

# **xclim Documentation**

Release 0.39.0

xclim Project Development Team

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xclim is a library of functions to compute climate indices from observations or model simulations. It is built using xarray and can benefit from the parallelization handling provided by dask. Its objective is to make it as simple as possible for users to compute indices from large climate datasets and for scientists to write new indices with very little boilerplate.

For applications where meta-data and missing values are important to get right, xclim provides a class for each index that validates inputs, checks for missing values, converts units and assigns metadata attributes to the output. This also provides a mechanism for users to customize the indices to their own specifications and preferences.

xclim currently provides over 50 indices related to mean, minimum and maximum daily temperature, daily precipitation, streamflow and sea ice concentration.

#### CHAPTER

## ONE

## INSTALLATION

## 1.1 Stable release

To install xclim via pip, run this command in your terminal:

```
$ pip install xclim
```

This is the preferred method to install xclim, as it will always install the most recent stable release.

If you don't have pip installed, this Python installation guide can guide you through the process.

## 1.2 Anaconda release

For ease of installation across operating systems, we also offer an Anaconda Python package hosted on conda-forge. This version tends to be updated at around the same frequency as the pip library, but can lag by a few days at times.

To install the xclim Anaconda binary, run this command in your terminal:

```
$ conda install -c conda-forge xclim
```

## 1.3 Extra dependencies

To improve performance of xclim, we highly recommend you also install flox (see: flox API). This package integrates into xarray and significantly improves the performance of the grouping and resampling algorithms, especially when using *dask* on large datasets.

We also recommend using the subsetting tools in clisops (see: clisops.core.subset API) for spatial manipulation of geospatial data.

*xclim* is regularly tested against the main development branches of a handful of key base libraries (xarray, cftime, flox, pint). For convenience, these libraries can be installed alongside *xclim* using the following pip-installable recipe:

```
$ pip install -r requirements_upstream.txt
# Or, alternatively:
$ make upstream
```

Another optional library is SBCK, which provides experimental adjustment methods to extend *xclim.sdba*. It can't be installed directly from pip or conda and has one complex dependency : Eigen. Please refer to Eigen's and SBCK's docs for the recommended installation instructions. However, Eigen is available on conda, so one can do:

The last line will install SBCK>=v0.4.0 from Ouranos' fork which implements a small fix that allows this direct installation from pip within a virtual environment.

Finally, the function xclim.sdba.property.first\_eof makes use of eofs, another optional dependency, which is available on both pip and conda.

## 1.4 From sources

**Warning:** For Python3.10+ users: Many of the required scientific libraries do not currently have wheels that support the latest python. In order to ensure that installation of xclim doesn't fail, we suggest installing the *Cython* module before installing xclim in order to compile necessary libraries from source packages.

The sources for xclim can be downloaded from the Github repo.

You can either clone the public repository:

\$ git clone git@github.com:Ouranosinc/xclim.git

Or download the tarball:

\$ curl -OL https://github.com/Ouranosinc/xclim/tarball/master

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```

Alternatively, you can also install a local development copy via pip:

```
$ pip install -e .[dev]
```

## 1.5 Creating a Conda environment

To create a conda development environment including all xclim dependencies, enter the following command from within your cloned repo:

```
$ conda create -n my_xclim_env python=3.8 --file=environment.yml
$ conda activate my_xclim_env
(my_xclim_env) $ pip install ".[dev]"
```

#### CHAPTER

## **BASIC USAGE**

## 2.1 Climate indicator computations

xclim is a library of climate indicators that operate on xarray DataArray objects.

xclim provides two layers of computations, one responsible for computations and units handling (the computation layer, the **indices**), and the other responsible for input health checks and metadata formatting (the CF layer, refering to the Climate and Forecast convention, the **indicators**). Functions from the computation layer are found in xclim. indices, while indicator objects from the CF layer are found in *realm* modules (xclim.atmos, xclim.land and xclim.seaIce). Users should always use the indicators, and maybe revert to indices as a last resort if the indicator machinery becomes too heavy for their special edge case.

To use xclim in a project, import both xclim and xarray.

```
[1]: from __future__ import annotations
  import xarray as xr
  import xclim
  from xclim.testing import open_dataset
```

Indice calculations are performed by opening a netCDF-like file, accessing the variable of interest, and calling the indice function, which returns a new DataArray.

For this example, we'll first open a demonstration dataset storing surface air temperature and compute the number of growing degree days (the sum of degrees above a certain threshold) at the monthly frequency.

```
[2]: # ds = xr.open_dataset("your_file.nc")
    ds = open_dataset("ERA5/daily_surface_cancities_1990-1993.nc")
    ds.tas
[2]: <xarray.DataArray 'tas' (location: 5, time: 1461)>
    array([[277.49966, 270.44736, 273.5631, ..., 259.30075, 267.44043, 264.0009],
            [272.3179 , 268.01813, 273.50452, ..., 249.57759, 258.23706, 260.20535],
            [245.21338, 252.72534, 248.18385, ..., 235.18086, 236.17192, 243.2071 ],
           [270.79147, 263.67996, 257.4426, ..., 257.80548, 269.45105, 261.2271],
            [279.71753, 278.1774, 279.41824, ..., 280.08725, 280.65396, 280.92868]],
          dtype=float32)
    Coordinates:
        lat
                  (location) float32 ...
      * location (location) object 'Halifax' 'Montréal' ... 'Saskatoon' 'Victoria'
        lon
                   (location) float32 ...
      * time
                   (time) datetime64[ns] 1990-01-01 1990-01-02 ... 1993-12-31
```

```
Attributes:
        standard_name: air_temperature
                        Mean daily surface temperature
        long_name:
        units:
                        Κ
        cell_methods:
                        time: mean within days
[3]: gdd = xclim.atmos.growing_degree_days(tas=ds.tas, thresh="10.0 degC", freq="YS")
    qdd
[3]: <xarray.DataArray 'growing_degree_days' (location: 5, time: 4)>
    array([[7.9897247e+02, 7.2488672e+02, 6.4941925e+02, 6.7033386e+02],
            [1.2330164e+03, 1.3716892e+03, 1.1340271e+03, 1.2288167e+03],
            [8.0615845e+00, 2.7421051e+01, 1.0251160e+00, 2.0045013e+01],
            [9.3481873e+02, 1.0134860e+03, 7.2482220e+02, 6.3551764e+02],
            [6.2461761e+02, 5.3345679e+02, 6.3453369e+02, 5.9410144e+02]],
          dtype=float32)
    Coordinates:
                   (location) float32 44.5 45.5 63.75 52.0 48.5
        lat
      * location (location) object 'Halifax' 'Montréal' ... 'Saskatoon' 'Victoria'
        lon
                   (location) float32 -63.5 -73.5 -68.5 -106.8 -123.2
      * time
                   (time) datetime64[ns] 1990-01-01 1991-01-01 1992-01-01 1993-01-01
    Attributes:
        units:
                        K davs
        cell_methods:
                        time: mean within days time: sum over days
        historv:
                        [2022-11-02 04:17:49] growing_degree_days: GROWING_DEGREE...
        standard_name: integral_of_air_temperature_excess_wrt_time
        long_name:
                        Cumulative sum of temperature degrees for mean daily temp...
                        Annual growing degree days (mean temperature above 10.0 d...
        description:
```

This computation was made using the growing\_degree\_days indicator. The same computation could be made through the indice. You can see how the metadata is alot poorer here.

```
gdd
[4]: <xarray.DataArray 'tas' (location: 5, time: 4)>
    array([[7.9897247e+02, 7.2488672e+02, 6.4941925e+02, 6.7033386e+02],
            [1.2330164e+03, 1.3716892e+03, 1.1340271e+03, 1.2288167e+03],
            [8.0615845e+00, 2.7421051e+01, 1.0251160e+00, 2.0045013e+01],
            [9.3481873e+02, 1.0134860e+03, 7.2482220e+02, 6.3551764e+02],
            [6.2461761e+02, 5.3345679e+02, 6.3453369e+02, 5.9410144e+02]],
          dtype=float32)
    Coordinates:
        lat
                   (location) float32 44.5 45.5 63.75 52.0 48.5
      * location (location) object 'Halifax' 'Montréal' ... 'Saskatoon' 'Victoria'
                   (location) float32 -63.5 -73.5 -68.5 -106.8 -123.2
        lon
      * time
                   (time) datetime64[ns] 1990-01-01 1991-01-01 1992-01-01 1993-01-01
    Attributes:
        units:
                  Κd
```

[4]: gdd = xclim.indices.growing\_degree\_days(tas=ds.tas, thresh="10.0 degC", freq="YS")

The call to xclim.indices.growing\_degree\_days first checked that the input variable units were units of temperature, ran the computation, then set the output's units to the appropriate unit (here K d or kelvin days). As you can see, the **indicator** returned the same output, but with more metadata, it also performed more checks as explained below. growing\_degree\_days makes most sense with daily input, but could theoritically accept other source frequencies. The computational layer (*indice*) assumes that users have checked that the input data has the expected temporal frequency and has no missing values. However, no checks are performed, so the output data could be wrong. That's why it's always safer to use ``Indicator`` objects from the CF layer, as done in the following section.

New unit handling paradigm in xclim 0.24 for indices

As of xclim 0.24, the paradigm in unit handling has changed slightly. Now, indices are written in order to be more flexible as to the sampling frequency and units of the data. You *can* use growing\_degree\_days on, for example, the 6-hourly data. The ouput will then be in degree-hour units (K h). Moreover, all units, even when untouched by the calculation, will be reformatted to a CF-compliant symbol format. This was made to ensure consistency between all indices.

Very few indices will convert their output to a specific units, rather it is the dimensionality that will be consistent. The *Unit handling* page goes in more details on how unit conversion can easily be done.

This doesn't apply to **Indicators**. Those will always output data in a specific unit, the one listed in the **Indicators**. cf\_attrs metadata dictionnary.

Finally, as almost all indices, the function takes a freq argument to specify over what time period it is computed. These are called "Offset Aliases" and are the same as the resampling string arguments. Valid arguments are detailed in panda's doc (note that aliases involving "business" notions are not supported by xarray and thus could raises issues in xclim.

## 2.2 Health checks and metadata attributes

Indicator instances from the CF layer are found in modules bearing the name of the computational realm in which its input variables are found: xclim.atmos, xclim.land and xclim.seaIce. These objects from the CF layer run sanity checks on the input variables and set output's metadata according to CF-convention when they apply. Some of the checks involve:

- Identifying periods where missing data significantly impacts the calculation and omits calculations for those periods. Those are called "missing methods" and are detailed in section *Health checks*.
- Appending process history and maintaining the historical provenance of file metadata.
- Writing Climate and Forecast Convention compliant metadata based on the variables and indices calculated.

Those modules are best used for producing NetCDF that will be shared with users. See *Climate Indicators* for a list of available indicators.

If we run the growing\_degree\_days indicator over a non daily dataset, we'll be warned that the input data is not daily. That is, running xclim.atmos.growing\_degree\_days(ds.air, thresh='10.0 degC', freq='MS') will fail with a ValidationError:

- [5]: ds6h = xr.tutorial.open\_dataset("air\_temperature")
   xr.infer\_freq(ds6h.time) # Show that it is not daily
- [5]: '6H'

```
[6]: gdd = xclim.atmos.growing_degree_days(tas=ds6h.tas, thresh="10.0 degC", freq="MS")
```

```
AttributeErrorTraceback (most recent call last)Cell In [6], line 1
```

Resampling to a daily frequency and running the same indicator succeeds, but we still get warnings from the CF metadata checks.

```
[7]: daily_ds = ds6h.resample(time="D").mean(keep_attrs=True)
gdd = xclim.atmos.growing_degree_days(daily_ds.air, thresh="10.0 degC", freq="YS")
```

```
/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-

→ packages/xclim/core/cfchecks.py:44: UserWarning: Variable does not have a `cell_

→ methods` attribute.

_check_cell_methods(

/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-

→ packages/xclim/core/cfchecks.py:48: UserWarning: Variable does not have a `standard_

→ name` attribute.

_check_valid(vardata, "standard_name", data["standard_name"])
```

To suppress the CF validation warnings in the following, we will set xclim to send them to the log, instead of raising a warning or an error. We also could have set data\_validation='warn' to be able to run the indicator on non-daily data. These options are set globally or within a context with *set\_options*.

The missing method which determines if a period should be considered missing or not can be controlled through the check\_missing option, globally or contextually. The main missing methods also have options that can be modified.

```
[8]: with xclim.set_options(
    check_missing="pct",
    missing_options={"pct": dict(tolerance=0.1)},
    cf_compliance="log",
):
    # Change the missing method to "percent", instead of the default "any"
    # Set the tolerance to 10%, periods with more than 10% of missing data
    # in the input will be masked in the ouput.
    gdd = xclim.atmos.growing_degree_days(daily_ds.air, thresh="10.0 degC", freq="MS")
```

Some indicators also expose time-selection arguments as **\*\*indexer** keywords. This allows to run the indice on a subset of the time coordinates, for example only on a specific season, month, or between two dates in every year. It relies on the *select\_time* function. Some indicators will simply select the time period and run the calculations, while others will smartly perform the selection at the right time, when the order of operation makes a difference. All will pass the **indexer** kwargs to the missing value handling ensuring that the missing values *outside* the valid time period are **not** considered.

The next example computes the annual sum of growing degree days over 10 °C, but only considering days from the 1st of April to the 30th of September.

```
[9]: with xclim.set_options(cf_compliance="log"):
        gdd = xclim.atmos.growing_degree_days(
             tas=daily_ds.air, thresh="10 degC", freq="YS", date_bounds=("04-01", "09-30")
        )
    gdd
[9]: <xarray.DataArray 'growing_degree_days' (time: 2, lat: 25, lon: 53)>
    array([[[0.0000000e+00, 0.0000000e+00, 0.0000000e+00, ...,
              0.0000000e+00, 0.0000000e+00, 0.0000000e+00],
             [0.0000000e+00, 0.0000000e+00, 0.0000000e+00, ...,
             0.0000000e+00, 0.0000000e+00, 0.0000000e+00],
             [3.3140015e+01, 5.0820099e+01, 6.6547607e+01, ...,
             0.0000000e+00, 0.0000000e+00, 0.0000000e+00],
             . . . .
             [2.7736938e+03, 2.6248127e+03, 2.5183259e+03, ...,
              2.6201809e+03, 2.5202236e+03, 2.4362007e+03],
             [2.8073425e+03, 2.7539409e+03, 2.6544858e+03, ...,
             2.6141130e+03, 2.6077131e+03, 2.5585962e+03],
             [2.8185554e+03, 2.8164487e+03, 2.7658499e+03, ...,
              2.6862107e+03, 2.6818704e+03, 2.6931643e+03]],
            [[0.0000000e+00, 0.0000000e+00, 0.0000000e+00, ....,
              0.0000000e+00, 0.0000000e+00, 0.0000000e+00],
             [0.0000000e+00, 0.0000000e+00, 0.0000000e+00, ...,
             0.0000000e+00, 0.0000000e+00, 0.0000000e+00],
             [1.0225220e+00, 5.5400085e+00, 1.0475037e+01, ...,
             0.0000000e+00, 0.0000000e+00, 0.0000000e+00],
             . . . .
             [2.8183235e+03, 2.6905312e+03, 2.6107827e+03, ...,
             2.5506511e+03, 2.4474639e+03, 2.3652024e+03],
             [2.8695332e+03, 2.8242588e+03, 2.7269099e+03, ...,
              2.5259944e+03, 2.5199478e+03, 2.4677590e+03],
             [2.8881079e+03, 2.8856880e+03, 2.8283704e+03, ...,
              2.5869858e+03, 2.5948555e+03, 2.6111182e+03]]], dtype=float32)
    Coordinates:
       * lat
                  (lat) float32 75.0 72.5 70.0 67.5 65.0 ... 25.0 22.5 20.0 17.5 15.0
      * lon
                  (lon) float32 200.0 202.5 205.0 207.5 ... 322.5 325.0 327.5 330.0
       * time
                  (time) datetime64[ns] 2013-01-01 2014-01-01
    Attributes:
        units:
                         K days
        cell_methods:
                         time: sum over days
                         [2022-11-02 04:17:50] growing_degree_days: GROWING_DEGREE...
        history:
        standard_name: integral_of_air_temperature_excess_wrt_time
                         Cumulative sum of temperature degrees for mean daily temp...
        long_name:
        description:
                         Annual growing degree days (mean temperature above 10 degc).
```

Finally, xclim also allows to call indicators using datasets and variable names.

```
[10]: with xclim.set_options(cf_compliance="log"):
    gdd = xclim.atmos.growing_degree_days(
        tas="air", thresh="10.0 degC", freq="MS", ds=daily_ds
    )
```

```
# variable names default to xclim names, so we can even do this:
renamed_daily_ds = daily_ds.rename(air="tas")
gdd = xclim.atmos.growing_degree_days(
        thresh="10.0 degC", freq="MS", ds=renamed_daily_ds
)
```

## 2.3 Graphics

```
[11]: import matplotlib.pyplot
```

```
%matplotlib inline
```

<BarContainer object of 10 artists>)



```
[12]: # Show time series at a given geographical coordinate
gdd.isel(lon=20, lat=10).plot()
```



nbsphinx-code-borderwhite

For more examples, see the directions suggested by xarray's plotting documentation

To save the data as a new NetCDF, use to\_netcdf.

[14]: gdd.to\_netcdf("monthly\_growing\_degree\_days\_data.nc")

It's possible to save Dataset objects to other file formats. For more information see: xarray's documentation

#### CHAPTER

### THREE

## **EXAMPLES**

## 3.1 Workflow Examples

xclim is built on very powerful multiprocessing and distributed computation libraries, notably xarray and dask.

xarray is a python package making it easy to work with n-dimensional arrays. It labels axes with their names [time, lat, lon, level] instead of indices [0,1,2,3], reducing the likelihood of bugs and making the code easier to understand. One of the key strengths of xarray is that it knows how to deal with non-standard calendars (we're looking at you, "360\_days") and can easily resample daily time series to weekly, monthly, seasonal or annual periods. Finally, xarray is tightly inegrated with dask, a package that can automatically parallelize operations.

The following are a few examples to consult when using xclim to subset netCDF arrays and compute climate indicators, taking advantage of the parallel processing capabilities offered by xarray and dask. For more information about these projects, please see their documentation pages:

- xarray documentation
- dask documentation

### 3.1.1 Environment configuration

```
[]: # Imports for xclim and xarray
from __future__ import annotations
import numpy as np
import xarray as xr
import xclim as xc
xr.set_options(display_style="html")
import tempfile
# File handling libraries
import time
from pathlib import Path
# Output folder
output_folder = Path(tempfile.mkdtemp())
```

### 3.1.2 Setting up the Dask client: parallel processing

In this example, we are using the **dask.distributed** submodule. This is not installed by default in a basic **xclim** installation. Be sure to add **distributed** to your Python installation before setting up parallel processing operations!

First we create a pool of workers that will wait for jobs. The **xarray** library will automatically connect to these workers and and dispatch them jobs that can be run in parallel.

The dashboard link lets you see in real time how busy those workers are.

• dask distributed documentation

This step is not mandatory as dask will fall back to its "single machine scheduler" if a Client is not created. However, this default scheduler doesn't allow you to set the number of threads or a memory limit and doesn't start the dashboard, which can be quite useful to understand your task's progress.

#### []: from distributed import Client

```
# Depending on your workstation specifications, you may need to adjust these values.
# On a single machine, n_workers=1 is usually better.
client = Client(n_workers=1, threads_per_worker=4, memory_limit="4GB")
client
2022-10-31 09:17:45,249 - distributed.diskutils - INFO - Found stale lock file and_
```

```
→directory '/home/eric/repos/xclim/docs/notebooks/dask-worker-space/worker-5pbsqv_l',_
→purging
2022-10-31 09:17:45,250 - distributed.diskutils - INFO - Found stale lock file and_
```

→directory '/home/eric/repos/xclim/docs/notebooks/dask-worker-space/worker-x6kignns',\_ →purging

<Client: 'tcp://127.0.0.1:35205' processes=1 threads=4, memory=3.73 GiB>

#### 3.1.3 Creating xarray datasets

To open a netCDF file with xarray, we use xr.open\_dataset(<path to file>). By default, the entire file is stored in one chunk, so there is no parallelism. To trigger parallel computations, we need to explicitly specify the **chunk size**.

In this example, instead of opening a local file, we pass an *OPeNDAP* url to xarray. It retrieves the data automatically. Notice also that opening the dataset is quite fast. In fact, the data itself has not been downloaded yet, only the coordinates and the metadata. The downloads will be triggered only when the values need to be accessed directly.

dask's parallelism is based on memory chunks. We need to tell xarray to split our netCDF array into chunks of a given size, and operations on each chunk of the array will automatically be dispatched to the workers.

```
[]: # Chunking in memory along the time dimension.
# Note that the data type is a 'dask.array'. xarray will automatically use client workers.
ds = xr.open_dataset(
```

```
data_url,
    chunks={"time": 365, "lat": 168, "lon": 150},
    drop_variables=["ts", "time_vectors"],
)
print(ds)
<xarray.Dataset>
             (lat: 320, lon: 797, time: 55152)
Dimensions:
Coordinates:
             (lat) float32 66.62 66.54 66.46 66.37 ... 40.29 40.21 40.12 40.04
  * lat
  * lon
             (lon) float32 -120.8 -120.7 -120.6 -120.5 ... -54.63 -54.55 -54.46
  * time
             (time) datetime64[ns] 1950-01-01 1950-01-02 ... 2100-12-31
Data variables:
    tasmin
             (time, lat, lon) float32 dask.array<chunksize=(365, 168, 150), meta=np.
→ndarray>
             (time, lat, lon) float32 dask.array<chunksize=(365, 168, 150), meta=np.
    tasmax
→ndarray>
             (time, lat, lon) float32 dask.array<chunksize=(365, 168, 150), meta=np.
   pr
→ndarray>
Attributes: (12/26)
   Conventions:
                                CF-1.5
                                Ouranos standard ensemble of bias-adjusted cl...
   title:
                                CMIP5 compliant file produced from raw ACCESS...
   history:
    institution:
                                Ouranos Consortium on Regional Climatology an...
    source:
                                ACCESS1-3 2011. Atmosphere: AGCM v1.0 (N96 gr...
   driving_model:
                                ACCESS1-3
    . . .
                                 . . .
   frequency:
                                day
   modeling_realm:
                                atmos
   target_dataset:
                                CANADA : ANUSPLIN interpolated Canada daily 3...
    target_dataset_references:
                                CANADA : https://doi.org/10.1175/2011BAMS3132...
                                Commonwealth Scientific and Industrial Resear...
    driving_institution:
    driving_institute_id:
                                CSIRO-BOM
```

[ ]: print(ds.tasmin.chunks)

### 3.1.4 Multi-file datasets

NetCDF files are often split into periods to keep file size manageable. A single dataset can be split in dozens of individual files. xarray has a function open\_mfdataset that can open and aggregate a list of files and construct a unique *logical* dataset. open\_mfdataset can aggregate files over coordinates (time, lat, lon) and variables.

- Note that opening a multi-file dataset automatically chunks the array (one chunk per file).
- Note also that because xarray reads every file metadata to place it in a logical order, it can take a while to load.

```
[]: ## Create multi-file data & chunks
# ds = xr.open_mfdataset('/path/to/files*.nc')
```

### 3.1.5 Subsetting and selecting data with xarray

Usually, xclim users are encouraged to use the subsetting utilities of the clisops package. Here, we will reduce the size of our data using the methods implemented in xarray (docs here).

```
[]: ds2 = ds.sel(lat=slice(50, 45), lon=slice(-70, -65), time=slice("2090", "2100"))
    print(ds2.tasmin)
    <xarray.DataArray 'tasmin' (time: 4017, lat: 60, lon: 60)>
    dask.array<getitem, shape=(4017, 60, 60), dtype=float32, chunksize=(365, 60, 60),

    → chunktype=numpy.ndarray>

    Coordinates:
      * lat
                  (lat) float32 49.96 49.87 49.79 49.71 ... 45.29 45.21 45.12 45.04
      * lon
                  (lon) float32 -69.96 -69.88 -69.8 -69.71 ... -65.21 -65.13 -65.05
      * time
                  (time) datetime64[ns] 2090-01-01 2090-01-02 ... 2100-12-31
    Attributes:
        long_name:
                         air_temperature
        standard_name:
                         air_temperature
        units:
                         Κ
        _ChunkSizes:
                         [256 16 16]
```

```
[]: ds3 = ds.sel(lat=46.8, lon=-71.22, method="nearest").sel(time="1993")
print(ds3.tasmin)
```

### 3.1.6 Climate index calculation & resampling frequencies

xclim has two layers for the calculation of indicators. The bottom layer is composed of a list of functions that take one or more xarray.DataArray's as input and return an xarray.DataArray as output. You'll find these functions in xclim.indices. The indicator's logic is contained in this function, as well as some unit handling, but it doesn't perform any data consistency checks (like if the time frequency is daily), and doesn't not adjust the metadata of the output array.

The second layer are class instances that you'll find organized by *realm*. So far, there are three realms available in xclim.atmos, xclim.seaIce and xclim.land, the first one being the most exhaustive. Before running computations, these classes check if the input data is a daily average of the expected variable:

- 1. If an indicator expects a daily mean and you pass it a daily max, a warning will be raised.
- 2. After the computation, it also checks the number of values per period to make sure there are not missing values or NaN in the input data. If there are, the output is going to be set to NaN. Ex. : If the indicator performs a yearly resampling but there are only 350 non-NaN values in one given year in the input data, that year's output will be NaN.

3. The output units are set correctly as well as other properties of the output array, complying as much as possible with CF conventions.

For new users, we suggest you use the classes found in xclim.atmos and others. If you know what you're doing and you want to circumvent the built-in checks, then you can use the xclim.indices directly.

Almost all xclim indicators convert daily data to lower time frequencies, such as seasonal or annual values. This is done using xarray.DataArray.resample method. Resampling creates a grouped object over which you apply a reduction operation (e.g. mean, min, max). The list of available frequency is given in the link below, but the most often used are:

- YS: annual starting in January
- YS-JUL: annual starting in July
- MS: monthly
- QS-DEC: seasonal starting in December

More info about this specification can be found in pandas' documentation

Note - not all offsets in the link are supported by cftime objects in xarray.

In the example below, we're computing the **annual maximum temperature of the daily maximum temperature** (tx\_max).

```
[ ]: out = xc.atmos.tx_max(ds2.tasmax, freq="YS")
print(out)
```

```
/home/phobos/Python/xclim/xclim/indicators/atmos/_temperature.py:87: UserWarning:_
→Variable does not have a `cell_methods` attribute.
 cfchecks.check_valid(tasmax, "cell_methods", "*time: maximum within days*")
<xarray.DataArray 'tx_max' (time: 11, lat: 60, lon: 60)>
dask.array<where, shape=(11, 60, 60), dtype=float32, chunksize=(1, 60, 60),
Coordinates:
 * time
            (time) datetime64[ns] 2090-01-01 2091-01-01 ... 2100-01-01
 * lat
            (lat) float32 49.95731 49.87398 49.79065 ... 45.12417 45.04084
            (lon) float32 -69.96264 -69.87931 -69.79598 ... -65.1295 -65.04617
 * lon
Attributes:
                   Maximum daily maximum temperature
   long_name:
   standard_name: air_temperature
   units:
                   Κ
   ChunkSizes:
                   [256 16 16]
   cell_methods:
                   time: maximum within days time: maximum over days
   xclim_history: [2021-02-15 17:08:48] tx_max: tx_max(tasmax=<array>, freq...
   description:
                   Annual maximum of daily maximum temperature.
```

If you execute the cell above, you'll see that this operation is quite fast. This a feature coming from dask. Read *Lazy computation* further down.

#### Comparison of atmos vs indices modules

Using the xclim.indices module performs not checks and only fills the units attribute.

```
[]: out = xc.indices.tx_days_above(ds2.tasmax, thresh="30 C", freq="YS")
print(out)
```

With xclim.atmos, checks are performed and many CF-compliant attributes are added:

```
[]: out = xc.atmos.tx_days_above(ds2.tasmax, thresh="30 C", freq="YS")
    print(out)
    <xarray.DataArray 'tx_days_above' (time: 11, lat: 60, lon: 60)>
    dask.array<where, shape=(11, 60, 60), dtype=float64, chunksize=(1, 60, 60),
     Coordinates:
      * time
                 (time) datetime64[ns] 2090-01-01 2091-01-01 ... 2100-01-01
      * lat
                 (lat) float32 49.95731 49.87398 49.79065 ... 45.12417 45.04084
      * lon
                 (lon) float32 -69.96264 -69.87931 -69.79598 ... -65.1295 -65.04617
    Attributes:
        units:
                        days
        cell_methods:
                        time: maximum within days time: sum over days
        xclim_history: [2021-02-15 17:08:49] tx_days_above: tx_days_above(tasmax...
        standard_name: number_of_days_with_air_temperature_above_threshold
                        Number of days with tmax > 30 c
        long_name:
                        Annual number of days where daily maximum temperature exc...
        description:
    /home/phobos/Python/xclim/indicators/atmos/_temperature.py:87: UserWarning:_
     →Variable does not have a `cell_methods` attribute.
      cfchecks.check_valid(tasmax, "cell_methods", "*time: maximum within days*")
[]: # We have created an xarray data-array - We can insert this into an output xr.Dataset
     \hookrightarrow object with a copy of the original dataset global attrs
    dsOut = xr.Dataset(attrs=ds2.attrs)
    # Add our climate index as a data variable to the dataset
    dsOut[out.name] = out
    print(ds0ut)
    <xarray.Dataset>
    Dimensions:
                       (lat: 60, lon: 60, time: 11)
    Coordinates:
      * time
                       (time) datetime64[ns] 2090-01-01 2091-01-01 ... 2100-01-01
      * lat
                       (lat) float32 49.95731 49.87398 ... 45.12417 45.04084
      * lon
                       (lon) float32 -69.96264 -69.87931 ... -65.1295 -65.04617
```

Data variables:								
<pre>tx_days_above (time, lat, lon) float64 dask.array<chunksize=(1, 60),="" 60,="" meta="np.&lt;/pre"></chunksize=(1,></pre>								
<b>→ndarray&gt;</b>								
Attributes:								
Conventions:	CF-1.5							
title:	Ouranos standard ensemble of bias-adjusted cl							
history:	CMIP5 compliant file produced from raw ACCESS							
institution:	Ouranos Consortium on Regional Climatology an							
source:	ACCESS1-3 2011. Atmosphere: AGCM v1.0 (N96 gr							
driving_model:	ACCESS1-3							
driving_experiment:	historical,rcp85							
institute_id:	Ouranos							
type:	GCM							
processing:	bias_adjusted							
dataset_description:	https://www.ouranos.ca/publication-scientifiq							
<pre>bias_adjustment_method:</pre>	1D-Quantile Mapping							
<pre>bias_adjustment_reference:</pre>	http://doi.org/10.1002/2015JD023890							
<pre>project_id:</pre>	CMIP5							
licence_type:	permissive							
terms_of_use:	Terms of use at https://www.ouranos.ca/climat							
attribution:	Use of this dataset should be acknowledged as							
frequency:	day							
<pre>modeling_realm:</pre>	atmos							
target_dataset:	CANADA : ANUSPLIN interpolated Canada daily 3							
<pre>target_dataset_references:</pre>	CANADA : https://doi.org/10.1175/2011BAMS3132							
driving_institution:	Commonwealth Scientific and Industrial Resear							
<pre>driving_institute_id:</pre>	CSIRO-BOM							

#### **Different ways of resampling**

Many indices use algorithms that find the length of given sequences. For instance, xclim.indices. heat\_wave\_max\_length finds the longest sequence where tasmax and tasmin are above given threshold values. Resampling can be used to find the longest sequence in given periods of time, for instance the longest heat wave for each month if the resampling frequency is freq == "MS".

The order of the two operations just described, i.e. : \* Finding the length of sequences respecting a certain criteria ("run length algorithms") \* Separating the dataset in given time periods ("resampling")

is important and can lead to differing results.

The cell below illustrates this by looking at the maximum lengths of heat waves each month from May 2010 to August 2010 by doing these operations in the two possible orders. The heat wave max lengths for July in a small region of interest lat  $\in [43, 44.5]$ , lon  $\in [-117.5, -116]$  are shown: The maximal lengths are sometimes longer first applying the run length algorithmn (resample\_before\_rl == False).

```
[]: # import plotting stuff
import matplotlib.pyplot as plt
%matplotlib inline
plt.style.use("seaborn")
plt.rcParams["figure.figsize"] = (11, 5)
```

```
[]: ds reduced = (
        ds.sel(lat=slice(44.5, 43))
         .sel(lon=slice(-117.5, -116))
         .sel(time=slice("2010-05-01", "2011-08-31"))
    )
    tn, tx = ds_reduced.tasmin, ds_reduced.tasmax
    freq = "MS"
    # Threshold on tasmin: chosen smaller than the default 22.0 degC
    thresh_tn = "20.0 degC"
    # Computing index by resampling **before** run length algorithm (default value)
    hw_before = xc.indices.heat_wave_max_length(
        tn, tx, freq=freq, thresh_tasmin=thresh_tn, resample_before_rl=True
    )
    # Computing index by resampling **after** run length algorithm
    hw_after = xc.indices.heat_wave_max_length(
        tn, tx, freq=freq, thresh_tasmin=thresh_tn, resample_before_rl=False
    )
    hw_before.sel(time="2010-07-01").plot()
    plt.title("Resample, then run length")
    plt.figure()
    hw_after.sel(time="2010-07-01").plot()
    plt.title("Run length, then resample")
```

Let's focus on the point (-117.21075, 44.29087), which has a maximum wave length of 4 or 7, depending if resampling occurs before or after the run length algorithm.

Plotting the values of tasmin in July and early August, we see a sequence of 7 hot minimal temperatures at the end of July that surpass the threshold to qualify for a heat wave.

- 1. If resampling occurs first and we first separate the periods in months, the run length algorithms will only look for sequences of hot days **within** the month of July and will exclude the last 3 days of this sequence of 7 days.
- 2. Using the run length algorithm before resampling looks for sequences of hot days in all the dataset given (temperatures form May 1, 2010 to Aug. 31, 2010) and then subdivides these sequences in the months where they have started. Since it starts in July, this sequence registered ascounts for a heat wave of 7 days happening in July.

This also implies that the first 3 days of August which belong in this sequence of 7 days will be counted as a sequence in August with the first method, but not with the second.

```
[]: from xclim.core.units import convert_units_to
```

```
# Select a spatial point of interest in July-early August
loni, lati = -117.21075, 44.29087
tn_pt = tn.sel(time=slice("2010-07-01", "2010-08-05")).sel(lat=lati, lon=loni)
tn_pt = convert_units_to(tn_pt, "degC")
tn_pt.plot(marker="o", label="tasmin")
plt.axhline(y=convert_units_to(thresh_tn, "degC"), color="orange", label=thresh_tn)
plt.axvline(x=["2010-08-01"], color="green", label="Aug. 1st")
plt.legend()
```

#### 3.1.7 Lazy computation - Nothing has been computed so far !

If you look at the output of those operations, they're identified as dask.array objects. What happens is that dask creates a chain of operations that when executed, will yield the values we want. We have thus far only created a schedule of tasks with a small preview and not done any actual computations. You can trigger computations by using the load or compute method, or writing the output to disk via to\_netcdf. Of course, calling .plot() will also trigger the computation.

```
[]: %%time
```

```
output_file = output_folder / "test_tx_max.nc"
dsOut.to_netcdf(output_file)
CPU times: user 1.1 s, sys: 74.4 ms, total: 1.17 s
Wall time: 14.4 s
```

(Times may of course vary depending on the machine and the Client settings)

#### **Performance tips**

#### Optimizing the chunk size

You can improve performance by being smart about chunk sizes. If chunks are too small, there is a lot of time lost in overhead. If chunks are too large, you may end up exceeding the individual worker memory limit.

[]: print(ds2.chunks["time"])

```
[]: # rechunk data in memory for the entire grid
ds2c = ds2.chunk(chunks={"time": 4 * 365})
print(ds2c.chunks["time"])
```

```
(1460, 1460, 1097)
```

```
[]: %%time
out = xc.atmos.tx_max(ds2c.tasmax, freq="YS")
dsOut = xr.Dataset(data_vars=None, coords=out.coords, attrs=ds.attrs)
dsOut[out.name] = out
output_file = output_folder / "test_tx_max.nc"
dsOut.to_netcdf(output_file)
/home/phobos/Python/xclim/indicators/atmos/_temperature.py:87: UserWarning:_
~Variable does not have a `cell_methods` attribute.
cfchecks.check_valid(tasmax, "cell_methods", "*time: maximum within days*")
CPU times: user 582 ms, sys: 75.1 ms, total: 657 ms
Wall time: 5.42 s
```

#### Loading the data in memory

If the dataset is relatively small, it might be more efficient to simply load the data into the memory and use numpy arrays instead of dask arrays.

[]: ds4 = ds3.load()

### 3.1.8 Unit handling in xclim

A lot of effort has been placed into automatic handling of input data units. xclim will automatically detect the input variable(s) units (e.g. °C versus °K or mm/s versus mm/day etc.) and adjust on-the-fly in order to calculate indices in the consistent manner. This comes with the obvious caveat that input data requires metadata attribute for units.

In the example below, we compute weekly total precipitation in mm using inputs of mm/s and mm/d. As you see, the output is identical.

```
[]: # Compute with the original mm s-1 data
    out1 = xc.atmos.precip_accumulation(ds4.pr, freq="MS")
    # Create a copy of the data converted to mm d-1
    pr_mmd = ds4.pr * 3600 * 24
    pr_mmd.attrs["units"] = "mm d-1"
    out2 = xc.atmos.precip_accumulation(pr_mmd, freq="MS")
    /home/eric/anaconda3/envs/xclim/lib/python3.10/site-packages/xclim/core/cfchecks.py:44:
     →UserWarning: Variable does not have a `cell_methods` attribute.
      _check_cell_methods(
    /home/eric/anaconda3/envs/xclim/lib/python3.10/site-packages/xclim/core/cfchecks.py:48:__
     →UserWarning: Variable has a non-conforming standard_name: Got `lwe_precipitation_rate`,
     → expected `['precipitation_flux']`
      check_valid(vardata, "standard_name", data["standard_name"])
    /home/eric/anaconda3/envs/xclim/lib/python3.10/site-packages/xclim/core/cfchecks.py:44:
     →UserWarning: Variable does not have a `cell_methods` attribute.
      check cell methods(
    /home/eric/anaconda3/envs/xclim/lib/python3.10/site-packages/xclim/core/cfchecks.py:48:_
     →UserWarning: Variable does not have a `standard_name` attribute.
      check_valid(vardata, "standard_name", data["standard_name"])
[]: plt.figure()
    out1.plot(label="From mm s-1", linestyle="-")
    out2.plot(label="From mm d-1", linestyle="none", marker="o")
```

plt.legend()

<matplotlib.legend.Legend at 0x7f4d325ce680>



nbsphinx-code-borderwhite

#### **Threshold indices**

**xclim** unit handling also applies to threshold indicators. Users can provide threshold in units of choice and **xclim** will adjust automatically. For example determining the number of days with tasmax >  $20^{\circ}$ C users can define a threshold input of '20 C' or '20 degC' even if input data is in Kelvin. Alernatively users can even provide a threshold in Kelvin '293.15 K' (if they really wanted to).

```
[]: # Create a copy of the data converted to C
    tasmax_C = ds4.tasmax - 273.15
    tasmax_C.attrs["units"] = "C"
    # Using Kelvin data, threshold in Celsius
    out1 = xc.atmos.tx_days_above(ds4.tasmax, thresh="20 C", freq="MS")
    # Using Celsius data
    out2 = xc.atmos.tx_days_above(tasmax_C, thresh="20 C", freq="MS")
    # Using Celsius but with threshold in Kelvin
    out3 = xc.atmos.tx_days_above(tasmax_C, thresh="293.15 K", freq="MS")
    # Plot and see that it's all identical:
    plt.figure()
    out1.plot(label="K and degC", linestyle="-")
    out2.plot(label="degC and degC", marker="s", markersize=10, linestyle="none")
    out3.plot(label="degC and K", marker="o", linestyle="none")
    plt.legend()
    /home/eric/anaconda3/envs/xclim/lib/python3.10/site-packages/xclim/core/cfchecks.py:44:_
     →UserWarning: Variable does not have a `cell_methods` attribute.
```



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## 3.2 Ensembles

An important aspect of climate models is that they are run multiple times with some initial perturbations to see how they replicate the natural variability of the climate. Through *xclim.ensembles*, xclim provides an easy interface to compute ensemble statistics on different members. Most methods perform checks and conversion on top of simpler xarray methods, providing an easier interface to use.

#### 3.2.1 create\_ensemble

Our first step is to create an ensemble. This methods takes a list of files defining the same variables over the same coordinates and concatenates them into one dataset with an added dimension realization.

Using xarray a very simple way of creating an ensemble dataset would be :

```
import xarray
xarray.open_mfdataset(files, concat_dim='realization')
```

However, this is only successful when the dimensions of all the files are identical AND only if the calendar type of each netcdf file is the same

xclim's create\_ensemble() method overcomes these constraints selecting the common time period to all files and assigns a standard calendar type to the dataset.

Input netcdf files still require equal spatial dimension size (e.g. lon, lat dimensions). If input data contains multiple cftime calendar types they must not be at daily frequency.

Given files all named ens\_tas\_m[member number].nc, we use glob to get a list of all those files.

#### [2]: import glob

```
import xarray as xr
```

import xclim as xc

```
# Set display to HTML sytle (for fancy output)
xr.set_options(display_style="html", display_width=50)
```

import matplotlib.pyplot as plt

%matplotlib inline

from xclim import ensembles

```
ens = ensembles.create_ensemble(glob.glob("ens_tas_m*.nc")).load()
ens.close()
```

```
[3]: plt.style.use("seaborn-dark")
    plt.rcParams["figure.figsize"] = (13, 5)
    ens.tas.plot(hue="realization")
```

```
/tmp/ipykernel_185198/3759128785.py:1: MatplotlibDeprecationWarning: The seaborn styles_

→ shipped by Matplotlib are deprecated since 3.6, as they no longer correspond to the_

→ styles shipped by seaborn. However, they will remain available as 'seaborn-v0_8-<style>

→ '. Alternatively, directly use the seaborn API instead.

plt.style.use("seaborn-dark")
```

plt.show()



```
time: 1461)>
array([[-9.64656381e+00, -9.26040772e+00, -8.87806804e+00, ...,
        -1.31302578e+01, -1.29187994e+01, -1.26967688e+01],
       [-1.65889811e+01, -1.63276759e+01, -1.60659825e+01, ...,
        -8.73902910e+00, -8.78822649e+00, -8.83136000e+00],
       [-4.10937864e+00, -4.44479867e+00, -4.76310008e+00, ...,
        -1.12778396e+01, -1.18303622e+01, -1.23940281e+01],
       . . . ,
       [-1.29529675e+01, -1.23962949e+01, -1.18458977e+01, ...,
        -9.50811703e+00, -1.01747658e+01, -1.08616860e+01],
       [-1.27624696e+01, -1.26684919e+01, -1.25704334e+01, ...,
        -3.95151822e+00, -3.38266276e+00, -2.78819028e+00],
       [-1.15739977e+01, -1.15310439e+01, -1.14786644e+01, ...,
        -4.12362653e-03, 6.36696289e-01, 1.29724317e+00]])
Coordinates:
  * time
                 (time) datetime64[ns] 2000-01-...
  * realization (realization) int64 0 1 2 ... 8 9
Attributes:
   units:
                    degC
    standard_name: air_temperature
    long_name:
                    Mean air temperature at sur...
    title:
                    tas of member 01
```

### 3.2.2 Ensemble statistics

Beyond creating ensemble dataset the xclim.ensembles module contains functions for calculating statistics between realizations

#### Ensemble mean, standard-deviation, max & min

In the example below we use xclim's ensemble\_mean\_std\_max\_min() to calculate statistics across the 10 realizations in our test dataset. Output variables are created combining the original variable name tas with additional ending indicating the statistic calculated on the realization dimension : \_mean, \_stdev, \_min, \_max

The resulting output now contains 4 derived variables from the original single variable in our ensemble dataset.

```
[5]: ens_stats = ensembles.ensemble_mean_std_max_min(ens)
    ens_stats
[5]: <xarray.Dataset>
    Dimensions:
                    (time: 1461)
    Coordinates:
      * time
                    (time) datetime64[ns] 2000-01-01...
    Data variables:
        tas mean
                   (time) float64 -10.99 ... -6.575
        tas_stdev (time) float64 5.499 5.104 ... 4.69
                   (time) float64 1.579 ... 1.297
        tas_max
                    (time) float64 -17.68 ... -12.7
        tas_min
    Attributes:
        history: [2022-11-02 04:12:41] : Computati...
```

#### 3.2.3 Ensemble percentiles

Here we use xclim's ensemble\_percentiles() to calculate percentile values across the 10 realizations. The output has now a percentiles dimension instead of realization. Split variables can be created instead, by specifying split=True (the variable name tas will be appended with  $_p{x}$ ). Compared to numpy's percentile() and xarray's quantile(), this method handles more efficiently dataset with invalid values and the chunking along the realization dimension (which is automatic when dask arrays are used).

```
[6]: ens_perc = ensembles.ensemble_percentiles(ens, values=[15, 50, 85], split=False)
ens_perc
```

```
[6]: <xarray.Dataset>
    Dimensions:
                      (time: 1461, percentiles: 3)
    Coordinates:
      * time
                      (time) datetime64[ns] 2000-01-...
      * percentiles
                      (percentiles) int64 15 50 85
    Data variables:
                      (time, percentiles) float64 -1...
        tas
    Attributes:
        units:
                         degC
        standard_name: air_temperature
                         Mean air temperature at sur...
        long_name:
        title:
                         tas of member 01
                         [2022-11-02 04:12:41] : Com...
        history:
```

```
[7]: fig, ax = plt.subplots()
ax.fill_between(
    ens_stats.time.values,
```

```
ens_stats.time.values,
ens_stats.tas_min,
ens_stats.tas_max,
alpha=0.3,
label="Min-Max",
)
ax.fill_between(
ens_perc.time.values,
ens_perc.tas.sel(percentiles=15),
ens_perc.tas.sel(percentiles=85),
```

```
(continued from previous page)
```

```
alpha=0.5,
    label="Perc. 15-85",
)
ax._get_lines.get_next_color()
                                  # Hack to get different line
ax _get_lines get_next_color()
ax.plot(ens_stats.time.values, ens_stats.tas_mean, linewidth=2, label="Mean")
ax.plot(
    ens_perc.time.values, ens_perc.tas.sel(percentiles=50), linewidth=2, label="Median"
)
ax.legend()
plt.show()
                             Min-Max
                            Perc. 15-85
                             Mean
                             Median
                        20
                        10
                         0
                       -10
```

```
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```

## 3.3 Ensemble-Reduction Techniques

2000-01

2000-07

xclim.ensembles provides means of reducing the number of candidates in a sample to get a reasonable and representative spread of outcomes using a reduced number of candidates. By reducing the number of realizations in a strategic manner, we can significantly reduce the number of realizations to examine, while maintaining statistical representation of original dataset. This is particularly useful when computation power or time is a factor.

2001-01

2001-07

2002-01

2002-07

2003-01

2003-07

2004-01

For more information on the principles and methods behind ensemble reduction techniques, see: https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0152495 and https://doi.org/10.1175/JCLI-D-14-00636.1

#### **Selection Criteria**

The following example considers 50 member ensemble with a total of 6 criteria considered (3 variable deltas \* 2 time horizons). Our goal is to reduce this number to a more manageable size while preserving the range of uncertainty across our different criteria.

```
[2]: import matplotlib.pyplot as plt
import numpy as np
import xarray as xr
from xclim import ensembles
# Using an xarray dataset of our criteria
ds_crit
```

```
[2]: <xarray.Dataset>
    Dimensions:
                              (horizon: 2, realization: 50)
    Coordinates:
       * horizon
                              (horizon) <U9 '2041-2070' '2071-2100'
    Dimensions without coordinates: realization
    Data variables:
                              (horizon, realization) float64 5.646 3.6 ... 5.594 6.144
         delta_annual_tavg
         delta_annual_prtot (horizon, realization) float64 14.42 -1.739 ... 20.69
         delta_JJA_prtot
                              (horizon, realization) float64 -1.108 -0.7181 ... 3.48
[3]: plt.style.use("seaborn-dark")
    plt.rcParams["figure.figsize"] = (13, 5)
    fig = plt.figure(figsize=(11, 9))
    ax = plt.axes(projection="3d")
    for h in ds_crit.horizon:
         ax.scatter(
             ds_crit.sel(horizon=h).delta_annual_tavg,
             ds_crit.sel(horizon=h).delta_annual_prtot,
             ds_crit.sel(horizon=h).delta_JJA_prtot,
             label=f"delta {h.values}",
         )
    ax.set_xlabel("delta_annual_tavg (C)")
    ax.set_ylabel("delta_annual_prtot (%)")
    ax.set_zlabel("delta_JJA_prtot (%)")
    plt.legend()
    plt.show()
    /tmp/ipykernel_185254/1565879235.py:1: MatplotlibDeprecationWarning: The seaborn styles_
     \rightarrowshipped by Matplotlib are deprecated since 3.6, as they no longer correspond to the.
     →styles shipped by seaborn. However, they will remain available as 'seaborn-v0_8-<style>
     {\scriptscriptstyle \hookrightarrow} '. Alternatively, directly use the seaborn API instead.
      plt.style.use("seaborn-dark")
```



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Ensemble reduction techniques in xclim require a 2D array with dimensions of criteria (values) and realization (runs/simulations).

```
[4]: # Create 2d xr.DataArray containing criteria values
crit = None
for h in ds_crit.horizon:
    for v in ds_crit.data_vars:
        if crit is None:
            crit = ds_crit[v].sel(horizon=h)
        else:
            crit = xr.concat((crit, ds_crit[v].sel(horizon=h)), dim="criteria")
crit.name = "criteria"
crit.shape[4]: (6, 50)
```
## 3.3.1 K-Means reduce ensemble

The kmeans\_reduce\_ensemble works by grouping realizations into sub-groups based on the provided critera and retaining a representative realization per sub-group.

For a real-world example of the K-means clustering algorithm applied to climate data selection, see: https://doi.org/ 10.1371/journal.pone.0152495 and https://doi.org/10.1175/JCLI-D-11-00440.1

The following example uses  $method = dict(n_clusters=25)$  in order to take the original 50 realizations and reduce them down to 25. The function itself returns the ids (indexes: int) of the realizations, which can then be used to select the data from the original ensemble.

```
[5]: ids, cluster, fig_data = ensembles.kmeans_reduce_ensemble(
        data=crit, method={"n_clusters": 25}, random_state=42, make_graph=True
    )
    ds_crit.isel(realization=ids)
[5]: <xarray.Dataset>
    Dimensions:
                             (horizon: 2, realization: 25)
    Coordinates:
      * horizon
                             (horizon) <U9 '2041-2070' '2071-2100'
    Dimensions without coordinates: realization
    Data variables:
        delta_annual_tavg
                             (horizon, realization) float64 5.646 4.468 ... 5.594
        delta_annual_prtot (horizon, realization) float64 14.42 -1.352 ... 27.31
                             (horizon, realization) float64 -1.108 3.299 ... 0.4022
        delta_JJA_prtot
```

With this reduced number, we can now compare the distribution of the selection versus the original ensemble of simulations.

```
[6]: plt.style.use("seaborn-dark")
    fig = plt.figure(figsize=(11, 9))
    ax = plt.axes(projection="3d")
    for h in ds_crit.horizon:
         ax.scatter(
             ds_crit.sel(horizon=h, realization=ids).delta_annual_tavg,
             ds_crit sel(horizon=h, realization=ids) delta_annual_prtot,
             ds_crit.sel(horizon=h, realization=ids).delta_JJA_prtot,
             label=f"delta {h.values} - selected",
        )
    ax.set_xlabel("delta_annual_tavg (C)")
    ax.set_ylabel("delta_annual_prtot (%)")
    ax.set_zlabel("delta_JJA_prtot (%)")
    plt.legend()
    plt.show()
     /tmp/ipykernel_185254/1105539681.py:1: MatplotlibDeprecationWarning: The seaborn styles
     \rightarrow shipped by Matplotlib are deprecated since 3.6, as they no longer correspond to the
     →styles shipped by seaborn. However, they will remain available as 'seaborn-v0_8-<style>
     \leftrightarrow'. Alternatively, directly use the seaborn API instead.
```

```
plt.style.use("seaborn-dark")
```



The function optionally produces a data dictionary for figure production of the associated R<sup>2</sup> profile.

The function ensembles.plot\_rsqprofile provides plotting for evaluating the proportion of total variance in climate realizations that is covered by the selection.

In this case ~88% of the total variance in original ensemble is covered by the selection.

[7]: ensembles.plot\_rsqprofile(fig\_data)



Alternatively we can use method = {'rsq\_cutoff':Float} or method = {'rsq\_optimize':None} \* For example with rsq\_cutoff we instead find the number of realizations needed to cover the provided  $R^2$  value

```
[8]: ids1, cluster1, fig_data1 = ensembles.kmeans_reduce_ensemble(
        data=crit, method={"rsq_cutoff": 0.75}, random_state=42, make_graph=True
    )
    ensembles.plot_rsqprofile(fig_data1)
    ds_crit.isel(realization=ids1)
[8]: <xarray.Dataset>
    Dimensions:
                             (horizon: 2, realization: 17)
    Coordinates:
      * horizon
                             (horizon) <U9 '2041-2070' '2071-2100'
    Dimensions without coordinates: realization
    Data variables:
        delta_annual_tavg
                             (horizon, realization) float64 5.646 4.468 ... 6.144
        delta_annual_prtot (horizon, realization) float64 14.42 -1.352 ... 20.69
        delta_JJA_prtot
                             (horizon, realization) float64 -1.108 3.299 ... 3.48
```



### 3.3.2 KKZ reduce ensemble

xclim also makes available a similar ensemble reduction algorithm, ensembles.kkz\_reduce\_ensemble. see: https://doi.org/10.1175/JCLI-D-14-00636.1

The advantage of this algorithm is largely that fewer realizations are needed in order to reach the same level of representative members than the K-means clustering algorithm, as the KKZ methods tends towards identifying members that fall towards the extremes of criteria values.

This technique also produces nested selection results, where additional increase in desired selection size does not alter the previous choices, which is not the case for the K-means algorithm.

```
[9]: ids = ensembles.kkz_reduce_ensemble(crit, num_select=10)
ds_crit.isel(realization=ids)
[9]: <xarray.Dataset>
Dimensions: (horizon: 2, realization: 10)
Coordinates:
    * horizon (horizon) <U9 '2041-2070' '2071-2100'</pre>
```

```
Dimensions without coordinates: realization
Data variables:
    delta_annual_tavg (horizon, realization) float64 1.719 6.405 ... 7.449
    delta_annual_prtot (horizon, realization) float64 9.611 1.527 ... 22.34
    delta_JJA_prtot (horizon, realization) float64 -0.1268 -4.622 ... 7.207
```

```
[10]: plt.style.use("seaborn-dark")
fig = plt.figure(figsize=(9, 9))
ax = plt.axes(projection="3d")
for h in ds_crit.horizon:
    ax.scatter(
        ds_crit.sel(horizon=h, realization=ids).delta_annual_tavg,
```

```
ds_crit.sel(horizon=h, realization=ids).delta_annual_prtot,
    ds_crit.sel(horizon=h, realization=ids).delta_JJA_prtot,
    label=f"delta {h.values} - selected",
    )
ax.set_xlabel("delta_annual_tavg (C)")
ax.set_ylabel("delta_annual_prtot (%)")
ax.set_zlabel("delta_JJA_prtot (%)")
plt.legend()
plt.show()
/tmp/ipykernel_185254/2399916596.py:1: MatplotlibDeprecationWarning: The seaborn styles_
    shimed by Matplotlib are depresented since 2 6 as they are larger componend to the
    depresented since 2 6 as they are larger componend to the
```

 $\rightarrow$  shipped by Matplotlib are deprecated since 3.6, as they no longer correspond to the  $\rightarrow$  styles shipped by seaborn. However, they will remain available as 'seaborn-v0\_8-<style>  $\rightarrow$  '. Alternatively, directly use the seaborn API instead.

```
plt.style.use("seaborn-dark")
```



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# 3.3.3 KKZ algorithm vs K-Means algorithm

To give a better sense of the differences between **Nested** (**KKZ**) and **Unnested** (**K-Means**) results, we can progressively identify members that would be chosen by each algorithm through iterative fashion.

```
[11]: ## NESTED results using KKZ
for n in np.arange(5, 15, 3):
    ids = ensembles.kkz_reduce_ensemble(crit, num_select=n)
    print(ids)
[19, 24, 33, 3, 21]
[19, 24, 33, 3, 21, 18, 35, 48]
[19, 24, 33, 3, 21, 18, 35, 48, 40, 39, 29]
[19, 24, 33, 3, 21, 18, 35, 48, 40, 39, 29, 11, 2, 8]
[12]: ## UNNESTED results using k-means
for n in np.arange(5, 15, 3):
    ids, cluster, fig_data = ensembles.kmeans_reduce_ensemble(
        crit, method={"n_clusters": n}, random_state=42, make_graph=True
        )
        print(ids)
[7, 12, 27, 35, 45]
```

[7, 12, 19, 26, 27, 29, 36, 49] [0, 10, 12, 14, 19, 32, 35, 38, 39, 45, 49] [2, 12, 14, 16, 17, 19, 22, 27, 33, 39, 40, 45, 47, 49]

While the **Nested** feature of the KKZ results is typically advantageous, it can sometimes result in unbalanced coverage of the original ensemble. In general careful consideration and validation of selection results is suggested when ``n`` is small, regardless of the technique used.

To illustrate a simple example using only 2 of our criteria shows differences in results between the two techniques:

The **KKZ** algorithm iteratively maximizes distance from previous selected candidates - potentially resulting in 'offcenter' results versus the original ensemble

The **K-means** algorithm will redivide the data space with each iteration producing results that are consistently centered on the original ensemble but lacking coverage in the extremes

```
[13]: df = crit.isel(criteria=[0, 1])
```

```
# Use standardized data in the plot so that selection distances is better visualized
df = (df - df.mean("realization")) / df.std("realization")
plt.figure(figsize=(18, 3))
for n in np.arange(1, 6):
    plt.subplot(1, 5, n, aspect="equal")
    plt.scatter(df.isel(criteria=0), df.isel(criteria=1))
    ids_KKZ = ensembles.kkz_reduce_ensemble(crit.isel(criteria=[0, 1]), num_select=n)
    plt.scatter(
        df.isel(criteria=0, realization=ids_KKZ),
        df.isel(criteria=1, realization=ids_KKZ),
        s=100,
    )
    plt.title(f"KKZ={n}")
    if n == 1;
```

```
(continued from previous page)
```

```
plt.ylabel("standardized delta_annual_prtot")
    if n == 3:
        plt.xlabel("standardized delta_annual_tavg")
plt.suptitle("KKZ selection results")
plt.figure(figsize=(18, 3))
for n in np.arange(1, 6):
    plt.subplot(1, 5, n, aspect="equal")
    plt.scatter(df.isel(criteria=0), df.isel(criteria=1))
    ids_Kmeans, c, figdata = ensembles.kmeans_reduce_ensemble(
        crit.isel(criteria=[0, 1]),
        method={"n_clusters": n},
        random_state=42,
        make_graph=True,
    )
    plt.scatter(
        df.isel(criteria=0, realization=ids_Kmeans),
        df.isel(criteria=1, realization=ids_Kmeans),
        s=100,
    )
    plt.title(f"Kmeans={n}")
    if n == 1:
        plt.ylabel("standardized delta_annual_prtot")
    if n == 3:
        plt.xlabel("standardized delta_annual_tavg")
plt.suptitle("K-means selection results")
plt.show()
nbsphinx-code-borderwhite
                                                      ans selection
nbsphinx-code-borderwhite
```

[]:

# 3.4 Frequency analysis

Frequency analysis refers to the study of the probability of occurrence of events. It's often used in regulatory contexts to determine design values for infrastructures. For example, your city might require that road drainage systems be able to cope with a level of rainfall that is exceeded only once every 20 years on average. This 20-year return event, the infrastructure *design value*, is computed by first extracting precipitation annual maxima from a rainfall observation time series, fitting a statistical distribution to the maxima, then estimating the 95th percentile (1:20 chance of being exceeded).

To facilitate this type of analysis on a large number of time series from model simulations or observations, xclim packs a few common utility functions. In the following example, we're estimating the 95th percentile of the daily precipitation maximum over the May-October period using a Generalized Extreme Value distribution.

Note that at the moment, all frequency analysis functions are hard-coded to operate along the time dimension.

Let's first create a synthetic time series of daily precipitation.

```
[1]: from __future__ import annotations
```

```
import warnings
    import numpy as np
    import xarray as xr
    warnings.simplefilter("ignore")
    from scipy.stats import bernoulli, gamma
    from xclim.core.missing import missing_pct
    from xclim.indices.generic import select_resample_op
    from xclim.indices.stats import fa, fit, frequency_analysis, parametric_quantile
    # Create synthetic daily precipitation time series (mm/d)
    n = 50 * 366
    start = np.datetime64("1950-01-01")
    time = start + np.timedelta64(1, "D") * range(n)
    # time = xr.cftime_range(start="1950-01-01", periods=n)
    # Generate wet (1) /dry (0) days, then multiply by rain magnitude.
    wet = bernoulli.rvs(0.1, size=n)
    intensity = gamma(a=4, loc=1, scale=6).rvs(n)
    pr = xr.DataArray(
        wet * intensity,
        dims=("time",),
        coords={"time": time},
        attrs={"units": "mm/d", "standard_name": "precipitation_flux"},
    )
    pr
[1]: <xarray.DataArray (time: 18300)>
                      , 31.31894244,
    array([ 0.
                                       0.
                                                         0.
                                                  . ....
            0
                       , 0.
                                    ])
    Coordinates:
      * time
                  (time) datetime64[ns] 1950-01-01 1950-01-02 ... 2000-02-07
    Attributes:
        units:
                         mm/d
```

```
standard_name: precipitation_flux
```

The frequency\_analysis function combines all the necessary steps to estimate our design value:

- 1. Extract May to October period (month=[5,6,7,8,9,10])
- 2. Extract maxima (mode="max")
- 3. Fit the GEV distribution on the maxima (dist="genextreme")
- 4. Compute the value exceeded, on average, once every 20 years (t=20)

Note that xclim essentially wraps scipy.stats distributions, so many distributions like norm, gumbel\_r, lognorm, etc. are supported.

```
[2]: # Compute the design value
    frequency_analysis(
        pr, t=20, dist="genextreme", mode="max", freq="Y", month=[5, 6, 7, 8, 9, 10]
    )
[2]: <xarray.DataArray (return_period: 1)>
    array([76.74502779])
    Coordinates:
       * return_period (return_period) int64 20
    Attributes:
        units:
                        mm/d
        standard_name: precipitation_flux
        long_name:
                         genextreme quantiles
        description:
                         Quantiles estimated by the genextreme distribution
        method:
                         ML
        estimator:
                         Maximum likelihood
        scipy_dist:
                         genextreme
        history:
                         [2022-11-02 04:14:00] fit: Estimate distribution paramete...
        cell_methods:
                         dparams: ppf
        mode:
                         max
```

In practice, it's often useful to be able to save intermediate results, for example the parameters of the fitted distribution, so in the following we crack open what goes on behind the frequency\_analysis function.

The first step of the frequency analysis is to extract the May-October maxima. This is done using the indices. generic.select\_resample\_op function, which applies an operator (op) on a resampled time series. It can also select portion of the year, such as climatological seasons (e.g. 'DJF' for winter months), or individual months (e.g. month=[1] for January).

```
[3]: sub = select_resample_op(pr, op="max", freq="Y", month=[5, 6, 7, 8, 9, 10])
sub
```

[3]: <xarray.DataArray (time: 51)>

```
array([42.46182863, 60.16694676, 50.15641454, 60.68633697, 64.39583729,
51.9758267, 53.30238348, 44.58883451, 55.89005643, 58.36051476,
87.3481922, 48.76889094, 49.42329233, 58.83701311, 36.56513742,
65.31046294, 37.21478037, 71.8971477, 35.86304007, 35.1753032,
47.69935178, 69.17584802, 45.4109899, 37.64384397, 40.91791735,
43.0036093, 55.42031341, 44.22312984, 58.63037261, 75.34738883,
82.55820154, 42.9081283, 42.45047923, 49.12350764, 43.49974382,
60.56716676, 40.5714501, 57.24524874, 39.14287789, 47.21202421,
```

```
48.54698611, 68.16610079, 57.80389551, 55.54407512, 56.75103673,
45.73347511, 73.13801584, 38.66852959, 62.63084965, 43.90404714,
nan])
Coordinates:
* time (time) datetime64[ns] 1950-12-31 1951-12-31 ... 2000-12-31
Attributes:
units: mm/d
standard_name: precipitation_flux
```

The next step is to fit the statistical distribution on these maxima. This is done by the fit method, which takes as argument the sample series, the distribution's name and the parameter estimation method. The fit is done by default using the Maximum Likelihood algorithm. For some extreme value distributions however, the maximum likelihood is not always robust, and xclim offers the possibility to use Probability Weighted Moments (PWM) to estimate parameters. Note that the lmoments3 package which is used by xclim to compute the PWM only supports expon, gamma, genextreme, genpareto, gumbel\_r, pearson3 and weibull\_min.

```
[4]: # The fitting dimension is hard-coded as `time`.
    params = fit(sub, dist="genextreme")
    params
[4]: <xarray.DataArray (dparams: 3)>
    array([-3.44429578e-02, 4.69713080e+01, 9.52015601e+00])
    Coordinates:
       * dparams (dparams) <U5 'c' 'loc' 'scale'
    Attributes:
        original_units:
                                  mm/d
        original_standard_name: precipitation_flux
        long_name:
                                  genextreme parameters
        description:
                                  Parameters of the genextreme distribution
        method:
                                  ML
        estimator:
                                  Maximum likelihood
        scipy_dist:
                                  genextreme
        units:
        history:
                                  [2022-11-02 04:14:01] fit: Estimate distribution...
```

Finally, the last step is to compute the percentile, or quantile, using the fitted parameters, using the parametric\_quantile function. The function uses metadata stored in attributes of the parameters generated by fit to determine what distribution to use and what are the units of the quantiles. Here we need to pass the quantile (values between 0 and 1), which for exceedance probabilities is just :math1 - 1/T.

```
[5]: parametric_quantile(params, q=1 - 1.0 / 20)
```

```
[5]: <xarray.DataArray (quantile: 1)>
    array([76.74502779])
    Coordinates:
       * quantile (quantile) float64 0.95
    Attributes:
        units:
                         mm/d
        standard_name: precipitation_flux
        long_name:
                         genextreme quantiles
        description:
                         Quantiles estimated by the genextreme distribution
        method:
                         MT
                         Maximum likelihood
        estimator:
```

scipy\_dist:genextremehistory:[2022-11-02 04:14:01] fit: Estimate distribution paramete...cell\_methods:dparams: ppf

As a convenience utility, the two last steps (fit and parametric\_quantile) are bundled into the fa function, which takes care of converting the return period into a quantile value, and renames the quantile output dimension to return\_period. This dimension renaming is done to avoid name clashes with the quantile method. Indeed, it's often necessary when analysing large ensembles, or probabilistic samples, to compute the quantiles of the quantiles, which will cause xarray to raise an error. The mode argument specifies whether we are working with maxima (max) or minima (min). This is important because a 100-year return period value for minima corresponds to a 0.01 quantile, while a 100-year return period value for maxima corresponds to a 0.99 quantile.

```
[6]: fa(sub, t=20, dist="genextreme", mode="max")
```

```
[6]: <xarray.DataArray (return_period: 1)>
    array([76.74502779])
    Coordinates:
      * return_period (return_period) int64 20
    Attributes:
        units:
                         mm/d
        standard_name: precipitation_flux
        long_name:
                         genextreme quantiles
        description:
                         Quantiles estimated by the genextreme distribution
        method:
                         ML
        estimator:
                         Maximum likelihood
        scipy_dist:
                         genextreme
        history:
                         [2022-11-02 04:14:01] fit: Estimate distribution paramete...
        cell_methods:
                         dparams: ppf
        mode:
                         max
```

### 3.4.1 Handling missing values

When working with observations from weather stations, there are often stretches of days without measurements due to equipment malfunction. Practitioners usually do not want to ignore entire years of data due to a few missing days, so one option is to record annual maxima only if there are no more than a given percentage of missing values, say 5%. These kinds of filters can easily be applied using xclim.

```
[7]: # Set the first half of the first year as missing.
pr[:200] = np.nan
# Compute vector returning which years should be considered missing.
null = missing_pct(pr, tolerance=0.05, freq="Y", month=[5, 6, 7, 8, 9, 10])
# Compute stats on masked values
fa(sub.where(~null), t=20, dist="genextreme", mode="high")
[7]: <xarray.DataArray (return_period: 1)>
array([76.72640332])
Coordinates:
    * return_period (return_period) int64 20
Attributes:
    units: mm/d
```

<pre>standard_name:</pre>	precipitation_flux
long_name:	genextreme quantiles
description:	Quantiles estimated by the genextreme distribution
method:	ML
estimator:	Maximum likelihood
<pre>scipy_dist:</pre>	genextreme
history:	[2022-11-02 04:14:01] fit: Estimate distribution paramete
cell_methods:	dparams: ppf
mode:	high

# 3.5 Customizing and controlling xclim

xclim's behaviour can be controlled globally or contextually through xclim.set\_options, which acts the same way as xarray.set\_options. For the extension of xclim with the addition of indicators, see the *Extending xclim* notebook.

```
[1]: from __future__ import annotations
import xarray as xr
```

```
import xclim
from xclim.testing import open_dataset
```

Let's create fake data with some missing values and mask every 10th, 20th and 30th of the month. This represents 9.6-10% of masked data for all months except February where it is 7.1%.

```
[2]: tasmax = (
    xr.tutorial.open_dataset("air_temperature")
    .air.resample(time="D")
    .max(keep_attrs=True)
)
tasmax = tasmax.where(tasmax.time.dt.day % 10 != 0)
```

## 3.5.1 Checks

Above, we created fake temperature data from a xarray tutorial dataset that doesn't have all the standard CF attributes. By default, when triggering a computation with an Indicator from xclim, warnings will be raised:

```
[3]: tx_mean = xclim.atmos.tx_mean(tasmax=tasmax, freq="MS") # compute monthly max tasmax
```

```
/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-

→packages/xclim/core/cfchecks.py:44: UserWarning: Variable does not have a `cell_

→methods` attribute.

_check_cell_methods(

/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-

→packages/xclim/core/cfchecks.py:48: UserWarning: Variable does not have a `standard_

→name` attribute.

_check_valid(vardata, "standard_name", data["standard_name"])
```

Setting cf\_compliance to 'log' mutes those warnings and sends them to the log instead.

```
[4]: xclim.set_options(cf_compliance="log")
tx_mean = xclim.atmos.tx_mean(tasmax=tasmax, freq="MS") # compute monthly max tasmax
```

## 3.5.2 Adding translated metadata

With the help of its internationalization module (xclim.core.locales), xclim can add translated metadata to the output of the indicators. The metadata is *not* translated on-the-fly, but translations are manually written for each indicator and metadata field. Currently, all indicators have a french translation, but users can add more choices. See *Internationalization* and *Extending xclim*.

In the example below, notice the added long\_name\_fr and description\_fr attributes. Also, the use of set\_options as a context makes this configuration transient, only valid within the context.

```
[5]: with xclim.set_options(metadata_locales=["fr"]):
    out = xclim.atmos.tx_max(tasmax=tasmax)
    out.attrs
[5]: {'units': 'K',
    'cell_methods': ' time: maximum over days',
    'history': "[2022-11-02 04:12:30] tx_max: TX_MAX(tasmax=air, freq='YS') with options_
    -.check_missing=any - xclim version: 0.39.0",
    'standard_name': 'air_temperature',
    'long_name': 'Maximum daily maximum temperature',
    'description': 'Annual maximum of daily maximum temperature.',
    'long_name_fr': 'Maximum de la température quotidienne',
    'description_fr': 'Maximum annuel de la température maximale quotidienne.'}
```

## 3.5.3 Missing values

One can also globally change the missing method.

Change the default missing method to "pct" and set its tolerance to 8%:

```
[6]: xclim.set_options(check_missing="pct", missing_options={"pct": {"tolerance": 0.08}})
    tx_mean = xclim.atmos.tx_mean(tasmax=tasmax, freq="MS") # compute monthly max tasmax
     tx_mean.sel(time="2013", lat=75, lon=200)
[6]: <xarray.DataArray 'tx_mean' (time: 12)>
    array([
                  nan, 242.76694,
                                        nan.
                                                    nan,
                                                               nan.
                                                                          nan,
                  nan.
                             nan,
                                        nan,
                                                    nan,
                                                               nan,
                                                                          nan],
           dtype=float32)
    Coordinates:
                  float32 75.0
        lat
         lon
                  float32 200.0
      * time
                  (time) datetime64[ns] 2013-01-01 2013-02-01 ... 2013-12-01
    Attributes:
        units:
                         Κ
         cell_methods:
                          time: mean over days
                         [2022-11-02 04:12:30] tx_mean: TX_MEAN(tasmax=air, freq='...
        history:
         standard_name: air_temperature
```

long_name:	Mean daily maximum temperature
description:	Monthly mean of daily maximum temperature.

Only February has non-masked data. Let's say we want to use the "wmo" method (and its default options), but only once, we can do:

```
[7]: with xclim.set_options(check_missing="wmo"):
        tx_mean = xclim.atmos.tx_mean(
            tasmax=tasmax, freq="MS"
        ) # compute monthly max tasmax
    tx_mean.sel(time="2013", lat=75, lon=200)
[7]: <xarray.DataArray 'tx_mean' (time: 12)>
    array([246.4122, 242.76694, 250.18001, 260.53598, 268.20145, 274.92004,
           277.01144, 273.31146, 270.30484, 263.94357, 254.68298, 251.45862],
          dtype=float32)
    Coordinates:
        lat
                 float32 75.0
                 float32 200.0
        lon
      * time
                 (time) datetime64[ns] 2013-01-01 2013-02-01 ... 2013-12-01
    Attributes:
        units:
                        К
        cell_methods:
                         time: mean over days
                         [2022-11-02 04:12:30] tx_mean: TX_MEAN(tasmax=air, freq='...
        history:
        standard_name: air_temperature
        long_name:
                        Mean daily maximum temperature
        description:
                        Monthly mean of daily maximum temperature.
```

This method checks that there is less than nm=5 invalid values in a month and that there are no consecutive runs of nc>=4 invalid values. Thus, every month is now valid.

Finally, it is possible for advanced users to register their own method. Xclim's missing methods are in fact based on class instances. Thus, to create a custom missing class, one should implement a subclass based on xclim.core. checks.MissingBase and overriding at least the is\_missing method. The method should take a null argument and a count argument.

- null is a DataArrayResample instance of the resampled mask of invalid values in the input dataarray.
- count is the number of days in each resampled periods and any number of other keyword arguments.

The is\_missing method should return a boolean mask, at the same frequency as the indicator output (same as count), where True values are for elements that are considered missing and masked on the output.

When registering the class with the xclim.core.checks.register\_missing\_method decorator, the keyword arguments will be registered as options for the missing method. One can also implement a validate static method that receives only those options and returns whether they should be considered valid or not.

```
[8]: from xclim.core.missing import MissingBase, register_missing_method
from xclim.indices.run_length import longest_run
@register_missing_method("consecutive")
class MissingConsecutive(MissingBase):
    """Any period with more than max_n consecutive missing values is considered invalid""
    ""
```

```
def is_missing(self, null, count, max_n=5):
    return null.map(longest_run, dim="time") >= max_n
@staticmethod
def validate(max_n):
    return max_n > 0
```

The new method is now accessible and usable with:

```
[9]: with xclim.set_options(
        check_missing="consecutive", missing_options={"consecutive": {"max_n": 2}}
    ):
        tx_mean = xclim.atmos.tx_mean(
            tasmax=tasmax, freq="MS"
        ) # compute monthly max tasmax
    tx_mean.sel(time="2013", lat=75, lon=200)
[9]: <xarray.DataArray 'tx_mean' (time: 12)>
    array([246.4122 , 242.76694, 250.18001, 260.53598, 268.20145, 274.92004,
           277.01144, 273.31146, 270.30484, 263.94357, 254.68298, 251.45862],
          dtype=float32)
    Coordinates:
        lat
                 float32 75.0
        lon
                 float32 200.0
      * time
                  (time) datetime64[ns] 2013-01-01 2013-02-01 ... 2013-12-01
    Attributes:
        units:
                         Κ
        cell methods:
                         time: mean over days
        history:
                         [2022-11-02 04:12:34] tx_mean: TX_MEAN(tasmax=air, freq='...
        standard_name: air_temperature
                         Mean daily maximum temperature
        long_name:
        description:
                         Monthly mean of daily maximum temperature.
```

# 3.6 Extending xclim

xclim tries to make it easy for users to add their own indices and indicators. The following goes into details on how to create *indices* and document them so that xclim can parse most of the metadata directly. We then explain the multiple ways new *Indicators* can be created and, finally, how we can regroup and structure them in virtual submodules.

Central to xclim are the **Indicators**, objects computating indices over climate variables, but xclim also provides other modules:

Where subset is a phantom module, kept for legacy code, as it only redirects the calls to clisops.core.subset.

This introduction will focus on the Indicator/Indice part of xclim and how one can extend it by implementing new ones.

## 3.6.1 Indices vs Indicators

Internally and in the documentation, xclim makes a distinction between "indices" and "indicators".

#### indice

- A python function accepting DataArrays and other parameters (usually bultin types)
- Returns one or several DataArrays.
- Handles the units : checks input units and set proper CF-compliant output units. But doesn't usually prescribe specific units, the output will at minimum have the proper dimensionality.
- Performs no other checks or set any (non-unit) metadata.
- Accessible through *xclim.indices*.

#### indicator

- An instance of a subclass of xclim.core.indicator.Indicator that wraps around an indice (stored in its compute property).
- Returns one or several DataArrays.
- Handles missing values, performs input data and metadata checks (see *usage*).
- Always ouputs data in the same units.
- Adds dynamically generated metadata to the output after computation.
- Accessible through *xclim.indicators*

Most metadata stored in the Indicators is parsed from the underlying indice documentation, so defining indices with complete documentation and an appropriate signature helps the process. The two next sections go into details on the definition of both objects.

#### **Call sequence**

The following graph shows the steps done when calling an Indicator. Attributes and methods of the Indicator object relating to those steps are listed on the right side.

## 3.6.2 Defining new indices

The annotated example below shows the general template to be followed when defining proper *indices*. In the comments Ind is the indicator instance that would be created from this function.

Note that it is not *needed* to follow these standards when writing indices that will be wrapped in indicators. Problems in parsing will not raise errors at runtime, but might raise warnings and will result in Indicators with poorer metadata than expected by most users, especially those that dynamically use indicators in other applications where the code is inaccessible, like web services.

The following code is another example.

```
[1]: from __future__ import annotations
    import xarray as xr
    import xclim as xc
    from xclim.core.units import convert_units_to, declare_units
    from xclim.indices.generic import threshold_count
    @declare_units(tasmax="[temperature]", thresh="[temperature]")
    def tx_days_compare(
        tasmax: xr.DataArray, thresh: str = "0 degC", op: str = ">", freq: str = "YS"
    ):
        r"""Number of days where maximum daily temperature. is above or under a threshold.
         The daily maximum temperature is compared to a threshold using a given operator and.
     \rightarrow the number
        of days where the condition is true is returned.
        It assumes a daily input.
        Parameters
         _____
        tasmax : xarray.DataArray
          Maximum daily temperature.
        thresh : str
           Threshold temperature to compare to.
        op : {'>', '<'}
          The operator to use.
           # A fixed set of choices can be imposed. Only strings, numbers, booleans or None.
     \rightarrow are accepted.
        freq : str
           Resampling frequency.
        Returns
         _____
        xarray.DataArray, [temperature]
           Maximum value of daily maximum temperature.
        Notes
         ____
         Let :math:`TX_{ij}` be the maximum temperature at day :math:`i` of period :math:`j`...
     \rightarrow Then the maximum
        daily maximum temperature for period :math:`j` is:
         .. math::
            TXx_j = max(TX_{ij})
        References
         _____
         :cite:cts:`smith_citation_2020`
         ......
```

```
thresh = convert_units_to(thresh, tasmax)
out = threshold_count(tasmax, op, thresh, freq)
out.attrs["units"] = "days"
return out
```

#### Naming and conventions

Variable names should correspond to CMIP6 variables, whenever possible. The file xclim/data/variables.yml lists all variables that xclim can use when generating indicators from yaml files (see below), and new indices should try to reflect these also. For new variables, the xclim.testing.get\_all\_CMIP6\_variables function downloads the official table of CMIP6 variables and puts everything in a dictionary. If possible, use variables names from this list, add them to variables.yml as needed.

#### Generic functions for common operations

The *xclim.indices.generic* submodule contains useful functions for common computations (like threshold\_count or select\_resample\_op) and many basic indice functions, as defined by clix-meta. In order to reduce duplicate code, their use is recommended for xclim's indices. As previously said, the units handling has to be made explicitly when non trivial, *xclim.core.units* also exposes a few helpers for that (like convert\_units\_to, to\_agg\_units or rate2amount).

#### **Documentation**

As shown in both example, a certain level of convention is best followed when writing the docstring of the indice function. The general structure follows the NumpyDoc conventions and some fields might be parsed when creating the indicator (see the image above and the section below). If you are contributing to the xclim codebase, when adding a citation to the docstring, this is best done by adding that reference to the references.bib file and then citing it using its label with the :cite:cts: directive (or one of its variant). See the *contributing docs*.

### 3.6.3 Defining new indicators

xclim's Indicators are instances of (subclasses of) xclim.core.indicator.Indicator. While they are the central to xclim, their construction can be somewhat tricky as a lot happens backstage. Essentially, they act as self-aware functions, taking a set of input variables (DataArrays) and parameters (usually strings, integers or floats), performing some health checks on them and returning one or multiple DataArrays, with CF-compliant (and potentially translated) metadata attributes, masked according to a given missing value set of rules. They define the following key attributes:

- the identifier, as string that uniquely identifies the indicator, usually all caps.
- the realm, one of "atmos", "land", "seaIce" or "ocean", classifying the domain of use of the indicator.
- the compute function that returns one or more DataArrays, the "indice",
- the cfcheck and datacheck methods that make sure the inputs are appropriate and valid.
- the missing function that masks elements based on null values in the input.
- all metadata attributes that will be attributed to the output and that document the indicator:
  - Indicator-level attribute are : title, abstract, keywords, references and notes.
  - Ouput variables attributes (respecting CF conventions) are: var\_name, standard\_name, long\_name, units, cell\_methods, description and comment.

Output variables attributes are regrouped in Indicator.cf\_attrs and input parameters are documented in Indicator.parameters.

A particularity of Indicators is that each instance corresponds to a single class: when creating a new indicator, a new class is automatically created. This is done for easy construction of indicators based on others, like shown further down.

See the *class documentation* for more info on the meaning of each attribute. The indicators module contains over 50 examples of indicators to draw inspiration from.

#### Identifier vs python name

An indicator's identifier is **not** the same as the name it has within the python module. For example, xc.atmos. relative\_humidity has hurs as its identifier. As explained below, indicator *classes* can be accessed through xc. core.indicator.registry with their *identifier*.

#### Metadata parsing vs explicit setting

As explained above, most metadata can be parsed from the indice's signature and docstring. Otherwise, it can always be set when creating a new Indicator instance *or* a new subclass. When *creating* an indicator, output metadata attributes can be given as strings, or list of strings in the case of indicator returning multiple outputs. However, they are stored in the cf\_attrs list of dictionaries on the instance.

#### Internationalization of metadata

xclim offers the possibility to translate the main Indicator metadata field and automatically add the translations to the outputs. The mechanic is explained in the *Internationalization* page.

#### Inputs and checks

xclim decides which input arguments of the indicator's call function are considered *variables* and which are *parameters* using the annotations of the underlying indice (the compute method). Arguments annotated with the xarray. DataArray type are considered *variables* and can be read from the dataset passed in ds.

#### **Indicator creation**

There a two ways for creating indicators:

- 1) By initializing an existing indicator (sub)class
- 2) From a dictionary

The first method is best when defining indicators in scripts of external modules and are explained here. The second is best used when building virtual modules through YAML files, and is explained further down and in the *submodule doc*.

Creating a new indicator that simply modifies a few metadata output of an existing one is a simple call like:

```
[2]: from xclim.core.indicator import registry
from xclim.core.utils import wrapped_partial
# An indicator based on tg_mean, but returning Celsius and fixed on annual resampling
tg_mean_c = registry["TG_MEAN"](
    identifier="tg_mean_c",
```

```
units="degC",
title="Mean daily mean temperature but in degC",
parameters=dict(freq="YS"), # We inject the freq arg.
```

```
[3]: print(tg_mean_c.__doc__)
    Mean daily mean temperature but in degC (realm: atmos)
    Mean of daily mean temperature.
    This indicator will check for missing values according to the method "from_context".
    Based on indice :py:func:`~xclim.indices._simple.tg_mean`.
    With injected parameters: freq=YS.
    Parameters
     _____
    tas : str or DataArray
      Mean daily temperature.
      Default : `ds.tas`. [Required units : [temperature]]
    ds : Dataset, optional
      A dataset with the variables given by name.
      Default : None.
    indexer :
      Indexing parameters to compute the indicator on a temporal subset of the data. It.
     →accepts the same arguments as :py:func:`xclim.indices.generic.select_time`.
      Default : None.
    Returns
    _____
    tg_mean_c : DataArray
      Mean daily mean temperature (air_temperature) [degC], with additional attributes:
     →**cell_methods**: time: mean over days; **description**: {freq} mean of daily mean
     \rightarrow temperature.
    Notes
    ____
    Let :math:`TN_i` be the mean daily temperature of day :math:`i`, then for a period :math:
     \rightarrow p starting at
    day :math:`a` and finishing on day :math:`b`:
     .. math::
       TG_p = \frac{1}{a}^{b} TN_i \{b - a + 1\}
```

The registry is a dictionary mapping indicator identifiers (in uppercase) to their class. This way, we could subclass tg\_mean to create our new indicator. tg\_mean\_c is the exact same as atmos.tg\_mean, but outputs the result in Celsius instead of Kelvins, has a different title and removes control over the freq argument, resampling to "YS". The identifier keyword is here needed in order to differentiate the new indicator from tg\_mean itself. If it wasn't given, a warning would have been raised and further subclassing of tg\_mean would have in fact subclassed tg\_mean\_c, which is not wanted!

By default, indicator classes are registered in xclim.core.indicator.registry, using their identifier which is prepended by the indicator's module **if** that indicator is declared outisde xclim. An "child" indicator inherits it's module from its parent:

- [4]: tg\_mean\_c.\_\_module\_\_ == xc.atmos.tg\_mean.\_\_module\_\_
- [4]: True

To create indicators with a different module, for example, in a goal to differentiate them in the registry, two methods can be used : passing module to the constructor, or using conventional class inheritance.

```
[5]: # Passing module
tg_mean_c2 = registry["TG_MEAN_C"](module="test") # we didn't change the identifier!
print(tg_mean_c2.__module__)
"test.TG_MEAN_C" in registry
xclim.indicators.test
```

[5]: True

```
[6]: # Conventionnal class inheritance, uses the current module name
class TG_MEAN_C3(registry["TG_MEAN_C"]):
    pass # nothing to change really
    tg_mean_c3 = TG_MEAN_C3()
    print(tg_mean_c3.__module__)
    "__main__.TG_MEAN_C" in registry
    __main__
```

#### [6]: True

While the former method is shorter, the latter is what xclim uses internally as it provides some clean code structure. See the code in the github repo.

### 3.6.4 Virtual modules

xclim gives users the ability to generate their own modules from existing indices library. These mappings can help in emulating existing libraries (such as ICCLIM), with the added benefit of CF-compliant metadata, multilingual metadata support, and optimized calculations using federated resources (using Dask). This can be used for example to tailor existing indices with predefined thresholds without having to rewrite indices.

Presently, xclim is capable of approximating the indices developed in ICCLIM, ANUCLIM and clix-meta and is open to contributions of new indices and library mappings.

This notebook serves as an example of how one might go about creating their own library of mapped indices. Two ways are possible:

- 1. From a YAML file (recommended way)
- 2. From a mapping (dictionary) of indicators

#### YAML file

The first method is based on the YAML syntax proposed by clix-meta, expanded to xclim's needs. The full documentation on that syntax is *here*. This notebook shows an example different complexities of indicator creation. It creates a minimal python module defining a indice, creates a YAML file with the metadata for several indicators and then parses it into xclim.

```
[8]: # These variables were generated by a hidden cell above that syntax-colored them.
    print("Content of example.py :")
    print(highlighted_py)
    print("\n\nContent of example.yml :")
    print(highlighted_yaml)
    print("\n\nContent of example.fr.json :")
    print(highlighted_json)
    Content of example.py :
    # noqa: D100
    from __future__ import annotations
    import xarray as xr
    from xclim.core.units import declare_units, rate2amount
    @declare_units(pr="[precipitation]")
    def extreme_precip_accumulation_and_days(
        pr: xr.DataArray, perc: float = 95, freq: str = "YS"
    ):
         """Total precipitation accumulation during extreme events and number of days of such_
     \rightarrow precipitation.
        The `perc` percentile of the precipitation (including all values, not in a day-of-
     →year manner)
         is computed. Then, for each period, the days where `pr` is above the threshold are
     \rightarrow accumulated.
        to get the total precip related to those extreme events.
        Parameters
         _____
        pr: xr.DataArray
          Precipitation flux (both phases).
        perc: float
           Percentile corresponding to "extreme" precipitation, [0-100].
         freq: str
           Resampling frequency.
        Returns
         _____
        xarray.DataArray
           Precipitation accumulated during events where pr was above the {perc}th percentile_
     \hookrightarrow of the whole series.
        xarray.DataArray
           Number of days where pr was above the {perc}th percentile of the whole series.
         .....
```

```
pr_thresh = pr.quantile(perc / 100, dim="time").drop_vars("quantile")
   extreme_days = pr >= pr_thresh
   pr_extreme = rate2amount(pr).where(extreme_days)
   out1 = pr_extreme.resample(time=freq).sum()
   out1.attrs["units"] = pr_extreme.units
   out2 = extreme_days.resample(time=freq).sum()
   out2.attrs["units"] = "days"
   return out1, out2
Content of example.yml :
doc:
  _____
 Example module
  _____
 This module is an example of YAML generated xclim submodule.
realm: atmos
references: xclim documentation https://xclim.readthedocs.io
indicators:
 RX1day:
   base: rx1day
   cf_attrs:
      long_name: Highest 1-day precipitation amount
  RX5dav:
   base: max_n_day_precipitation_amount
   cf_attrs:
      long_name: Highest 5-day precipitation amount
   parameters:
      freq: QS-DEC
      window: 5
  R75pdays:
   base: days_over_precip_thresh
   parameters:
     pr_per:
        description: Daily 75th percentile of wet day precipitation flux.
      thresh: 1 mm/day
  fd:
   compute: count_occurrences
   input:
      data: tasmin
   cf attrs:
      cell_methods: 'time: minimum within days time: sum over days'
      long_name: Number of Frost Days (Tmin < 0°C)
      standard_name: number_of_days_with_air_temperature_below_threshold
     units: days
      var_name: fd
   parameters:
```

```
op: <
      threshold: 0 degC
      freq:
        default: YS
   references: ETCCDI
  R95p:
   compute: extreme_precip_accumulation_and_days
   cf_attrs:
      - cell_methods: 'time: sum within days time: sum over days'
        long_name: Annual total PRCP when RR > {perc}th percentile
        units: m
        var_name: R95p
      - long_name: Annual number of days when RR > {perc}th percentile
        units: days
       var_name: R95p_days
   parameters:
      perc: 95
   references: climdex
  R99p:
   base: .R95p
   cf_attrs:
      - var_name: R99p
      - var_name: R99p_days
   parameters:
      perc: 99
Content of example.fr.json :
{
  "FD": {
    "title": "Nombre de jours de gel",
    "long_name": "Nombre de jours de gel (Tmin < 0°C)",
   "description": "Nombre de jours où la température minimale passe sous 0°C."
  },
  "R95P": {
   "title": "Précpitations accumulées lors des jours de fortes pluies (> {perc}e_
\rightarrow percentile)"
 },
  "R95P.R95p": {
   "long_name": "Accumulation {freq:f} des précipitations lors des jours de fortes_
→pluies (> {perc}e percentile)",
    "description": "Épaisseur équivalente des précipitations accumulées lors des jours
→où la pluie est plus forte que le {perc}e percentile de la série."
 },
  "R95P.R95p_days": {
    "long_name": "Nombre de jours de fortes pluies (> {perc}e percentile)",
    "description": "Nombre de jours où la pluie est plus forte que le {perc}e percentile_
→de la série."
  },
  "R99P.R99p": {
    "long_name": "Accumulation {freq:f} des précipitations lors des jours de fortes_
```

```
→pluies (> {perc}e percentile)",
    "description": "Épaisseur équivalente des précipitations accumulées lors des jours_
→où la pluie est plus forte que le {perc}e percentile de la série."
    },
    "R99P.R99p_days": {
        "long_name": "Nombre de jours de fortes pluies (> {perc}e percentile)",
        "description": "Nombre de jours où la pluie est plus forte que le {perc}e percentile_
        →de la série."
    },
    "RXSDAY": {
        "long_name": "Cumul maximal de la précipitation quotidienne sur 5 jours."
    }
}
```

example.yml created a module of 4 indicators.

Values of the base arguments are the **identifier** of the associated indicators, and those can be different than their name within the python modules. For example, xc.atmos.relative\_humidity has HURS as identifier. One can always access xc.atmos.relative\_humidity.identifier to get the correct name to use.

- RX1day is simply the same as registry['RX1DAY'], but with an updated long\_name.
- RX5day is based on registry['MAX\_N\_DAY\_PRECIPITATION\_AMOUNT'], changed the long\_name and injects the window and freq arguments.
- R75pdays is based on registry['DAYS\_OVER\_PRECIP\_THRESH'], injects the thresh argument and changes the description of the per argument.
- fd is a more complex example. As there were no base: entry, the Daily class serves as a base. As it is pretty much empty, a lot has to be given explicitly:
  - Many output metadata fields are given
  - A compute function name if given (here it refers to a function in xclim.indices.generic).
  - Some parameters are injected, the default for freq is modified.
  - The input variable data is mapped to a known variable. Functions in xclim.indices.generic are indeed generic. Here we tell xclim that the data argument is minimum daily temperature. This will set the proper units check, default value and CF-compliance checks.
- R95p is similar to fd but here the compute is not defined in xclim but rather in example.py. Also, the custom function returns two outputs, so the output section is a list of mappings rather than a mapping directly.
- R99p is the same as R95p but changes the injected value. In order to avoid rewriting the output metadata, and allowed periods, we based it on R95p : as the latter was defined within the current yaml file, the identifier is prefixed by a dot (.).

Additionnaly, the yaml specified a realm and references to be used on all indices and provided a submodule docstring. Creating the module is then simply:

Finally, french translations for the main attributes and the new indicaters are given in example.fr.json. Even though new indicator objects are created for each yaml entry, non-specified translations are taken from the base classes if missing in the json file.

Note that all files are named the same way : example.<ext>, with the translations having an additionnal suffix giving the locale name. In the next cell, we build the module by passing only the path without extension. This absence of

extension is what tells xclim to try to parse a module (\*.py) and custom translations (\*.<locale>.json). Those two could also be read beforehand and passed through the indices= and translations= arguments.

#### Validation of the YAML file

Using yamale, it is possible to check if the yaml file is valid. xclim ships with a schema (in xclim/data/schema.yml) file. The file can be located with:

```
[9]: from importlib.resources import path
```

```
with path("xclim.data", "schema.yml") as f:
    print(f)
```

/home/docs/checkouts/readthedocs.org/user\_builds/xclim/conda/v0.39.0/lib/python3.10/site-→packages/xclim/data/schema.yml

And the validation can be executed either in a python session:

```
[10]: import yamale
```

```
with path("xclim.data", "schema.yml") as f:
    schema = yamale.make_schema(f)
    data = yamale.make_data("example.yml") # in the current folder
yamale.validate(schema, data)
```

```
[10]: [<yamale.schema.validationresults.ValidationResult at 0x7fce1034f880>]
```

No errors means it passed. The validation can also be run through the command line with:

yamale -s path/to/schema.yml path/to/module.yml

#### Loading the module and computating of the indices.

#### [11]: import xclim as xc

```
example = xc.core.indicator.build_indicator_module_from_yaml("example", mode="raise")
```

```
\rightarrowmanner) is computed. Then, for each period, the days where `pr` is above the threshold
\rightarroware accumulated, to get the total precip related to those extreme events.
This indicator will check for missing values according to the method "from_context".
Based on indice :py:func:`~example.extreme_precip_accumulation_and_days`.
With injected parameters: perc=99.
Parameters
_____
pr : str or DataArray
 Precipitation flux (both phases).
 Default : `ds.pr`. [Required units : [precipitation]]
freq : offset alias (string)
 Resampling frequency.
 Default : YS.
ds : Dataset, optional
 A dataset with the variables given by name.
 Default : None.
Returns
_____
R99p : DataArray
 Annual total PRCP when RR > \{perc\}th percentile [m], with additional attributes:
→**cell_methods**: time: sum within days time: sum over daysR99p_days : DataArray
 Annual number of days when RR > {perc}th percentile [days]
References
_____
xclim documentation https://xclim.readthedocs.io
```

Useful for using this technique in large projects, we can iterate over the indicators like so:

```
[13]: from xclim.testing import open_dataset
     ds = open_dataset("ERA5/daily_surface_cancities_1990-1993.nc")
     ds2 = ds.assign(
         pr_per=xc.core.calendar.percentile_doy(ds.pr, window=5, per=75).isel(
             percentiles=0, drop=True
         )
     )
     outs = []
     with xc.set_options(metadata_locales="fr"):
          for name, ind in example.iter_indicators():
             print(f"Indicator: {name}")
             print(f"\tIdentifier: {ind.identifier}")
             print(f"\tTitle: {ind.title}")
             out = ind(ds=ds2) # Use all default arguments and variables from the dataset
             if isinstance(out, tuple):
                  outs.extend(out)
              else:
```

	outs.append(out)	
	Indicator: RX1day	
	Identifier: RXIday	
	Title: Maximum 1-day total precipitation	
	Indicator: RX5day	
	Identifier: RX5day	
	Title: maximum n-day total precipitation	
	Indicator: R75pdays	
	Identifier: R75pdays	
	Title: Number of days with precipitation above a given percentile	
Indicator: fd		
	Identifier: fd	
	Title: Calculate the number of times some condition is met.	
	Indicator: R95p	
	Identifier: R95p	
	Title: Total precipitation accumulation during extreme events and number of days $\Box$	
	→of such precipitation.	
	Indicator: R99p	
	Identifier: R99p	
	Title: Total precipitation accumulation during extreme events and number of days $\Box$	
	$\rightarrow$ of such precipitation.	

out contains all the computed indices, with translated metadata. Note that this merge doesn't make much sense with the current list of indicators since they have different frequencies (freq).

```
[14]: out = xr.merge(outs)
out.attrs = {
    "title": "Indicators computed from the example module."
} # Merge puts the attributes of the first variable, we don't want that.
out
```

```
[14]: <xarray.Dataset>
     Dimensions:
                     (location: 5, time: 21)
     Coordinates:
       * location
                     (location) object 'Halifax' 'Montréal' ... 'Saskatoon' 'Victoria'
       * time
                     (time) datetime64[ns] 1989-12-01 1990-01-01 ... 1993-12-01
                     (location) float32 44.5 45.5 63.75 52.0 48.5
         lat
         lon
                     (location) float32 -63.5 -73.5 -68.5 -106.8 -123.2
     Data variables:
                     (location, time) float32 nan 61.13 nan nan ... nan nan nan nan
         RX1day
         RX5day
                     (location, time) float64 nan nan 84.1 71.25 ... 23.15 26.55 nan
         R75pdays
                     (location, time) float64 nan 93.0 nan nan nan ... nan nan nan
                     (location, time) float64 nan 92.0 nan nan nan ... nan nan nan nan
         fd
         R95p
                     (location, time) float64 nan 0.7553 nan nan ... nan nan nan nan
                    (location, time) float64 nan 24.0 nan nan nan ... nan nan nan
         R95p_days
         R99p
                     (location, time) float64 nan 0.2054 nan nan ... nan nan nan nan
         R99p_days
                    (location, time) float64 nan 4.0 nan nan nan ... nan nan nan nan
     Attributes:
         title:
                    Indicators computed from the example module.
```

### **Mapping of indicators**

For more complex mappings, submodules can be constructed from Indicators directly. This is not the recommended way, but can sometimes be a workaround when the YAML version is lacking features.

```
[15]: from xclim.core.indicator import build_indicator_module, registry
      from xclim.core.utils import wrapped_partial
     mapping = dict(
          egg_cooking_season=registry["MAXIMUM_CONSECUTIVE_WARM_DAYS"](
             module="awesome",
             compute=xc.indices.maximum_consecutive_tx_days,
             parameters=dict(thresh="35 degC"),
             long_name="Season for outdoor egg cooking.",
         ),
         fish_feeling_days=registry["WETDAYS"](
             module="awesome",
             compute=xc.indices.wetdays,
             parameters=dict(thresh="14.0 mm/day"),
             long_name="Days where we feel we are fishes",
         ),
         sweater_weather=xc.atmos.tg_min.__class__(module="awesome"),
     )
     awesome = build_indicator_module(
         name="awesome",
         objs=mapping,
         doc="""
             My Awesome Custom indices
             _____
             There are only 3 indices that really matter when you come down to brass tacks.
             This mapping library exposes them to users who want to perform real deal
             climate science.
             ·····,
```

```
)
```

[16]: print(xc.indicators.awesome.\_\_doc\_\_)

\_\_\_\_\_

My Awesome Custom indices

There are only 3 indices that really matter when you come down to brass tacks. This mapping library exposes them to users who want to perform real deal climate science.

[17]: # Let's look at our new awesome module
print(awesome.\_\_doc\_\_)
for name, ind in awesome.iter\_indicators():
 print(f"{name} : {ind}")

#### \_\_\_\_\_

My Awesome Custom indices

There are only 3 indices that really matter when you come down to brass tacks. This mapping library exposes them to users who want to perform real deal climate science.

# 3.7 Statistical Downscaling and Bias-Adjustment

xclim provides tools and utilities to ease the bias-adjustement process through its xclim.sdba module. Almost all adjustment algorithms conform to the train - adjust scheme, formalized within TrainAdjust classes. Given a reference time series (ref), historical simulations (hist) and simulations to be adjusted (sim), any bias-adjustment method would be applied by first estimating the adjustment factors between the historical simulation and the observations series, and then applying these factors to sim, which could be a future simulation.

This presents examples, while a bit more info and the API are given on this page.

A very simple "Quantile Mapping" approach is available through the "Empirical Quantile Mapping" object. The object is created through the .train method of the class, and the simulation is adjusted with .adjust.

#### [1]: from \_\_future\_\_ import annotations

```
import cftime
import matplotlib.pyplot as plt
import numpy as np
import xarray as xr
%matplotlib inline
plt.style.use("seaborn")
plt.rcParams["figure.figsize"] = (11, 5)
# Create toy data to explore bias adjustment, here fake temperature timeseries
t = xr.cftime_range("2000-01-01", "2030-12-31", freq="D", calendar="noleap")
ref = xr.DataArray(
    (
        -20 * np.cos(2 * np.pi * t.dayofyear / 365)
        + 2 * np.random.random_sample((t.size,))
        + 273.15
        + 0.1 * (t - t[0]).days / 365
   ), # "warming" of 1K per decade,
   dims=("time",),
    coords={"time": t},
    attrs={"units": "K"},
)
sim = xr.DataArray(
    (
```

```
-18 * np.cos(2 * np.pi * t.dayofyear / 365)
             + 2 * np.random.random_sample((t.size,))
             + 273.15
             + 0.11 * (t - t[0]).days / 365
        ), # "warming" of 1.1K per decade
        dims=("time",),
        coords={"time": t},
         attrs={"units": "K"},
    )
    ref = ref.sel(time=slice(None, "2015-01-01"))
    hist = sim.sel(time=slice(None, "2015-01-01"))
    ref.plot(label="Reference")
    sim.plot(label="Model")
    plt.legend()
    /tmp/ipykernel_185772/3017572584.py:9: MatplotlibDeprecationWarning: The seaborn styles_
     \rightarrow shipped by Matplotlib are deprecated since 3.6, as they no longer correspond to the.
     →styles shipped by seaborn. However, they will remain available as 'seaborn-v0_8-<style>
     \leftrightarrow'. Alternatively, directly use the seaborn API instead.
      plt.style.use("seaborn")
[1]: <matplotlib.legend.Legend at 0x7fb17027beb0>
```



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#### [2]: from xclim import sdba

```
QM = sdba.EmpiricalQuantileMapping.train(
    ref, hist, nquantiles=15, group="time", kind="+"
)
scen = QM.adjust(sim, extrapolation="constant", interp="nearest")
ref.groupby("time.dayofyear").mean().plot(label="Reference")
hist.groupby("time.dayofyear").mean().plot(label="Model - biased")
scen.sel(time=slice("2000", "2015")).groupby("time.dayofyear").mean().plot(
    label="Model - adjusted - 2000-15", linestyle="--"
)
scen.sel(time=slice("2015", "2030")).groupby("time.dayofyear").mean().plot(
```



In the previous example, a simple Quantile Mapping algorithm was used with 15 quantiles and one group of values. The model performs well, but our toy data is also quite smooth and well-behaved so this is not surprising. A more complex example could have biais distribution varying strongly across months. To perform the adjustment with different factors for each months, one can pass group='time.month'. Moreover, to reduce the risk of sharp change in the adjustment at the interface of the months, interp='linear' can be passed to adjust and the adjustment factors will be interpolated linearly. Ex: the factors for the 1st of May will be the average of those for april and those for may.

```
[3]: QM_mo = sdba.EmpiricalQuantileMapping.train(
```

```
ref, hist, nquantiles=15, group="time.month", kind="+"
)
scen = QM_mo.adjust(sim, extrapolation="constant", interp="linear")
ref.groupby("time.dayofyear").mean().plot(label="Reference")
hist.groupby("time.dayofyear").mean().plot(label="Model - biased")
scen.sel(time=slice("2000", "2015")).groupby("time.dayofyear").mean().plot(
    label="Model - adjusted - 2000-15", linestyle="--"
)
scen.sel(time=slice("2015", "2030")).groupby("time.dayofyear").mean().plot(
    label="Model - adjusted - 2015-30", linestyle="--"
)
plt.legend()
```

[3]: <matplotlib.legend.Legend at 0x7fb17027b040>



The training data (here the adjustment factors) is available for inspection in the ds attribute of the adjustment object.

```
[4]: QM_mo.ds
```

```
[4]: <xarray.Dataset>
                    (quantiles: 15, month: 12)
    Dimensions:
    Coordinates:
      * quantiles
                   (quantiles) float64 0.03333 0.1 0.1667 ... 0.8333 0.9 0.9667
      * month
                    (month) int64 1 2 3 4 5 6 7 8 9 10 11 12
    Data variables:
                    (month, quantiles) float64 -2.04 -2.076 -2.022 ... -1.892 -1.9
        af
                    (month, quantiles) float64 256.1 256.5 256.7 ... 259.2 259.8
        hist_q
    Attributes:
        group:
                              time.month
        group_compute_dims:
                              ['time']
        group_window:
                              1
        _xclim_adjustment:
                              {"py/object": "xclim.sdba.adjustment.EmpiricalQuanti...
        adj_params:
                              EmpiricalQuantileMapping(group=Grouper(name='time.mo...
```

- [5]: QM\_mo.ds.af.plot()
- [5]: <matplotlib.collections.QuadMesh at 0x7fb157dc2590>



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# 3.7.1 Grouping

For basic time period grouping (months, day of year, season), passing a string to the methods needing it is sufficient. Most methods acting on grouped data also accept a window int argument to pad the groups with data from adjacent ones. Units of window are the sampling frequency of the main grouping dimension (usually time). For more complex grouping, or simply for clarity, one can pass a xclim.sdba.base.Grouper directly.

Example here with another, simpler, adjustment method. Here we want sim to be scaled so that its mean fits the one of ref. Scaling factors are to be computed separately for each day of the year, but including 15 days on either side of the day. This means that the factor for the 1st of May is computed including all values from the 16th of April to the 15th of May (of all years).

```
[6]: group = sdba.Grouper("time.dayofyear", window=31)

QM_doy = sdba.Scaling.train(ref, hist, group=group, kind="+")

scen = QM_doy.adjust(sim)

ref.groupby("time.dayofyear").mean().plot(label="Reference")

hist.groupby("time.dayofyear").mean().plot(label="Model - biased")

scen.sel(time=slice("2000", "2015")).groupby("time.dayofyear").mean().plot(

label="Model - adjusted - 2000-15", linestyle="--"

)

scen.sel(time=slice("2015", "2030")).groupby("time.dayofyear").mean().plot(

label="Model - adjusted - 2015-30", linestyle="--"

)

plt.legend()
```

[6]: <matplotlib.legend.Legend at 0x7fb17027b9a0>



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```
[7]: sim
```

[8]: QM\_doy.ds.af.plot()

#### [8]: [<matplotlib.lines.Line2D at 0x7fb157923340>]



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### 3.7.2 Modular approach

The sdba module adopts a modular approach instead of implementing published and named methods directly. A generic bias adjustment process is laid out as follows:

- preprocessing on ref, hist and sim (using methods in xclim.sdba.processing or xclim.sdba. detrending)
- creating and training the adjustment object Adj = Adjustment.train(obs, hist, \*\*kwargs) (from xclim.sdba.adjustment)
- adjustment scen = Adj.adjust(sim, \*\*kwargs)
- post-processing on scen (for example: re-trending)

The train-adjust approach allows to inspect the trained adjustment object. The training information is stored in the underlying Adj.ds dataset and often has a af variable with the adjustment factors. Its layout and the other available variables vary between the different algorithm, refer to their part of the API docs.

For heavy processing, this separation allows the computation and writing to disk of the training dataset before performing the adjustment(s). See the *advanced notebook*.

Parameters needed by the training and the adjustment are saved to the Adj.ds dataset as a adj\_params attribute. Other parameters, those only needed by the adjustment are passed in the adjust call and written to the history attribute in the output scenario dataarray.

#### First example : pr and frequency adaptation

The next example generates fake precipitation data and adjusts the sim timeseries but also adds a step where the dryday frequency of hist is adapted so that is fits the one of ref. This ensures well-behaved adjustment factors for the smaller quantiles. Note also that we are passing kind='\*' to use the multiplicative mode. Adjustment factors will be multiplied/divided instead of being added/substracted.

```
[9]: vals = np.random.randint(0, 1000, size=(t.size,)) / 100
vals_ref = (4 ** np.where(vals < 9, vals / 100, vals)) / 3e6
vals_sim = (
    (1 + 0.1 * np.random.random_sample((t.size,)))</pre>
```

```
* (4 ** np.where(vals < 9.5, vals / 100, vals))
    / 3e6
)
pr_ref = xr.DataArray(
    vals_ref, coords={"time": t}, dims=("time",), attrs={"units": "mm/day"}
)
pr_ref = pr_ref.sel(time=slice("2000", "2015"))
pr_sim = xr.DataArray(
    vals_sim, coords={"time": t}, dims=("time",), attrs={"units": "mm/day"}
)
pr_hist = pr_sim.sel(time=slice("2000", "2015"))
pr_ref.plot(alpha=0.9, label="Reference")
pr_sim.plot(alpha=0.7, label="Model")
plt.legend()
```

[9]: <matplotlib.legend.Legend at 0x7fb1579665c0>



```
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```

```
[10]: # 1st try without adapt_freq
QM = sdba.EmpiricalQuantileMapping.train(
    pr_ref, pr_hist, nquantiles=15, kind="*", group="time"
)
scen = QM.adjust(pr_sim)
pr_ref.sel(time="2010").plot(alpha=0.9, label="Reference")
pr_hist.sel(time="2010").plot(alpha=0.7, label="Model - biased")
scen.sel(time="2010").plot(alpha=0.6, label="Model - adjusted")
plt.legend()
```

[10]: <matplotlib.legend.Legend at 0x7fb157990640>


In the figure above, scen has small peaks where sim is 0. This problem originates from the fact that there are more "dry days" (days with almost no precipitation) in hist than in ref. The next example works around the problem using frequency-adaptation, as described in Themeßl et al. (2010).

```
[11]: # 2nd try with adapt_freq
sim_ad, pth, dP0 = sdba.processing.adapt_freq(
    pr_ref, pr_sim, thresh="0.05 mm d-1", group="time"
)
QM_ad = sdba.EmpiricalQuantileMapping.train(
    pr_ref, sim_ad, nquantiles=15, kind="*", group="time"
)
scen_ad = QM_ad.adjust(pr_sim)
pr_ref.sel(time="2010").plot(alpha=0.9, label="Reference")
pr_sim.sel(time="2010").plot(alpha=0.7, label="Model - biased")
scen_ad.sel(time="2010").plot(alpha=0.6, label="Model - adjusted")
plt.legend()
```

```
[11]: <matplotlib.legend.Legend at 0x7fb157ab0d60>
```



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#### Second example: tas and detrending

The next example reuses the fake temperature timeseries generated at the beginning and applies the same QM adjustment method. However, for a better adjustment, we will scale sim to ref and then detrend the series, assuming the trend is linear. When sim (or sim\_scl) is detrended, its values are now anomalies, so we need to normalize ref and hist so we can compare similar values.

This process is detailed here to show how the sdba module should be used in custom adjustment processes, but this specific method also exists as sdba.DetrendedQuantileMapping and is based on Cannon et al. 2015. However, DetrendedQuantileMapping normalizes over a time.dayofyear group, regardless of what is passed in the group argument. As done here, it is anyway recommended to use dayofyear groups when normalizing, especially for variables with strong seasonal variations.

```
[12]: doy_win31 = sdba.Grouper("time.dayofyear", window=15)
     Sca = sdba.Scaling.train(ref, hist, group=doy_win31, kind="+")
     sim_scl = Sca.adjust(sim)
     detrender = sdba.detrending.PolyDetrend(degree=1, group="time.dayofyear", kind="+")
     sim_fit = detrender.fit(sim_scl)
     sim_detrended = sim_fit.detrend(sim_scl)
     ref_n, _ = sdba.processing.normalize(ref, group=doy_win31, kind="+")
     hist_n, _ = sdba.processing.normalize(hist, group=doy_win31, kind="+")
     QM = sdba.EmpiricalQuantileMapping.train(
         ref_n, hist_n, nquantiles=15, group="time.month", kind="+"
     )
     scen_detrended = QM.adjust(sim_detrended, extrapolation="constant", interp="nearest")
     scen = sim_fit.retrend(scen_detrended)
     ref.groupby("time.dayofyear").mean().plot(label="Reference")
     sim.groupby("time.dayofyear").mean().plot(label="Model - biased")
     scen.sel(time=slice("2000", "2015")).groupby("time.dayofyear").mean().plot(
         label="Model - adjusted - 2000-15", linestyle="--"
     )
     scen.sel(time=slice("2015", "2030")).groupby("time.dayofyear").mean().plot(
          label="Model - adjusted - 2015-30", linestyle="--"
      )
     plt.legend()
[12]: <matplotlib.legend.Legend at 0x7fb157964400>
```



#### Third example : Multi-method protocol - Hnilica et al. 2017

In their paper of 2017, Hnilica, Hanel and Pus present a bias-adjustment method based on the principles of Principal Components Analysis. The idea is simple : use principal components to define coordinates on the reference and on the simulation and then transform the simulation data from the latter to the former. Spatial correlation can thus be conserved by taking different points as the dimensions of the transform space. The method was demonstrated in the article by bias-adjusting precipitation over different drainage basins.

The same method could be used for multivariate adjustment. The principle would be the same, concatening the different variables into a single dataset along a new dimension. An example is given in the *advanced notebook*.

Here we show how the modularity of xclim.sdba can be used to construct a quite complex adjustment protocol involving two adjustment methods : quantile mapping and principal components. Evidently, as this example uses only 2 years of data, it is not complete. It is meant to show how the adjustment functions and how the API can be used.

```
[13]: # We are using xarray's "air_temperature" dataset
    ds = xr.tutorial.open_dataset("air_temperature")
```

```
[14]: # To get an exagerated example we select different points
# here "lon" will be our dimension of two "spatially correlated" points
reft = ds.air.isel(lat=21, lon=[40, 52]).drop_vars(["lon", "lat"])
simt = ds.air.isel(lat=18, lon=[17, 35]).drop_vars(["lon", "lat"])
# Principal Components Adj, no grouping and use "lon" as the space dimensions
PCA = sdba.PrincipalComponents.train(reft, simt, group="time", crd_dim="lon")
scen1 = PCA.adjust(simt)
# QM, no grouping, 20 quantiles and additive adjustment
EQM = sdba.EmpiricalQuantileMapping.train(
    reft, scen1, group="time", nquantiles=50, kind="+"
)
scen2 = EQM.adjust(scen1)
```

```
[15]: # some Analysis figures
fig = plt.figure(figsize=(12, 16))
gs = plt.matplotlib.gridspec.GridSpec(3, 2, fig)
```

```
(continued from previous page)
```

```
axPCA = plt.subplot(gs[0, :])
     axPCA.scatter(reft.isel(lon=0), reft.isel(lon=1), s=20, label="Reference")
     axPCA.scatter(simt.isel(lon=0), simt.isel(lon=1), s=10, label="Simulation")
     axPCA.scatter(scen2.isel(lon=0), scen2.isel(lon=1), s=3, label="Adjusted - PCA+EQM")
     axPCA.set_xlabel("Point 1")
     axPCA.set_ylabel("Point 2")
     axPCA.set_title("PC-space")
     axPCA.legend()
     refQ = reft.guantile(EQM.ds.guantiles, dim="time")
     simQ = simt.quantile(EQM.ds.quantiles, dim="time")
     scen1Q = scen1.quantile(EQM.ds.quantiles, dim="time")
     scen2Q = scen2.quantile(EQM.ds.quantiles, dim="time")
      for i in range(2):
         if i == 0:
              axQM = plt.subplot(gs[1, 0])
         else:
              axQM = plt.subplot(gs[1, 1], sharey=axQM)
          axQM.plot(refQ.isel(lon=i), simQ.isel(lon=i), label="No adj")
          axQM.plot(refQ.isel(lon=i), scen1Q.isel(lon=i), label="PCA")
          axQM.plot(refQ.isel(lon=i), scen2Q.isel(lon=i), label="PCA+EQM")
          axQM.plot(
              refQ.isel(lon=i), refQ.isel(lon=i), color="k", linestyle=":", label="Ideal"
         )
          axQM.set_title(f"QQ plot - Point {i + 1}")
          axQM.set_xlabel("Reference")
          axQM.set_xlabel("Model")
          axQM.legend()
     axT = plt.subplot(gs[2, :])
     reft.isel(lon=0).plot(ax=axT, label="Reference")
     simt.isel(lon=0).plot(ax=axT, label="Unadjusted sim")
      # scen1.isel(lon=0).plot(ax=axT, label='PCA only')
     scen2.isel(lon=0).plot(ax=axT, label="PCA+EQM")
     axT.legend()
     axT.set_title("Timeseries - Point 1")
[15]: Text(0.5, 1.0, 'Timeseries - Point 1')
```



#### Fourth example : Multivariate bias-adjustment with multiple steps - Cannon 2018

This section replicates the "MBCn" algorithm described by Cannon (2018). The method relies on some univariate algorithm, an adaption of the N-pdf transform of Pitié et al. (2005) and a final reordering step.

In the following, we use the AHCCD and CanESM2 data are reference and simulation and we correct both pr and tasmax together.

```
[16]: from xclim.core.units import convert_units_to
from xclim.testing import open_dataset
dref = open_dataset(
    "sdba/ahccd_1950-2013.nc", chunks={"location": 1}, drop_variables=["lat", "lon"]
```

```
(continued from previous page)
```

```
).sel(time=slice("1981", "2010"))
     dref = dref.assign(
         tasmax=convert_units_to(dref.tasmax, "K"),
         pr=convert_units_to(dref.pr, "kg m-2 s-1"),
     )
     dsim = open_dataset(
         "sdba/CanESM2_1950-2100.nc", chunks={"location": 1}, drop_variables=["lat", "lon"]
     )
     dhist = dsim.sel(time=slice("1981", "2010"))
     dsim = dsim.sel(time=slice("2041", "2070"))
     dref
[16]: <xarray.Dataset>
     Dimensions:
                   (location: 3, time: 10950)
     Coordinates:
       * time
                   (time) object 1981-01-01 00:00:00 ... 2010-12-31 00:00:00
       * location (location) object 'Vancouver' 'Kugluktuk' 'Amos'
     Data variables:
                   (location, time) float32 dask.array<chunksize=(1, 10950), meta=np.ndarray>
         tasmax
                    (location, time) float32 dask.array<chunksize=(1, 10950), meta=np.ndarray>
         pr
     Attributes:
                        Test dataset for xclim.sdba - observed data
         title:
         description: Extraced from homogenized observation data (AHCCD).'Vancouv...
                        'Vancouver' has tasmax from station 1108380 and pr from 110...
         comment:
         history:
                       2021-04-23T13:30:00 Extracted from AHCCD gen2 and gen3 data.
         conventions: CF-1.8
```

Perform an initial univariate adjustment.

```
[17]: # additive for tasmax
     QDMtx = sdba.QuantileDeltaMapping.train(
          dref.tasmax, dhist.tasmax, nquantiles=20, kind="+", group="time"
      # Adjust both hist and sim, we'll feed both to the Npdf transform.
     scenh_tx = QDMtx.adjust(dhist.tasmax)
     scens_tx = QDMtx.adjust(dsim.tasmax)
      # remove == 0 values in pr:
     dref["pr"] = sdba.processing.jitter_under_thresh(dref.pr, "0.01 mm d-1")
     dhist["pr"] = sdba.processing.jitter_under_thresh(dhist.pr, "0.01 mm d-1")
     dsim["pr"] = sdba.processing.jitter_under_thresh(dsim.pr, "0.01 mm d-1")
     # multiplicative for pr
     QDMpr = sdba.QuantileDeltaMapping.train(
         dref.pr, dhist.pr, nquantiles=20, kind="*", group="time"
     )
      # Adjust both hist and sim, we'll feed both to the Npdf transform.
      scenh_pr = QDMpr.adjust(dhist.pr)
     scens_pr = QDMpr.adjust(dsim.pr)
```

```
scenh = xr.Dataset(dict(tasmax=scenh_tx, pr=scenh_pr))
scens = xr.Dataset(dict(tasmax=scens_tx, pr=scens_pr))
```

#### Stack the variables to multivariate arrays and standardize them

The standardization process ensure the mean and standard deviation of each column (variable) is 0 and 1 respectively.

hist and sim are standardized together so the two series are coherent. We keep the mean and standard deviation to be reused when we build the result.

```
[18]: # Stack the variables (tasmax and pr)
ref = sdba.processing.stack_variables(dref)
scenh = sdba.processing.stack_variables(scenh)
scens = sdba.processing.stack_variables(scens)
# Standardize
ref, _, _ = sdba.processing.standardize(ref)
allsim, savg, sstd = sdba.processing.standardize(xr.concat((scenh, scens), "time"))
hist = allsim.sel(time=scenh.time)
sim = allsim.sel(time=scens.time)
```

#### Perform the N-dimensional probability density function transform

The NpdfTransform will iteratively randomly rotate our arrays in the "variables" space and apply the univariate adjustment before rotating it back. In Cannon (2018) and Pitié et al. (2005), it can be seen that the source array's joint distribution converges toward the target's joint distribution when a large number of iterations is done.

```
[19]: from xclim import set_options
```

```
# See the advanced notebook for details on how this option work
with set_options(sdba_extra_output=True):
    out = sdba.adjustment.NpdfTransform.adjust(
       ref,
       hist,
        sim,
       base=sdba.QuantileDeltaMapping, # Use QDM as the univariate adjustment.
       base_kws={"nquantiles": 20, "group": "time"},
       n_iter=20, # perform 20 iteration
       n_escore=1000, # only send 1000 points to the escore metric (it is realy slow)
   )
scenh = out.scenh.rename(time_hist="time") # Bias-adjusted historical period
scens = out.scen # Bias-adjusted future period
extra = out.drop_vars(["scenh", "scen"])
# Un-standardize (add the mean and the std back)
scenh = sdba.processing.unstandardize(scenh, savg, sstd)
scens = sdba.processing.unstandardize(scens, savg, sstd)
```

#### **Restoring the trend**

The NpdfT has given us new "hist" and "sim" arrays with a correct rank structure. However, the trend is lost in this process. We reorder the result of the initial adjustment according to the rank structure of the NpdfT outputs to get our final bias-adjusted series.

sdba.processing.reordering: 'ref' the argument that provides the order, 'sim' is the argument to reorder.

```
[20]: scenh = sdba.processing.reordering(hist, scenh, group="time")
    scens = sdba.processing.reordering(sim, scens, group="time")
```

#### There we are!

Let's trigger all the computations. Here we write the data to disk and use compute=False in order to trigger the whole computation tree only once. There seems to be no way in xarray to do the same with a load call.

Let's compare the series and look at the distance scores to see how well the Npdf transform has converged.

[23]: scenh = xr.open\_dataset("mbcn\_scen\_hist\_loc2.nc")

```
fig, ax = plt.subplots()
dref.isel(location=2).tasmax.plot(ax=ax, label="Reference")
scenh.tasmax.plot(ax=ax, label="Adjusted", alpha=0.65)
dhist.isel(location=2).tasmax.plot(ax=ax, label="Simulated")
```

ax.legend()

[23]: <matplotlib.legend.Legend at 0x7fb157d31960>



```
[24]: escores = xr.open_dataarray("mbcn_escores_loc2.nc")
  diff_escore = escores.differentiate("iterations")
  diff_escore.plot()
  plt.title("Difference of the subsequent e-scores.")
  plt.ylabel("E-scores difference")
```

[24]: Text(0, 0.5, 'E-scores difference')



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```
[25]: diff_escore
```

The tutorial continues in the *advanced notebook* with more on optimization with dask, other fancier detrending algorithms and an example pipeline for heavy processing.

## 3.8 Statistical Downscaling and Bias-Adjustment - Advanced tools

The previous notebook covered the most common utilities of xclim.sdba for conventionnal cases. Here we explore more advanced usage of xclim.sdba tools.

## 3.8.1 Optimization with dask

Adjustment processes can be very heavy when we need to compute them over large regions and long timeseries. Using small groupings (like time.dayofyear) adds precision and robustness, but also decuplates the load and computing complexity. Fortunately, unlike the heroic pioneers of scientific computing who managed to write parallelized Fortran, we now have dask. With only a few parameters, we can magically distribute the computing load to multiple workers and threads.

A good first read on the use of dask within xarray are the latter's Optimization tips.

Some xclim.sdba-specific tips:

• Most adjustment method will need to perform operation on the whole time coordinate, so it is best to optimize chunking along the other dimensions. This is often different from how public data is shared, where more universal 3D chunks are used.

Chunking of outputs can be controlled in xarray's to\_netcdf. We also suggest using Zarr files. According to its creators, zarr stores should give better performances, especially because of their better ability for parallel I/O. See Dataset.to\_zarr and this useful rechunking package.

• One of the main bottleneck for adjustments with small groups is that dask needs to build and optimize an enormous task graph. This issue has been greatly reduced with xclim 0.27 and the use of map\_blocks in the adjustment methods. However, not all adjustment methods use this optimized syntax.

In order to help dask, one can split the processing in parts. For splitting traning and adjustment, see *the section below*.

- Another massive bottleneck of parallelization of xarray is the thread-locking behaviour of some methods. It is quite difficult to isolate and avoid those lockings, so one of the best workaround is to use Dask configurations with many *processes* and few *threads*. The former do not share memory and thus are not impacted when a lock is activated from a thread in another worker. However, this adds many memory transfer operations and, by experience, reduces dask's ability to parallelize some pipelines. Such a dask Client is usually created with a large n\_workers and a small threads\_per\_worker.
- Sometimes, datasets have auxiliary coordinates (for example : lat / lon in a rotated pole dataset). Xarray handles these variables as data variables and will **not** load them if dask is used. However, in some operations, xclim or xarray will trigger an access to those variables, triggering computations each time, since they are dask-backed. To avoid this behaviour, one can load the coordinates, or simply remove them from the inputs.

## 3.8.2 LOESS smoothing and detrending

As described in Cleveland (1979), locally weighted linear regressions are multiple regression methods using a nearestneighbor approach. Instead of using all data points to compute a linear or polynomial regression, LOESS algorithms compute a local regression for each point in the dataset, using only the k-nearest neighbors as selected by a weighting function. This weighting function must fulfill some strict requirements, see the doc of xclim.sdba.loess. loess\_smoothing for more details.

In xclim's implementation, the user can choose between local *constancy* (d = 0, local estimates are weighted averages) and local *linearity* (d = 1, local estimates are taken from linear regressions). Two weighting functions are currently implemented : "tricube" ( $w(x) = (1 - x^3)^3$ ) and "gaussian" ( $w(x) = e^{-x^2/2\sigma^2}$ ). Finally, the number of Cleveland's *robustifying iterations* is controllable through niter. After computing an estimate of y(x), the weights are modulated

by a function of the distance between the estimate and the points and the procedure is started over. These iterations are made to weaken the effect of outliers on the estimate.

The next example shows the application of the LOESS to daily temperature data. The black line and dot are the estimated y, outputs of the sdba.loess.loess\_smoothing function, using local linear regression (passing d = 1), a window spanning 20% (f = 0.2) of the domain, the "tricube" weighting function and only one iteration. The red curve illustrates the weighting function on January 1st 2014, where the red circles are the nearest-neighbors used in the estimation.

```
[1]: from __future__ import annotations
```

```
import matplotlib.pyplot as plt
    import numpy as np
    import xarray as xr
    from xclim.sdba import loess
    %matplotlib inline
[2]: # Daily temperature data from xarray's tutorials
    ds = xr.tutorial.open_dataset("air_temperature").resample(time="D").mean()
    tas = ds.isel(lat=0, lon=0).air
    # Compute the smoothed series
    f = 0.2
    ys = loess.loess_smoothing(tas, d=1, weights="tricube", f=f, niter=1)
    # Plot data points and smoothed series
    fig, ax = plt.subplots()
    ax.plot(tas.time, tas, "o", fillstyle="none")
    ax.plot(tas.time, ys, "k")
    ax.set_xlabel("Time")
    ax.set_ylabel("Temperature [K]")
    ## The code below calls internal functions to demonstrate how the weights are computed.
    # LOESS algorithms as implemented here use scaled coordinates.
    x = tas.time
    x = (x - x[0]) / (x[-1] - x[0])
    xi = x[366]
    ti = tas.time[366]
    # Weighting function take the distance with all neighbors scaled by the r parameter as.
     →input
    r = int(f * tas.time.size)
    h = np.sort(np.abs(x - xi))[r]
    weights = loess._tricube_weighting(np.abs(x - xi).values / h)
    # Plot nearest neighbors and weighing function
    wax = ax.twinx()
    wax.plot(tas.time, weights, color="indianred")
    ax.plot(
        tas.time, tas.where(tas * weights > 0), "o", color="lightcoral", fillstyle="none"
    )
```

```
ax.plot(ti, ys[366], "ko")
wax.set_ylabel("Weights")
plt.show()
```



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LOESS smoothing can suffer from heavy boundary effects. On the previous graph, we can associate the strange bend on the left end of the line to them. The next example shows a stronger case. Usually,  $\frac{f}{2}N$  points on each side should be discarded. On the other hand, LOESS has the advantage of always staying within the bounds of the data.

#### **LOESS Detrending**

In climate science, it can be used in the detrending process. xclim provides sdba.detrending.LoessDetrend in order to compute trend with the LOESS smoothing and remove them from timeseries.

First we create some toy data with a sinusoidal annual cycle, random noise and a linear temperature increase.

[3]: [<matplotlib.lines.Line2D at 0x7f072fadf430>]



Then we compute the trend on the data. Here, we compute on the whole timeseries (group='time') with the parameters suggested above.

```
[4]: from xclim.sdba.detrending import LoessDetrend
```

```
# Create the detrending object
det = LoessDetrend(group="time", d=0, niter=2, f=0.2)
# Fitting returns a new object and computes the trend.
fit = det.fit(tas)
# Get the detrended series
tas_det = fit.detrend(tas)
```

```
[5]: fig, ax = plt.subplots()
fit.ds.trend.plot(ax=ax, label="Computed trend")
ax.plot(time, np.linspace(0, 1.5, num=time.size), label="Expected tred")
ax.plot([time[0], time[int(0.1 * time.size)]], [0.4, 0.4], linewidth=6, color="gray")
ax.plot([time[-int(0.1 * time.size)], time[-1]], [1.1, 1.1], linewidth=6, color="gray")
ax.legend()
```

```
[5]: <matplotlib.legend.Legend at 0x7f072f727610>
```



As said earlier, this example shows how the Loess has strong boundary effects. It is recommended to remove the  $\frac{f}{2} \cdot N$  outermost points on each side, as shown by the gray bars in the graph above.

## 3.8.3 Initializing an Adjustment object from a training dataset

For large scale uses, when the training step deserves its own computation and write to disk, or simply when there are multiples sim to be adjusted with the same training, it is helpful to be able to instantiate the Adjustment objects from the training dataset itself. This trick relies on a global attribute "adj\_params" set on the training dataset.

```
[6]: import numpy as np
    import xarray as xr
    # Create toy data for the example, here fake temperature timeseries
    t = xr.cftime_range("2000-01-01", "2030-12-31", freq="D", calendar="noleap")
    ref = xr.DataArray(
         (
             -20 * np.cos(2 * np.pi * t.dayofyear / 365)
             + 2 * np.random.random_sample((t.size,))
             + 273.15
            + 0.1 * (t - t[0]).days / 365
        ), # "warming" of 1K per decade,
        dims=("time",),
        coords={"time": t},
        attrs={"units": "K"},
    )
    sim = xr.DataArray(
         (
             -18 * np.cos(2 * np.pi * t.dayofyear / 365)
             + 2 * np.random.random_sample((t.size,))
```

```
+ 273.15
+ 0.11 * (t - t[0]).days / 365
), # "warming" of 1.1K per decade
dims=("time",),
coords={"time": t},
attrs={"units": "K"},
)
ref = ref.sel(time=slice(None, "2015-01-01"))
hist = sim.sel(time=slice(None, "2015-01-01"))
[7]: from xclim.sdba.adjustment import QuantileDeltaMapping
QDM = QuantileDeltaMapping.train(
ref, hist, nquantiles=15, kind="+", group="time.dayofyear"
)
QDM
```

```
[7]: QuantileDeltaMapping(group=Grouper(name='time.dayofyear'), kind='+')
```

The trained QDM exposes the training data in the ds attribute, Here, we will write it to disk, read it back and initialize an new object from it. Notice the adj\_params in the dataset, that has the same value as the repr string printed just above. Also, notice the \_xclim\_adjustment attribute that contains a json string so we can rebuild the adjustment object later.

[8]: QDM.ds

```
[8]: <xarray.Dataset>
    Dimensions:
                    (quantiles: 15, dayofyear: 365)
    Coordinates:
       * quantiles (quantiles) float64 0.03333 0.1 0.1667 ... 0.8333 0.9 0.9667
                    (dayofyear) int64 1 2 3 4 5 6 7 8 ... 359 360 361 362 363 364 365
      * dayofyear
    Data variables:
        af
                    (dayofyear, quantiles) float64 -1.672 -1.485 ... -2.536 -2.364
                    (dayofyear, quantiles) float64 255.5 255.7 256.1 ... 258.3 258.5
        hist_q
    Attributes:
                              time.dayofyear
        group:
        group_compute_dims:
                              ['time']
        group_window:
                              1
        _xclim_adjustment:
                              {"py/object": "xclim.sdba.adjustment.QuantileDeltaMa...
                              QuantileDeltaMapping(group=Grouper(name='time.dayofy...
        adj_params:
```

```
[9]: QDM.ds.to_netcdf("QDM_training.nc")
ds = xr.open_dataset("QDM_training.nc")
QDM2 = QuantileDeltaMapping.from_dataset(ds)
QDM2
```

[9]: QuantileDeltaMapping(group=Grouper(name='time.dayofyear'), kind='+')

In the case above, creating a full object from the dataset doesn't make the most sense since we are in the same python session, with the "old" object still available. This method effective when we reload the training data in a different python session, say on another computer. **However, take note that there is no retrocompatibility insurance.** If the QuantileDeltaMapping class was to change in a new xclim version, one would not be able to create the new object from a dataset saved with the old one.

For the case where we stay in the same python session, it is still useful to trigger the dask computations. For small datasets, that could mean a simple QDM.ds.load(), but sometimes even the training data is too large to be full loaded in memory. In that case, we could also do:

```
[10]: QDM.ds.to_netcdf("QDM_training2.nc")
     ds = xr.open_dataset("QDM_training2.nc")
     ds.attrs["title"] = "This is the dataset, but read from disk."
     QDM.set_dataset(ds)
     QDM.ds
[10]: <xarray.Dataset>
                     (quantiles: 15, dayofyear: 365)
     Dimensions:
     Coordinates:
        * quantiles (quantiles) float64 0.03333 0.1 0.1667 ... 0.8333 0.9 0.9667
        * dayofyear (dayofyear) int64 1 2 3 4 5 6 7 8 ... 359 360 361 362 363 364 365
     Data variables:
                     (dayofyear, quantiles) float64 ...
         af
         hist_q
                     (dayofyear, quantiles) float64 ...
      Attributes:
         group:
                               time.dayofyear
         group_compute_dims: time
         group_window:
                               1
          _xclim_adjustment:
                               {"py/object": "xclim.sdba.adjustment.QuantileDeltaMa...
         adj_params:
                               QuantileDeltaMapping(group=Grouper(name='time.dayofy...
          title:
                               This is the dataset, but read from disk.
```

```
[11]: QDM2.adjust(sim)
```

## 3.8.4 Retrieving extra output diagnostics

To fully understand what is happening during the bias-adjustment process, sdba can output *diagnostic* variables, giving more visibility to what the adjustment is doing behind the scene. This behaviour, a verbose option, is controlled by the sdba\_extra\_output option, set with xclim.set\_options. When True, train calls are instructed to include additional variables to the training datasets. In addition, the adjust calls will always output a dataset, with scen and, depending on the algorithm, other diagnostics variables. See the documentation of each Adjustment objects to see what extra variables are available.

For the moment, this feature is still in construction and only a few Adjustment actually provide extra outputs. Please open issues on the Github repo if you have needs or ideas of interesting diagnostic variables.

For example, QDM.adjust adds sim\_q, which gives the quantile of each element of sim within its group.

[12]: from xclim import set\_options

```
with set_options(sdba_extra_output=True):
          QDM = QuantileDeltaMapping.train(
              ref, hist, nquantiles=15, kind="+", group="time.dayofyear"
          )
          out = QDM.adjust(sim)
      out.sim_q
[12]: <xarray.DataArray 'sim_q' (time: 11315)>
      array([0.22580645, 0.03225806, 0.12903226, ..., 1.
                                                                  , 1.
             1
                       ])
      Coordinates:
        * time
                   (time) object 2000-01-01 00:00:00 ... 2030-12-31 00:00:00
      Attributes:
          group:
                               time.dayofyear
          group_compute_dims:
                               time
          group_window:
                               1
          long_name:
                               Group-wise quantiles of `sim`.
```

## 3.8.5 Moving window for adjustments

Some Adjustment methods require that the adjusted data (sim) be of the same length (same number of points) than the training data (ref and hist). This requirements often ensure conservation of statistical properties and a better representation of the climate change signal over the long adjusted timeseries.

In opposition to a conventionnal "rolling window", here it is the *years* that are the base units of the window, not the elements themselves. xclim implements sdba.construct\_moving\_yearly\_window and sdba.unpack\_moving\_yearly\_window to manipulate data in that goal. The "construct" function cuts the data in overlapping windows of a certain length (in years) and stacks them along a new "movingdim" dimension, alike to xarray's da.rolling(time=win).construct('movingdim'), but with yearly steps. The step between each window can also be controlled. This argument is an indicator of how many years overlap between each window. With a value of 1 (the default), a window will have window - 1 years overlapping with the previous one. step = window will result in no overlap at all.

By default, the result is chunked along this 'movingdim' dimension. For this reason, the method is expected to be more computationally efficient (when using dask) than looping over the windows.

Note that this results in two restrictions:

- 1. The constructed array has the same "time" axis for all windows. This is a problem if the actual *year* is of importance for the adjustment, but this is not the case for any of xclim's current adjustment methods.
- 2. The input timeseries must be in a calendar with uniform year lengths. For daily data, this means only the "360\_day", "noleap" and "all\_leap" calendars are supported.

The "unpack" function does the opposite : it concatenates the windows together to recreate the original timeseries. The time points that are not part of a window will not appear in the reconstructed timeseries. If append\_ends is True, the reconstructed timeseries will go from the first time point of the first window to the last time point of the last window. In the middle, the central step years are kept from each window. If append\_ends is False, only the central step years are kept from each window. Which means the final timeseries has (window - step) / 2 years missing on either side, with the extra year missing on the right in case of an odd (window - step). We are missing data, but the contribution from each window is equal.

Here, asref and hist cover 15 years, we will use a window of 15 on sim. With a step of 2, this means the first window goes from 2000 to 2014 (inclusive). The last window goes from 2016 to 2030. window - step = 13, so 6 years will

be missing at the beginning of the final scen and 7 years at the end.

```
[13]: QDM = QuantileDeltaMapping.train(
         ref, hist, nquantiles=15, kind="+", group="time.dayofyear"
      )
      scen_nowin = QDM.adjust(sim)
[14]: sim
[14]: <xarray.DataArray (time: 11315)>
      array([256.74354, 255.3637, 256.179604, ..., 260.072006, 260.296143,
             260.099419])
      Coordinates:
        * time
                   (time) object 2000-01-01 00:00:00 ... 2030-12-31 00:00:00
      Attributes:
                    Κ
         units:
[15]: from xclim.sdba import construct_moving_yearly_window, unpack_moving_yearly_window
      sim_win = construct_moving_yearly_window(sim, window=15, step=2)
      sim_win
[15]: <xarray.DataArray (movingwin: 9, time: 5475)>
      array([[256.74353954, 255.36369957, 256.17960354, ..., 258.13852895,
              257.0138726 , 258.53277038],
             [255.5794212 , 256.57911694, 256.1239989 , ..., 258.14040728,
              257.33586818, 258.2943761 ],
             [257.2505275 , 256.95749482 , 256.560793 , ..., 258.29880184 ,
             257.68651803, 258.57291414],
             . . . .
             [256.84909066, 257.75000565, 258.39769119, ..., 258.68748128,
             258.36927884, 258.56330623],
             [258.54749818, 258.12959623, 257.77547822, ..., 258.38429885,
              258.69731705, 259.86176945],
             [257.65909532, 257.19981079, 257.56780433, ..., 260.07200584,
              260.296143 , 260.09941931]])
      Coordinates:
        * movingwin (movingwin) object 2000-01-01 00:00:00 ... 2016-01-01 00:00:00
        * time
                     (time) object 2000-01-01 00:00:00 ... 2014-12-31 00:00:00
      Attributes:
         units:
                    Κ
      Here, we retrieve the full timeseries.
```

```
history: [2022-11-02 04:16:53] : Bias-adjusted with QuantileDelt...
bias_adjustment: QuantileDeltaMapping(group=Grouper(name='time.dayofyear...
```

Whereas here, we have gaps at the edges.

Here is another short example, with an uneven number of years. Here sim goes from 2000 to 2029 (30 years instead of 31). With a step of 2 and a window of 15, the first window goes again from 2000 to 2014, but the last one is now from 2014 to 2028. The next window would be 2016-2030, but that last year doesn't exist.

```
[18]: sim_win = construct_moving_yearly_window(
          sim.sel(time=slice("2000", "2029")), window=15, step=2
     )
     sim_win
[18]: <xarray.DataArray (movingwin: 8, time: 5475)>
      array([[256.74353954, 255.36369957, 256.17960354, ..., 258.13852895,
             257.0138726 , 258.53277038],
             [255.5794212 , 256.57911694, 256.1239989 , ..., 258.14040728,
             257.33586818, 258.2943761 ],
             [257.2505275 , 256.95749482, 256.560793 , ..., 258.29880184,
             257.68651803, 258.57291414],
             [258.13609574, 257.70418467, 257.3264016 , ..., 259.12320205,
             259.6551021 , 258.58641276],
             [256.84909066, 257.75000565, 258.39769119, ..., 258.68748128,
             258.36927884, 258.56330623],
             [258.54749818, 258.12959623, 257.77547822, ..., 258.38429885,
             258.69731705, 259.86176945]])
     Coordinates:
       * movingwin (movingwin) object 2000-01-01 00:00:00 ... 2014-01-01 00:00:00
       * time
                     (time) object 2000-01-01 00:00:00 ... 2014-12-31 00:00:00
     Attributes:
         units:
                    Κ
```

Here, we don't recover the full timeseries, even when we append the ends, because 2029 is not part of a window.

```
[19]: sim2 = unpack_moving_yearly_window(sim_win, append_ends=True)
sim2
[19]: <xarray.DataArray (time: 10585)>
array([256.74353954, 255.36369957, 256.17960354, ..., 258.38429885,
```

```
258.69731705, 259.86176945])
Coordinates:
* time (time) object 2000-01-01 00:00:00 ... 2028-12-31 00:00:00
Attributes:
units: K
```

Without appending the ends, the final timeseries is from 2006 to 2021, 6 years missing at the beginning, like last time and  $\mathbf{8}$  years missing at the end.

### 3.8.6 Full example: Multivariate adjustment in the additive space

The following example shows a complete bias-adjustment workflow using the PrincipalComponents method in a multi-variate configuration. Moreover, it uses the trick showed by Alavoine et Grenier (2022) to transform "multi-plicative" variable to the "additive" space using log and logit transformations. This way, we can perform multi-variate adjustment with variables that couldn't be used in the same *kind* of adjustment, like "tas" and "hurs".

We will transform the variables that need it to the additive space, adding some jitter in the process to avoid log(0) situations. Then, we will stack the different variables into a single DataArray, allowing us to use to use PrincipalComponents in a multi-variate way. Following the PCA, a simple quantile-mapping method is used, both adjustment acting on the residuals, while the mean of the simulated trend is adjusted on its own. Each step will be explained.

First, open the data, convert the calendar and the units. Because we will perform adjustments on "dayofyear" groups (with a window), keeping standard calendars results in a extra "dayofyear" with only a quarter of the data. It's usual to transform to a "noleap" calendar, which drops the 29th of February, as it only has a small impact on the data.

```
[21]: import xclim.sdba as sdba
from xclim.core.calendar import convert_calendar
from xclim.core.units import convert_units_to
from xclim.testing import open_dataset
group = sdba.Grouper("time.dayofyear", window=31)
dref = convert_calendar(open_dataset("sdba/ahccd_1950-2013.nc"), "noleap").sel(
    time=slice("1981", "2010")
)
dsim = open_dataset("sdba/CanESM2_1950-2100.nc")
dref = dref.assign(
    tasmax=convert_units_to(dref.tasmax, "K"),
)
dsim = dsim.assign(pr=convert_units_to(dsim.pr, "mm/d"))
```

#### 1. Jitter, additive space transformation and variable stacking

Here, tasmax is already ready to be adjusted in an additive way, because all data points are far from the physical zero (0 K). This is not the case for pr, which is why we want to transform that variable to the additive space, to avoid splitting our workflow in two. For pr the "log" transformation is simply:

$$pr' = \ln\left(pr - b\right)$$

where b is the lower bound, here 0 mm/d. However, we could have exact zeros (0 mm/d) in the datasets, which will translate into  $-\infty$ . To avoid this, we simply replace the smallest values by a random distribution of very small, but not problematic, values. In the following, all values below 0.1 mm/d are replace by a uniform random distribution of values within the range (0, 0.1) mm/d (bounds excluded).

Finally, the variables are stacked together into a single DataAray.

```
[22]: dref_as = dref.assign(
         pr=sdba.processing.to_additive_space(
              sdba.processing.jitter(dref.pr, lower="0.1 mm/d", minimum="0 mm/d"),
              lower_bound="0 mm/d",
              trans="log",
         )
     )
     ref = sdba.stack_variables(dref_as)
     dsim_as = dsim.assign(
         pr=sdba.processing.to_additive_space(
              sdba.processing.jitter(dsim.pr, lower="0.1 mm/d", minimum="0 mm/d"),
              lower_bound="0 mm/d",
              trans="log",
         )
     )
     sim = sdba.stack_variables(dsim_as)
     sim
[22]: <xarray.DataArray 'multivariate' (multivar: 2, time: 55115, location: 3)>
     array([[[ 2.4951415e-01, -8.2575524e-01, 2.4951415e-01],
              [ 2.6499695e-01, -4.1112199e-01, 2.6499695e-01],
              [-1.9535363e-01, -2.9279764e+00, -1.9535363e-01],
              . . . ,
              [ 3.2132244e+00, -2.2834629e-01, 3.2132244e+00],
              [ 1.6713389e+00, 1.7489431e+00, 1.6713389e+00],
              [7.5195438e-01, 2.4332016e+00, 7.5195438e-01]],
             [[ 2.7815024e+02, 2.7754898e+02, 2.7815024e+02],
              [ 2.8335815e+02, 2.7690921e+02, 2.8335815e+02],
              [ 2.8153192e+02, 2.7668036e+02, 2.8153192e+02],
              . . . ,
              [ 2.8901334e+02, 2.8192789e+02, 2.8901334e+02],
              [ 2.8510699e+02, 2.8142294e+02, 2.8510699e+02],
              [ 2.8404471e+02, 2.8160156e+02,
                                                2.8404471e+02]]], dtype=float32)
     Coordinates:
        * time
                    (time) object 1950-01-01 00:00:00 ... 2100-12-31 00:00:00
         lat
                    (location) float64 49.1 67.8 48.8
         lon
                    (location) float64 -123.1 -115.1 -78.2
        * location (location) object 'Vancouver' 'Kugluktuk' 'Amos'
```

```
* multivar (multivar) <U6 'pr' 'tasmax'</pre>
Attributes: (12/34)
    institution:
                                       CanESM2
                                       CCCma
    institute_id:
    experiment_id:
                                       rcp85
    source:
                                       CanESM2 2010 atmosphere: CanAM4 (AGCM15i...
    model_id:
                                       CanESM2
    forcing:
                                       GHG,Oz,SA,BC,OC,LU,S1 (GHG includes CO2,...
                                       . . .
    modeling_realm:
                                       atmos
    realization:
                                       1
    cmor_version:
                                       2.5.4
    DODS_EXTRA.Unlimited_Dimension:
                                      time
    description:
                                       Extracted from CMIP5 CanESM2 hist+rcp85 ...
    units:
```

#### 2. Get residuals and trends

The adjustment will be performed on residuals only. The adjusted timeseries sim will be detrended with the LOESS routine described above. Because of the short length of ref and hist and the potential boundary effects of using LOESS with them, we compute the 30-year mean. In other words, instead of *detrending* we are *normalizing* those inputs.

While the residuals are adjusted with PrincipalComponents and EmpiricalQuantileMapping, the trend of sim still needs to be offset according to the means of ref and hist. This is similar to what DetrendedQuantileMapping does. The offset step could have been done on the trend itself or at the end on scen, it doesn't really matter. We do it here because it keeps it close to where the scaling is computed.

```
[23]: ref_res, ref_norm = sdba.processing.normalize(ref, group=group, kind="+")
hist_res, hist_norm = sdba.processing.normalize(
    sim.sel(time=slice("1981", "2010")), group=group, kind="+"
)
scaling = sdba.utils.get_correction(hist_norm, ref_norm, kind="+")
```

```
[24]: sim_scaled = sdba.utils.apply_correction(
    sim, sdba.utils.broadcast(scaling, sim, group=group), kind="+"
)
    loess = sdba.detrending.LoessDetrend(group=group, f=0.2, d=0, kind="+", niter=1)
    simfit = loess.fit(sim_scaled)
    sim_res = simfit.detrend(sim_scaled)
```

#### 3. Adjustments

Following, Alavoine et Grenier (2022), we decided to perform the multivariate Principal Components adjustment first and then re-adjust with the simple quantile-mapping.

```
[25]: PCA = sdba.adjustment.PrincipalComponents.train(
    ref_res, hist_res, group=group, crd_dim="multivar", best_orientation="simple"
)
scen1_res = PCA.adjust(sim_res)
[26]: EQM = sdba.adjustment.EmpiricalQuantileMapping.train(
    ref_res,
    scen1_res.sel(time=slice("1981", "2010")),
    group=group,
    nquantiles=50,
    kind="+",
    )
scen2_res = EQM.adjust(scen1_res, interp="linear", extrapolation="constant")
```

#### 4. Re-trend and transform back to the physical space

Add back the trend (which includes the scaling), unstack the variables to a dataset and transform **pr** back to the physical space. All functions have conserved and handled the attributes, so we don't need to repeat the additive space bounds. The annual cycle of both variables on the reference period in Vancouver is plotted to confirm the adjustment add a positive effect.

```
[27]: scen = simfit.retrend(scen2_res)
dscen_as = sdba.unstack_variables(scen)
dscen = dscen_as.assign(pr=sdba.processing.from_additive_space(dscen_as.pr))
[28]: dref.tasmax.sel(time=slice("1981", "2010"), location="Vancouver").groupby(
        "time.dayofyear"
    ).mean().plot(label="obs")
dscen.tasmax.sel(time=slice("1981", "2010"), location="Vancouver").groupby(
        "time.dayofyear"
    ).mean().plot(label="raw")
dscen.tasmax.sel(time=slice("1981", "2010"), location="Vancouver").groupby(
        "time.dayofyear"
    ).mean().plot(label="raw")
dscen.tasmax.sel(time=slice("1981", "2010"), location="Vancouver").groupby(
        "time.dayofyear"
    ).mean().plot(label="scen")
    plt.legend()
```

[28]: <matplotlib.legend.Legend at 0x7f072cb22b00>



```
dscen.pr.sel(time=slice("1981", "2010"), location="Vancouver").groupby(
```

```
"time.dayofyear"
).mean().plot(label="scen")
plt.legend()
```

[29]: <matplotlib.legend.Legend at 0x7f072ce031f0>



### 3.8.7 Tests for sdba

It can be useful to perform diagnostic tests on adjusted simulations to assess if the bias correction method is working properly or to compare two different bias correction techniques.

A diagnostic test includes calculations of a property (mean, 20-year return value, annual cycle amplitude,  $\dots$ ) on the simulation and on the scenario (adjusted simulation), then a measure (bias, relative bias, ratio,  $\dots$ ) of the difference. Usually, the property collapse the time dimension of the simulation/scenario and returns one value by grid point.

You'll find those in xclim.sdba.properties and xclim.sdba.measures, where they are implemented as special subclasses of xclim's Indicator, which means they can be worked with the same way as conventional indicators (used in yaml modules for example).

#### [30]: from matplotlib import pyplot as plt

```
import xclim as xc
from xclim import sdba
from xclim.testing import open_dataset
# load test data
hist = open_dataset("sdba/CanESM2_1950-2100.nc").sel(time=slice("1950", "1980")).tasmax
ref = open_dataset("sdba/nrcan_1950-2013.nc").sel(time=slice("1950", "1980")).tasmax
sim = (
    open_dataset("sdba/CanESM2_1950-2100.nc").sel(time=slice("1980", "2010")).tasmax
) # biased
# learn the bias in historical simulation compared to reference
QM = sdba.EmpiricalQuantileMapping.train(
```

```
ref, hist, nquantiles=50, group="time", kind="+"
)
# correct the bias in the future
scen = QM.adjust(sim, extrapolation="constant", interp="nearest")
ref_future = (
    open_dataset("sdba/nrcan_1950-2013.nc").sel(time=slice("1980", "2010")).tasmax
)
  # truth
plt.figure(figsize=(15, 5))
1w = 0.3
sim.isel(location=1).plot(label="sim", linewidth=lw)
scen.isel(location=1).plot(label="scen", linewidth=lw)
hist.isel(location=1).plot(label="hist", linewidth=lw)
ref.isel(location=1).plot(label="ref", linewidth=lw)
ref_future.isel(location=1).plot(label="ref_future", linewidth=lw)
leg = plt.legend()
for legobj in leg.legendHandles:
    legobj.set_linewidth(2.0)
                                                Ion = -115.1 [degrees east]. Jat = 67.8 [degree
```



```
[31]: # calculate the mean warm Spell Length Distribution
      sim_prop = sdba.properties.spell_length_distribution(
          da=sim, thresh="28 degC", op=">", stat="mean", group="time"
      )
      scen_prop = sdba.properties.spell_length_distribution(
          da=scen, thresh="28 degC", op=">", stat="mean", group="time"
      )
      ref_prop = sdba.properties.spell_length_distribution(
          da=ref_future, thresh="28 degC", op=">", stat="mean", group="time"
      )
      # measure the difference between the prediction and the reference with an absolute bias.
      \rightarrow of the properties
      measure_sim = sdba_measures_bias(sim_prop, ref_prop)
      measure_scen = sdba.measures.bias(scen_prop, ref_prop)
      plt.figure(figsize=(5, 3))
      plt.plot(measure_sim.location, measure_sim.values, ".", label="biased model (sim)")
                                                                                   (continues on next page)
```

(continued from previous page)

```
plt.plot(measure_scen.location, measure_scen.values, ".", label="adjusted model (scen)")
plt.title(
    "Bias of the mean of the warm spell \n length distribution compared to observations"
)
plt.legend()
plt.ylim(-2.5, 2.5)
```

```
[31]: (-2.5, 2.5)
```



# Bias of the mean of the warm spell length distribution compared to observations

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It is possible the change the 'group' of the property from 'time' to 'time.season' or 'time.month'. This will return 4 or 12 values per grid point, respectively.

```
[32]: # calculate the mean warm Spell Length Distribution
     sim_prop = sdba.properties.spell_length_distribution(
          da=sim, thresh="28 degC", op=">", stat="mean", group="time.season"
     )
     scen_prop = sdba.properties.spell_length_distribution(
          da=scen, thresh="28 degC", op=">", stat="mean", group="time.season"
     )
     ref_prop = sdba.properties.spell_length_distribution(
          da=ref_future, thresh="28 degC", op=">", stat="mean", group="time.season"
     )
     # Properties are often associated with the same measures. This correspondance is
      → implemented in xclim:
     measure = sdba.properties.spell_length_distribution.get_measure()
     measure_sim = measure(sim_prop, ref_prop)
     measure_scen = measure(scen_prop, ref_prop)
     fig, axs = plt.subplots(2, 2, figsize=(9, 6))
     axs = axs.ravel()
     for i in range(4):
```

```
axs[i].plot(
        measure_sim.location, measure_sim.values[:, i], ".", label="biased model (sim)"
   )
    axs[i].plot(
        measure_scen.location,
        measure_scen.isel(season=i).values,
        ".",
        label="adjusted model (scen)",
   )
    axs[i].set_title(measure_scen.season.values[i])
    axs[i].legend(loc="lower right")
    axs[i].set_ylim(-2.5, 2.5)
fig.suptitle(
    "Bias of the mean of the warm spell length distribution compared to observations"
)
plt.tight_layout()
```



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## 3.9 Spatial Analogues examples

xclim provides the xc.analog module that allows the finding of spatial analogues. Spatial analogues are maps showing which areas have a present-day climate that is analogous to the future climate of a given place. This type of map can be useful for climate adaptation to see how well regions are coping today under specific climate conditions. For example, officials from a city located in a temperate region that may be expecting more heatwaves in the future can learn from the experience of another city where heatwaves are a common occurrence, leading to more proactive intervention plans to better deal with new climate conditions.

Spatial analogues are estimated by comparing the distribution of climate indices computed at the target location over the future period with the distribution of the same climate indices computed over a reference period for multiple candidate regions.

#### [1]: import matplotlib.pyplot as plt

```
from xclim import analog
from xclim.core.calendar import convert_calendar
from xclim.testing import open_dataset
```

## 3.9.1 Input data

The "target" input of the computation is a collection of indices over a given location and for a given time period. Here we have three indices computed on bias-adjusted daily simulation data from the CanESM2 model, as made available through the CMIP5 project. We chose to look at the climate of Chibougamau, a small city in northern Québec, for the 2041-2070 period.

```
[2]: sim = open_dataset(
         "SpatialAnalogs/CanESM2_ScenGen_Chibougamau_2041-2070.nc",
        branch="spatial-analogs-nb",
        decode_timedelta=False,
    )
    sim
[2]: <xarray.Dataset>
    Dimensions:
                                              (time: 30)
    Coordinates:
      * time
                                              (time) object 2041-01-01 00:00:00 ...
        lon
                                              float32 ...
        lat
                                              float32 ...
    Data variables:
                                              (time) float32 ...
        tg_mean
        growing_season_length
                                              (time) float32 ...
        max_n_day_precipitation_amount_n_5 (time) float32 ...
    Attributes:
        Conventions:
                          CF-1.5
        title:
                          Future climate of Chibougamau, QC - Bias-adjusted data f...
                          2011-04-13T23:04:41Z CMOR rewrote data to comply with CF...
        history:
                          CCCma (Canadian Centre for Climate Modelling and Analysi...
        institution:
        source:
                          CanESM2 2010 atmosphere: CanAM4 (AGCM15i, T63L35) ocean:...
        redistribution: Redistribution prohibited. For internal use only.
```

The goal is to find regions where the present climate is similar to that simulated future climate. We call "candidates" the dataset that contains the present-day indices. Here we use gridded observations provided by NRCAN. This is the same data that was used as a reference for the bias-adjustment of the target simulation, which is essential to ensure the comparison holds.

A good test to see if the data is appropriate for computing spatial analog is the so-called "self-analog" test. It consists in computing the analogs using the same time period on both the target and the candidates. The test passes if the best analog is the same point as the target. Some authors have found that in some cases, a second bias-adjustment over the indices is needed to ensure that the data passes this test (see Grenier et al. (2019)). However, in this introductory notebook, we can't run this test and will simply assume the data is coherent.

```
[3]: obs = open_dataset(
    "SpatialAnalogs/NRCAN_SECan_1981-2010.nc",
    branch="spatial-analogs-nb",
    decode_timedelta=False,
```

)

(continued from previous page)

	obs		
[3]:	<xarray.dataset></xarray.dataset>		
	Dimensions:		(time: 30, lon: 276, lat: 84)
	Coordinates:		
	* time		(time) datetime64[ns] 1981-01-01
	* lon		(lon) float32 -82.96 -82.8860.04
	* lat		(lat) float32 49.96 49.88 43.04
	Data variables:		
	tg_mean		(time, lat, lon) float32
	growing_season_length max_n_day_precipitation_amount_n_5		(time, lat, lon) float32
			(time, lat, lon) float32
	Attributes:		
	Conventions:	CF-1.5	
	title:	NRCAN Gridded observations over southern Quebec	
	history: 2012-10-22T13:14:4		1: Convert from original format to Net
	institution:	NRCAN	
	source:	ANUSPLIN	
	redistribution: Redistribution policy		icy unknown. For internal use only.

# [4]: obs.tg\_mean.isel(time=0).plot() plt.plot(sim.lon, sim.lat, "ro"); # Plot a point over chibougamau



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Let's plot the timeseries over Chibougamau for both periods to get an idea of the climate change between the two periods. For the purpose of the plot, we'll need to convert the calendar of the data as the simulation uses a "noleap" calendar.

```
[5]: fig, axs = plt.subplots(nrows=3, figsize=(6, 6), sharex=True)
sim_std = convert_calendar(sim, "default")
obs_chibou = obs.sel(lat=sim.lat, lon=sim.lon, method="nearest")
for ax, var in zip(axs, obs_chibou.data_vars.keys()):
    obs_chibou[var].plot(ax=ax, label="Observation")
    sim_std[var].plot(ax=ax, label="Simulation")
    ax.set_title(obs_chibou[var].long_name)
    ax.set_ylabel(obs_chibou[var].units)
```

```
fig.tight_layout()
```



All the work is encapsulated in the xclim.analog.spatial\_analogs function. By default, the function expects that the distribution to be analyzed is along the "time" dimension, like in our case. Inputs are datasets of indices, the target and the candidates should have the same indices and at least the time variable in common. Normal xarray broadcasting rules apply for the other dimensions.

There are many metrics available to compute the dissimilarity between the indicator distributions. For our first test, we'll use the mean annual temperature (tg\_mean) and the simple standardized euclidean distance metric (seuclidean). This is a very basic metric that only computes the distance between the means. All algorithms used to compare distributions are available through the xclim.analog.spatial\_analogs function. They also live as well-documented functions in the same module or in the xclim.analog.metrics dictionary.

[6]: results = analog.spatial\_analogs(

```
sim[["tg_mean"]], obs[["tg_mean"]], method="seuclidean"
)
results.plot()
plt.plot(sim.lon, sim.lat, "ro", label="Target")

def plot_best_analog(scores, ax=None):
    scores1d = scores.stack(site=["lon", "lat"])
    lon, lat = scores1d.isel(site=scores1d.argmin("site")).site.item()
    ax = ax or plt.gca()
    ax.plot(lon, lat, "r*", label="Best analog")

plot_best_analog(results)
plt.title("Average temperature - Standardized Euclidean distance")
plt.legend();
```



This shows that the average temperature projected by our simulation for Chibougamau in 2041-2070 will be similar to the 1981-2010 average temperature of a region approximately extending zonally between 46°N and 47°N. Evidently, this metric is limited as it only compares the time averages. Let's run this again with the "Zech-Aslan" metric, one that compares the whole distribution.

```
[7]: results = analog.spatial_analogs(
            sim[["tg_mean"]], obs[["tg_mean"]], method="zech_aslan"
)
results.plot(center=False)
```

(continues on next page)

(continued from previous page)



The new map is quite similar to the previous one, but notice how the scale has changed. Each metric defines its own scale (see the docstrings), but in all cases, lower values imply less differences between distributions. Notice also how the best analog has moved. This illustrates a common issue with these computations : there's a lot of noise in the results and the absolute minimum may be extremely sensitive and move all over the place.

These univariate analogies are interesting, but the real power of this method is that it can perform multivariate analyses.

```
[8]: results = analog.spatial_analogs(sim, obs, method="zech_aslan")
```

```
results.plot(center=False)
plt.plot(sim.lon, sim.lat, "ro", label="Target")
plot_best_analog(results)
plt.legend()
plt.title("3 indicators - Zech-Aslan");
```



As said just above, results depend on the metric used. For example, some of the metrics include some sort of standardization while others don't. In the latter case, this means the absolute magnitude of the indices influences the results, i.e. analogies depend on the units. This information is written in the docstring.

Some are also much more efficient than other (for example : seuclidean or zech\_aslan, compared to kolmogorov\_smirnov or friedman\_rafsky).

```
[9]: # This cell is slow.
    import time
    fig, axs = plt.subplots(4, 2, sharex=True, sharey=True, figsize=(10, 10))
    for metric, ax in zip(analog metrics keys(), axs flatten()):
        start = time.perf_counter()
        results = analog.spatial_analogs(sim, obs, method=metric)
        print(f"Metric {metric} took {time.perf_counter() - start:.0f} s.")
        results.plot(center=False, ax=ax, cbar_kwargs={"label": ""})
        ax.plot(sim.lon, sim.lat, "ro", label="Target")
        plot_best_analog(results, ax=ax)
        ax.set_title(metric)
    axs[0, 0].legend()
    axs[-1, -1].set_visible(False)
    fig.tight_layout();
    Metric seuclidean took 1 s.
    Metric nearest_neighbor took 7 s.
    Metric zech_aslan took 3 s.
    Metric szekely_rizzo took 2 s.
    Metric friedman_rafsky took 19 s.
    Metric kolmogorov_smirnov took 11 s.
    Metric kldiv took 10 s.
```



nbsphinx-code-borderwhite
# **CLIMATE INDICATORS**

*xclim.core.indicator.Indicator* instances essentially perform the same computations as the functions found in the *xclim.indices* library, but also run a number of health checks on input data and assign attributes to the output arrays. So for example, if there are missing values in a time series, indices won't notice, but indicators will return NaNs for periods with missing values (depending on the missing values algorithm selected, see *Missing values identification*). Indicators also check that the input data has the expected frequency (e.g. daily) and that it is indeed the expected variable (e.g. a precipitation flux). The output is assigned attributes that conform as much as possible with the CF-Convention.

Indicators are split into realms (atmos, land, seaIce), according to the variables they operate on. See *Defining new indicators* for instruction on how to create your own indicators. This page lists all indicators with a summary description, click on the names to get to the complete docstring of each indicator.

# 4.1 atmos: Atmosphere

- 4.2 land: Land surface
- 4.3 sealce: Sea ice

# 4.4 Virtual submodules

## 4.4.1 CF Standard indices

Indicators found here are defined by the team at clix-meta. Adapted documentation from that repository follows:

The repository aims to provide a platform for thinking about, and developing, a unified view of metadata elements required to describe climate indices (aka climate indicators).

To facilitate data exchange and dissemination the metadata should, as far as possible, follow the Climate and Forecasting (CF) Conventions. Considering the very rich and diverse flora of climate indices, this is however not always possible. By collecting a wide range of different indices it is easier to discover any common patterns and features that are currently not well covered by the CF Conventions. Currently identified issues frequently relate to standard\_name and/or cell\_methods which both are controlled vocabularies of the CF Conventions.

## 4.4.2 ICCLIM indices

The European Climate Assessment & Dataset project (ECAD) defines a set of 26 core climate indices. Those have been made accessible directly in xclim through their ECAD name for compatibility. However, the methods in this module are only wrappers around the corresponding methods of *xclim.indices*. Note that none of the checks performed by the *xclim.utils.Indicator* class (like with *xclim.atmos* indicators) are performed in this module.

## 4.4.3 ANUCLIM indices

The ANUCLIM (v6.1) software package BIOCLIM sub-module produces a set of bioclimatic parameters derived values of temperature and precipitation. The methods in this module are wrappers around a subset of corresponding methods of *xclim.indices*.

Furthermore, according to the ANUCLIM user-guide [Xu and Hutchinson, 2010], input values should be at a weekly or monthly frequency. However, the implementation here expands these definitions and can calculate the result with daily input data.

## CHAPTER

# **CLIMATE INDICES**

## 5.1 Indices library

This module contains climate indices functions operating on *xarray.DataArray*. Most of these functions operate on daily time series, but might accept other sampling frequencies as well. All functions perform units checks to make sure that inputs have the expected dimensions (for example have units of temperature, whether it is celsius, kelvin or fahrenheit), and set the *units* attribute of the output DataArray.

The *calendar*, *fire*, *generic*, *helpers*, *run\_length* and *stats* submodules provide helpers to simplify the implementation of the indices.

**Note:** Indices functions do not perform missing value checks, and usually do not set CF-Convention attributes (long\_name, standard\_name, description, cell\_methods, etc.). These functionalities are provided by xclim.indicators.Indicator instances found in the xclim.indicators.atmos, xclim.indicators.land and xclim.indicators.seaIce modules, documented in *Climate indicators*.

xclim.indices.**base\_flow\_index**(q: *DataArray*, *freq*: *str* = '*YS*')  $\rightarrow$  DataArray

Base flow index.

Return the base flow index, defined as the minimum 7-day average flow divided by the mean flow.

## Parameters

- **q** (*xarray.DataArray*) Rate of river discharge.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray, [dimensionless] – Base flow index.

## Notes

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge and  $\overline{\mathbf{q}}$  the mean flow over the period. The base flow index is given by:

$$\frac{\min(\mathrm{CMA}_7(\mathbf{q}))}{\overline{\mathbf{q}}}$$

where  $\mathrm{CMA}_7$  is the seven days moving average of the daily flow:

$$CMA_7(q_i) = \frac{\sum_{j=i-3}^{i+3} q_j}{7}$$

```
xclim.indices.biologically_effective_degree_days(tasmin: DataArray, tasmax: DataArray, lat:

Optional[DataArray] = None, thresh_tasmin: str =

'10 degC', method: str = 'gladstones', low_dtr: str =

'10 degC', high_dtr: str = '13 degC',

max_daily_degree_days: str = '9 degC', start_date:

DayOfYearStr = '04-01', end_date: DayOfYearStr =

'11-01', freq: str = 'YS') \rightarrow DataArray
```

Biologically effective growing degree days.

Growing-degree days with a base of 10°C and an upper limit of 19°C and adjusted for latitudes between 40°N and 50°N for April to October (Northern Hemisphere; October to April in Southern Hemisphere). A temperature range adjustment also promotes small and large swings in daily temperature range. Used as a heat-summation metric in viticulture agroclimatology.

## Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **lat** (*xarray.DataArray, optional*) Latitude coordinate. If None and method in ["gladstones", "icclim"], a CF-conformant "latitude" field must be available within the passed DataArray.
- thresh\_tasmin (*str*) The minimum temperature threshold.
- **method** (*f* "*gladstones*", "*icclim*", "*jones*"*f*) The formula to use for the calculation. The "gladstones" integrates a daily temperature range and latitude coefficient. End\_date should be "11-01". The "icclim" method ignores daily temperature range and latitude coefficient. End date should be "10-01". The "jones" method integrates axial tilt, latitude, and day-of-year on coefficient. End\_date should be "11-01".
- low\_dtr (*str*) The lower bound for daily temperature range adjustment (default: 10°C).
- high\_dtr (*str*) The higher bound for daily temperature range adjustment (default: 13°C).
- **max\_daily\_degree\_days** (*str*) The maximum amount of biologically effective degrees days that can be summed daily.
- **start\_date** (*DayOfYearStr*) The hemisphere-based start date to consider (north = April, south = October).
- **end\_date** (*DayOfYearStr*) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive.
- **freq** (*str*) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL").

## Returns

xarray.DataArray, [K days] – Biologically effective growing degree days (BEDD)

Warning: Lat coordinate must be provided if method is "gladstones" or "jones".

The tasmax ceiling of 19°C is assumed to be the max temperature beyond which no further gains from daily temperature occur. Indice originally published in Gladstones [1992].

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*, *lat* the latitude of the point of interest,  $degdays_{max}$  the maximum amount of degrees that can be summed per day (typically, 9). Then the sum of daily biologically effective growing degree day (BEDD) units between 1 April and 31 October is:

$$\begin{split} BEDD_{i} &= \sum_{i=\text{April 1}}^{\text{October 31}} \min\left(\left(\max\left(\frac{TX_{i}+TN_{i}}{2}-10,0\right)*k\right)+TR_{adj}, degdays_{max}\right) \\ TR_{adj} &= f(TX_{i},TN_{i}) = \begin{cases} 0.25(TX_{i}-TN_{i}-13), & \text{if } (TX_{i}-TN_{i}) > 13\\ 0, & \text{if } 10 < (TX_{i}-TN_{i}) < 13\\ 0.25(TX_{i}-TN_{i}-10), & \text{if } (TX_{i}-TN_{i}) < 10 \end{cases} \\ k &= f(lat) = 1 + \left(\frac{|lat|}{50}*0.06, \text{if } 40 < |lat| < 50, \text{else } 0\right) \end{split}$$

A second version of the BEDD (*method="icclim"*) does not consider  $TR_{adj}$  and k and employs a different end date (30 September) [Project team ECA&D and KNMI, 2013]. The simplified formula is as follows:

$$BEDD_{i} = \sum_{i=\text{April 1}}^{\text{September 30}} \min\left(\max\left(\frac{TX_{i}+TN_{i}}{2}-10,0\right), degdays_{max}\right)$$

## References

Gladstones [1992], Project team ECA&D and KNMI [2013]

xclim.indices.blowing\_snow(snd: DataArray, sfcWind: DataArray, snd\_thresh: str = '5 cm', sfcWind\_thresh: str = '15 km/h', window: int = 3, freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Blowing snow days.

Number of days when both snowfall over the last days and daily wind speeds are above respective thresholds.

### Parameters

- snd (xarray.DataArray) Surface snow depth.
- sfcWind (xr.DataArray) Wind velocity
- snd\_thresh (str) Threshold on net snowfall accumulation over the last window days.
- sfcWind\_thresh (str) Wind speed threshold.
- window (*int*) Period over which snow is accumulated before comparing against threshold.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray* – Number of days when snowfall and wind speeds are above respective thresholds.

xclim.indices.calm\_days(*sfcWind: DataArray, thresh: str* = '2 *m s-1', freq: str* = 'MS')  $\rightarrow$  DataArray Calm days.

The number of days with average near-surface wind speed below threshold (default: 2 m/s).

- sfcWind (xarray.DataArray) Daily windspeed.
- thresh (*str*) Threshold average near-surface wind speed on which to base evaluation.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [time]* – Number of days with average near-surface wind speed below threshold.

## Notes

Let  $WS_{ij}$  be the windspeed at day i of period j. Then counted is the number of days where:

$$WS_{ij} < Threshold[ms - 1]$$

xclim.indices.cffwis\_indices(tas: DataArray, pr: DataArray, sfcWind: DataArray, hurs: DataArray, lat: DataArray, snd: Optional[DataArray] = None, ffmc0: Optional[DataArray] = None, dmc0: Optional[DataArray] = None, dc0: Optional[DataArray] = None, season\_mask: Optional[DataArray] = None, season\_method: Optional[str] = None, overwintering: bool = False, dry\_start: Optional[str] = None, initial start up: bool = True, \*\*params)

Canadian Fire Weather Index System indices.

Computes the 6 fire weather indexes as defined by the Canadian Forest Service: the Drought Code, the Duff-Moisture Code, the Fine Fuel Moisture Code, the Initial Spread Index, the Build Up Index and the Fire Weather Index.

- **tas** (*xr.DataArray*) Noon temperature.
- pr (xr.DataArray) Rain fall in open over previous 24 hours, at noon.
- sfcWind (xr.DataArray) Noon wind speed.
- hurs (xr.DataArray) Noon relative humidity.
- **lat** (*xr.DataArray*) Latitude coordinate
- snd (xr.DataArray) Noon snow depth, only used if season\_method='LA08' is passed.
- **ffmc0** (*xr.DataArray*) Initial values of the fine fuel moisture code.
- dmc0 (xr.DataArray) Initial values of the Duff moisture code.
- **dc0** (*xr.DataArray*) Initial values of the drought code.
- **season\_mask** (*xr:DataArray, optional*) Boolean mask, True where/when the fire season is active.
- season\_method (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- dry\_start ({None, 'CFS', 'GFWED'}) Whether to activate the DC and DMC "dry start" mechanism or not, see fire\_weather\_ufunc().

- **initial\_start\_up** (*bool*) If True (default), gridpoints where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.
- **params** Any other keyword parameters as defined in fire\_weather\_ufunc() and in default\_params.

- DC (xr.DataArray, [dimensionless])
- DMC (xr.DataArray, [dimensionless])
- **FFMC** (*xr.DataArray*, [dimensionless])
- **ISI** (*xr.DataArray*, [dimensionless])
- **BUI** (*xr.DataArray*, [dimensionless])
- FWI (xr.DataArray, [dimensionless])

## Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

## References

Wang, Anderson, and Suddaby [2015]

```
xclim.indices.clausius_clapeyron_scaled_precipitation(delta_tas: DataArray, pr_baseline: DataArray, cc_scale_factor: float = 1.07) \rightarrow DataArray
```

Scale precipitation according to the Clausius-Clapeyron relation.

## Parameters

- **delta\_tas** (*xarray.DataArray*) Difference in temperature between a baseline climatology and another climatology.
- pr\_baseline (xarray.DataArray) Baseline precipitation to adjust with Clausius-Clapeyron.
- cc\_scale\_factor (*float* (*default* = 1.07)) Clausius Clapeyron scale factor.

## Returns

*DataArray* – Baseline precipitation scaled to other climatology using Clausius-Clapeyron relationship.

## Notes

The Clausius-Clapeyron equation for water vapour under typical atmospheric conditions states that the saturation water vapour pressure  $e_s$  changes approximately exponentially with temperature

$$\frac{\mathrm{d}e_s(T)}{\mathrm{d}T}\approx 1.07 e_s(T)$$

This function assumes that precipitation can be scaled by the same factor.

**Warning:** Make sure that *delta\_tas* is computed over a baseline compatible with *pr\_baseline*. So for example, if *delta\_tas* is the climatological difference between a baseline and a future period, then *pr\_baseline* should be precipitations over a period within the same baseline.

xclim.indices.cold\_and\_dry\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray, pr\_per: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Cold and dry days.

Returns the total number of days when "Cold" and "Dry" conditions coincide.

## Parameters

- tas (xarray.DataArray) Mean daily temperature values
- pr (*xarray.DataArray*) Daily precipitation.
- tas\_per (xarray.DataArray) First quartile of daily mean temperature computed by month.
- pr\_per (xarray.DataArray) First quartile of daily total precipitation computed by month.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

• **freq** (*str*) – Resampling frequency.

#### Returns

xarray.DataArray – The total number of days when cold and dry conditions coincide.

## **Notes**

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

#### References

Beniston [2009]

xclim.indices.cold\_and\_wet\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray, pr\_per: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Cold and wet days.

Returns the total number of days when "cold" and "wet" conditions coincide.

- tas (xarray.DataArray) Mean daily temperature values
- pr (*xarray.DataArray*) Daily precipitation.
- tas\_per (*xarray.DataArray*) First quartile of daily mean temperature computed by month.
- pr\_per (*xarray.DataArray*) Third quartile of daily total precipitation computed by month.
- **freq** (*str*) Resampling frequency.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

#### Returns

xarray.DataArray - The total number of days when cold and wet conditions coincide.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

Beniston [2009]

xclim.indices.cold\_spell\_days(*tas: DataArray, thresh: str* = '-10 degC', window: int = 5, freq: str = 'AS-JUL', op: str = '<', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Cold spell days.

The number of days that are part of cold spell events, defined as a sequence of consecutive days with mean daily temperature below a threshold (default: -10°C).

#### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature below which a cold spell begins.
- **window** (*int*) Minimum number of days with temperature below threshold to qualify as a cold spell.
- **freq** (*str*) Resampling frequency.
- **op** (*f* "<", "<=", "*lt*", "*le*"*J*) Comparison operation. Default: "<".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

#### Returns

```
xarray.DataArray, [time] - Cold spell days.
```

#### **Notes**

Let  $T_i$  be the mean daily temperature on day *i*, the number of cold spell days during period  $\phi$  is given by:

$$\sum_{i \in \phi} \prod_{j=i}^{i+5} [T_j < thresh]$$

where [P] is 1 if P is true, and 0 if false.

xclim.indices.cold\_spell\_duration\_index(tasmin: DataArray, tasmin\_per: DataArray, window: int = 6, freq: str = 'YS', resample\_before\_rl: bool = True, bootstrap: bool = False, op: str = '<')  $\rightarrow$  DataArray

Cold spell duration index.

Number of days with at least *window* consecutive days when the daily minimum temperature is below the *tas-min\_per* percentiles.

## Parameters

- **tasmin** (*xarray*.*DataArray*) Minimum daily temperature.
- **tasmin\_per** (*xarray.DataArray*) nth percentile of daily minimum temperature with *day-ofyear* coordinate.
- **window** (*int*) Minimum number of days with temperature below threshold to qualify as a cold spell.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*f* "<", "<=", "*lt*", "*le*"*J*) Comparison operation. Default: "<".

## Returns

*xarray.DataArray, [time]* – Count of days with at least six consecutive days when the daily minimum temperature is below the 10th percentile.

## Notes

Let  $TN_i$  be the minimum daily temperature for the day of the year *i* and  $TN10_i$  the 10th percentile of the minimum daily temperature over the 1961-1990 period for day of the year *i*, the cold spell duration index over period  $\phi$  is defined as:

$$\sum_{i \in \phi} \prod_{j=i}^{i+6} \left[ TN_j < TN10_j \right]$$

where [P] is 1 if P is true, and 0 if false.

## References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang et al., 2011]).

**Examples** 

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import cold_spell_duration_index
>>> tasmin = xr.open_dataset(path_to_tasmin_file).tasmin.isel(lat=0, lon=0)
>>> tn10 = percentile_doy(tasmin, per=10).sel(percentiles=10)
>>> cold_spell_duration_index(tasmin, tn10)
```

Note that this example does not use a proper 1961-1990 reference period.

xclim.indices.cold\_spell\_frequency(*tas: DataArray, thresh: str* = '-10 degC', window: int = 5, freq: str = 'AS-JUL', op: str = '<', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Cold spell frequency.

The number of cold spell events, defined as a sequence of consecutive days with mean daily temperature below a threshold (default:  $-10^{\circ}$ C).

#### **Parameters**

- tas (xarray.DataArray) Mean daily temperature.
- thresh (str) Threshold temperature below which a cold spell begins.
- **window** (*int*) Minimum number of days with temperature below threshold to qualify as a cold spell.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation. Default: "<".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run

#### Returns

*xarray.DataArray, [time]* – Cold spell frequency.

xclim.indices.continuous\_snow\_cover\_end(*snd: DataArray, thresh: str* = '2 *cm*', *window: int* = 14, *freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

End date of continuous snow cover.

First day after the start of the continuous snow cover when snow depth is below a threshold (default: 2 cm) for at least *N* (default: 14) consecutive days.

Warning: The default *freq* is valid for the northern hemisphere.

#### Parameters

- snd (*xarray*.*DataArray*) Surface snow thickness.
- **thresh** (*str*) Threshold snow thickness.
- window (int) Minimum number of days with snow depth below threshold.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – First day after the start of the continuous snow cover when the snow depth goes below a threshold for a minimum duration. If there is no such day, returns np.nan.

## References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

xclim.indices.continuous\_snow\_cover\_start(*snd: DataArray, thresh: str* = '2 *cm', window: int* = 14, *freq:* str = 'AS-JUL')  $\rightarrow$  DataArray

Start date of continuous snow cover.

Day of year when snow depth is above or equal to a threshold (default: 2 cm) for at least N (default: 14) consecutive days.

Warning: The default *freq* is valid for the northern hemisphere.

#### Parameters

- snd (xarray.DataArray) Surface snow thickness.
- thresh (*str*) Threshold snow thickness.
- window (int) Minimum number of days with snow depth above or equal to threshold.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – First day of the year when the snow depth is superior to a threshold for a minimum duration. If there is no such day, returns np.nan.

#### References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

xclim.indices.cool\_night\_index(tasmin: DataArray, lat: Optional[Union[DataArray, str]] = None, freq: str = 'YS')  $\rightarrow$  DataArray

## Cool Night Index.

Mean minimum temperature for September (northern hemisphere) or March (Southern hemisphere). Used in calculating the Géoviticulture Multicriteria Classification System (Tonietto and Carbonneau [2004]).

#### **Parameters**

- tasmin (xarray.DataArray) Minimum daily temperature.
- lat (*xarray.DataArray or { "north", "south"}, optional*) Latitude coordinate as an array, float or string. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [degC] – Mean of daily minimum temperature for month of interest.

Given that this indice only examines September and March months, it is possible to send in DataArrays containing only these timesteps. Users should be aware that due to the missing values checks in wrapped Indicators, datasets that are missing several months will be flagged as invalid. This check can be ignored by setting the following context:

## **Examples**

```
>>> from xclim.indices import cool_night_index
>>> tasmin = xr.open_dataset(path_to_tasmin_file).tasmin
>>> cni = cool_night_index(tasmin)
```

### References

Tonietto and Carbonneau [2004]

xclim.indices.cooling\_degree\_days(*tas: DataArray, thresh: str* = '18 degC', freq: str = 'YS')  $\rightarrow$  DataArray Cooling degree days.

Returns the sum of degree days above the temperature threshold at which spaces are cooled (default: 18°C).

#### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Temperature threshold above which air is cooled.
- **freq** (*str*) Resampling frequency.

## Returns

```
xarray.DataArray, [time][temperature] – Cooling degree days.
```

## Notes

Let  $x_i$  be the daily mean temperature at day *i*. Then the cooling degree days above temperature threshold *thresh* over period  $\phi$  is given by:

$$\sum_{i \in \phi} (x_i - thresh[x_i > thresh]$$

where [P] is 1 if P is true, and 0 if false.

xclim.indices.corn\_heat\_units(*tasmin: DataArray, tasmax: DataArray, thresh\_tasmin: str* = '4.44 degC', thresh\_tasmax: str = '10 degC')  $\rightarrow$  DataArray

Corn heat units.

Temperature-based index used to estimate the development of corn crops. Formula adapted from Bootsma *et al.* [1999].

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- tasmax (*xarray*.*DataArray*) Maximum daily temperature.
- thresh\_tasmin (str) The minimum temperature threshold needed for corn growth.

• thresh\_tasmax (str) – The maximum temperature threshold needed for corn growth.

#### Returns

xarray.DataArray, [unitless] – Daily corn heat units.

#### Notes

Formula used in calculating the Corn Heat Units for the Agroclimatic Atlas of Quebec [Audet et al., 2012].

The thresholds of 4.44°C for minimum temperatures and 10°C for maximum temperatures were selected following the assumption that no growth occurs below these values.

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*. Then the daily corn heat unit is:

$$CHU_i = \frac{YX_i + YN_i}{2}$$

with

$$YX_i = 3.33(TX_i - 10) - 0.084(TX_i - 10)^2, \quad \text{if } TX_i > 10C$$
  
$$YN_i = 1.8(TN_i - 4.44), \quad \text{if } TN_i > 4.44C$$

where  $YX_i$  and  $YN_i$  is 0 when  $TX_i \leq 10C$  and  $TN_i \leq 4.44C$ , respectively.

## References

Audet, Côté, Bachand, and Mailhot [2012], Bootsma, Tremblay, and Filion [1999]

 $\texttt{xclim.indices.daily_pr_intensity}(\textit{pr: DataArray, thresh: str} = '1 \textit{mm/day', freq: str} = 'YS') \rightarrow \texttt{DataArray}$ 

Average daily precipitation intensity.

Return the average precipitation over wet days. Wet days are those with precipitation over a given threshold (default: 1 mm/day).

#### Parameters

- **pr** (*xarray.DataArray*) Daily precipitation.
- thresh (*str*) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [precipitation] – The average precipitation over wet days for each period.

#### Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be the daily precipitation and *thresh* be the precipitation threshold defining wet days. Then the daily precipitation intensity is defined as:

$$\frac{\sum_{i=0}^{n} p_i [p_i \le thresh]}{\sum_{i=0}^{n} [p_i \le thresh]}$$

where [P] is 1 if P is true, and 0 if false.

## **Examples**

The following would compute for each grid cell of file *pr.day.nc* the average precipitation fallen over days with precipitation >= 5 mm at seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import daily_pr_intensity
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> daily_int = daily_pr_intensity(pr, thresh="5 mm/day", freq="QS-DEC")
```

xclim.indices.daily\_temperature\_range(tasmin: DataArray, tasmax: DataArray, freq: str = 'YS', op:  $Union[str, Callable] = 'mean') \rightarrow DataArray$ 

Statistics of daily temperature range.

The mean difference between the daily maximum temperature and the daily minimum temperature.

## Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.
- **op** (*{'min', 'max', 'mean', 'std'} or func*) Reduce operation. Can either be a DataArray method or a function that can be applied to a DataArray.

#### Returns

*xarray.DataArray, [same units as tasmin]* – The average variation in daily temperature range for the given time period.

#### Notes

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

xclim.indices.daily\_temperature\_range\_variability(*tasmin: DataArray, tasmax: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Mean absolute day-to-day variation in daily temperature range.

Mean absolute day-to-day variation in daily temperature range.

#### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [same units as tasmin]* – The average day-to-day variation in daily temperature range for the given time period.

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then calculated is the absolute day-to-day differences in period *j* is:

$$vDTR_{j} = \frac{\sum_{i=2}^{I} |(TX_{ij} - TN_{ij}) - (TX_{i-1,j} - TN_{i-1,j})|}{I}$$

xclim.indices.days\_over\_precip\_thresh(pr: DataArray, pr\_per: DataArray, thresh: str = '1 mm/day', freq: str = 'YS', bootstrap: bool = False, op:  $str = '>') \rightarrow$  DataArray

Number of wet days with daily precipitation over a given percentile.

Number of days over period where the precipitation is above a threshold defining wet days and above a given percentile for that day.

## Parameters

- pr (*xarray.DataArray*) Mean daily precipitation flux.
- **pr\_per** (*xarray.DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point).
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- bootstrap (bool) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

#### Returns

*xarray.DataArray, [time]* – Count of days with daily precipitation above the given percentile [days].

## **Examples**

```
>>> from xclim.indices import days_over_precip_thresh
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> p75 = pr.quantile(0.75, dim="time", keep_attrs=True)
>>> r75p = days_over_precip_thresh(pr, p75)
```

xclim.indices.days\_with\_snow(prsn: DataArray, low:  $str = '0 \ kg \ m-2 \ s-1'$ , high:  $str = '1E6 \ kg \ m-2 \ s-1'$ , freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Days with snow.

Return the number of days where snowfall is within low and high thresholds.

- prsn (xr.DataArray) Solid precipitation flux.
- low (*float*) Minimum threshold solid precipitation flux.
- high (*float*) Maximum threshold solid precipitation flux.

• **freq** (*str*) – Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

#### Returns

xarray.DataArray, [time] - Number of days where snowfall is between low and high thresholds.

#### References

Matthews, Andrey, and Picketts [2017]

xclim.indices.degree\_days\_exceedance\_date(tas: DataArray, thresh: str = '0 degC', sum\_thresh: str = '25 K days', op: str = '>', after\_date: Optional[DayOfYearStr] = None, freq: str = 'YS')  $\rightarrow$  DataArray

Degree-days exceedance date.

Day of year when the sum of degree days exceeds a threshold (default: 25 K days). Degree days are computed above or below a given temperature threshold (default: 0°C).

#### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base degree-days evaluation.
- sum\_thresh (str) Threshold of the degree days sum.
- **op** (*{* "> ", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*"*}*) If equivalent to '>', degree days are computed as tas thresh and if equivalent to '<', they are computed as *thresh tas*.
- **after\_date** (*str, optional*) Date at which to start the cumulative sum. In "mm-dd" format, defaults to the start of the sampling period.
- **freq** (*str*) Resampling frequency. If *after\_date* is given, *freq* should be annual.

#### Returns

*xarray.DataArray, [dimensionless]* – Degree-days exceedance date.

#### Notes

Let  $TG_{ij}$  be the daily mean temperature at day *i* of period *j*, *T* is the reference threshold and *ST* is the sum threshold. Then, starting at day :math:i\_0:, the degree days exceedance date is the first day *k* such that

$$\begin{cases} ST < \sum_{i=i_0}^k \max(TG_{ij} - T, 0) & \text{if } op \text{ is '>'} \\ ST < \sum_{i=i_0}^k \max(T - TG_{ij}, 0) & \text{if } op \text{ is '<'} \end{cases}$$

The resulting k is expressed as a day of year.

Cumulated degree days have numerous applications including plant and insect phenology. See https://en. wikipedia.org/wiki/Growing\_degree-day for examples (Wikipedia Contributors [2021]).

Drought code (FWI component).

The drought code is part of the Canadian Forest Fire Weather Index System. It is a numeric rating of the average moisture content of organic layers.

- tas (xr.DataArray) Noon temperature.
- pr (*xr.DataArray*) Rain fall in open over previous 24 hours, at noon.
- lat (xr.DataArray) Latitude coordinate
- snd (xr.DataArray) Noon snow depth.
- dc0 (xr.DataArray) Initial values of the drought code.
- **season\_mask** (*xr.DataArray, optional*) Boolean mask, True where/when the fire season is active.
- season\_method (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- dry\_start ({None, "CFS", 'GFWED'}) Whether to activate the DC and DMC "dry start" mechanism and which method to use. See fire\_weather\_ufunc().
- initial\_start\_up (*bool*) If True (default), grid points where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.
- **params** Any other keyword parameters as defined in *xclim.indices.fire.fire\_weather\_ufunc* and in default\_params.

xr.DataArray, [dimensionless] - Drought code

#### Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

## References

Wang, Anderson, and Suddaby [2015]

xclim.indices.dry\_days(pr: DataArray, thresh: str = '0.2 mm/d', freq: str = 'YS', op: str = '<')  $\rightarrow$  DataArray Dry days.

Dry days

The number of days with daily precipitation below threshold.

## Parameters

- pr (*xarray.DataArray*) Daily precipitation.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({ "<", "<=", "lt", "le"}) Comparison operation. Default: "<".

#### Returns

xarray.DataArray, [time] - Number of days with daily precipitation {op} threshold.

Let  $PR_{ij}$  be the daily precipitation at day i of period j. Then counted is the number of days where:

$$\sum PR_{ij} < Threshold[mm/day]$$

xclim.indices.dry\_spell\_frequency(pr: DataArray, thresh: str = '1.0 mm', window: int = 3, freq: str = 'YS', resample\_before\_rl: bool = True, op: str = 'sum')  $\rightarrow$  DataArray

Return the number of dry periods of n days and more.

Periods during which the accumulated or maximal daily precipitation amount on a window of n days is under threshold.

#### **Parameters**

- pr (xarray.DataArray) Daily precipitation.
- **thresh** (*str*) Precipitation amount under which a period is considered dry. The value against which the threshold is compared depends on *op*.
- window (*int*) Minimum length of the spells.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.
- **op** (*{"sum", "max"}*) Operation to perform on the window. Default is "sum", which checks that the sum of accumulated precipitation over the whole window is less than the threshold. "max" checks that the maximal daily precipitation amount within the window is less than the threshold. This is the same as verifying that each individual day is below the threshold.

## Returns

xarray.DataArray, [unitless] – The {freq} number of dry periods of minimum {window} days.

## **Examples**

```
>>> from xclim.indices import dry_spell_frequency
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> dsf = dry_spell_frequency(pr=pr, op="sum")
>>> dsf = dry_spell_frequency(pr=pr, op="max")
```

Total length of dry spells.

Total number of days in dry periods of a minimum length, during which the maximum or accumulated precipitation within a window of the same length is under a threshold.

- pr (*xarray.DataArray*) Daily precipitation.
- thresh (str) Accumulated precipitation value under which a period is considered dry.
- **window** (*int*) Number of days when the maximum or accumulated precipitation is under threshold.
- **op** (*{ "max", "sum" }*) Reduce operation.

- **freq** (*str*) Resampling frequency.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Indexing is done after finding the dry days, but before finding the spells.

*xarray.DataArray, [days]* – The {freq} total number of days in dry periods of minimum {window} days.

## Notes

The algorithm assumes days before and after the timeseries are "wet", meaning that the condition for being considered part of a dry spell is stricter on the edges. For example, with *window=3* and *op='sum'*, the first day of the series is considered part of a dry spell only if the accumulated precipitation within the first three days is under the threshold. In comparison, a day in the middle of the series is considered part of a dry spell if any of the three 3-day periods of which it is part are considered dry (so a total of five days are included in the computation, compared to only three).

xclim.indices.effective\_growing\_degree\_days(tasmax: DataArray, tasmin: DataArray, \*, thresh: str = '5 degC', method: str = 'bootsma',  $after_date: DayOfYearStr$ = '07-01', dim: str = 'time', freq: str = 'YS')  $\rightarrow$  DataArray

Effective growing degree days.

Growing degree days based on a dynamic start and end of the growing season, as defined in [Bootsma and Gameda and D.W. McKenney, 2005].

### **Parameters**

- tasmax (xr.DataArray) Daily mean temperature.
- tasmin (xr.DataArray) Daily minimum temperature.
- **thresh** (*str*) The minimum temperature threshold.
- method (*{ "bootsma", "qian"}*) The window method used to determine the temperaturebased start date. For "bootsma", the start date is defined as 10 days after the average temperature exceeds a threshold. For "qian", the start date is based on a weighted 5-day rolling average, based on :py:func`qian\_weighted\_mean\_average`.
- **after\_date** (*str*) Date of the year after which to look for the first frost event. Should have the format '%m-%d'.
- **dim** (*str*) Time dimension.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [K days] – Effective growing degree days (EGDD).

The effective growing degree days for a given year  $EGDD_i$  can be calculated as follows:

The end date is determined as the day preceding the first day with minimum temperature below 0 degC.

## References

Bootsma and Gameda and D.W. McKenney [2005]

xclim.indices.extreme\_temperature\_range(tasmin: DataArray, tasmax: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray

Extreme intra-period temperature range.

The maximum of max temperature (TXx) minus the minimum of min temperature (TNn) for the given time period.

## Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [same units as tasmin]* – Extreme intra-period temperature range for the given time period.

## Notes

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the extreme temperature range in period *j* is:

$$ETR_{j} = max(TX_{ij}) - min(TN_{ij})$$

Fire season mask.

Binary mask of the active fire season, defined by conditions on consecutive daily temperatures and, optionally, snow depths.

- **tas** (*xr.DataArray*) Daily surface temperature, cffdrs recommends using maximum daily temperature.
- snd (*xr*.*DataArray*, *optional*) Snow depth, used with method == 'LA08'.
- method (*{ "WF93", "LA08", "GFWED"}*) Which method to use. "LA08" and "GFWED" need the snow depth.
- **freq** (*str, optional*) If given only the longest fire season for each period defined by this frequency, Every "seasons" are returned if None, including the short shoulder seasons.

- temp\_start\_thresh (str) Minimal temperature needed to start the season.
- **temp\_end\_thresh** (*str*) Maximal temperature needed to end the season.
- **temp\_condition\_days** (*int*) Number of days with temperature above or below the thresholds to trigger a start or an end of the fire season.
- **snow\_condition\_days** (*int*) Parameters for the fire season determination. See **fire\_season()**. Temperature is in degC, snow in m. The *snow\_thresh* parameters is also used when *dry\_start* is set to "GFWED".
- **snow\_thresh** (*str*) Minimal snow depth level to end a fire season, only used with method "LA08".

xr.DataArray – Fire season mask

## References

Lawson and Armitage [2008], Wotton and Flannigan [1993]

xclim.indices.fire\_weather\_indexes(tas: DataArray, pr: DataArray, sfcWind: DataArray, hurs: DataArray, lat: DataArray, snd: Optional[DataArray] = None, ffmc0: Optional[DataArray] = None, dmc0: Optional[DataArray] = None, dc0: Optional[DataArray] = None, season\_mask: Optional[DataArray] = None, season\_method: Optional[str] = None, overwintering: bool = False, dry\_start: Optional[str] = None, initial\_start\_up: bool = True, \*\*params)

xclim.indices.first\_day\_temperature\_above(*tas: DataArray, thresh: str* = '0 degC', op: str = '>',  $after_date: DayOfYearStr = '01-01', window: int = 1, freq:$  $str = 'YS') \rightarrow DataArray$ 

First day of temperatures superior to a given temperature threshold.

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

Warning: The default *freq* and *after\_date* parameters are valid for the northern hemisphere.

- **tas** (*xarray.DataArray*) Daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".
- **after\_date** (*str*) Date of the year after which to look for the first event. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature above threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is superior to a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

#### Notes

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

First day of temperatures inferior to a given temperature threshold.

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

Warning: The default *freq* and *after\_date* parameters are valid for the northern hemisphere.

#### **Parameters**

- tas (*xarray.DataArray*) Daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **op** (*f* "<", "<=", "*lt*", "*le*"*f*) Comparison operation. Default: ">".
- **after\_date** (*str*) Date of the year after which to look for the first event. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is inferior to a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

xclim.indices.first\_snowfall(prsn: DataArray, thresh: str = '0.5 mm/day', freq: str = 'AS-JUL')  $\rightarrow$ 

DataArray

First day with solid precipitation above a threshold.

Returns the first day of a period where the solid precipitation exceeds a threshold (default: 0.5 mm/day).

Warning: The default *freq* is valid for the northern hemisphere.

#### **Parameters**

• **prsn** (*xarray.DataArray*) – Solid precipitation flux.

- thresh (str) Threshold precipitation flux on which to base evaluation.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [dimensionless]* – First day of the year when the solid precipitation is superior to a threshold. If there is no such day, returns np.nan.

## References

CBCL [2020].

xclim.indices.fraction\_over\_precip\_thresh(pr: DataArray, pr\_per: DataArray, thresh: str = 'l mm/day', freq: str = 'YS', bootstrap: bool = False,  $op: str = '>') \rightarrow$ DataArray

Fraction of precipitation due to wet days with daily precipitation over a given percentile.

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

#### Parameters

- pr (*xarray.DataArray*) Mean daily precipitation flux.
- **pr\_per** (*xarray.DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point).
- thresh (*str*) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

xarray.DataArray, [dimensionless] – Fraction of precipitation over threshold during wet days.

xclim.indices.freshet\_start(*tas: DataArray, thresh='0 degC', window: int = 5, \*\*kwargs*)  $\rightarrow$  DataArray

xclim.indices.**frost\_days**(*tasmin: DataArray, thresh: str* = '0 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Frost days index.

Number of days where daily minimum temperatures are below a threshold temperature.

## **Parameters**

- tasmin (*xarray*.*DataArray*) Minimum daily temperature.
- **thresh** (*str*) Freezing temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time]* – Frost days index.

Let  $TN_{ij}$  be the daily minimum temperature at day *i* of period *j* and :math`TT` the threshold. Then counted is the number of days where:

$$TN_{ij} < TT$$

xclim.indices.frost\_free\_season\_end(*tasmin: DataArray, thresh: str* = '0.0 degC', mid\_date: DayOfYearStr = '07-01', window: int = 5, freq: str = 'YS')  $\rightarrow$  DataArray

End of the frost free season.

Day of the year of the start of a sequence of days with minimum temperatures consistently below a threshold (default:  $0^{\circ}$ C), after a period of *N* days (default: 5) with minimum temperatures consistently above the same threshold.

Warning: The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

## Parameters

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- mid\_date (*str*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'.
- window (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

## Returns

*xarray.DataArray, [dimensionless]* – Day of the year when minimum temperature is inferior to a threshold over a given number of days for the first time. If there is no such day or if a frost free season is not detected, returns np.nan. If the frost free season does not end within the time period, returns the last day of the period.

xclim.indices.frost\_free\_season\_length(tasmin: DataArray, window: int = 5, mid\_date: Optional[DayOfYearStr] = '07-01', thresh: str = '0.0 degC', freq: $str = 'YS') \rightarrow DataArray$ 

Frost free season length.

The number of days between the first occurrence of at least N (default: 5) consecutive days with minimum daily temperature above a threshold (default: 0°C) and the first occurrence of at least N consecutive days with minimum daily temperature below the same threshold. A mid-date can be given to limit the earliest day the end of season can take.

**Warning:** The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- **window** (*int*) Minimum number of days with temperature above threshold to mark the beginning and end of frost free season.

- **mid\_date** (*str, optional*) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

xarray.DataArray, [time] - Frost free season length.

## Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

$$TN_{ij} >= 0$$

and the first subsequent occurrence of at least N consecutive days with:

$$TN_{ii} < 0$$

## **Examples**

>>>	<pre>from xclim.indices import frost_season_length</pre>
>>>	tasmin = xr.open_dataset(path_to_tasmin_file).tasmin

# For the Northern Hemisphere: >>> ffsl\_nh = frost\_free\_season\_length(tasmin, freq="YS")

# If working in the Southern Hemisphere, one can use: >>> ffsl\_sh = frost\_free\_season\_length(tasmin, freq="AS-JUL")

xclim.indices.frost\_free\_season\_start(*tasmin: DataArray, thresh: str* = '0.0 degC', window: int = 5, freq: str = 'YS')  $\rightarrow$  DataArray

Start of the frost free season.

Day of the year of the start of a sequence of days with minimum temperatures consistently above or equal to a threshold (default:  $0^{\circ}$ C), after a period of *N* days (default: 5) with minimum temperatures consistently above the same threshold.

#### Parameters

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **window** (*int*) Minimum number of days with temperature above threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when minimum temperature is superior to a threshold over a given number of days for the first time. If there is no such day or if a frost free season is not detected, returns np.nan.

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indices.frost\_season\_length(tasmin: DataArray, window: int = 5, mid\_date: Optional[DayOfYearStr] = '01-01', thresh:  $str = '0.0 \ degC'$ , freq:  $str = 'AS-JUL') \rightarrow DataArray$ 

Frost season length.

The number of days between the first occurrence of at least N (default: 5) consecutive days with minimum daily temperature under a threshold (default: 0°C) and the first occurrence of at least N consecutive days with minimum daily temperature above the same threshold. A mid-date can be given to limit the earliest day the end of season can take.

**Warning:** The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

#### **Parameters**

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- **window** (*int*) Minimum number of days with temperature below threshold to mark the beginning and end of frost season.
- **mid\_date** (*str, optional*) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [time] - Frost season length.

#### **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

 $TN_{ij} > 0$ 

and the first subsequent occurrence of at least N consecutive days with:

 $TN_{ij} < 0$ 

## **Examples**

```
>>> from xclim.indices import frost_season_length
>>> tasmin = xr.open_dataset(path_to_tasmin_file).tasmin
```

# For the Northern Hemisphere: >>> fsl\_nh = frost\_season\_length(tasmin, freq="AS-JUL")

# If working in the Southern Hemisphere, one can use: >>> fsl\_sh = frost\_season\_length(tasmin, freq="YS")

xclim.indices.griffiths\_drought\_factor(pr: DataArray, smd: DataArray, limiting\_func: str = 'xlim')  $\rightarrow$  DataArray

Griffiths drought factor based on the soil moisture deficit.

The drought factor is a numeric indicator of the forest fire fuel availability in the deep litter bed. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006].

## **Parameters**

- pr (xr.DataArray) Total rainfall over previous 24 hours [mm/day].
- smd (xarray DataArray) Daily soil moisture deficit (often KBDI) [mm/day].
- **limiting\_func** (*{"xlim", "discrete"}*) How to limit the values of the drought factor. If "xlim" (default), use equation (14) in Finkele *et al.* [2006]. If "discrete", use equation Eq (13) in Finkele *et al.* [2006], but with the lower limit of each category bound adjusted to match the upper limit of the previous bound.

#### Returns

df (xr.DataArray) – The limited Griffiths drought factor.

## Notes

Calculation of the Griffiths drought factor depends on the rainfall over the previous 20 days. Thus, the first non-NaN time point in the drought factor returned by this function corresponds to the 20th day of the input data.

## References

Finkele, Mills, Beard, and Jones [2006], Griffiths [1999], Holgate, Van DIjk, Cary, and Yebra [2017]

xclim.indices.growing\_degree\_days(*tas: DataArray, thresh: str* = '4.0 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Growing degree-days over threshold temperature value.

The sum of growing degree-days over a given mean daily temperature threshold (default: 4°C).

## Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (str) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time][temperature]* – The sum of growing degree-days above a given threshold.

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then the growing degree days are:

$$GD4_j = \sum_{i=1}^{I} (TG_{ij} - 4|TG_{ij} > 4)$$

xclim.indices.growing\_season\_end(*tas: DataArray, thresh: str* = '5.0 degC', mid\_date: DayOfYearStr = '07-01', window: int = 5, freq: str = 'YS')  $\rightarrow$  DataArray

End of the growing season.

Day of the year of the start of a sequence of N (default: 5) days with mean temperatures consistently below a given threshold (default: 5°C), occurring after a given calendar date (default: July 1).

**Warning:** The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

#### **Parameters**

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- mid\_date (*str*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is inferior to a threshold over a given number of days for the first time. If there is no such day or if a growing season is not detected, returns np.nan. If the growing season does not end within the time period, returns the last day of the period.

xclim.indices.growing\_season\_length(*tas: DataArray, thresh: str* = '5.0 degC', window: int = 6, mid\_date:  $DayOfYearStr = '07-01', freq: str = 'YS') \rightarrow DataArray$ 

Growing season length.

The number of days between the first occurrence of at least N (default: 6) consecutive days with mean daily temperature over a threshold (default: 5°C) and the first occurrence of at least N consecutive days with mean daily temperature below the same threshold after a certain date, usually July 1st (06-01) in the northern emispher and January 1st (01-01) in the southern hemisphere.

Warning: The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

- **tas** (*xarray.DataArray*) Mean daily temperature.
- **thresh** (*str*) Threshold temperature on which to base evaluation.
- **window** (*int*) Minimum number of days with temperature above threshold to mark the beginning and end of growing season.

- mid\_date (*str*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'.
- **freq** (*str*) Resampling frequency.

xarray.DataArray, [time] - Growing season length.

## Notes

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least 6 consecutive days with:

 $TG_{ij} > 5$ 

and the first occurrence after 1 July of at least 6 consecutive days with:

$$TG_{ij} < 5$$

## **Examples**

>>> from xclim.indices import growing\_season\_length
>>> tas = xr.open\_dataset(path\_to\_tas\_file).tas

# For the Northern Hemisphere: >>> gsl\_nh = growing\_season\_length(tas, mid\_date="07-01", freq="AS")

# If working in the Southern Hemisphere, one can use: >>> gsl\_sh = growing\_season\_length(tas, mid\_date="01-01", freq="AS-JUL")

## References

Project team ECA&D and KNMI [2013]

xclim.indices.growing\_season\_start(*tas: DataArray, thresh: str* = '5.0 degC', window: int = 5, freq: str = 'YS')  $\rightarrow$  DataArray

Start of the growing season.

Day of the year of the start of a sequence of days with mean daily temperatures consistently above or equal to a given threshold (default:  $5^{\circ}$ C).

## Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **window** (*int*) Minimum number of days with temperature above threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is superior to a threshold over a given number of days for the first time. If there is no such day or if a growing season is not detected, returns np.nan.

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

Heat index.

Perceived temperature after relative humidity is taken into account [Blazejczyk *et al.*, 2012]. The index is only valid for temperatures above 20°C.

#### **Parameters**

- tas (xr.DataArray) Temperature. The equation assumes an instantaneous value.
- hurs (*xr.DataArray*) Relative humidity. The equation assumes an instantaneous value.

#### Returns

xr.DataArray, [temperature] – Heat index for moments with temperature above 20°C.

## References

Blazejczyk, Epstein, Jendritzky, Staiger, and Tinz [2012]

## Notes

While both the humidex and the heat index are calculated using dew point the humidex uses a dew point of 7 °C (45 °F) as a base, whereas the heat index uses a dew point base of 14 °C (57 °F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

xclim.indices.heat\_wave\_frequency(tasmin: DataArray, tasmax: DataArray, thresh\_tasmin: str = '22.0 degC', thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Heat wave frequency.

Number of heat waves over a given period. A heat wave is defined as an event where the minimum and maximum daily temperature both exceed specific thresholds over a minimum number of days.

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh\_tasmin** (*str*) The minimum temperature threshold needed to trigger a heatwave event.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.

- freq (str) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

xarray.DataArray, [dimensionless] - Number of heatwave at the requested frequency.

## Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

### References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.heat\_wave\_index(tasmax: DataArray, thresh:  $str = '25.0 \ degC'$ , window: int = 5, freq: str = 'YS', op: str = '>')  $\rightarrow$  DataArray

Heat wave index.

Number of days that are part of a heatwave, defined as five or more consecutive days over a threshold of 25°C.

Parameters

- tasmax (*xarray.DataArray*) Maximum daily temperature.
- thresh (*str*) Threshold temperature on which to designate a heatwave.
- **window** (*int*) Minimum number of days with temperature above threshold to qualify as a heatwave.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

DataArray, [time] – Heat wave index.

xclim.indices.heat\_wave\_max\_length(tasmin: DataArray, tasmax: DataArray, thresh\_tasmin: str = '22.0 degC', thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Heat wave max length.

Maximum length of heat waves over a given period. A heat wave is defined as an event where the minimum and maximum daily temperature both exceeds specific thresholds over a minimum number of days.

By definition heat\_wave\_max\_length must be >= window.

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (*xarray.DataArray*) Maximum daily temperature.

- **thresh\_tasmin** (*str*) The minimum temperature threshold needed to trigger a heatwave event.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- freq (str) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

*xarray.DataArray, [time]* – Maximum length of heatwave at the requested frequency.

## **Notes**

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be: *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

## References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.heat\_wave\_total\_length(tasmin: DataArray, tasmax: DataArray, thresh\_tasmin: str = '22.0 degC', thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Heat wave total length.

Total length of heat waves over a given period. A heat wave is defined as an event where the minimum and maximum daily temperature both exceeds specific thresholds over a minimum number of days. This the sum of all days in such events.

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- tasmax (*xarray*.*DataArray*) Maximum daily temperature.
- **thresh\_tasmin** (*str*) The minimum temperature threshold needed to trigger a heatwave event.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "> ", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

• **resample\_before\_rl** (*bool*) – Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

#### Returns

xarray.DataArray, [time] - Total length of heatwave at the requested frequency.

## **Notes**

See notes and references of *heat\_wave\_max\_length* 

xclim.indices.heating\_degree\_days(*tas: DataArray, thresh: str* = '17.0 degC', freq: str = 'YS')  $\rightarrow$  DataArray Heating degree days.

Sum of degree days below the temperature threshold (default: 17°C) at which spaces are heated.

## Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (str) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

## Returns

*xarray.DataArray, [time][temperature]* – Heating degree days index.

## Notes

This index intentionally differs from its ECA&D [Project team ECA&D and KNMI, 2013] equivalent: HD17. In HD17, values below zero are not clipped before the sum. The present definition should provide a better representation of the energy demand for heating buildings to the given threshold.

Let  $TG_{ij}$  be the daily mean temperature at day i of period j. Then the heating degree days are:

$$HD17_j = \sum_{i=1}^{I} (17 - TG_{ij}) | TG_{ij} < 17)$$

xclim.indices.high\_precip\_low\_temp(pr: DataArray, tas: DataArray, pr\_thresh: str = '0.4 mm/d', tas\_thresh: str = '-0.2 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Number of days with precipitation above threshold and temperature below threshold.

Number of days when precipitation is greater or equal to some threshold, and temperatures are colder than some threshold. This can be used for example to identify days with the potential for freezing rain or icing conditions.

## Parameters

- pr (*xarray.DataArray*) Mean daily precipitation flux.
- tas (xarray.DataArray) Daily mean, minimum or maximum temperature.
- **pr\_thresh** (*str*) Precipitation threshold to exceed.
- **tas\_thresh** (*str*) Temperature threshold not to exceed.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [time] - Count of days with high precipitation and low temperatures.

## Example

To compute the number of days with intense rainfall while minimum temperatures dip below -0.2C: >>> pr = xr.open\_dataset(path\_to\_pr\_file).pr >>> tasmin = xr.open\_dataset(path\_to\_tasmin\_file).tasmin >>> high\_precip\_low\_temp( ... pr, tas=tasmin, pr\_thresh="10 mm/d", tas\_thresh="-0.2 degC" ... )

xclim.indices.hot\_spell\_frequency(*tasmax: DataArray, thresh\_tasmax: str* = '30 *degC', window: int* = 3, *freq: str* = 'YS', *op: str* = '>')  $\rightarrow$  DataArray

Hot spell frequency.

Number of hot spells over a given period. A hot spell is defined as an event where the maximum daily temperature exceeds a specific threshold (default: 30°C) over a minimum number of days (default: 3).

#### **Parameters**

- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- freq (str) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

xarray.DataArray, [dimensionless] - Number of heatwave at the wanted frequency

#### **Notes**

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

## References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.hot\_spell\_max\_length(*tasmax: DataArray, thresh\_tasmax: str* = '30 degC', window: int = 1, freq: str = 'YS', op: str = '>')  $\rightarrow$  DataArray

Longest hot spell.

Longest spell of high temperatures over a given period. The longest series of consecutive days with tasmax at or above  $30^{\circ}$ C. Here, there is no minimum threshold for number of days in a row that must be reached or exceeded to count as a spell. A year with zero + $30^{\circ}$ C days will return a longest spell value of zero.

- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.

- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "> ", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

xarray.DataArray, [time] – Maximum length of continuous hot days at the wanted frequency.

### Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

## References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.huglin\_index(tas: DataArray, tasmax: DataArray, lat: Optional[DataArray] = None, thresh:  $str = '10 \ degC'$ , method: str = 'smoothed',  $start_date: DayOfYearStr = '04-01'$ ,  $end_date: DayOfYearStr = '10-01'$ , freq: str = 'YS')  $\rightarrow$  DataArray

Huglin Heliothermal Index.

Growing-degree days with a base of 10°C and adjusted for latitudes between 40°N and 50°N for April-September (Northern Hemisphere; October-March in Southern Hemisphere). Originally proposed in Huglin [1978]. Used as a heat-summation metric in viticulture agroclimatology.

#### **Parameters**

- **tas** (*xarray.DataArray*) Mean daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **lat** (*xarray.DataArray*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- thresh (*str*) The temperature threshold.
- **method** (*{ "smoothed", "icclim", "jones" }*) The formula to use for the latitude coefficient calculation.
- **start\_date** (*DayOfYearStr*) The hemisphere-based start date to consider (north = April, south = October).
- end\_date (*DayOfYearStr*) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive.
- **freq** (*str*) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL").

#### Returns

xarray.DataArray, [unitless] – Huglin heliothermal index (HI).
Let  $TX_i$  and  $TG_i$  be the daily maximum and mean temperature at day *i* and  $T_{thresh}$  the base threshold needed for heat summation (typically, 10 degC). A day-length multiplication, *k*, based on latitude, *lat*, is also considered. Then the Huglin heliothermal index for dates between 1 April and 30 September is:

$$HI = \sum_{i=\text{April 1}}^{\text{September 30}} \left(\frac{TX_i + TG_i}{2} - T_{thresh}\right) * k$$

For the *smoothed* method, the day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1, & \text{if } |lat| \le 40\\ 1 + ((abs(lat) - 40)/10) * 0.06, & \text{if } 40 < |lat| <= 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

For compatibility with ICCLIM, *end\_date* should be set to 11-01, *method* should be set to *icclim*. The day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1.0, & \text{if } |lat| \le 40\\ 1.02, & \text{if } 40 < |lat| \le 42\\ 1.03, & \text{if } 42 < |lat| \le 44\\ 1.04, & \text{if } 44 < |lat| \le 46\\ 1.05, & \text{if } 46 < |lat| \le 48\\ 1.06, & \text{if } 48 < |lat| \le 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

A more robust day-length calculation based on latitude, calendar, day-of-year, and obliquity is available with *method="jones"*. See: xclim.indices.generic.day\_lengths() or Hall and Jones [2010] for more information.

### References

Hall and Jones [2010], Huglin [1978]

xclim.indices.humidex(*tas: DataArray, tdps: Optional*[DataArray] = None, hurs: Optional[DataArray] = None)  $\rightarrow$  DataArray

Humidex index.

The humidex indicates how hot the air feels to an average person, accounting for the effect of humidity. It can be loosely interpreted as the equivalent perceived temperature when the air is dry.

#### **Parameters**

- **tas** (*xarray.DataArray*) Air temperature.
- tdps (xarray.DataArray,) Dewpoint temperature.
- hurs (*xarray*.*DataArray*) Relative humidity.

#### Returns

xarray.DataArray, [temperature] – The humidex index.

The humidex is usually computed using hourly observations of dry bulb and dewpoint temperatures. It is computed using the formula based on Masterton and Richardson [1979]:

$$T + \frac{5}{9}[e - 10]$$

where T is the dry bulb air temperature (°C). The term e can be computed from the dewpoint temperature  $T_{dewpoint}$  in °K:

$$e = 6.112 \times \exp(5417.7530 \left(\frac{1}{273.16} - \frac{1}{T_{\text{dewpoint}}}\right)$$

where the constant 5417.753 reflects the molecular weight of water, latent heat of vaporization, and the universal gas constant [Mekis *et al.*, 2015]. Alternatively, the term e can also be computed from the relative humidity h expressed in percent using Sirangelo *et al.* [2020]:

$$e = \frac{h}{100} \times 6.112 * 10^{7.5T/(T+237.7)}.$$

The humidex comfort scale [Canada, 2011] can be interpreted as follows:

- 20 to 29 : no discomfort;
- 30 to 39 : some discomfort;
- 40 to 45 : great discomfort, avoid exertion;
- 46 and over : dangerous, possible heat stroke;

Please note that while both the humidex and the heat index are calculated using dew point, the humidex uses a dew point of 7  $^{\circ}$ C (45  $^{\circ}$ F) as a base, whereas the heat index uses a dew point base of 14  $^{\circ}$ C (57  $^{\circ}$ F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

#### References

Canada [2011], Masterton and Richardson [1979], Mekis, Vincent, Shephard, and Zhang [2015], Sirangelo, Caloiero, Coscarelli, Ferrari, and Fusto [2020]

xclim.indices.ice\_days(tasmax: DataArray, thresh:  $str = '0 \ degC'$ , freq: str = 'YS')  $\rightarrow$  DataArray

Number of ice/freezing days.

Number of days when daily maximum temperatures are below a threshold.

#### Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh** (*str*) Freezing temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [time] – Number of ice/freezing days.

Let  $TX_{ij}$  be the daily maximum temperature at day *i* of period *j*, and :math`TT` the threshold. Then counted is the number of days where:

$$TX_{ij} < TT$$

xclim.indices.isothermality(tasmin: DataArray, tasmax: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray

Isothermality.

The mean diurnal temperature range divided by the annual temperature range.

### Parameters

- **tasmin** (*xarray.DataArray*) Average daily minimum temperature at daily, weekly, or monthly frequency.
- **tasmax** (*xarray.DataArray*) Average daily maximum temperature at daily, weekly, or monthly frequency.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [%] - Isothermality

### **Notes**

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the output with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

### References

Xu and Hutchinson [2010]

#### xclim.indices.jetstream\_metric\_woollings(ua: xarray.DataArray)

Strength and latitude of jetstream.

Identify latitude and strength of maximum smoothed zonal wind speed in the region from 15 to 75°N and -60 to 0°E, using the formula outlined in [Woollings *et al.*, 2010]. Wind is smoothened using a Lanczos filter approach.

**Warning:** This metric expects eastward wind component (u) to be on a regular grid (i.e. Plate Carree, 1D lat and lon)

#### **Parameters**

ua (xarray.DataArray) – Eastward wind component (u) at between 750 and 950 hPa.

#### Returns

(*xarray.DataArray, xarray.DataArray*) – Daily time series of latitude of jetstream and Daily time series of strength of jetstream.

# References

Woollings, Hannachi, and Hoskins [2010]

Keetch-Byram drought index (KBDI) for soil moisture deficit.

The KBDI indicates the amount of water necessary to bring the soil moisture content back to field capacity. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006] but limits the maximum KBDI to 203.2 mm, rather than 200 mm, in order to align best with the majority of the literature.

### Parameters

- pr (xr.DataArray) Total rainfall over previous 24 hours [mm/day].
- **tasmax** (*xr.DataArray*) Maximum temperature near the surface over previous 24 hours [degC].
- pr\_annual (xr.DataArray) Mean (over years) annual accumulated rainfall [mm/year].
- **kbdi0** (*xr.DataArray, optional*) Previous KBDI values used to initialise the KBDI calculation [mm/day]. Defaults to 0.

#### Returns

xr.DataArray – Keetch-Byram drought index.

#### **Notes**

This method implements the method described in Finkele *et al.* [2006] (section 2.1.1) for calculating the KBDI with one small difference: in Finkele *et al.* [2006] the maximum KBDI is limited to 200 mm to represent the maximum field capacity of the soil (8 inches according to Keetch and Byram [1968]). However, it is more common in the literature to limit the KBDI to 203.2 mm which is a more accurate conversion from inches to mm. In this function, the KBDI is limited to 203.2 mm.

# References

Dolling, Chu, and Fujioka [2005], Finkele, Mills, Beard, and Jones [2006], Holgate, Van DIjk, Cary, and Yebra [2017], Keetch and Byram [1968]

xclim.indices.last\_snowfall(prsn: DataArray, thresh: str = '0.5 mm/day', freq: str = 'AS-JUL')  $\rightarrow$  DataArray Last day with solid precipitation above a threshold.

Returns the last day of a period where the solid precipitation exceeds a threshold (default: 0.5 mm/day).

**Warning:** The default *freq* is valid for the northern hemisphere.

- **prsn** (*xarray.DataArray*) Solid precipitation flux.
- **thresh** (*str*) Threshold precipitation flux on which to base evaluation.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [dimensionless]* – Last day of the year when the solid precipitation is superior to a threshold. If there is no such day, returns np.nan.

### References

CBCL [2020].

xclim.indices.last\_spring\_frost(*tas: DataArray, thresh: str* = '0 degC', before\_date: DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS')  $\rightarrow$  DataArray

Last day of temperatures inferior to a threshold temperature.

Returns last day of period where a temperature is inferior to a threshold over a given number of days (default: 1) and limited to a final calendar date (default: July 1).

Warning: The default *freq* and *before\_date* parameters are valid for the northern hemisphere.

### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **before\_date** (*str*,) Date of the year before which to look for the final frost event. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is inferior to a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

xclim.indices.latitude\_temperature\_index(tas: DataArray, lat: Optional[DataArray] = None, lat\_factor:  $float = 75, freq: str = 'YS') \rightarrow DataArray$ 

Latitude-Temperature Index.

Mean temperature of the warmest month with a latitude-based scaling factor [Jackson and Cherry, 1988]. Used for categorizing wine-growing regions.

#### Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- **lat** (*xarray.DataArray, optional*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- lat\_factor (float) Latitude factor. Maximum poleward latitude. Default: 75.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [unitless] – Latitude Temperature Index.

The latitude factor of 75 is provided for examining the poleward expansion of wine-growing climates under scenarios of climate change (modified from Kenny and Shao [1992]). For comparing 20th century/observed historical records, the original scale factor of 60 is more appropriate.

Let  $Tn_j$  be the average temperature for a given month j,  $lat_f$  be the latitude factor, and lat be the latitude of the area of interest. Then the Latitude-Temperature Index (LTI) is:

$$LTI = max(TN_{j} : j = 1..12)(lat_{f} - |lat|)$$

# References

Jackson and Cherry [1988], Kenny and Shao [1992]

```
xclim.indices.liquid_precip_ratio(pr: DataArray, prsn: Optional[DataArray] = None, tas:

Optional[DataArray] = None, thresh: str = '0 degC', freq: str = 'QS-DEC') \rightarrow DataArray
```

Ratio of rainfall to total precipitation.

The ratio of total liquid precipitation over the total precipitation. If solid precipitation is not provided, it is approximated with pr, tas and thresh, using the *snowfall\_approximation* function with method 'binary'.

# Parameters

- pr (xarray.DataArray) Mean daily precipitation flux.
- prsn (xarray.DataArray, optional) Mean daily solid precipitation flux.
- tas (xarray.DataArray, optional) Mean daily temperature.
- thresh (str) Threshold temperature under which precipitation is assumed to be solid.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [dimensionless] - Ratio of rainfall to total precipitation.

# **Notes**

Let  $PR_i$  be the mean daily precipitation of day i, then for a period j starting at day a and finishing on day b:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$
$$PRwet_{ij}$$

See also:

winter\_rain\_ratio

xclim.indices.max\_1day\_precipitation\_amount(pr: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray Highest 1-day precipitation amount for a period (frequency).

Resample the original daily total precipitation temperature series by taking the max over each period.

#### **Parameters**

• pr (*xarray.DataArray*) – Daily precipitation values.

• **freq** (*str*) – Resampling frequency.

### Returns

*xarray.DataArray, [same units as pr]* – The highest 1-period precipitation flux value at the given time frequency.

# Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j*:

$$PRx_{ij} = max(PR_{ij})$$

# **Examples**

The following would compute for each grid cell the highest 1-day total at an annual frequency:

```
>>> from xclim.indices import max_1day_precipitation_amount
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> rx1day = max_1day_precipitation_amount(pr, freq="YS")
```

#### xclim.indices.max\_n\_day\_precipitation\_amount(pr: DataArray, window: int = 1, freq: str = 'YS') $\rightarrow$ DataArray

Highest precipitation amount cumulated over a n-day moving window.

Calculate the n-day rolling sum of the original daily total precipitation series and determine the maximum value over each period.

#### Parameters

- pr (*xarray.DataArray*) Daily precipitation values.
- window (int) Window size in days.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [length]* – The highest cumulated n-period precipitation value at the given time frequency.

#### **Examples**

The following would compute for each grid cell the highest 5-day total precipitation at an annual frequency:

```
>>> from xclim.indices import max_n_day_precipitation_amount
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> out = max_n_day_precipitation_amount(pr, window=5, freq="YS")
```

xclim.indices.max\_pr\_intensity(pr: DataArray, window: int = 1, freq: str = 'YS')  $\rightarrow$  DataArray

Highest precipitation intensity over a n-hour moving window.

Calculate the n-hour rolling average of the original hourly total precipitation series and determine the maximum value over each period.

#### **Parameters**

• **pr** (*xarray.DataArray*) – Hourly precipitation values.

- window (int) Window size in hours.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [same units as pr]* – The highest cumulated n-hour precipitation intensity at the given time frequency.

# **Examples**

The following would compute the maximum 6-hour precipitation intensity at an annual frequency:

```
>>> from xclim.indices import max_pr_intensity
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> out = max_pr_intensity(pr, window=5, freq="YS")
```

```
xclim.indices.maximum_consecutive_dry_days(pr: DataArray, thresh: str = '1 mm/day', freq: str = 'YS') \rightarrow DataArray
```

Maximum number of consecutive dry days.

Return the maximum number of consecutive days within the period where precipitation is below a certain threshold (default: 1 mm/day).

#### Parameters

- pr (xarray.DataArray) Mean daily precipitation flux.
- thresh (*str*) Threshold precipitation on which to base evaluation.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [time]* – The maximum number of consecutive dry days (precipitation < threshold per period).

### Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be a daily precipitation series and *thresh* the threshold under which a day is considered dry. Then let s be the sorted vector of indices *i* where  $[p_i < thresh] \neq [p_{i+1} < thresh]$ , that is, the days where the precipitation crosses the threshold. Then the maximum number of consecutive dry days is given by

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[p_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.maximum\_consecutive\_frost\_days(*tasmin: DataArray, thresh: str* = '0.0 degC', freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Maximum number of consecutive frost days (Tn <  $0^{\circ}$ C).

The maximum number of consecutive days within the period where the minimum daily temperature is under a given threshold (default: 0°C).

Warning: The default *freq* is valid for the northern hemisphere.

- tasmin (xarray.DataArray) Minimum daily temperature.
- **thresh** (*str*) Threshold temperature.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [time]* – The maximum number of consecutive frost days (tasmin < threshold per period).

# Notes

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a minimum daily temperature series and *thresh* the threshold below which a day is considered a frost day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost days is given by

$$\max(\mathbf{d})$$
 where  $d_i = (s_i - s_{i-1})[t_{s_i} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.maximum\_consecutive\_frost\_free\_days(*tasmin: DataArray, thresh: str = '0 degC', freq: str* = 'YS')  $\rightarrow$  DataArray

Maximum number of consecutive frost free days (Tn >=  $0^{\circ}$ C).

Return the maximum number of consecutive days within the period where the minimum daily temperature is above or equal to a certain threshold (default: 0°C).

**Warning:** The default *freq* is valid for the northern hemisphere.

#### **Parameters**

- tasmin (xarray.DataArray) Minimum daily temperature.
- **thresh** (*str*) Threshold temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time]* – The maximum number of consecutive frost free days (tasmin >= threshold per period).

#### **Notes**

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily minimum temperature series and *thresh* the threshold above or equal to which a day is considered a frost free day. Let s be the sorted vector of indices *i* where  $[t_i \le thresh] \neq [t_{i+1} \le thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost free days is given by:

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} \ge thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.maximum\_consecutive\_tx\_days(*tasmax: DataArray, thresh: str* = '25 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Maximum number of consecutive days with tasmax above a threshold (summer days).

Return the maximum number of consecutive days within the period where the maximum daily temperature is above a certain threshold (default: 25°C).

#### **Parameters**

- tasmax (xarray.DataArray) Max daily temperature.
- **thresh** (*str*) Threshold temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time]* – The maximum number of days with tasmax > thresh per periods (summer days).

#### **Notes**

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily maximum temperature series and *thresh* the threshold above which a day is considered a summer day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive tx\_days (summer days) is given by:

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} > thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.maximum\_consecutive\_wet\_days(pr: DataArray, thresh: str = '1 mm/day', freq: str = 'YS', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Consecutive wet days.

Returns the maximum number of consecutive days with precipitation above a given threshold (default: 1 mm/day).

# Parameters

- pr (xarray.DataArray) Mean daily precipitation flux.
- thresh (str) Threshold precipitation on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

#### Returns

*xarray.DataArray, [time]* – The maximum number of consecutive wet days.

Let  $\mathbf{x} = x_0, x_1, \dots, x_n$  be a daily precipitation series and  $\mathbf{s}$  be the sorted vector of indices i where  $[p_i > thresh] \neq [p_{i+1} > thresh]$ , that is, the days where the precipitation crosses the *wet day* threshold. Then the maximum number of consecutive wet days is given by:

max(d) where  $d_j = (s_j - s_{j-1})[x_{s_j} > 0^\circ C]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.mcarthur\_forest\_fire\_danger\_index(drought\_factor: DataArray, tasmax: DataArray, hurs: DataArray, sfcWind: DataArray)

McArthur forest fire danger index (FFDI) Mark 5.

The FFDI is a numeric indicator of the potential danger of a forest fire.

#### **Parameters**

- drought\_factor (*xr.DataArray*) The drought factor, often the daily Griffiths drought factor (see griffiths\_drought\_factor()).
- **tasmax** (*xr.DataArray*) The daily maximum temperature near the surface, or similar. Different applications have used different inputs here, including the previous/current day's maximum daily temperature at a height of 2m, and the daily mean temperature at a height of 2m.
- **hurs** (*xr.DataArray*) The relative humidity near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon relative humidity at a height of 2m, and the daily mean relative humidity at a height of 2m.
- **sfcWind** (*xr:DataArray*) The wind speed near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon wind speed at a height of 10m, and the daily mean wind speed at a height of 10m.

### Returns

xr.DataArray - The McArthur forest fire danger index.

### References

Dowdy [2018], Holgate, Van DIjk, Cary, and Yebra [2017], Noble, Gill, and Bary [1980]

xclim.indices.mean\_radiant\_temperature(*rsds: DataArray, rsus: DataArray, rlds: DataArray, rlus: DataArray, stat: str* = 'average')  $\rightarrow$  DataArray

Mean radiant temperature.

The mean radiant temperature is the incidence of radiation on the body from all directions.

- rsds (*xr.DataArray*) Surface Downwelling Shortwave Radiation
- rsus (xr.DataArray) Surface Upwelling Shortwave Radiation
- rlds (xr.DataArray) Surface Downwelling Longwave Radiation
- rlus (xr.DataArray) Surface Upwelling Longwave Radiation

• **stat** (*['average', 'instant', 'sunlit']*) – Which statistic to apply. If "average", the average of the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar zenith angle is calculated. This is necessary if mrt is not None.

### Returns

xarray.DataArray, [K] – Mean radiant temperature

**Warning:** There are some issues in the calculation of mrt in polar regions.

# Notes

This code was inspired by the thermofeel package [Brimicombe et al., 2021].

## References

Di Napoli, Hogan, and Pappenberger [2020]

xclim.indices.melt\_and\_precip\_max(*snw: DataArray, pr: DataArray, window: int* = 3, *freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

Maximum snow melt and precipitation.

The maximum snow melt plus precipitation over a given number of days expressed in snow water equivalent.

#### **Parameters**

- **snw** (*xarray.DataArray*) Snow amount (mass per area).
- pr (*xarray.DataArray*) Daily precipitation flux.
- window (int) Number of days during which the water input is accumulated.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray* – The maximum snow melt plus precipitation over a given number of days for each period. [mass/area].

xclim.indices.multiday\_temperature\_swing(tasmin: DataArray, tasmax: DataArray, thresh\_tasmin:  $str = '0 \ degC'$ , thresh\_tasmax:  $str = '0 \ degC'$ , window: int = 1, op: str = 'mean',  $op\_tasmin: \ str = '<='$ ,  $op\_tasmax: \ str = '>'$ , freq: str = 'YS', resample before rl: bool = True)  $\rightarrow$  DataArray

Statistics of consecutive diurnal temperature swing events.

A diurnal swing of max and min temperature event is when Tmax > thresh\_tasmax and Tmin <= thresh\_tasmin. This indice finds all days that constitute these events and computes statistics over the length and frequency of these events.

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh\_tasmin (str) The temperature threshold needed to trigger a freeze event.
- thresh\_tasmax (str) The temperature threshold needed to trigger a thaw event.

- window (*int*) The minimal length of spells to be included in the statistics.
- **op** (*{'mean', 'sum', 'max', 'min', 'std', 'count'}*) The statistical operation to use when reducing the list of spell lengths.
- **op\_tasmin** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation for tasmin. Default: "<=".
- **op\_tasmax** ({">", ">=", "gt", "ge"}) Comparison operation for tasmax. Default: ">".
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

*xarray.DataArray, [time]* – {freq} {op} length of diurnal temperature cycles exceeding thresholds.

### **Notes**

Let  $TX_i$  be the maximum temperature at day *i* and  $TN_i$  be the daily minimum temperature at day *i*. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and *op='sum'* returns the same value as daily\_freezethaw\_cycles().

xclim.indices.potential\_evapotranspiration(tasmin: Optional[DataArray] = None, tasmax:

Optional[DataArray] = None, tas: Optional[DataArray] = None, lat: Optional[DataArray] = None, hurs:<math>Optional[DataArray] = None, rsds: Optional[DataArray] = None, rsus: Optional[DataArray] = None, rlds: $<math>Optional[DataArray] = None, rlus: Optional[DataArray] = None, sfcwind: Optional[DataArray] = None, method: str = 'BR65', peta: float = 0.00516409319477, petb: float = 0.0874972822289) \rightarrow DataArray$ 

Potential evapotranspiration.

The potential for water evaporation from soil and transpiration by plants if the water supply is sufficient, according to a given method.

- tasmin (xarray.DataArray, optional) Minimum daily temperature.
- tasmax (*xarray.DataArray, optional*) Maximum daily temperature.
- **tas** (*xarray.DataArray, optional*) Mean daily temperature.
- **lat** (*xarray.DataArray, optional*) Latitude. If not given, it is sought on tasmin or tas using cf-xarray accessors.
- hurs (xarray. DataArray, optional) Relative humidity.
- rsds (xarray.DataArray, optional) Surface Downwelling Shortwave Radiation
- rsus (xarray. DataArray, optional) Surface Upwelling Shortwave Radiation
- rlds (xarray. DataArray, optional) Surface Downwelling Longwave Radiation
- rlus (xarray. DataArray, optional) Surface Upwelling Longwave Radiation

- sfcwind (xarray.DataArray, optional) Surface wind velocity (at 10 m)
- method ({ "baierrobertson65", "BR65", "hargreaves85", "HG85", "thornthwaite48", "TW48", "mcguinnessbordne05", "MB05", "allen98", "FAO\_PM98"}) Which method to use, see notes.
- **peta** (*float*) Used only with method MB05 as *a* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK.
- **petb** (*float*) Used only with method MB05 as *b* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK.

xarray.DataArray

# Notes

Available methods are:

- "baierrobertson65" or "BR65", based on Baier and Robertson [1965]. Requires tasmin and tasmax, daily
   [D] freq.
- "hargreaves85" or "HG85", based on George H. Hargreaves and Zohrab A. Samani [1985]. Requires tasmin and tasmax, daily [D] freq. (optional: tas can be given in addition of tasmin and tasmax).
- "mcguinnessbordne05" or "MB05", based on Tanguy *et al.* [2018]. Requires tas, daily [D] freq, with latitudes 'lat'.
- "thornthwaite48" or "TW48", based on Thornthwaite [1948]. Requires tasmin and tasmax, monthly [MS] or daily [D] freq. (optional: tas can be given instead of tasmin and tasmax).
- "allen98" or "FAO\_PM98", based on Allen *et al.* [1998]. Modification of Penman-Monteith method. Requires tasmin and tasmax, relative humidity, radiation flux and wind speed (10 m wind will be converted to 2 m).

The McGuinness-Bordne [McGuinness and Borone, 1972] equation is:

$$PET[mmday^{-1}] = a * \frac{S_0}{\lambda}T_a + b * S_0\lambda$$

where a and b are empirical parameters;  $S_0$  is the extraterrestrial radiation [MJ m-2 day-1], assuming a solar constant of 1367 W m-2;

*lambda* is the latent heat of vaporisation [MJ kg-1] and  $T_a$  is the air temperature [°C]. The equation was originally derived for the USA, with a = 0.0147 and b = 0.07353. The default parameters used here are calibrated for the UK, using the method described in Tanguy *et al.* [2018].

Methods "BR65", "HG85" and "MB05" use an approximation of the extraterrestrial radiation. See extraterrestrial\_solar\_radiation().

### References

Allen, Pereira, Raes, and Smith [1998], Baier and Robertson [1965], McGuinness and Borone [1972], Tanguy, Prudhomme, Smith, and Hannaford [2018], Thornthwaite [1948], George H. Hargreaves and Zohrab A. Samani [1985]

xclim.indices.prcptot(pr: DataArray, thresh: str = '0 mm/d', freq: str = 'YS')  $\rightarrow$  DataArray

Accumulated total precipitation.

The total accumulated precipitation from days where precipitation exceeds a given amount. A threshold is provided in order to allow the option of reducing the impact of days with trace precipitation amounts on period totals.

# Parameters

- **pr** (*xarray.DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar.
- thresh (*str*) Threshold over which precipitation starts being cumulated.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [length] – Total {freq} precipitation.

xclim.indices.prcptot\_warmcold\_quarter(pr: DataArray, tas: DataArray, op: Optional[str] = None, freq:  $str = 'YS' \rightarrow DataArray$ 

Total precipitation of warmest/coldest quarter.

The warmest (or coldest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D) or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

### **Parameters**

- pr (xarray.DataArray) Total precipitation rate at daily, weekly, or monthly frequency.
- tas (xarray.DataArray) Mean temperature at daily, weekly, or monthly frequency.
- **op** (*['warmest', 'coldest']*) Operation to perform: 'warmest' calculate for the warmest quarter ; 'coldest' calculate for the coldest quarter.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [mm] – Precipitation of {op} quarter

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

Xu and Hutchinson [2010]

xclim.indices.prcptot\_wetdry\_period(*pr: DataArray*, \*, *op: str, freq: str* = 'YS')  $\rightarrow$  DataArray Precipitation of the wettest/driest day, week, or month, depending on the time step.

The wettest (or driest) period is determined, and the total precipitation of this period is calculated.

- **pr** (*xarray.DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar.
- **op** (*{'wettest', 'driest'}*) Operation to perform : 'wettest' calculate the wettest period ; 'driest' calculate the driest period.

• **freq** (*str*) – Resampling frequency.

# Returns

xarray.DataArray, [length] – Precipitation of {op} period

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

Xu and Hutchinson [2010]

xclim.indices.prcptot\_wetdry\_quarter(pr: DataArray, op: Optional[str] = None, freq: str = 'YS')  $\rightarrow$  DataArray

Total precipitation of wettest/driest quarter.

The wettest (or driest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D") or weekly ("W") quarters are defined as 13-week periods, otherwise are three (3) months.

# Parameters

- pr (*xarray.DataArray*) Total precipitation rate at daily, weekly, or monthly frequency.
- **op** (*{`wettest', `driest'}*) Operation to perform : 'wettest' calculate the wettest quarter ; 'driest' calculate the driest quarter.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [length] - Precipitation of {op} quarter

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the annual wettest quarter total precipitation:

```
>>> from xclim.indices import prcptot_wetdry_quarter
>>> p = xr.open_dataset(path_to_pr_file)
>>> pr_warm_qrt = prcptot_wetdry_quarter(pr=p.pr, op="wettest")
```

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

Xu and Hutchinson [2010]

xclim.indices.precip\_accumulation(pr: DataArray, tas: Optional[DataArray] = None, phase: Optional[str] = None, thresh: str = '0 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Accumulated total (liquid and/or solid) precipitation.

Resample the original daily mean precipitation flux and accumulate over each period. If a daily temperature is provided, the *phase* keyword can be used to sum precipitation of a given phase only. When the temperature is under the given threshold, precipitation is assumed to be snow, and liquid rain otherwise. This indice is agnostic to the type of daily temperature (tas, tasmax or tasmin) given.

### Parameters

- pr (xarray.DataArray) Mean daily precipitation flux.
- tas (xarray.DataArray, optional) Mean, maximum or minimum daily temperature.
- **phase** (*{None, 'liquid', 'solid'}*) Which phase to consider, "liquid" or "solid", if None (default), both are considered.
- thresh (str) Threshold of tas over which the precipication is assumed to be liquid rain.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [length]* – The total daily precipitation at the given time frequency for the given phase.

#### **Notes**

Let  $PR_i$  be the mean daily precipitation of day i, then for a period j starting at day a and finishing on day b:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

### **Examples**

The following would compute, for each grid cell of a dataset, the total precipitation at the seasonal frequency, ie DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import precip_accumulation
>>> pr_day = xr.open_dataset(path_to_pr_file).pr
>>> prcp_tot_seasonal = precip_accumulation(pr_day, freq="QS-DEC")
```

xclim.indices.precip\_seasonality(pr: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray

Precipitation Seasonality (C of V).

The annual precipitation Coefficient of Variation (C of V) expressed in percent. Calculated as the standard deviation of precipitation values for a given year expressed as a percentage of the mean of those values.

- **pr** (*xarray.DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Units need to be defined as a rate (e.g. mm d-1, mm week-1).
- **freq** (*str*) Resampling frequency.

xarray.DataArray, [%] - Precipitation coefficient of variation

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the annual precipitation seasonality:

```
>>> import xclim.indices as xci
>>> p = xr.open_dataset(path_to_pr_file).pr
>>> pday_seasonality = xci.precip_seasonality(p)
>>> p_weekly = xci.precip_accumulation(p, freq="7D")
```

# Input units need to be a rate >>> p\_weekly.attrs["units"] = "mm/week" >>> pweek\_seasonality =
xci.precip\_seasonality(p\_weekly)

### **Notes**

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

If input units are in mm s-1 (or equivalent), values are converted to mm/day to avoid potentially small denominator values.

### References

Xu and Hutchinson [2010]

Binomial smoothed, five-day weighted mean average temperature.

Calculates a five-day weighted moving average with emphasis on temperatures closer to day of interest.

#### **Parameters**

- **tas** (*xr.DataArray*) Daily mean temperature.
- **dim** (*str*) Time dimension.

#### Returns

*xr.DataArray, [same as tas]* – Binomial smoothed, five-day weighted mean average temperature.

Qian Modified Weighted Mean Indice originally proposed in [Qian *et al.*, 2010], based on [Bootsma and Gameda and D.W. McKenney, 2005].

Let  $X_n$  be the average temperature for day n and  $X_t$  be the daily mean temperature on day t. Then the weighted mean average can be calculated as follows:

$$\overline{X}_n = \frac{X_{n-2} + 4X_{n-1} + 6X_n + 4X_{n+1} + X_{n+2}}{16}$$

### References

Bootsma and Gameda and D.W. McKenney [2005], Qian, Zhang, Chen, Feng, and O'Brien [2010]

xclim.indices.rain\_approximation(pr: DataArray, tas: DataArray, thresh:  $str = '0 \ degC'$ , method: str = 'binary')  $\rightarrow$  DataArray

Rainfall approximation from total precipitation and temperature.

Liquid precipitation estimated from precipitation and temperature according to a given method. This is a convenience method based on snowfall\_approximation(), see the latter for details.

### **Parameters**

- pr (xarray.DataArray) Mean daily precipitation flux.
- tas (xarray.DataArray, optional) Mean, maximum, or minimum daily temperature.
- thresh (str,) Threshold temperature, used by method "binary".
- **method** (*{ "binary", "brown", "auer"}*) Which method to use when approximating snow-fall from total precipitation. See notes.

#### Returns

xarray.DataArray, [same units as pr] – Liquid precipitation rate.

# Notes

This method computes the snowfall approximation and subtracts it from the total precipitation to estimate the liquid rain precipitation.

#### See also:

snowfall\_approximation

xclim.indices.rain\_on\_frozen\_ground\_days(pr: DataArray, tas: DataArray, thresh: str = '1 mm/d', freq: str = 'YS')  $\rightarrow$  DataArray

Number of rain on frozen ground events.

Number of days with rain above a threshold after a series of seven days below freezing temperature. Precipitation is assumed to be rain when the temperature is above  $0^{\circ}$ C.

- pr (xarray.DataArray) Mean daily precipitation flux.
- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Precipitation threshold to consider a day as a rain event.
- **freq** (*str*) Resampling frequency.

xarray.DataArray, [time] – The number of rain on frozen ground events per period.

# Notes

Let  $PR_i$  be the mean daily precipitation and  $TG_i$  be the mean daily temperature of day *i*. Then for a period *j*, rain on frozen grounds days are counted where:

$$PR_i > Threshold[mm]$$

and where

 $TG_i0$ 

is true for continuous periods where i7

xclim.indices.**rb\_flashiness\_index**(q: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray

Richards-Baker flashiness index.

Measures oscillations in flow relative to total flow, quantifying the frequency and rapidity of short term changes in flow, based on Baker *et al.* [2004].

#### Parameters

- **q** (*xarray.DataArray*) Rate of river discharge.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [dimensionless] - R-B Index.

# Notes

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge, the R-B Index is given by:

$$\frac{\sum_{i=1}^{n} |q_i - q_{i-1}|}{\sum_{i=1}^{n} q_i}$$

#### References

Baker, Richards, Loftus, and Kramer [2004]

 $\begin{aligned} \texttt{xclim.indices.relative_humidity}(\textit{tas: DataArray, tdps: Optional[DataArray] = None, huss:} \\ Optional[DataArray] = None, ps: Optional[DataArray] = None, \\ ice_thresh: Optional[str] = None, method: str = 'sonntag90', \\ invalid_values: str = 'clip') \rightarrow DataArray \end{aligned}$ 

Relative humidity.

Compute relative humidity from temperature and either dewpoint temperature or specific humidity and pressure through the saturation vapour pressure.

- **tas** (*xr*:*DataArray*) Temperature array
- tdps (xr.DataArray) Dewpoint temperature, if specified, overrides huss and ps.
- huss (xr.DataArray) Specific humidity.

- **ps** (*xr.DataArray*) Air Pressure.
- ice\_thresh (str) Threshold temperature under which to switch to equations in reference to
  ice instead of water. If None (default) everything is computed with reference to water. Does
  nothing if 'method' is "bohren98".
- **method** (*{"bohren98", "goffgratch46", "sonntag90", "tetens30", "wmo08"}*) Which method to use, see notes of this function and of saturation\_vapor\_pressure().
- invalid\_values ({ "clip", "mask", None}) What to do with values outside the 0-100 range. If "clip" (default), clips everything to 0 - 100, if "mask", replaces values outside the range by np.nan, and if *None*, does nothing.

*xr.DataArray*, [%] – Relative humidity.

# Notes

In the following, let T,  $T_d$ , q and p be the temperature, the dew point temperature, the specific humidity and the air pressure.

For the "bohren98" method : This method does not use the saturation vapour pressure directly, but rather uses an approximation of the ratio of  $\frac{e_{sat}(T_d)}{e_{sat}(T)}$ . With L the enthalpy of vaporization of water and  $R_w$  the gas constant for water vapour, the relative humidity is computed as:

$$RH = e^{\frac{-L(T-T_d)}{R_w T T_d}}$$

From Bohren and Albrecht [1998], formula taken from Lawrence [2005].  $L = 2.5 \times 10^{-6}$  J kg-1, exact for T = 273.15 K, is used.

**Other methods**: With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure. If the dewpoint temperature is given, relative humidity is computed as:

$$RH = 100 \frac{e_{sat}(T_d)}{e_{sat}(T)}$$

Otherwise, the specific humidity and the air pressure must be given so relative humidity can be computed as:

$$RH = 100 \frac{w}{w_{sat}} w = \frac{q}{1-q} w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}}$$

The methods differ by how  $e_{sat}$  is computed. See the doc of xclim.core.utils. saturation\_vapor\_pressure().

#### **Examples**

```
>>> from xclim.indices import relative_humidity
>>> rh = relative_humidity(
         tas=tas_dataset,
. . .
. . .
         tdps=tdps_dataset,
        huss=huss_dataset,
. . .
         ps=ps_dataset,
. . .
         ice_thresh="0 degC",
. . .
        method="wmo08",
. . .
         invalid_values="clip",
. . .
....)
```

# References

Bohren and Albrecht [1998], Lawrence [2005]

xclim.indices.**rprctot**(*pr: DataArray, prc: DataArray, thresh: str* = '1.0 *mm/day', freq: str* = 'YS')  $\rightarrow$  DataArray

Proportion of accumulated precipitation arising from convective processes.

Return the proportion of total accumulated precipitation due to convection on days with total precipitation exceeding a given threshold (default: 1.0 mm/day) during the given period.

### **Parameters**

- pr (*xarray.DataArray*) Daily precipitation.
- prc (xarray.DataArray) Daily convective precipitation.
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.

# Returns

*xarray.DataArray, [dimensionless]* – The proportion of the total precipitation accounted for by convective precipitation for each period.

xclim.indices.saturation\_vapor\_pressure(tas: DataArray, ice\_thresh: Optional[str] = None, method: str = 'sonntag90')  $\rightarrow$  DataArray

Saturation vapour pressure from temperature.

#### **Parameters**

- **tas** (*xr.DataArray*) Temperature array.
- **ice\_thresh** (*str*) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water.
- **method** (*{ "goffgratch46", "sonntag90", "tetens30", "wmo08", "its90"}*) Which method to use, see notes.

#### Returns

xarray.DataArray, [Pa] - Saturation vapour pressure.

# Notes

In all cases implemented here  $log(e_{sat})$  is an empirically fitted function (usually a polynomial) where coefficients can be different when ice is taken as reference instead of water. Available methods are:

- "goffgratch46" or "GG46", based on Goff and Gratch [1946], values and equation taken from Vömel [2016].
- "sonntag90" or "SO90", taken from SONNTAG [1990].
- "tetens30" or "TE30", based on Tetens [1930], values and equation taken from Vömel [2016].
- "wmo08" or "WMO08", taken from World Meteorological Organization [2008].
- "its90" or "ITS90", taken from Hardy [1998].

# **Examples**

```
>>> from xclim.indices import saturation_vapor_pressure
>>> rh = saturation_vapor_pressure(
... tas=tas_dataset, ice_thresh="0 degC", method="wmo08"
... )
```

# References

Goff and Gratch [1946], Hardy [1998], SONNTAG [1990], Tetens [1930], Vömel [2016], World Meteorological Organization [2008]

xclim.indices.sea\_ice\_area(siconc: DataArray, areacello: DataArray, thresh:  $str = '15 pct') \rightarrow$  DataArray

Total sea ice area.

Sea ice area measures the total sea ice covered area where sea ice concentration is above a threshold, usually set to 15%.

#### **Parameters**

- siconc (xarray.DataArray) Sea ice concentration (area fraction).
- areacello (xarray.DataArray) Grid cell area (usually over the ocean).
- **thresh** (*str*) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent.

#### Returns

*xarray.DataArray,* [length]<sup>2</sup> – Sea ice area.

### Notes

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

### References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

xclim.indices.sea\_ice\_extent(siconc: DataArray, areacello: DataArray, thresh: str = '15 pct')  $\rightarrow$  DataArray Total sea ice extent.

Sea ice extent measures the *ice-covered* area, where a region is considered ice-covered if its sea ice concentration is above a threshold, usually set to 15%.

#### Parameters

- siconc (xarray.DataArray) Sea ice concentration (area fraction).
- areacello (xarray.DataArray) Grid cell area.
- **thresh** (*str*) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent.

#### Returns

*xarray.DataArray,* [length]<sup>^</sup>2 – Sea ice extent.

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

# References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

```
xclim.indices.sfcwind_2_uas_vas(sfcWind: DataArray, sfcWindfromdir: DataArray) \rightarrow tuple[xarray.DataArray, xarray.DataArray]
```

Eastward and northward wind components from the wind speed and direction.

Compute the eastward and northward wind components from the wind speed and direction.

### **Parameters**

- sfcWind (xr.DataArray) Wind velocity
- **sfcWindfromdir** (*xr.DataArray*) Direction from which the wind blows, following the meteorological convention where 360 stands for North.

# Returns

- uas (xr.DataArray, [m s-1]) Eastward wind velocity.
- vas (xr.DataArray, [m s-1]) Northward wind velocity.

# **Examples**

```
>>> from xclim.indices import sfcwind_2_uas_vas
>>> uas, vas = sfcwind_2_uas_vas(
... sfcWind=sfcWind_dataset, sfcWindfromdir=sfcWindfromdir_dataset
... )
```

Maximum snow depth day of year.

Day of year when surface snow reaches its peak value. If snow depth is 0 over entire period, return NaN.

### **Parameters**

- **snd** (*xarray.DataArray*) Surface snow depth.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray - The day of year at which snow depth reaches its maximum value.

xclim.indices.snow\_cover\_duration(*snd: DataArray, thresh: str* = '2 *cm', freq: str* = 'AS-JUL')  $\rightarrow$  DataArray Number of days with snow depth above a threshold.

Number of days where surface snow depth is greater or equal to given threshold (default: 2 cm).

Warning: The default *freq* is valid for the northern hemisphere.

#### **Parameters**

• **snd** (*xarray*.*DataArray*) – Surface snow thickness.

- **thresh** (*str*) Threshold snow thickness.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [time]* – Number of days where snow depth is greater than or equal to threshold.

xclim.indices.snow\_depth(*snd: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Mean of daily average snow depth.

Resample the original daily mean snow depth series by taking the mean over each period.

### Parameters

- snd (*xarray*.*DataArray*) Mean daily snow depth.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as snd] - The mean daily snow depth at the given time frequency

xclim.indices.snow\_melt\_we\_max(snw: DataArray, window: int = 3, freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Maximum snow melt.

The maximum snow melt over a given number of days expressed in snow water equivalent.

#### Parameters

- **snw** (*xarray.DataArray*) Snow amount (mass per area).
- window (int) Number of days during which the melt is accumulated.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray* – The maximum snow melt over a given number of days for each period. [mass/area].

xclim.indices.snowfall\_approximation(pr: DataArray, tas: DataArray, thresh:  $str = '0 \ degC'$ , method: str = 'binary')  $\rightarrow$  DataArray

Snowfall approximation from total precipitation and temperature.

Solid precipitation estimated from precipitation and temperature according to a given method.

### Parameters

- pr (*xarray.DataArray*) Mean daily precipitation flux.
- tas (xarray. DataArray, optional) Mean, maximum, or minimum daily temperature.
- thresh (*str*,) Threshold temperature, used by method "binary".
- **method** (*{ "binary", "brown", "auer"}*) Which method to use when approximating snow-fall from total precipitation. See notes.

### Returns

xarray.DataArray, [same units as pr] – Solid precipitation flux.

The following methods are available to approximate snowfall and are drawn from the Canadian Land Surface Scheme [Melton, 2019, Verseghy, 2009].

- 'binary' : When the temperature is under the freezing threshold, precipitation is assumed to be solid. The method is agnostic to the type of temperature used (mean, maximum or minimum).
- 'brown' : The phase between the freezing threshold goes from solid to liquid linearly over a range of 2°C over the freezing point.
- 'auer': The phase between the freezing threshold goes from solid to liquid as a degree six polynomial over a range of 6°C over the freezing point.

# References

Melton [2019], Verseghy [2009]

```
xclim.indices.snw_max(snw: DataArray, freq: str = 'AS-JUL') \rightarrow DataArray
```

Maximum snow amount.

The maximum daily snow amount.

### Parameters

- **snw** (*xarray.DataArray*) Snow amount (mass per area).
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray* – The maximum snow amount over a given number of days for each period. [mass/area].

xclim.indices.snw\_max\_doy(*snw: DataArray, freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

Maximum snow amount day of year.

Day of year when surface snow amount reaches its peak value. If snow amount is 0 over entire period, return NaN.

### **Parameters**

- **snw** (*xarray.DataArray*) Surface snow amount.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray - The day of year at which snow amount reaches its maximum value.

xclim.indices.**specific\_humidity**(*tas: DataArray, hurs: DataArray, ps: DataArray, ice\_thresh:*   $Optional[str] = None, method: str = 'sonntag90', invalid_values:$ Optional[str] = None)  $\rightarrow$  DataArray

Specific humidity from temperature, relative humidity and pressure.

Specific humidity is the ratio between the mass of water vapour and the mass of moist air [World Meteorological Organization, 2008].

- **tas** (*xr.DataArray*) Temperature array
- **hurs** (*xr.DataArray*) Relative Humidity.
- **ps** (*xr.DataArray*) Air Pressure.

- **ice\_thresh** (*str*) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water.
- method ({ "goffgratch46", "sonntag90", "tetens30", "wmo08"}) Which method to use, see notes of this function and of saturation\_vapor\_pressure().
- invalid\_values ({ "clip", "mask", None}) What to do with values larger than the saturation specific humidity and lower than 0. If "clip" (default), clips everything to 0 q\_sat if "mask", replaces values outside the range by np.nan, if None, does nothing.

xarray.DataArray, [dimensionless] - Specific humidity.

#### Notes

In the following, let T, hurs (in %) and p be the temperature, the relative humidity and the air pressure. With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure, specific humidity q is computed as:

$$w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}} w = w_{sat} * hurs/100q = w/(1 + w)$$

The methods differ by how  $e_{sat}$  is computed. See xclim.core.utils.saturation\_vapor\_pressure().

If *invalid\_values* is not *None*, the saturation specific humidity  $q_{sat}$  is computed as:

$$q_{sat} = w_{sat} / (1 + w_{sat})$$

# **Examples**

#### References

World Meteorological Organization [2008]

xclim.indices.specific\_humidity\_from\_dewpoint(*tdps: DataArray, ps: DataArray, method: str* = 'sonntag90')  $\rightarrow$  DataArray

Specific humidity from dewpoint temperature and air pressure.

Specific humidity is the ratio between the mass of water vapour and the mass of moist air [World Meteorological Organization, 2008].

- **tdps** (*xr.DataArray*) Dewpoint temperature array.
- **ps** (*xr.DataArray*) Air pressure array.

• **method** (*{ "goffgratch46", "sonntag90", "tetens30", "wmo08"}*) – Method to compute the saturation vapour pressure.

### Returns

xarray.DataArray, [dimensionless] – Specific humidity.

### Notes

If e is the water vapour pressure, and p the total air pressure, then specific humidity is given by

$$q = m_w e / (m_a (p - e) + m_w e)$$

where  $m_w$  and  $m_a$  are the molecular weights of water and dry air respectively. This formula is often written with  $= m_w/m_a$ , which simplifies to q = e/(p - e(1-)).

# **Examples**

```
>>> from xclim.indices import specific_humidity_from_dewpoint
>>> rh = specific_humidity_from_dewpoint(
... tdps=tas_dataset,
... ps=ps_dataset,
... method="wmo08",
... )
```

### References

World Meteorological Organization [2008]

xclim.indices.standardized\_precipitation\_evapotranspiration\_index(wb: DataArray, wb\_cal: DataArray, freq: str = 'MS', window: int = 1, dist: str = 'gamma', method: str = 'APP')  $\rightarrow$  DataArray

Standardized Precipitation Evapotranspiration Index (SPEI).

Precipitation minus potential evapotranspiration data (PET) fitted to a statistical distribution (dist), transformed to a cdf, and inverted back to a gaussian normal pdf. The potential evapotranspiration is calculated with a given method (*method*).

- wb (xarray.DataArray) Daily water budget (pr pet).
- wb\_cal (*xarray.DataArray*) Daily water budget used for calibration.
- freq (str) Resampling frequency. A monthly or daily frequency is expected.
- **window** (*int*) Averaging window length relative to the resampling frequency. For example, if *freq*="*MS*", i.e. a monthly resampling, the window is an integer number of months.
- **dist** ({'gamma', 'fisk'}) Name of the univariate distribution. (see scipy.stats).
- **method** (*{'APP', 'ML'}*) Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization. Available methods vary with the distribution: 'gamma':{'APP', 'ML'}, 'fisk':{'ML'}

xarray.DataArray – Standardized Precipitation Evapotranspiration Index.

# See also:

standardized\_precipitation\_index

# Notes

See Standardized Precipitation Index (SPI) for more details on usage.

xclim.indices.standardized\_precipitation\_index(pr: DataArray, pr\_cal: DataArray, freq: str = 'MS', window: int = 1, dist: str = 'gamma', method: str = 'APP')  $\rightarrow$  DataArray

Standardized Precipitation Index (SPI).

#### **Parameters**

- **pr** (*xarray.DataArray*) Daily precipitation.
- **pr\_cal** (*xarray.DataArray*) Daily precipitation used for calibration. Usually this is a temporal subset of *pr* over some reference period.
- freq (str) Resampling frequency. A monthly or daily frequency is expected.
- **window** (*int*) Averaging window length relative to the resampling frequency. For example, if *freq*="*MS*", i.e. a monthly resampling, the window is an integer number of months.
- **dist** ({"gamma", "fisk"}) Name of the univariate distribution. (see scipy.stats).
- **method** (*{ 'APP', 'ML'}*) Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization.

### Returns

xarray.DataArray, [unitless] - Standardized Precipitation Index.

### **Notes**

The length N of the N-month SPI is determined by choosing the *window* = N. Supported statistical distributions are: ["gamma"]

# **Example**

```
>>> from datetime import datetime
>>> from xclim.indices import standardized_precipitation_index
>>> ds = xr.open_dataset(path_to_pr_file)
>>> pr = ds.pr
>>> pr_cal = pr.sel(time=slice(datetime(1990, 5, 1), datetime(1990, 8, 31)))
>>> spi_3 = standardized_precipitation_index(
... pr, pr_cal, freq="MS", window=3, dist="gamma", method="ML"
... ) # Computing SPI-3 months using a gamma distribution for the fit
```

# References

McKee, Doesken, and Kleist [1993]

Average temperature from minimum and maximum temperatures.

We assume a symmetrical distribution for the temperature and retrieve the average value as Tg = (Tx + Tn) / 2

### **Parameters**

- tasmin (xarray.DataArray) Minimum (daily) temperature
- tasmax (xarray.DataArray) Maximum (daily) temperature

#### Returns

xarray.DataArray – Mean (daily) temperature [same units as tasmin]

# **Examples**

```
>>> from xclim.indices import tas
>>> tas = tas(tasmin_dataset, tasmax_dataset)
```

```
xclim.indices.temperature_seasonality(tas: DataArray, freq: str = 'YS') \rightarrow DataArray
```

Temperature seasonality (coefficient of variation).

The annual temperature coefficient of variation expressed in percent. Calculated as the standard deviation of temperature values for a given year expressed as a percentage of the mean of those temperatures.

# Parameters

- tas (xarray.DataArray) Mean temperature at daily, weekly, or monthly frequency.
- **freq** (*str*) Resampling frequency.

### Returns

- xarray.DataArray, [%] Mean temperature coefficient of variation
- **freq** (*str*) Resampling frequency.

# **Examples**

The following would compute for each grid cell of file *tas.day.nc* the annual temperature seasonality:

```
>>> import xclim.indices as xci
>>> t = xr.open_dataset(path_to_tas_file).tas
>>> tday_seasonality = xci.temperature_seasonality(t)
>>> t_weekly = xci.tg_mean(t, freq="7D")
>>> tweek_seasonality = xci.temperature_seasonality(t_weekly)
```

For this calculation, the mean in degrees Kelvin is used. This avoids the possibility of having to divide by zero, but it does mean that the values are usually quite small.

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

Xu and Hutchinson [2010]

xclim.indices.tg10p(*tas: DataArray, tas\_per: DataArray, freq: str* = 'YS', *bootstrap: bool* = False, *op: str* = '<')  $\rightarrow$  DataArray

Number of days with daily mean temperature below the 10th percentile.

Number of days with daily mean temperature below the 10th percentile.

### Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- **tas\_per** (*xarray.DataArray*) 10th percentile of daily mean temperature.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** ({"<", "<=", "lt", "le"}) Comparison operation. Default: "<".

### Returns

*xarray.DataArray, [time]* – Count of days with daily mean temperature below the 10th percentile [days].

# Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

### **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tg10p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=10).sel(percentiles=10)
>>> cold_days = tg10p(tas, tas_per)
```

xclim.indices.tg90p(*tas: DataArray, tas\_per: DataArray, freq: str* = 'YS', *bootstrap: bool* = False, *op: str* = '>')  $\rightarrow$  DataArray

Number of days with daily mean temperature over the 90th percentile.

Number of days with daily mean temperature over the 90th percentile.

### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- tas\_per (*xarray.DataArray*) 90th percentile of daily mean temperature.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

#### Returns

*xarray.DataArray, [time]* – Count of days with daily mean temperature below the 10th percentile [days].

# Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

# **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tg90p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=90).sel(percentiles=90)
>>> hot_days = tg90p(tas, tas_per)
```

xclim.indices.tg\_days\_above(*tas: DataArray, thresh: str* = '10.0 degC', freq: str = 'YS', op: str = '>')

Number of days with tas above a threshold.

Number of days where mean daily temperature exceeds a threshold (default: 10°C).

### Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

### Returns

xarray.DataArray, [time] – Number of days where tas {op} threshold.

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then counted is the number of days where:

$$TG_{ij} > Threshold[]$$

xclim.indices.tg\_days\_below(*tas: DataArray, thresh: str* = '10.0 degC', freq: str = 'YS', op: str = '<') Number of days with tas below a threshold.

Number of days where mean daily temperature is below a threshold (default: 10°C).

# Parameters

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation. Default: "<".

#### Returns

xarray.DataArray, [time] - Number of days where tas {op} threshold.

## **Notes**

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then counted is the number of days where:

$$TG_{ij} < Threshold[]$$

xclim.indices.tg\_max(*tas: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Highest mean temperature.

The maximum of daily mean temperature.

#### Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tas] - Maximum of daily minimum temperature.

# Notes

Let  $TN_{ij}$  be the mean temperature at day *i* of period *j*. Then the maximum daily mean temperature for period *j* is:

$$TNx_i = max(TN_{ij})$$

xclim.indices.tg\_mean(*tas: DataArray, freq: str* = 'YS') → DataArray

Mean of daily average temperature.

Resample the original daily mean temperature series by taking the mean over each period.

#### **Parameters**

• tas (*xarray.DataArray*) – Mean daily temperature.

• **freq** (*str*) – Resampling frequency.

#### Returns

xarray.DataArray, [same units as tas] - The mean daily temperature at the given time frequency

### **Notes**

Let  $TN_i$  be the mean daily temperature of day *i*, then for a period *p* starting at day *a* and finishing on day *b*:

$$TG_p = \frac{\sum_{i=a}^{b} TN_i}{b-a+1}$$

# **Examples**

The following would compute for each grid cell of file *tas.day.nc* the mean temperature at the seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import tg_mean
>>> t = xr.open_dataset(path_to_tas_file).tas
>>> tg = tg_mean(t, freq="QS-DEC")
```

xclim.indices.tg\_mean\_warmcold\_quarter(*tas: DataArray, op: Optional[str] = None, freq: str = 'YS'*)  $\rightarrow$  DataArray

Mean temperature of warmest/coldest quarter.

The warmest (or coldest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise as three (3) months.

#### **Parameters**

- tas (*xarray.DataArray*) Mean temperature at daily, weekly, or monthly frequency.
- **op** (*str {'warmest', 'coldest'}*) Operation to perform: 'warmest' calculate the warmest quarter; 'coldest' calculate the coldest quarter.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same as tas] – Mean temperature of {op} quarter

# **Examples**

The following would compute for each grid cell of file *tas.day.nc* the annual temperature of the warmest quarter mean temperature:

```
>>> from xclim.indices import tg_mean_warmcold_quarter
>>> t = xr.open_dataset(path_to_tas_file)
>>> t_warm_qrt = tg_mean_warmcold_quarter(tas=t.tas, op="warmest")
```

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

Xu and Hutchinson [2010]

xclim.indices.tg\_mean\_wetdry\_quarter(*tas: DataArray, pr: DataArray, op: Optional*[*str*] = *None, freq: str* = 'YS')  $\rightarrow$  DataArray

Mean temperature of wettest/driest quarter.

The wettest (or driest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

#### Parameters

- tas (xarray.DataArray) Mean temperature at daily, weekly, or monthly frequency.
- pr (xarray.DataArray) Total precipitation rate at daily, weekly, or monthly frequency.
- **op** (*{'wettest', 'driest'}*) Operation to perform: 'wettest' calculate for the wettest quarter; 'driest' calculate for the driest quarter.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same as tas] - Mean temperature of {op} quarter

### Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

#### References

Xu and Hutchinson [2010]

xclim.indices.tg\_min(*tas: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Lowest mean temperature.

Minimum of daily mean temperature.

### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tas] – Minimum of daily minimum temperature.

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then the minimum daily mean temperature for period *j* is:

$$TGn_i = min(TG_{ij})$$

xclim.indices.tn10p(tasmin: DataArray, tasmin\_per: DataArray, freq: str = 'YS', bootstrap: bool = False, op:  $str = '<') \rightarrow DataArray$ 

Number of days with daily minimum temperature below the 10th percentile.

Number of days with daily minimum temperature below the 10th percentile.

#### **Parameters**

- tasmin (xarray.DataArray) Mean daily temperature.
- tasmin\_per (xarray.DataArray) 10th percentile of daily minimum temperature.
- **freq** (*str*) Resampling frequency.
- bootstrap (bool) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** ({"<", "<=", "lt", "le"}) Comparison operation. Default: "<".

#### Returns

*xarray.DataArray, [time]* – Count of days with daily minimum temperature below the 10th percentile [days].

#### Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

### **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tn10p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=10).sel(percentiles=10)
>>> cold_days = tn10p(tas, tas_per)
```

xclim.indices.tn90p(tasmin: DataArray, tasmin\_per: DataArray, freq: str = 'YS', bootstrap: bool = False, op:  $str = '>') \rightarrow DataArray$ 

Number of days with daily minimum temperature over the 90th percentile.

Number of days with daily minimum temperature over the 90th percentile.

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmin\_per (*xarray.DataArray*) 90th percentile of daily minimum temperature.
- **freq** (*str*) Resampling frequency.
- bootstrap (bool) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive.
- op ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

*xarray.DataArray, [time]* – Count of days with daily minimum temperature below the 10th percentile [days].

### **Notes**

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

# **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tn90p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=90).sel(percentiles=90)
>>> hot_days = tn90p(tas, tas_per)
```

xclim.indices.tn\_days\_above(tasmin: DataArray, thresh: str = '20.0 degC', freq: str = 'YS', op: str = '>')

Number of days with tasmin above a threshold (number of tropical nights).

Number of days where minimum daily temperature exceeds a threshold (default: 20°C).

#### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

xarray.DataArray, [time] – Number of days where tasmin {op} threshold.

# Notes

Let  $TN_{ij}$  be the minimum daily temperature at day *i* of period *j*. Then counted is the number of days where:

 $TN_{ij} > Threshold[]$ 

xclim.indices.tn\_days\_below(*tasmin: DataArray, thresh: str* = '-10.0 degC', freq: str = 'YS', op: str = '<')  $\rightarrow$  DataArray

Number of days with tasmin below a threshold.

Number of days where minimum daily temperature is below a threshold (default: -10°C).

## Parameters

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({"<", "<=", "lt", "le"}) Comparison operation. Default: "<".

#### Returns

xarray.DataArray, [time] – Number of days where tasmin {op} threshold.

#### Notes

Let  $TN_{ij}$  be the minimum daily temperature at day i of period j. Then counted is the number of days where:

$$TN_{ij} < Threshold[]$$

xclim.indices.tn\_max(*tasmin: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Highest minimum temperature.

The maximum of daily minimum temperature.

### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tasmin] – Maximum of daily minimum temperature.

# Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the maximum daily minimum temperature for period *j* is:

$$TNx_i = max(TN_{ij})$$

xclim.indices.tn\_mean(*tasmin: DataArray*, *freq: str* = 'YS')  $\rightarrow$  DataArray

Mean minimum temperature.

Mean of daily minimum temperature.

# Parameters

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tasmin] – Mean of daily minimum temperature.

# Notes

Let  $TN_{ij}$  be the minimum temperature at day i of period j. Then mean values in period j are given by:

$$TN_{ij} = \frac{\sum_{i=1}^{I} TN_{ij}}{I}$$

Lowest minimum temperature.

Minimum of daily minimum temperature.

#### **Parameters**

- tasmin (xarray.DataArray) Minimum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tasmin] - Minimum of daily minimum temperature.

# Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the minimum daily minimum temperature for period *j* is:

$$TNn_i = min(TN_{ij})$$

xclim.indices.tropical\_nights(tasmin: DataArray, thresh:  $str = '20.0 \ degC'$ , freq: str = 'YS')  $\rightarrow$  DataArray Tropical nights.

The number of days with minimum daily temperature above threshold (default: 20°C).

#### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- thresh (str) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [time] - Number of days with minimum daily temperature above threshold.

### **Notes**

Let  $TN_{ij}$  be the daily minimum temperature at day *i* of period *j*. Then counted is the number of days where:

$$TN_{ij} > Threshold[]$$

**Warning:** The *tropical\_nights* indice is being deprecated in favour of  $tn_days_above$  with *thresh="20 degC"* by default. The indicator reflects this change. This indice will be removed in a future version of xclim.

xclim.indices.tx10p(*tasmax: DataArray, tasmax\_per: DataArray, freq: str* = 'YS', *bootstrap: bool* = False, op:  $str = '<') \rightarrow DataArray$ 

Number of days with daily maximum temperature below the 10th percentile.

Number of days with daily maximum temperature below the 10th percentile.

### Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- tasmax\_per (xarray.DataArray) 10th percentile of daily maximum temperature.
- freq (str) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*f* "<", "<=", "*lt*", "*le*"*f*) Comparison operation. Default: "<".

#### Returns

*xarray.DataArray, [time]* – Count of days with daily maximum temperature below the 10th percentile [days].

# **Notes**

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

#### **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tx10p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tasmax_per = percentile_doy(tas, per=10).sel(percentiles=10)
>>> cold_days = tx10p(tas, tasmax_per)
```

xclim.indices.tx90p(tasmax: DataArray, tasmax\_per: DataArray, freq: str = 'YS', bootstrap: bool = False, op:  $str = '>') \rightarrow DataArray$ 

Number of days with daily maximum temperature over the 90th percentile.

Number of days with daily maximum temperature over the 90th percentile.

- tasmax (xarray.DataArray) Maximum daily temperature.
- tasmax\_per (xarray.DataArray) 90th percentile of daily maximum temperature.
- **freq** (*str*) Resampling frequency.
- bootstrap (bool) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive.

• **op** ({">", ">=", "gt", "ge"}) – Comparison operation. Default: ">".

#### Returns

*xarray.DataArray, [time]* – Count of days with daily maximum temperature below the 10th percentile [days].

### Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

## Examples

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tx90p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tasmax_per = percentile_doy(tas, per=90).sel(percentiles=90)
>>> hot_days = tx90p(tas, tasmax_per)
```

xclim.indices.tx\_days\_above(*tasmax: DataArray, thresh: str* = '25.0 degC', freq: str = 'YS', op: str = '>')  $\rightarrow$  DataArray

Number of days with tasmax above a threshold (number of summer days).

Number of days where maximum daily temperature exceeds a threshold (default: 25°C).

#### Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- op ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

*xarray.DataArray, [time]* – Number of days where tasmax {op} threshold (number of summer days).

### Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} > Threshold[]$$

xclim.indices.tx\_days\_below(*tasmax: DataArray, thresh: str* = '25.0 degC', freq: str = 'YS', op: str = '<') Number of days with tmax below a threshold.

Number of days where maximum daily temperature is below a threshold (default: 25°C).

- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation. Default: "<".

xarray.DataArray, [time] - Number of days where tasmin {op} threshold.

# Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ii} < Threshold[]$$

Highest max temperature.

The maximum value of daily maximum temperature.

#### Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tasmax] - Maximum value of daily maximum temperature.

# Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the maximum daily maximum temperature for period *j* is:

$$TXx_i = max(TX_{ij})$$

Mean max temperature.

The mean of daily maximum temperature.

### Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tasmax] – Mean of daily maximum temperature.

# **Notes**

Let  $TX_{ij}$  be the maximum temperature at day i of period j. Then mean values in period j are given by:

$$TX_{ij} = \frac{\sum_{i=1}^{I} TX_{ij}}{I}$$

xclim.indices.tx\_min(tasmax: DataArray, freq: str = 'YS') → DataArray

Lowest max temperature.

The minimum of daily maximum temperature.

- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

xarray.DataArray, [same units as tasmax] – Minimum of daily maximum temperature.

#### **Notes**

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the minimum daily maximum temperature for period *j* is:

$$TXn_i = min(TX_{ij})$$

xclim.indices.tx\_tn\_days\_above(tasmin: DataArray, tasmax: DataArray, thresh\_tasmin:  $str = '22 \ degC'$ , thresh\_tasmax:  $str = '30 \ degC'$ , freq: str = 'YS', op: str = '>')  $\rightarrow$  DataArray

Number of days with both hot maximum and minimum daily temperatures.

The number of days per period with tasmin above a threshold and tasmax above another threshold.

#### **Parameters**

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh\_tasmin (str) Threshold temperature for tasmin on which to base evaluation.
- thresh\_tasmax (*str*) Threshold temperature for tasmax on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- op  $(\{">", ">=", "gt", "ge"\})$  Comparison operation. Default: ">".

#### Returns

*xarray.DataArray, [time]* – the number of days with tasmin > thresh\_tasmin and tasmax > thresh\_tasmax per period.

# **Notes**

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*,  $TN_{ij}$  the daily minimum temperature at day *i* of period *j*,  $TX_{thresh}$  the threshold for maximum daily temperature, and  $TN_{thresh}$  the threshold for minimum daily temperature. Then counted is the number of days where:

$$TX_{ij} > TX_{thresh}[]$$

and where:

$$TN_{ij} > TN_{thresh}[]$$

xclim.indices.uas\_vas\_2\_sfcwind(uas: DataArray, vas: DataArray, calm\_wind\_thresh: str = '0.5 m/s')  $\rightarrow$  tuple[xarray.DataArray, xarray.DataArray]

Wind speed and direction from the eastward and northward wind components.

Computes the magnitude and angle of the wind vector from its northward and eastward components, following the meteorological convention that sets calm wind to a direction of  $0^{\circ}$  and northerly wind to  $360^{\circ}$ .

#### Parameters

• **uas** (*xr.DataArray*) – Eastward wind velocity

- vas (xr.DataArray) Northward wind velocity
- **calm\_wind\_thresh** (*str*) The threshold under which winds are considered "calm" and for which the direction is set to 0. On the Beaufort scale, calm winds are defined as < 0.5 m/s.

- wind (xr.DataArray, [m s-1]) Wind velocity
- wind\_from\_dir (*xr.DataArray*, [°]) Direction from which the wind blows, following the meteorological convention where 360 stands for North and 0 for calm winds.

# **Examples**

```
>>> from xclim.indices import uas_vas_2_sfcwind
>>> sfcwind = uas_vas_2_sfcwind(
... uas=uas_dataset, vas=vas_dataset, calm_wind_thresh="0.5 m/s"
... )
```

# Notes

Winds with a velocity less than *calm\_wind\_thresh* are given a wind direction of  $0^{\circ}$ , while stronger northerly winds are set to  $360^{\circ}$ .

xclim.indices.universal\_thermal\_climate\_index(tas: DataArray, hurs: DataArray, sfcWind: DataArray,

mrt: Optional[DataArray] = None, rsds: Optional[DataArray] = None, rsus: Optional[DataArray] = None, rlds: Optional[DataArray] = None, rlus: Optional[DataArray] = None, stat: str = 'average', $mask_invalid: bool = True) \rightarrow DataArray$ 

Universal thermal climate index (UTCI).

The UTCI is the equivalent temperature for the environment derived from a reference environment and is used to evaluate heat stress in outdoor spaces.

- tas (xarray.DataArray) Mean temperature
- hurs (xarray.DataArray) Relative Humidity
- sfcWind (xarray.DataArray) Wind velocity
- mrt (xarray.DataArray, optional) Mean radiant temperature
- **rsds** (*xr.DataArray, optional*) Surface Downwelling Shortwave Radiation This is necessary if mrt is not None.
- **rsus** (*xr.DataArray, optional*) Surface Upwelling Shortwave Radiation This is necessary if mrt is not None.
- **rlds** (*xr.DataArray, optional*) Surface Downwelling Longwave Radiation This is necessary if mrt is not None.
- **rlus** (*xr.DataArray, optional*) Surface Upwelling Longwave Radiation This is necessary if mrt is not None.

- **stat** (*['average', 'instant', 'sunlit']*) Which statistic to apply. If "average", the average of the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. This is necessary if mrt is not None.
- mask\_invalid (*bool*) If True (default), UTCI values are NaN where any of the inputs are outside their validity ranges : -50°C < tas < 50°C, -30°C < tas mrt < 30°C and 0.5 m/s < sfcWind < 17.0 m/s.

xarray.DataArray - Universal Thermal Climate Index.

# Notes

The calculation uses water vapour partial pressure, which is derived from relative humidity and saturation vapour pressure computed according to the ITS-90 equation.

This code was inspired by the *pythermalcomfort* and *thermofeel* packages.

#### **Notes**

See: http://www.utci.org/utcineu/utcineu.php

### References

Bröde [2009], Błażejczyk, Jendritzky, Bröde, Fiala, Havenith, Epstein, Psikuta, and Kampmann [2013]

xclim.indices.warm\_and\_dry\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray, pr\_per: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Warm and dry days.

Returns the total number of days when "warm" and "Dry" conditions coincide.

### **Parameters**

- **tas** (*xarray.DataArray*) Mean daily temperature values
- **pr** (*xarray.DataArray*) Daily precipitation.
- tas\_per (*xarray*.*DataArray*) Third quartile of daily mean temperature computed by month.
- pr\_per (xarray.DataArray) First quartile of daily total precipitation computed by month.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

• **freq** (*str*) – Resampling frequency.

#### Returns

xarray.DataArray, - The total number of days when warm and dry conditions coincide.

### Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

### References

Beniston [2009]

xclim.indices.warm\_and\_wet\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray, pr\_per: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Warm and wet days.

Returns the total number of days when "warm" and "wet" conditions coincide.

#### Parameters

- tas (xarray.DataArray) Mean daily temperature values
- **pr** (*xarray.DataArray*) Daily precipitation.
- tas\_per (xarray.DataArray) Third quartile of daily mean temperature computed by month.
- pr\_per (xarray.DataArray) Third quartile of daily total precipitation computed by month.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

• **freq** (*str*) – Resampling frequency.

#### Returns

xarray.DataArray – The total number of days when warm and wet conditions coincide.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

### References

Beniston [2009]

xclim.indices.warm\_day\_frequency(tasmax: DataArray, thresh:  $str = '30 \ degC'$ , freq: str = 'YS', op:  $str = '>') \rightarrow DataArray$ 

Frequency of extreme warm days.

Return the number of days with maximum daily temperature exceeding threshold (default: 30°C) per period.

- tasmax (*xarray.DataArray*) Maximum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.

- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

xarray.DataArray, [time] - Number of days with tasmax {op} threshold per period.

### Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

 $TN_{ij} > Threshold[]$ 

xclim.indices.warm\_night\_frequency(tasmin: DataArray, thresh:  $str = '22 \ degC'$ , freq: str = 'YS', op:  $str = '>') \rightarrow$  DataArray

Frequency of extreme warm nights.

Return the number of days with minimum daily temperature exceeding threshold (default: 22°C) per period.

#### Parameters

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

xarray.DataArray, [time] – Number of days with tasmin {op} threshold per period.

xclim.indices.warm\_spell\_duration\_index(tasmax: DataArray, tasmax\_per: DataArray, window: int = 6, freq: str = 'YS', resample\_before\_rl: bool = True, bootstrap: bool = False, op: str = '>')  $\rightarrow$  DataArray

Warm spell duration index.

Number of days inside spells of a minimum number of consecutive days when the daily maximum temperature is above the 90th percentile. The 90th percentile should be computed for a 5-day moving window, centered on each calendar day in the 1961-1990 period.

- tasmax (xarray.DataArray) Maximum daily temperature.
- tasmax\_per (xarray.DataArray) percentile(s) of daily maximum temperature.
- **window** (*int*) Minimum number of days with temperature above threshold to qualify as a warm spell.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.
- bootstrap (bool) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive.

• **op** ({">", ">=", "gt", "ge"}) – Comparison operation. Default: ">".

# Returns

xarray.DataArray, [time] - Warm spell duration index.

# References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang et al., 2011]). Used in Alexander, Zhang, Peterson, Caesar, Gleason, Klein Tank, Haylock, Collins, Trewin, Rahimzadeh, Tagipour, Rupa Kumar, Revadekar, Griffiths, Vincent, Stephenson, Burn, Aguilar, Brunet, Taylor, New, Zhai, Rusticucci, and Vazquez-Aguirre [2006]

# **Examples**

Note that this example does not use a proper 1961-1990 reference period.

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import warm_spell_duration_index
```

```
>>> tasmax = xr.open_dataset(path_to_tasmax_file).tasmax.isel(lat=0, lon=0)
>>> tasmax_per = percentile_doy(tasmax, per=90).sel(percentiles=90)
>>> warm_spell_duration_index(tasmax, tasmax_per)
```

xclim.indices.water\_budget(pr: DataArray, evspsblpot: Optional[DataArray] = None, tasmin:

 $Optional[DataArray] = None, tasmax: Optional[DataArray] = None, tas: Optional[DataArray] = None, tas: Optional[DataArray] = None, lat: Optional[DataArray] = None, hurs: Optional[DataArray] = None, rsds: Optional[DataArray] = None, rsus: Optional[DataArray] = None, rlds: Optional[DataArray] = None, rlus: Optional[DataArray] = None, sfcwind: Optional[DataArray] = None, method: str = 'BR65') <math>\rightarrow$  DataArray

Precipitation minus potential evapotranspiration.

Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget, where the potential evapotranspiration can be calculated with a given method.

- **pr** (*xarray.DataArray*) Daily precipitation.
- evspsblpot (*xarray*. *DataArray*, *optional*) Potential evapotranspiration
- tasmin (xarray.DataArray, optional) Minimum daily temperature.
- tasmax (xarray.DataArray, optional) Maximum daily temperature.
- **tas** (*xarray*.*DataArray*, *optional*) Mean daily temperature.
- **lat** (*xarray.DataArray, optional*) Latitude coordinate, needed if evspsblpot is not given. If None, a CF-conformant "latitude" field must be available within the *pr* DataArray.
- hurs (*xarray.DataArray, optional*) Relative humidity.
- rsds (xarray.DataArray, optional) Surface Downwelling Shortwave Radiation
- rsus (xarray. DataArray, optional) Surface Upwelling Shortwave Radiation
- rlds (xarray. DataArray, optional) Surface Downwelling Longwave Radiation
- rlus (xarray. DataArray, optional) Surface Upwelling Longwave Radiation

- sfcwind (xarray.DataArray, optional) Surface wind velocity (at 10 m)
- method (*str*) Method to use to calculate the potential evapotranspiration.

# See also:

xclim.indicators.atmos.potential\_evapotranspiration

#### Returns

*xarray.DataArray* – Precipitation minus potential evapotranspiration.

xclim.indices.wetdays(pr: DataArray, thresh: str = '1.0 mm/day', freq: str = 'YS', op:  $str = '>=') \rightarrow$  DataArray Wet days.

Return the total number of days during period with precipitation over threshold (default: 1.0 mm/day).

#### Parameters

- pr (*xarray.DataArray*) Daily precipitation.
- thresh (*str*) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">=".

#### Returns

xarray.DataArray, [time] – The number of wet days for each period [day].

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the number days with precipitation over 5 mm at the seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import wetdays
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> wd = wetdays(pr, thresh="5 mm/day", freq="QS-DEC")
```

xclim.indices.wetdays\_prop(pr: DataArray, thresh: str = '1.0 mm/day', freq: str = 'YS', op:  $str = '>=') \rightarrow$ DataArray

Proportion of wet days.

Return the proportion of days during period with precipitation over threshold (default: 1.0 mm/day).

#### Parameters

- pr (*xarray.DataArray*) Daily precipitation.
- thresh (*str*) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">=".

#### Returns

xarray.DataArray, [time] – The proportion of wet days for each period [1].

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the proportion of days with precipitation over 5 mm at the seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import wetdays_prop
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> wd = wetdays_prop(pr, thresh="5 mm/day", freq="QS-DEC")
```

Wind chill index.

The Wind Chill Index is an estimation of how cold the weather feels to the average person. It is computed from the air temperature and the 10-m wind. As defined by the Environment and Climate Change Canada (Mekis, Vincent, Shephard, and Zhang [2015]), two equations exist, the conventional one and one for slow winds (usually < 5 km/h), see Notes.

#### **Parameters**

- tas (xarray.DataArray) Surface air temperature.
- sfcWind (xarray.DataArray) Surface wind speed (10 m).
- **method** (*{ 'CAN', 'US'}*) If "CAN" (default), a "slow wind" equation is used where winds are slower than 5 km/h, see Notes.
- mask\_invalid (*bool*) Whether to mask values when the inputs are outside their validity range. or not. If True (default), points where the temperature is above a threshold are masked. The threshold is 0°C for the canadian method and 50°F for the american one. With the latter method, points where sfcWind < 3 mph are also masked.

### Returns

xarray.DataArray, [degC] – Wind Chill Index.

### **Notes**

Following the calculations of Environment and Climate Change Canada, this function switches from the standardized index to another one for slow winds. The standard index is the same as used by the National Weather Service of the USA [US Department of Commerce, n.d.]. Given a temperature at surface T (in °C) and 10-m wind speed V (in km/h), the Wind Chill Index W (dimensionless) is computed as:

$$W = 13.12 + 0.6125 * T - 11.37 * V^{0}.16 + 0.3965 * T * V^{0}.16$$

Under slow winds (V < 5 km/h), and using the canadian method, it becomes:

$$W = T + \frac{-1.59 + 0.1345 * T}{5} * V$$

Both equations are invalid for temperature over 0°C in the canadian method.

The american Wind Chill Temperature index (WCT), as defined by USA's National Weather Service, is computed when *method='US'*. In that case, the maximal valid temperature is 50°F (10 °C) and minimal wind speed is 3 mph (4.8 km/h).

For more information, see:

- National Weather Service FAQ: [US Department of Commerce, n.d.].
- The New Wind Chill Equivalent Temperature Chart: [Osczevski and Bluestein, 2005].

# References

Mekis, Vincent, Shephard, and Zhang [2015], US Department of Commerce [n.d.]

xclim.indices.windy\_days(sfcWind: DataArray, thresh:  $str = '10.8 m s \cdot 1'$ , freq: str = 'MS')  $\rightarrow$  DataArray Windy days.

The number of days with average near-surface wind speed above threshold (default: 10.8 m/s).

### **Parameters**

- sfcWind (xarray.DataArray) Daily average near-surface wind speed.
- thresh (str) Threshold average near-surface wind speed on which to base evaluation.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [time]* – Number of days with average near-surface wind speed above threshold.

# Notes

Let  $WS_{ij}$  be the windspeed at day *i* of period *j*. Then counted is the number of days where:

$$WS_{ij} >= Threshold[ms - 1]$$

xclim.indices.winter\_rain\_ratio(\*, pr: DataArray, prsn: Optional[DataArray] = None, tas:  $Optional[DataArray] = None, freq: str = 'QS-DEC') \rightarrow DataArray$ 

Ratio of rainfall to total precipitation during winter.

The ratio of total liquid precipitation over the total precipitation over the winter months (DJF). If solid precipitation is not provided, then precipitation is assumed solid if the temperature is below  $0^{\circ}$ C.

### Parameters

- **pr** (*xarray.DataArray*) Mean daily precipitation flux.
- prsn (xarray.DataArray, optional) Mean daily solid precipitation flux.
- **tas** (*xarray.DataArray, optional*) Mean daily temperature.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray - Ratio of rainfall to total precipitation during winter months (DJF).

xclim.indices.winter\_storm(*snd: DataArray, thresh: str* = '25 *cm', freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

Days with snowfall over threshold.

Number of days with snowfall accumulation greater or equal to threshold (default: 25 cm).

Warning: The default *freq* is valid for the northern hemisphere.

- **snd** (*xarray*.*DataArray*) Surface snow depth.
- thresh (str) Threshold on snowfall accumulation require to label an event a winter storm.
- **freq** (*str*) Resampling frequency.

xarray.DataArray – Number of days per period identified as winter storms.

# Notes

Snowfall accumulation is estimated by the change in snow depth.

# 5.2 Indices submodules

# 5.2.1 Generic indices submodule

Helper functions for common generic actions done in the computation of indices.

xclim.indices.generic.aggregate\_between\_dates(data: DataArray, start: Union[DataArray, DayOfYearStr], end: Union[DataArray, DayOfYearStr], op: str = 'sum', freq: Optional[str] = None) →

*op:*  $str = 'sum', freq: Optional[str] = None) \rightarrow$ DataArray

Aggregate the data over a period between start and end dates and apply the operator on the aggregated data.

# Parameters

- data (*xr.DataArray*) Data to aggregate between start and end dates.
- **start** (*xr.DataArray or DayOfYearStr*) Start dates (as day-of-year) for the aggregation periods.
- end (*xr.DataArray or DayOfYearStr*) End (as day-of-year) dates for the aggregation periods.
- op ({ 'min', 'max', 'sum', 'mean', 'std'}) Operator.
- **freq** (*str, optional*) Resampling frequency defining the periods as defined in https://pandas. pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default: *None*.

#### Returns

*xr.DataArray*, *[dimensionless]* – Aggregated data between the start and end dates. If the end date is before the start date, returns np.nan. If there is no start and/or end date, returns np.nan.

xclim.indices.generic.compare(*left: DataArray, op: str, right: float* | *int* | *numpy.ndarray* | *xarray.DataArray, constrain: Optional*[*Sequence*[*str*]] = *None*) → DataArray

Compare a dataArray to a threshold using given operator.

#### Parameters

- left (xr.DataArray) A DatArray being evaluated against right.
- **op** ({">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.
- **right** (*float, int, np.ndarray, or xr.DataArray*) A value or array-like being evaluated against left`.
- constrain (sequence of str, optional) Optionally allowed conditions.

#### Returns

xr.DataArray – Boolean mask of the comparison.

DataArray

Calculate the number of times low\_data is below threshold while high\_data is above threshold.

First, the threshold is transformed to the same standard\_name and units as the input data, then the thresholding is performed, and finally, the number of occurrences is counted.

### Parameters

- low\_data (*xr.DataArray*) Variable that must be under the threshold.
- high\_data (*xr.DataArray*) Variable that must be above the threshold.
- **threshold** (*str*) Quantity.
- freq (str) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- op\_low ({"<", "<=", "lt", "le"}) Comparison operator for low\_data. Default: "<".
- **op\_high** (*{*">", ">=", "*gt*", "*ge*"*}*) Comparison operator for high\_data. Default: ">=".

### Returns

xr.DataArray

xclim.indices.generic.count\_occurrences(data: DataArray, threshold: str, freq: str, op: str, constrain:  $Optional[Sequence[str]] = None) \rightarrow DataArray$ 

Calculate the number of times some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, then this counts the number of times *data* < *threshold*. Finally, count the number of occurrences when condition is met.

#### Parameters

- data (*xr.DataArray*) An array.
- threshold (*str*) Quantity.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- op ({ ">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.
- constrain (sequence of str, optional) Optionally allowed conditions.

#### Returns

xr.DataArray

xclim.indices.generic.cumulative\_difference(data: DataArray, threshold: str, op: str, freq:  $Optional[str] = None) \rightarrow DataArray$ 

Calculate the cumulative difference below/above a given value threshold.

- data (xr.DataArray) Data for which to determine the cumulative difference.
- **threshold** (*str*) The value threshold.
- **op** ({">", "gt", "<", "lt", ">=", "ge", "<=", "le"}) Logical operator. e.g. arr > thresh.

• **freq** (*str*, *optional*) – Resampling frequency defining the periods as defined in https://pandas. pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. If *None*, no resampling is performed. Default: *None*.

### Returns

xr.DataArray

xclim.indices.generic.default\_freq(\*\*indexer) → str

Return the default frequency.

Calculate the diurnal temperature range and reduce according to a statistic.

### Parameters

- low\_data (*xr.DataArray*) The lowest daily temperature (tasmin).
- high\_data (*xr.DataArray*) The highest daily temperature (tasmax).
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

### Returns

### xr.DataArray

xclim.indices.generic.domain\_count(da: DataArray, low: float, high: float, freq: str)  $\rightarrow$  DataArray Count number of days where value is within low and high thresholds.

A value is counted if it is larger than *low*, and smaller or equal to *high*, i.e. in *llow*, *high*.

### **Parameters**

- da (xr.DataArray) Input data.
- **low** (*float*) Minimum threshold value.
- high (*float*) Maximum threshold value.
- freq (str) Resampling frequency defining the periods defined in https://pandas.pydata.org/ pandas-docs/stable/user\_guide/timeseries.html#resampling.

### Returns

*xr.DataArray* – The number of days where value is within [low, high] for each period.

Return the day of year of the maximum value.

Return the day of year of the minimum value.

xclim.indices.generic.extreme\_temperature\_range( $low_data: DataArray, high_data: DataArray, freq: str$ )  $\rightarrow$  DataArray

Calculate the extreme temperature range as the maximum of daily maximum temperature minus the minimum of daily minimum temperature.

### Parameters

• **low\_data** (*xr.DataArray*) – The lowest daily temperature (tasmin).

- high\_data (*xr.DataArray*) The highest daily temperature (tasmax).
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

xr.DataArray

xclim.indices.generic.first\_day\_threshold\_reached(data: DataArray, \*, threshold: str, op: str,  $after_date: DayOfYearStr, window: int = 1, freq:$  str = 'YS', constrain: Optional[Sequence[str]] = $None) \rightarrow DataArray$ 

First day of values exceeding threshold.

Returns first day of period where values reach or exceed a threshold over a given number of days, limited to a starting calendar date.

#### **Parameters**

- data (*xarray.DataArray*) Dataset being evaluated.
- threshold (str) Threshold on which to base evaluation.
- **op** (*f* ">", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*}*) Logical operator. e.g. arr > thresh.
- **after\_date** (*str*) Date of the year after which to look for the first event. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with values above threshold needed for evaluation. Default: 1.
- freq (str) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default: "YS".
- constrain (sequence of str, optional) Optionally allowed conditions.

#### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when value reaches or exceeds a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

# xclim.indices.generic.first\_occurrence(data: DataArray, threshold: str, freq: str, op: str, constrain: $Optional[Sequence[str]] = None) \rightarrow DataArray$

Calculate the first time some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, locate the first occurrence when condition is met.

- data (*xr.DataArray*) Input data.
- **threshold** (*str*) Quantity.
- freq (str) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- **op** (*{* "> ", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*}*) Logical operator. e.g. arr > thresh.
- **constrain** (*sequence of str, optional*) Optionally allowed conditions.

xr.DataArray

```
xclim.indices.generic.get_daily_events(da: DataArray, threshold: float, op: str, constrain:

Optional[Sequence[str]] = None) \rightarrow DataArray
```

Return a 0/1 mask when a condition is True or False.

# Parameters

- **da** (*xr.DataArray*) Input data.
- threshold (float) Threshold value.
- **op** (*f* "> ", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*]*) Logical operator. e.g. arr > thresh.
- **constrain** (*sequence of str, optional*) Optionally allowed conditions.

# Notes

The function returns:

- 1 where operator(da, da\_value) is True
- 0 where operator(da, da\_value) is False
- nan where da is nan

#### Returns

# xr.DataArray

xclim.indices.generic.get\_op(op: str, constrain: Optional[Sequence[str]] = None)  $\rightarrow$  Callable

Get python's comparing function according to its name of representation and validate allowed usage.

Accepted op string are keys and values of xclim.indices.generic.binary\_ops.

#### Parameters

- **op** (*str*) Operator.
- constrain (sequence of str, optional) A tuple of allowed operators.

Calculate the average absolute day-to-day difference in diurnal temperature range.

#### Parameters

- **low\_data** (*xr.DataArray*) The lowest daily temperature (tasmin).
- high\_data (*xr.DataArray*) The highest daily temperature (tasmax).
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

#### Returns

xr.DataArray

xclim.indices.generic.last\_occurrence(data: DataArray, threshold: str, freq: str, op: str, constrain:  $Optional[Sequence[str]] = None) \rightarrow DataArray$  Calculate the last time some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, locate the last occurrence when condition is met.

### Parameters

- **data** (*xr.DataArray*) Input data.
- threshold (str) Quantity.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- **op** (*{* ">", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*}*) Logical operator. e.g. arr > thresh.
- **constrain** (*sequence of str, optional*) Optionally allowed conditions.

#### Returns

xr.DataArray

xclim.indices.generic.select\_resample\_op(*da: DataArray, op: str, freq: str = 'YS', \*\*indexer*)  $\rightarrow$  DataArray

Apply operation over each period that is part of the index selection.

#### **Parameters**

- **da** (*xr.DataArray*) Input data.
- **op** (*str {'min', 'max', 'mean', 'std', 'var', 'count', 'sum', 'argmax', 'argmin'} or func)* Reduce operation. Can either be a DataArray method or a function that can be applied to a DataArray.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- indexer (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

#### Returns

*xr.DataArray* – The maximum value for each period.

xclim.indices.generic.spell\_length(data: DataArray, threshold: str, reducer: str, freq: str, op: str)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

- data (xr.DataArray) Input data.
- threshold (*str*) Quantity.
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

• **op** (*{* ">", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*]*) – Logical operator. e.g. arr > thresh.

#### Returns

xr.DataArray

Calculate a simple statistic of the data.

### **Parameters**

- data (xr.DataArray) Input data.
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

#### Returns

xr.DataArray

xclim.indices.generic.temperature\_sum(*data: DataArray, op: str, threshold: str, freq: str*)  $\rightarrow$  DataArray Calculate the temperature sum above/below a threshold.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

#### **Parameters**

- **data** (*xr*.*DataArray*) Input data.
- **op** (*{* "> ", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*"*}*) Logical operator. e.g. arr > thresh.
- **threshold** (*str*) Quantity.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

#### Returns

xr.DataArray

xclim.indices.generic.threshold\_count(da: DataArray, op: str, threshold: float | int | xarray.DataArray, freq: str, constrain: Optional[Sequence[str]] = None)  $\rightarrow$ DataArray

Count number of days where value is above or below threshold.

# **Parameters**

- da (*xr.DataArray*) Input data.
- **op** ({">", "<", ">=", "<=", "gt", "lt", "ge", "le"}) Logical operator. e.g. arr > thresh.
- threshold (Union[float, int]) Threshold value.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- **constrain** (*sequence of str, optional*) Optionally allowed conditions.

#### Returns

*xr:DataArray* – The number of days meeting the constraints for each period.

## xclim.indices.generic.thresholded\_statistics(data: DataArray, op: str, threshold: str, reducer: str, freq: str, constrain: Optional[Sequence[str]] = None) $\rightarrow$ DataArray

Calculate a simple statistic of the data for which some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the statistic is calculated for those data values that fulfill the condition.

# Parameters

- data (xr.DataArray) Input data.
- **op** ({">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.
- **threshold** (*str*) Quantity.
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- constrain (sequence of str, optional) Optionally allowed conditions. Default: None.

### Returns

xr.DataArray

# 5.2.2 Helper functions submodule

Functions that encapsulate some geophysical logic but could be shared by many indices.

Cosine of the solar zenith angle.

The solar zenith angle is the angle between a vertical line (perpendicular to the ground) and the sun rays. This function computes a daily statistic of its cosine : its integral from sunrise to sunset or the average over the same period. Based on Kalogirou [2014]. In addition, it computes instantaneous values of its cosine. Based on Di Napoli *et al.* [2020].

- **declination** (*xr.DataArray*) Solar declination. See *solar\_declination()*.
- **lat** (*xr.DataArray*) Latitude.
- **lon** (*xr.DataArray, optional*) Longitude. This is necessary if stat is "instant", "interval" or "sunlit".
- **time\_correction** (*xr.DataArray, optional*) Time correction for solar angle. See *time\_correction\_for\_solar\_angle()* This is necessary if stat is "instant".
- **hours** (*xr.DataArray, optional*) Watch time hours. This is necessary if stat is "instant", "interval" or "sunlit".

- **interval** (*int, optional*) Time interval between two time steps in hours This is necessary if stat is "interval" or "sunlit".
- stat ({ 'integral', 'average', 'instant', 'interval', 'sunlit'}) Which daily statistic to return. If "integral", this returns the integral of the cosine of the zenith angle from sunrise to sunset. If "average", the integral is divided by the "duration" from sunrise to sunset. If "instant", this returns the instantaneous cosine of the zenith angle. If "interval", this returns the cosine of the zenith angle during each interval. If "sunlit", this returns the cosine of the zenith angle during the sunlit period of each interval.

*xr.DataArray, [rad] or [dimensionless]* – Cosine of the solar zenith angle. If stat is "integral", dimensions can be said to be "time" as the integral is on the hour angle. For seconds, multiply by the number of seconds in a complete day cycle (24\*60\*60) and divide by 2.

### **Notes**

This code was inspired by the thermofeel and PyWBGT package.

### References

Di Napoli, Hogan, and Pappenberger [2020], Kalogirou [2014]

xclim.indices.helpers.day\_lengths(dates: DataArray, lat: DataArray, method: str = 'spencer')  $\rightarrow$ 

DataArray

Day-lengths according to latitude and day of year.

See *solar\_declination()* for the approximation used to compute the solar declination angle. Based on Kalogirou [2014].

### Parameters

- **dates** (*xr.DataArray*) Daily datetime data. This function makes no sense with data of other frequency.
- **lat** (*xarray.DataArray*) Latitude coordinate.
- **method** (*{ 'spencer', 'simple' }*) Which approximation to use when computing the solar declination angle. See *solar\_declination()*.

#### Returns

xarray.DataArray, [hours] – Day-lengths in hours per individual day.

#### References

Kalogirou [2014]

Sun-earth distance.

The distance from sun to earth in astronomical units.

#### **Parameters**

dates (xr.DataArray) – Series of dates and time of days.

#### Returns

xr.DataArray, [astronomical units] - Sun-earth distance.

# References

# TODO: Find a way to reference this U.S. Naval Observatory: Astronomical Almanac. Washington, D.C.: U.S. Government Printing Office (1985).

xclim.indices.helpers.eccentricity\_correction\_factor(day\_angle: DataArray, method='spencer')

Eccentricity correction factor of the Earth's orbit.

The squared ratio of the mean distance Earth-Sun to the distance at a specific moment. As approximated by Spencer [1971].

# Parameters

- **day\_angle** (*xr.DataArray*) Assuming the earth makes a full circle in a year, this is the angle covered from the beginning of the year up to that timestep. Also called the "julian day fraction". See *datetime\_to\_decimal\_year()*.
- **method** (*str*) Which approximation to use. The default ("spencer") uses the first five terms of the fourier series of the eccentricity, while "simple" approximates with only the first two.

### Returns

xr.DataArray, [dimensionless] – Eccentricity correction factor.

### References

Perrin [1975], Spencer [1971]

xclim.indices.helpers.extraterrestrial\_solar\_radiation(times: DataArray, lat: DataArray, solar\_constant: str = '1361 W m-2', method='spencer')  $\rightarrow$  DataArray

### Extraterrestrial solar radiation.

This is the daily energy received on a surface parallel to the ground at the mean distance of the earth to the sun. It neglects the effect of the atmosphere. Computation is based on Kalogirou [2014] and the default solar constant is taken from Matthes *et al.* [2017].

### Parameters

- **times** (*xr.DataArray*) Daily datetime data. This function makes no sense with data of other frequency.
- **lat** (*xr.DataArray*) Latitude.
- **solar\_constant** (*str*) The solar constant, the energy received on earth from the sun per surface per time.
- **method** (*{'spencer', 'simple'}*) Which method to use when computing the solar declination and the eccentricity correction factor. See *solar\_declination()* and *eccentricity\_correction\_factor()*.

### Returns

Extraterrestrial solar radiation, [J m-2 d-1]

### References

Kalogirou [2014], Matthes, Funke, Andersson, Barnard, Beer, Charbonneau, Clilverd, Dudok de Wit, Haberreiter, Hendry, Jackman, Kretzschmar, Kruschke, Kunze, Langematz, Marsh, Maycock, Misios, Rodger, Scaife, Seppälä, Shangguan, Sinnhuber, Tourpali, Usoskin, van de Kamp, Verronen, and Versick [2017]

xclim.indices.helpers.solar\_declination( $day_angle: DataArray, method='spencer'$ )  $\rightarrow$  DataArray

Solar declination.

The angle between the sun rays and the earth's equator, in radians, as approximated by Spencer [1971] or assuming the orbit is a circle.

#### **Parameters**

- **day\_angle** (*xr.DataArray*) Assuming the earth makes a full circle in a year, this is the angle covered from the beginning of the year up to that timestep. Also called the "julian day fraction". See *datetime\_to\_decimal\_year(*).
- **method** (*{ 'spencer', 'simple'}*) Which approximation to use. The default ("spencer") uses the first 7 terms of the Fourier series representing the observed declination, while "simple" assumes the orbit is a circle with a fixed obliquity and that the solstice/equinox happen at fixed angles on the orbit (the exact calendar date changes for leap years).

#### Returns

*xr.DataArray*, *[rad]* – Solar declination angle.

### References

Spencer [1971]

# 

Time correction for solar angle.

Every  $1^{\circ}$  of angular rotation on earth is equal to 4 minutes of time. The time correction is needed to adjust local watch time to solar time.

#### Parameters

**day\_angle** (*xr.DataArray*) – Assuming the earth makes a full circle in a year, this is the angle covered from the beginning of the year up to that timestep. Also called the "julian day fraction". See *datetime\_to\_decimal\_year(*).

#### Returns

*xr.DataArray*, *[rad]* – Time correction of solar angle.

### References

Di Napoli, Hogan, and Pappenberger [2020]

xclim.indices.helpers.wind\_speed\_height\_conversion(ua: DataArray, h\_source: str, h\_target: str, method: str = 'log')  $\rightarrow$  DataArray

Wind speed at two meters.

- ua (xarray.DataArray) Wind speed at height h
- **h\_source** (*str*) Height of the input wind speed *ua* (e.g. *h* == "10 m" for a wind speed at 10 meters)

- h\_target (str) Height of the output wind speed
- method ({ "log"}) Method used to convert wind speed from one height to another

*xarray.DataArray* – Wind speed at height *h\_target* 

### References

Allen, Pereira, Raes, and Smith [1998]

Computation of statistics on runs of True values in boolean arrays.

xclim.indices.run\_length.first\_run(da: DataArray, window: int, dim: str = 'time', freq: Optional[str] = None, coord: str | bool | None = False, ufunc\_1dim: str | bool ='from\_context')  $\rightarrow$  DataArray

Return the index of the first item of the first run of at least a given length.

#### **Parameters**

- **da** (*xr.DataArray*) Input N-dimensional DataArray (boolean).
- **window** (*int*) Minimum duration of consecutive run to accumulate values. When equal to 1, an optimized version of the algorithm is used.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- **coord** (*Optional[str]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. Ignored when *window=1*. It can be modified globally through the "run\_length\_ufunc" global option.

#### Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of first item in first valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.first\_run\_1d(*arr: Sequence[int | float]*, *window: int*)  $\rightarrow$  int | np.nan Return the index of the first item of a run of at least a given length.

### **Parameters**

- arr (Sequence[Union[int, float]]) Input array.
- window (int) Minimum duration of consecutive run to accumulate values.

#### Returns

int or np.nan - Index of first item in first valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.first\_run\_after\_date(da: DataArray, window: int, date:

 $Optional[DayOfYearStr] = '07-01', dim: str = 'time', coord: bool | str | None = 'dayofyear') \rightarrow DataArray$ 

Return the index of the first item of the first run after a given date.

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (int) Minimum duration of consecutive run to accumulate values.
- date (DayOfYearStr) The date after which to look for the run.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **coord** (*Optional[Union[bool, str]]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

*xr.DataArray* – Index (or coordinate if *coord* is not False) of first item in the first valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.first\_run\_ufunc(x: Union[DataArray, Sequence[bool]], window: int, dim: str)  $\rightarrow$  DataArray

Dask-parallel version of first\_run\_1d, ie: the first entry in array of consecutive true values.

### Parameters

- **x** (*Union*[*xr*.*DataArray*, *Sequence*[*bool*]]) Input array (bool).
- window (*int*) Minimum run length.
- **dim** (*str*) The dimension along which the runs are found.

#### Returns

xr:DataArray – A function operating along the time dimension of a dask-array.

```
xclim.indices.run_length.index_of_date(time: DataArray, date: Optional[Union[DateStr, DayOfYearStr]],
max idxs: Optional[int] = None, default: int = 0) \rightarrow ndarray
```

Get the index of a date in a time array.

#### Parameters

- time (xr.DataArray) An array of datetime values, any calendar.
- date (DayOfYearStr or DateStr, optional) A string in the "yyyy-mm-dd" or "mm-dd" format. If None, returns default.
- max\_idxs (*int, optional*) Maximum number of returned indexes.
- **default** (*int*) Index to return if date is None.

### Raises

**ValueError** – If there are most instances of *date* in *time* than *max\_idxs*.

# Returns

numpy.ndarray - 1D array of integers, indexes of date in time.

xclim.indices.run\_length.keep\_longest\_run(da: DataArray, dim: str = 'time', freq: Optional[str] = None)  $\rightarrow$  DataArray

Keep the longest run along a dimension.

- **da** (*xr.DataArray*) Boolean array.
- **dim** (*str*) Dimension along which to check for the longest run.
- **freq** (*str*) Resampling frequency.

xr.DataArray, [bool] – Boolean array similar to da but with only one run, the (first) longest.

xclim.indices.run\_length.last\_run(da: DataArray, window: int, dim: str = 'time', freq: Optional[str] = None, coord: str | bool | None = False, ufunc\_1dim: str | bool = 'from\_context')  $\rightarrow$  DataArray

Return the index of the last item of the last run of at least a given length.

### Parameters

- **da** (*xr.DataArray*) Input N-dimensional DataArray (boolean).
- **window** (*int*) Minimum duration of consecutive run to accumulate values. When equal to 1, an optimized version of the algorithm is used.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- **coord** (*Optional[str]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using *ID\_ufunc=True* is typically more efficient for a DataArray with a small number of grid points. Ignored when *window=1*. It can be modified globally through the "run\_length\_ufunc" global option.

#### Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of last item in last valid run. Returns np.nan if there are no valid runs.

Return the index of the last item of the last run before a given date.

#### Parameters

- **da** (*xr.DataArray*) Input N-dimensional DataArray (boolean).
- window (int) Minimum duration of consecutive run to accumulate values.
- date (DayOfYearStr) The date before which to look for the last event.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **coord** (*Optional[Union[bool, str]]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

#### Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of last item in last valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.lazy\_indexing(da: DataArray, index: DataArray, dim: Optional[str] = None)  $\rightarrow$  DataArray

Get values of da at indices index in a NaN-aware and lazy manner.

#### Parameters

• da (xr.DataArray) – Input array. If not 1D, dim must be given and must not appear in index.

- index (*xr.DataArray*) N-d integer indices, if da is not 1D, all dimensions of index must be in da
- **dim** (*str, optional*) Dimension along which to index, unused if *da* is 1D, should not be present in *index*.

xr.DataArray – Values of da at indices index.

xclim.indices.run\_length.longest\_run(da: DataArray, dim: str = 'time', freq: Optional[str] = None,  $ufunc_1dim: str \mid bool = 'from_context', index: str = 'first') \rightarrow$ DataArray

Return the length of the longest consecutive run of True values.

#### **Parameters**

- da (xr.DataArray) N-dimensional array (boolean).
- dim (str) Dimension along which to calculate consecutive run; Default: 'time'.
- **freq** (*str*) Resampling frequency.
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. It can be modified globally through the "run\_length\_ufunc" global option.
- index  $(\{ first, last \})$  If 'first', the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

xr:DataArray, [int] - Length of the longest run of True values along dimension (int).

### xclim.indices.run\_length.npts\_opt = 9000

Arrays with less than this number of data points per slice will trigger the use of the ufunc version of run lengths algorithms.

xclim.indices.run\_length.resample\_and\_rl(da: DataArray, resample\_before\_rl: bool, compute, \*args, freq: str, dim: str = 'time', \*\*kwargs)  $\rightarrow$  xarray.DataArray |

xarray.Dataset

Wrap run length algorithms to control if resampling occurs before or after the algorithms.

If resample\_before\_rl is 'from\_context', the parameter is read from xclim's global (or context) options.

### Parameters

- da (*xr.DataArray*) N-dimensional array (boolean).
- **resample\_before\_rl** (*bool*) Determines whether if input arrays of runs *da* should be separated in period before or after the run length algorithms are applied
- compute Run length function to apply
- args Positional arguments needed in compute
- **dim** (*str*) The dimension along which to find runs.
- **freq** (*str*) Resampling frequency.
- kwargs Keyword arguments needed in compute

#### Returns

*xr.DataArray* – Output of compute resampled according to frequency {freq}.

xclim.indices.run\_length.rle(*da: DataArray, dim: str* = '*time', index: str* = '*first*')  $\rightarrow$  DataArray Generate basic run length function.

# **Parameters**

- **da** (*xr.DataArray*) Input array.
- **dim** (*str*) Dimension name.
- index (*{ 'first', 'last'}*) If 'first' (default), the run length is indexed with the first element in the run. If 'last', with the last element in the run.

### Returns

*xr.DataArray* – Values are 0 where da is False (out of runs).

```
xclim.indices.run_length.rle_1d(arr: Union[int, float, bool, Sequence[int | float | bool]]) →
tuple[numpy.array, numpy.array]
```

Return the length, starting position and value of consecutive identical values.

#### **Parameters**

arr (Sequence[Union[int, float, bool]]) – Array of values to be parsed.

#### Returns

- values (*np.array*) The values taken by arr over each run.
- **run lengths** (*np.array*) The length of each run.
- **start position** (*np.array*) The starting index of each run.

# **Examples**

```
>>> from xclim.indices.run_length import rle_1d
>>> a = [1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3]
>>> rle_1d(a)
(array([1, 2, 3]), array([2, 4, 6]), array([0, 2, 6]))
```

Return the length of consecutive run of True values, according to a reducing operator.

- da (*xr.DataArray*) N-dimensional array (boolean).
- reducer (*str*) Name of the reducing function.
- window (int) Minimal length of consecutive runs to be included in the statistics.
- dim (str) Dimension along which to calculate consecutive run; Default: 'time'.
- **freq** (*str*) Resampling frequency.
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. It can be modified globally through the "run\_length\_ufunc" global option.
- index (*{ 'first', 'last'}*) If 'first' (default), the run length is indexed with the first element in the run. If 'last', with the last element in the run.

*xr.DataArray, [int]* – Length of runs of True values along dimension, according to the reducing function (float) If there are no runs (but the data is valid), returns 0.

xclim.indices.run\_length.run\_bounds(mask: DataArray, dim: str = 'time', coord: bool | str = True)

Return the start and end dates of boolean runs along a dimension.

### **Parameters**

- mask (xr.DataArray) Boolean array.
- dim (str) Dimension along which to look for runs.
- **coord** (*bool or str*) If *True*, return values of the coordinate, if a string, returns values from *dim.dt.*<*coord*>. If *False*, return indexes.

#### Returns

*xr.DataArray* – With dim reduced to "events" and "bounds". The events dim is as long as needed, padded with NaN or NaT.

xclim.indices.run\_length.run\_end\_after\_date( $da: DataArray, window: int, date: DayOfYearStr = '07-01', dim: str = 'time', coord: bool | str | None = 'dayofyear') <math>\rightarrow$  DataArray

Return the index of the first item after the end of a run after a given date.

The run must begin before the date.

### Parameters

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (int) Minimum duration of consecutive run to accumulate values.
- **date** (*str*) The date after which to look for the end of a run.
- **dim** (*str*) Dimension along which to calculate consecutive run (default: 'time').
- **coord** (*Optional[Union[bool, str]]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

#### Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of last item in last valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.season(da: DataArray, window: int, date: Optional[DayOfYearStr] = None, dim:  $str = 'time', coord: str | bool | None = False) \rightarrow Dataset$ 

Return the bounds of a season (along dim).

A "season" is a run of True values that may include breaks under a given length (*window*). The start is computed as the first run of *window* True values, then end as the first subsequent run of *window* False values. If a date is passed, it must be included in the season.

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (int) Minimum duration of consecutive values to start and end the season.
- **date** (*DayOfYearStr, optional*) The date (in MM-DD format) that a run must include to be considered valid.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').

• **coord** (*Optional[str]*) – If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

### Returns

*xr.Dataset* – "dim" is reduced to "season\_bnds" with 2 elements : season start and season end, both indices of da[dim].

# Notes

The run can include holes of False or NaN values, so long as they do not exceed the window size.

If a date is given, the season start and end are forced to be on each side of this date. This means that even if the "real" season has been over for a long time, this is the date used in the length calculation. Example : Length of the "warm season", where T > 25 °C, with date = 1st August. Let's say the temperature is over 25 for all June, but July and august have very cold temperatures. Instead of returning 30 days (June), the function will return 61 days (July + June).

xclim.indices.run\_length.season\_length( $da: DataArray, window: int, date: Optional[DayOfYearStr] = None, dim: str = 'time') \rightarrow DataArray$ 

Return the length of the longest semi-consecutive run of True values (optionally including a given date).

A "season" is a run of True values that may include breaks under a given length (*window*). The start is computed as the first run of *window* True values, then end as the first subsequent run of *window* False values. If a date is passed, it must be included in the season.

# Parameters

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (*int*) Minimum duration of consecutive values to start and end the season.
- **date** (*DayOfYearStr, optional*) The date (in MM-DD format) that a run must include to be considered valid.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').

### Returns

*xr.DataArray, [int]* – Length of the longest run of True values along a given dimension (inclusive of a given date) without breaks longer than a given length.

# Notes

The run can include holes of False or NaN values, so long as they do not exceed the window size.

If a date is given, the season start and end are forced to be on each side of this date. This means that even if the "real" season has been over for a long time, this is the date used in the length calculation. Example : Length of the "warm season", where T > 25 °C, with date = 1st August. Let's say the temperature is over 25 for all June, but July and august have very cold temperatures. Instead of returning 30 days (June), the function will return 61 days (July + June).

xclim.indices.run\_length.statistics\_run\_1d(arr: Sequence[bool], reducer: str, window: int)  $\rightarrow$  int

Return statistics on lengths of run of identical values.

- arr (*Sequence[bool]*) Input array (bool)
- reducer ({'mean', 'sum', 'min', 'max', 'std'}) Reducing function name.

• window (int) – Minimal length of runs to be included in the statistics

# Returns

*int* – Statistics on length of runs.

```
xclim.indices.run_length.statistics_run_ufunc(x: Union[DataArray, Sequence[bool]], reducer: str,
window: int, dim: str = 'time') \rightarrow DataArray
```

Dask-parallel version of statistics\_run\_1d, ie: the {reducer} number of consecutive true values in array.

### **Parameters**

- x (Sequence[bool]) Input array (bool)
- reducer ({ 'min', 'max', 'mean', 'sum', 'std'}) Reducing function name.
- window (*int*) Minimal length of runs.
- **dim** (*str*) The dimension along which the runs are found.

### Returns

*xr.DataArray* – A function operating along the time dimension of a dask-array.

xclim.indices.run\_length.suspicious\_run(arr: DataArray, dim: str = 'time', window: int = 10, op: str = '>', thresh: Optional[float] = None)  $\rightarrow$  DataArray

Return True where the array contains has runs of identical values, vectorized version.

In opposition to other run length functions, here the output has the same shape as the input.

### **Parameters**

- arr (*xr.DataArray*) Array of values to be parsed.
- **dim** (*str*) Dimension along which to check for runs (default: "time").
- window (*int*) Minimum run length.
- **op** (*f* ">", ">=", "==", "<", "<=", "eq", "gt", "lt", "gteq", "lteq"]) Operator for threshold comparison, defaults to ">".
- thresh (float, optional) Threshold above which values are checked for identical values.

### Returns

xarray.DataArray

xclim.indices.run\_length.suspicious\_run\_1d(*arr: ndarray, window: int = 10, op: str = '>', thresh:*  $Optional[float] = None) \rightarrow ndarray$ 

Return True where the array contains a run of identical values.

### **Parameters**

- **arr** (*numpy.ndarray*) Array of values to be parsed.
- window (*int*) Minimum run length.
- **op** ({">", ">=", "==", "<", "<=", "eq", "gt", "lt", "gteq", "lteq", "ge", "le"}) Operator for threshold comparison. Defaults to ">".
- **thresh** (*float*, *optional*) Threshold compared against which values are checked for identical values.

### Returns

numpy.ndarray - Whether or not the data points are part of a run of identical values.

xclim.indices.run\_length.use\_ufunc(ufunc\_1dim: bool | str, da: DataArray, dim: str = 'time', freq:  $Optional[str] = None, index: str = 'first') \rightarrow bool$ 

Return whether the ufunc version of run length algorithms should be used with this DataArray or not.

If ufunc\_1dim is 'from\_context', the parameter is read from xclim's global (or context) options. If it is 'auto', this returns False for dask-backed array and for arrays with more than *npts\_opt* points per slice along *dim*.

#### **Parameters**

- **ufunc\_1dim** (*{`from\_context', 'auto', True, False}*) The method for handling the ufunc parameters.
- **da** (*xr.DataArray*) Input array.
- **dim** (*str*) The dimension along which to find runs.
- index (*['first', 'last']*) If 'first' (default), the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

*bool* – If ufunc\_1dim is "auto", returns True if the array is on dask or too large. Otherwise, returns ufunc\_1dim.

Return the number of consecutive true values in array for runs at least as long as given duration.

### **Parameters**

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (*int*) Minimum run length. When equal to 1, an optimized version of the algorithm is used.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. Ignored when *window=1*. It can be modified globally through the "run\_length\_ufunc" global option.
- **index** (*f first*', *'last')*) If 'first', the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

*xr.DataArray, [int]* – Total number of *True* values part of a consecutive runs of at least *window* long.

 $\texttt{xclim.indices.run\_length.windowed\_run\_count\_1d(\mathit{arr: Sequence[bool], window: int)} \rightarrow \texttt{int}$ 

Return the number of consecutive true values in array for runs at least as long as given duration.

#### Parameters

- **arr** (*Sequence[bool]*) Input array (bool).
- window (int) Minimum duration of consecutive run to accumulate values.

# Returns

int – Total number of true values part of a consecutive run at least window long.

xclim.indices.run\_length.windowed\_run\_count\_ufunc(x: Union[DataArray, Sequence[bool]], window: int, dim: str)  $\rightarrow$  DataArray

Dask-parallel version of windowed\_run\_count\_1d, ie: the number of consecutive true values in array for runs at least as long as given duration.

### **Parameters**

- **x** (*Sequence[bool]*) Input array (bool).
- window (int) Minimum duration of consecutive run to accumulate values.
- **dim** (*str*) Dimension along which to calculate windowed run.

#### Returns

*xr:DataArray* – A function operating along the time dimension of a dask-array.

Return the number of runs of a minimum length.

### Parameters

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (*int*) Minimum run length. When equal to 1, an optimized version of the algorithm is used.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- ufunc\_1dim (Union[str, bool]) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. Ignored when window=1. It can be modified globally through the "run\_length\_ufunc" global option.
- **index** (*{ 'first', 'last'}*) If 'first', the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

xr:DataArray, [int] - Number of distinct runs of a minimum length (int).

xclim.indices.run\_length.windowed\_run\_events\_1d(*arr: Sequence[bool]*, *window: int*)  $\rightarrow$  DataArray Return the number of runs of a minimum length.

### Parameters

- **arr** (*Sequence[bool]*) Input array (bool).
- window (*int*) Minimum run length.

#### Returns

*xr:DataArray, [int]* – Number of distinct runs of a minimum length.

xclim.indices.run\_length.windowed\_run\_events\_ufunc(x: Union[DataArray, Sequence[bool]], window:  $int, dim: str) \rightarrow DataArray$ 

Dask-parallel version of windowed\_run\_events\_1d, ie: the number of runs at least as long as given duration.

- **x** (*Sequence[bool]*) Input array (bool).
- window (*int*) Minimum run length.
• dim (str) – Dimension along which to calculate windowed run.

## Returns

*xr:DataArray* – A function operating along the time dimension of a dask-array.

## 5.2.3 Fire indices submodule

Indices related to fire and fire weather. Currently, submodules exist for calculating indices from the Canadian Forest Fire Weather Index System and the McArthur Forest Fire Danger (Mark 5) System. All fire indices can be accessed from the *xclim.indices* module.

## **Canadian Forest Fire Weather Index System**

This submodule defines the xclim.indices.fire.fire\_season(), xclim.indices.fire.drought\_code() and xclim.indices.fire.cffwis\_indices() indices, which are used by the eponym indicators. Users should read this module's documentation and the one of *fire\_weather\_ufunc()*. They should also consult the information available at Natural Resources Canada [n.d.].

First adapted from Matlab code *CalcFWITimeSeriesWithStartup.m* from GFWED [Wang *et al.*, 2015] made for using MERRA2 data, which was a translation of FWI.vba of the Canadian Fire Weather Index system. Then, updated and synchronized with the R code of the cffdrs package. When given the correct parameters, the current code has an error below 3% when compared with the Field *et al.* [2015] data.

Parts of the code and of the documentation in this submodule are directly taken from Cantin *et al.* [2014] which was published with the GPLv2 license.

## **Fire season**

Fire weather indexes are iteratively computed, each day's value depending on the previous day indexes. Additionally and optionally, the codes are "shut down" (set to NaN) in winter. There are a few ways of computing this shut down and the subsequent spring start-up. The *fire\_season* function allows for full control of that, replicating the *fireSeason* method in the R package. It produces a mask to be given a *season\_mask* in the indicators. However, the *fire\_weather\_ufunc* and the indicators also accept a *season\_method* parameter so the fire season can be computed inside the iterator. Passing *season\_method=None* switches to an "always on" mode replicating the *fire* method of the R package.

The fire season determination is based on three consecutive daily maximum temperature thresholds [Lawson and Armitage, 2008, Wotton and Flannigan, 1993]. A "GFWED" method is also implemented. There, the 12h LST temperature is used instead of the daily maximum. The current implementation is slightly different from the description in Field *et al.* [2015], but it replicates the Matlab code when *temp\_start\_thresh* and *temp\_end\_thresh* are both set to 6 degC. In xclim, the number of consecutive days, the start and end temperature thresholds and the snow depth threshold can all be modified.

## Overwintering

Additionaly, overwintering of the drought code is also directly implemented in *fire\_weather\_ufunc()*. The last drought\_code of the season is kept in "winter" (where the fire season mask is False) and the precipitation is accumulated until the start of the next season. The first drought code is computed as a function of these instead of using the default DCStart value. Parameters to \_overwintering\_drought\_code() are listed below. The code for the overwintering is based on McElhinny *et al.* [2020], Van Wagner [1985].

Finally, a mechanism for dry spring starts is implemented. For now, it is slightly different from what the GFWED, uses, but seems to agree with the state of the science of the CFS. When activated, the drought code and Duff-moisture codes are started in spring with a value that is function of the number of days since the last significant precipitation event.

The conventional start value increased by that number of days times a "dry start" factor. Parameters are controlled in the call of the indices and *fire\_weather\_ufunc()*. Overwintering of the drought code overrides this mechanism if both are activated. GFWED use a more complex approach with an added check on the previous day's snow cover for determining "dry" points. Moreover, there, the start values are only the multiplication of a factor to the number of dry days.

## **Examples**

The current literature seems to agree that climate-oriented series of the fire weather indexes should be computed using only the longest fire season of each year and activating the overwintering of the drought code and the "dry start" for the duff-moisture code. The following example uses reasonable parameters when computing over all of Canada.

**Note:** Here the example snippets use the \_indices\_ defined in this very module, but we always recommend using the \_indicators\_ defined in the xclim.atmos module.

```
>>> ds = open_dataset("ERA5/daily_surface_cancities_1990-1993.nc")
>>> ds = ds.assign(
        hurs=xclim.atmos.relative_humidity_from_dewpoint(ds=ds),
. . .
        tas=xclim.core.units.convert_units_to(ds.tas, "degC"),
. . .
        pr=xclim.core.units.convert_units_to(ds.pr, "mm/d"),
. . .
        sfcWind=xclim.atmos.wind_speed_from_vector(ds=ds)[0],
. . .
...)
>>> season_mask = fire_season(
        tas=ds.tas,
. . .
        method="WF93",
. . .
        freq="YS",
. . .
         # Parameters below are at their default values, but listed here for explicitness.
. . .
        temp_start_thresh="12 degC",
. . .
        temp_end_thresh="5 degC",
. . .
        temp_condition_days=3,
. . .
...)
>>> out_fwi = cffwis_indices(
        tas=ds.tas,
. . .
        pr=ds.pr,
. . .
        hurs=ds.hurs,
. . .
        sfcWind=ds.sfcWind,
. . .
        lat=ds.lat,
. . .
        season_mask=season_mask,
. . .
        overwintering=True,
. . .
        dry_start="CFS",
. . .
        prec_thresh="1.5 mm/d",
. . .
        dmc_dry_factor=1.2,
. . .
         # Parameters below are at their default values, but listed here for explicitness.
. . .
        carry_over_fraction=0.75,
. . .
        wetting_efficiency_fraction=0.75,
. . .
        dc_start=15,
. . .
        dmc_start=6.
. . .
        ffmc_start=85,
. . .
...)
```

Similarly, the next lines calculate the fire weather indexes, but according to the parameters and options used in NASA's GFWED datasets. Here, no need to split the fire season mask from the rest of the computation as \_all\_ seasons are

used, even the very short shoulder seasons.

```
>>> ds = open_dataset("FWI/GFWED_sample_2017.nc")
>>> out_fwi = cffwis_indices(
         tas=ds.tas,
. . .
        pr=ds.prbc,
. . .
         snd=ds.snow_depth,
. . .
        hurs=ds.rh,
. . .
         sfcWind=ds.sfcwind,
. . .
         lat=ds.lat.
. . .
         season_method="GFWED",
. . .
         overwintering=False,
. . .
         dry_start="GFWED",
. . .
         temp_start_thresh="6 degC",
. . .
         temp_end_thresh="6 degC",
. . .
         # Parameters below are at their default values, but listed here for explicitness.
. . .
         temp_condition_days=3,
. . .
         snow_condition_days=3,
. . .
         dc_start=15,
. . .
         dmc_start=6,
. . .
         ffmc_start=85,
. . .
         dmc_dry_factor=2,
. . .
...)
```

xclim.indices.fire.\_cffwis.cffwis\_indices(tas: DataArray, pr: DataArray, sfcWind: DataArray, hurs: DataArray, lat: DataArray, snd: Optional[DataArray] = None, ffmc0: Optional[DataArray] = None, dmc0: Optional[DataArray] = None, dc0: Optional[DataArray] = None, season\_mask: Optional[DataArray] = None, season\_method: Optional[str] = None, overwintering: bool = False, dry\_start: Optional[str] = None, initial\_start\_up: bool = True, \*\*params)

Canadian Fire Weather Index System indices.

Computes the 6 fire weather indexes as defined by the Canadian Forest Service: the Drought Code, the Duff-Moisture Code, the Fine Fuel Moisture Code, the Initial Spread Index, the Build Up Index and the Fire Weather Index.

- tas (*xr.DataArray*) Noon temperature.
- pr (*xr.DataArray*) Rain fall in open over previous 24 hours, at noon.
- sfcWind (xr.DataArray) Noon wind speed.
- hurs (xr.DataArray) Noon relative humidity.
- lat (xr.DataArray) Latitude coordinate
- snd (xr.DataArray) Noon snow depth, only used if season\_method='LA08' is passed.
- ffmc0 (xr.DataArray) Initial values of the fine fuel moisture code.
- dmc0 (xr.DataArray) Initial values of the Duff moisture code.
- **dc0** (*xr.DataArray*) Initial values of the drought code.
- **season\_mask** (*xr.DataArray, optional*) Boolean mask, True where/when the fire season is active.

- **season\_method** (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- dry\_start ({None, 'CFS', 'GFWED'}) Whether to activate the DC and DMC "dry start" mechanism or not, see fire\_weather\_ufunc().
- **initial\_start\_up** (*bool*) If True (default), gridpoints where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.
- **params** Any other keyword parameters as defined in *fire\_weather\_ufunc()* and in default\_params.

- DC (xr.DataArray, [dimensionless])
- DMC (xr.DataArray, [dimensionless])
- **FFMC** (*xr.DataArray*, [dimensionless])
- **ISI** (*xr.DataArray*, [dimensionless])
- BUI (xr.DataArray, [dimensionless])
- FWI (xr.DataArray, [dimensionless])

## Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of *fire\_weather\_ufunc()* for more information.

## References

Wang, Anderson, and Suddaby [2015]

Drought code (FWI component).

The drought code is part of the Canadian Forest Fire Weather Index System. It is a numeric rating of the average moisture content of organic layers.

- **tas** (*xr.DataArray*) Noon temperature.
- pr (xr.DataArray) Rain fall in open over previous 24 hours, at noon.
- lat (*xr.DataArray*) Latitude coordinate
- **snd** (*xr.DataArray*) Noon snow depth.
- **dc0** (*xr.DataArray*) Initial values of the drought code.

- **season\_mask** (*xr.DataArray, optional*) Boolean mask, True where/when the fire season is active.
- season\_method (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- dry\_start ({None, "CFS", 'GFWED'}) Whether to activate the DC and DMC "dry start" mechanism and which method to use. See fire\_weather\_ufunc().
- **initial\_start\_up** (*bool*) If True (default), grid points where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.
- **params** Any other keyword parameters as defined in *xclim.indices.fire.fire\_weather\_ufunc* and in default\_params.

xr.DataArray, [dimensionless] - Drought code

## Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of *fire\_weather\_ufunc()* for more information.

## References

Wang, Anderson, and Suddaby [2015]

Fire season mask.

Binary mask of the active fire season, defined by conditions on consecutive daily temperatures and, optionally, snow depths.

- **tas** (*xr.DataArray*) Daily surface temperature, cffdrs recommends using maximum daily temperature.
- snd (xr:DataArray, optional) Snow depth, used with method == 'LA08'.
- method ({ "WF93", "LA08", "GFWED"}) Which method to use. "LA08" and "GFWED" need the snow depth.
- **freq** (*str, optional*) If given only the longest fire season for each period defined by this frequency, Every "seasons" are returned if None, including the short shoulder seasons.
- temp\_start\_thresh (*str*) Minimal temperature needed to start the season.
- temp\_end\_thresh (str) Maximal temperature needed to end the season.
- **temp\_condition\_days** (*int*) Number of days with temperature above or below the thresholds to trigger a start or an end of the fire season.

- **snow\_condition\_days** (*int*) Parameters for the fire season determination. See *fire\_season()*. Temperature is in degC, snow in m. The *snow\_thresh* parameters is also used when *dry\_start* is set to "GFWED".
- **snow\_thresh** (*str*) Minimal snow depth level to end a fire season, only used with method "LA08".

*xr.DataArray* – Fire season mask

## References

Lawson and Armitage [2008], Wotton and Flannigan [1993]

xclim.indices.fire.\_cffwis.fire\_weather\_ufunc(\*, tas: DataArray, pr: DataArray, hurs:

Optional[DataArray] = None, sfcWind: Optional[DataArray] = None, snd: Optional[DataArray] = None, lat: Optional[DataArray] = None, dc0: Optional[DataArray] = None, dmc0: Optional[DataArray] = None, ffmc0: Optional[DataArray] = None, winter\_pr: Optional[DataArray] = None, season\_mask: Optional[DataArray] = None, start\_dates: Optional[DataArray] = None, start\_dates: Optional[Inion[DataArray, str]] = None, indexes: Optional[Sequence[str]] = None, season\_method: Optional[Str] = None, overwintering: bool = False, dry\_start: Optional[str] = None, initial\_start\_up: bool = True, \*\*params)

Fire Weather Indexes computation using xarray's apply\_ufunc.

No unit handling. Meant to be used by power users only. Please prefer using the DC and CFFWIS indicators or the *drought\_code()* and *cffwis\_indices()* indices defined in the same submodule.

Dask arrays must have only one chunk along the "time" dimension. User can control which indexes are computed with the *indexes* argument.

- **tas** (*xr.DataArray*) Noon surface temperature in °C
- pr (xr.DataArray) Rainfall over previous 24h, at noon in mm/day
- hurs (xr.DataArray, optional) Noon surface relative humidity in %, not needed for DC
- **sfcWind** (*xr.DataArray, optional*) Noon surface wind speed in km/h, not needed for DC, DMC or BUI
- **snd** (*xr.DataArray, optional*) Noon snow depth in m, only needed if *season\_method* is "LA08"
- lat (xr.DataArray, optional) Latitude in °N, not needed for FFMC or ISI
- dc0 (xr.DataArray, optional) Previous DC map, see Notes. Defaults to NaN.
- dmc0 (*xr.DataArray, optional*) Previous DMC map, see Notes. Defaults to NaN.
- **ffmc0** (*xr.DataArray, optional*) Previous FFMC map, see Notes. Defaults to NaN.
- winter\_pr (*xr.DataArray, optional*) Accumulated precipitation since the end of the last season, until the beginning of the current data, mm/day. Only used if *overwintering* is True, defaults to 0.

- **season\_mask** (*xr.DataArray, optional*) Boolean mask, True where/when the fire season is active.
- **indexes** (*Sequence[str]*, *optional*) Which indexes to compute. If intermediate indexes are needed, they will be added to the list and output.
- season\_method (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- **dry\_start** (*{None, 'CFS', 'GFWED'}*) Whether to activate the DC and DMC "dry start" mechanism and which method to use. See Notes. If overwintering is activated, it overrides this parameter : only DMC is handled through the dry start mechanism.
- initial\_start\_up (*bool*) If True (default), grid points where the fire season is active on the first timestep go through a start-up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.
- carry\_over\_fraction (*float*)
- wetting\_efficiency\_fraction (*float*) Drought code overwintering parameters, see overwintering\_drought\_code().
- temp\_start\_thresh (float) Starting temperature threshold.
- **temp\_end\_thresh** (*float*) Ending temperature threshold.
- temp\_condition\_days (int) The number of days' temperature condition to consider.
- **snow\_thresh** (*float*)
- **snow\_condition\_days** (*int*) Parameters for the fire season determination. See *fire\_season()*. Temperature is in degC, snow in m. The *snow\_thresh* parameters is also used when *dry\_start* is set to "GFWED", see Notes.
- dc\_start (float)
- dmc\_start (float)
- **ffmc\_start** (*float*) Default starting values for the three base codes.
- prec\_thresh (*float*) If the "dry start" is activated, this is the "wet" day precipitation threshold, see Notes. In mm/d.
- **dc\_dry\_factor** (*float*) DC's start-up values for the "dry start" mechanism, see Notes.
- dmc\_dry\_factor (*float*) DMC's start-up values for the "dry start" mechanism, see Notes.
- snow\_cover\_days (int)
- snow\_min\_cover\_frac (float)
- **snow\_min\_mean\_depth** (*float*) Additional parameters for GFWED's version of the "dry start" mechanism. See Notes. Snow depth is in m.

*dict[str, xarray.DataArray]* – Dictionary containing the computed indexes as prescribed in *in-dexes*, including the intermediate ones needed, even if they were not explicitly listed in *indexes*. When overwintering is activated, *winter\_pr* is added. If *season\_method* is not None and *season\_mask* was not given, *season\_mask* is computed on-the-fly and added to the output.

### **Notes**

When overwintering is activated, the argument dc0 is understood as last season's last DC map and will be used to compute the overwintered DC at the beginning of the next season.

If overwintering is not activated and neither is fire season computation (*season\_method* and *season\_mask* are *None*), *dc0*, *dmc0* and *ffmc0* are understood as the codes on the day before the first day of FWI computation. They will default to their respective start values. This "always on" mode replicates the R "fire" code.

If the "dry start" mechanism is set to "CFS" (but there is no overwintering), the arguments dc0 and dmc0 are understood as the potential start-up values from last season. With  $DC_{start}$  the conventional start-up value,  $F_{dry-dc}$  the  $dc_dry_factor$  and  $N_{dry}$  the number of days since the last significant precipitation event, the start-up value  $DC_0$  is computed as:

$$DC_0 = DC_{start} + F_{dry-dc} * N_{dry}$$

The last significant precipitation event is the last day when precipitation was greater or equal to "prec\_thresh". The same happens for the DMC, with corresponding parameters. If overwintering is activated, this mechanism is only used for the DMC.

Alternatively, dry\_start can be set to "GFWED". In this mode, the start-up values are computed as:

$$DC_0 = F_{dry-dc} * N_{dry}$$

Where the current day is also included in the determination of  $N_{dry}$  ( $DC_0$  can thus be 0). Finally, for this "GFWED" mode, if snow cover is provided, a second check is performed: the dry start procedure is skipped and conventional start-up values are used for cells where the snow cover of the last *snow\_cover\_days* was above *snow\_thresh* for at least *snow\_cover\_days* \* *snow\_min\_cover\_frac* days and where the mean snow cover over the same period was greater of equal to *snow\_min\_mean\_depth*.

xclim.indices.fire.\_cffwis.overwintering\_drought\_code(last\_dc: DataArray, winter\_pr: DataArray,

*carry\_over\_fraction: xarray.DataArray | float* = 0.75, wetting\_efficiency\_fraction:

xarray.DataArray | float = 0.75, min\_dc:

*xarray.DataArray* | *float* = 15)  $\rightarrow$  DataArray

Compute the season-starting drought code based on the previous season's last drought code and the total winter precipitation.

This method replicates the "wDC" method of the "cffdrs R package [Cantin *et al.*, 2014], with an added control on the "minimum" DC.

#### Parameters

- last\_dc (xr.DataArray) The previous season's last drought code.
- winter\_pr (xr.DataArray) The accumulated precipitation since the end of the fire season.
- carry\_over\_fraction (xr.DataArray or float) Carry-over fraction of last fall's moisture
- wetting\_efficiency\_fraction (*xr.DataArray or float*) Effectiveness of winter precipitation in recharging moisture reserves in spring
- **min\_dc** (*xr.DataArray or float*) Minimum drought code starting value.

## Returns

**wDC** (*xr.DataArray*) – Overwintered drought code.

## Notes

Details taken from the "cffdrs" R package documentation [Cantin *et al.*, 2014]: Of the three fuel moisture codes (i.e. FFMC, DMC and DC) making up the FWI System, only the DC needs to be considered in terms of its values carrying over from one fire season to the next. In Canada both the FFMC and the DMC are assumed to reach moisture saturation from overwinter precipitation at or before spring melt; this is a reasonable assumption and any error in these assumed starting conditions quickly disappears. If snowfall (or other overwinter precipitation) is not large enough however, the fuel layer tracked by the Drought Code may not fully reach saturation after spring snow melt; because of the long response time in this fuel layer (53 days in standard conditions) a large error in this spring starting condition can affect the DC for a significant portion of the fire season. In areas where overwinter precipitation is 200 mm or more, full moisture recharge occurs and DC overwintering is usually unnecessary. More discussion of overwintering and fuel drying time lag can be found in Lawson and Armitage [2008] and Van Wagner [1985].

## Carry-over fraction of last fall's moisture:

- 1.0, Daily DC calculated up to 1 November; continuous snow cover, or freeze-up, whichever comes first
- 0.75, Daily DC calculations stopped before any of the above conditions met or the area is subject to occasional winter chinook conditions, leaving the ground bare and subject to moisture depletion
- 0.5, Forested areas subject to long periods in fall or winter that favor depletion of soil moisture

## Effectiveness of winter precipitation in recharging moisture reserves in spring:

- 0.9, Poorly drained, boggy sites with deep organic layers
- 0.75, Deep ground frost does not occur until late fall, if at all; moderately drained sites that allow infiltration of most of the melting snowpack
- 0.5, Chinook-prone areas and areas subject to early and deep ground frost; well-drained soils favoring rapid percolation or topography favoring rapid runoff before melting of ground frost

Source: Lawson and Armitage [2008] - Table 9.

## References

Cantin et al. [2014], Field et al. [2015], Lawson and Armitage [2008], Van Wagner [1985]

## McArthur Forest Fire Danger (Mark 5) System

This submodule defines indices related to the McArthur Forest Fire Danger Index Mark 5. Currently implemented are the xclim.indices.fire.keetch\_byram\_drought\_index(), xclim.indices.fire. griffiths\_drought\_factor() and xclim.indices.fire.mcarthur\_forest\_fire\_danger\_index() indices, which are used by the eponym indicators. The implementation of these indices follows Finkele *et al.* [2006] and Noble *et al.* [1980], with any differences described in the documentation for each index. Users are encouraged to read this module's documentation and consult Finkele *et al.* [2006] for a full description of the methods used to calculate each index.

xclim.indices.fire.\_ffdi.griffiths\_drought\_factor(pr: DataArray, smd: DataArray, limiting\_func: str = 'xlim') → DataArray

Griffiths drought factor based on the soil moisture deficit.

The drought factor is a numeric indicator of the forest fire fuel availability in the deep litter bed. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006].

## Parameters

- pr (xr.DataArray) Total rainfall over previous 24 hours [mm/day].
- smd (xarray DataArray) Daily soil moisture deficit (often KBDI) [mm/day].
- **limiting\_func** (*{"xlim", "discrete"}*) How to limit the values of the drought factor. If "xlim" (default), use equation (14) in Finkele *et al.* [2006]. If "discrete", use equation Eq (13) in Finkele *et al.* [2006], but with the lower limit of each category bound adjusted to match the upper limit of the previous bound.

## Returns

df (*xr.DataArray*) – The limited Griffiths drought factor.

## Notes

Calculation of the Griffiths drought factor depends on the rainfall over the previous 20 days. Thus, the first non-NaN time point in the drought factor returned by this function corresponds to the 20th day of the input data.

## References

Finkele, Mills, Beard, and Jones [2006], Griffiths [1999], Holgate, Van DIjk, Cary, and Yebra [2017]

Keetch-Byram drought index (KBDI) for soil moisture deficit.

The KBDI indicates the amount of water necessary to bring the soil moisture content back to field capacity. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006] but limits the maximum KBDI to 203.2 mm, rather than 200 mm, in order to align best with the majority of the literature.

### **Parameters**

- pr (*xr.DataArray*) Total rainfall over previous 24 hours [mm/day].
- **tasmax** (*xr.DataArray*) Maximum temperature near the surface over previous 24 hours [degC].
- pr\_annual (xr.DataArray) Mean (over years) annual accumulated rainfall [mm/year].
- **kbdi0** (*xr.DataArray, optional*) Previous KBDI values used to initialise the KBDI calculation [mm/day]. Defaults to 0.

## Returns

xr.DataArray - Keetch-Byram drought index.

## Notes

This method implements the method described in Finkele *et al.* [2006] (section 2.1.1) for calculating the KBDI with one small difference: in Finkele *et al.* [2006] the maximum KBDI is limited to 200 mm to represent the maximum field capacity of the soil (8 inches according to Keetch and Byram [1968]). However, it is more common in the literature to limit the KBDI to 203.2 mm which is a more accurate conversion from inches to mm. In this function, the KBDI is limited to 203.2 mm.

## References

Dolling, Chu, and Fujioka [2005], Finkele, Mills, Beard, and Jones [2006], Holgate, Van DIjk, Cary, and Yebra [2017], Keetch and Byram [1968]

xclim.indices.fire.\_ffdi.mcarthur\_forest\_fire\_danger\_index(drought\_factor: DataArray, tasmax: DataArray, hurs: DataArray, sfcWind: DataArray)

McArthur forest fire danger index (FFDI) Mark 5.

The FFDI is a numeric indicator of the potential danger of a forest fire.

## Parameters

- **drought\_factor** (*xr.DataArray*) The drought factor, often the daily Griffiths drought factor (see griffiths\_drought\_factor()).
- **tasmax** (*xr.DataArray*) The daily maximum temperature near the surface, or similar. Different applications have used different inputs here, including the previous/current day's maximum daily temperature at a height of 2m, and the daily mean temperature at a height of 2m.
- **hurs** (*xr.DataArray*) The relative humidity near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon relative humidity at a height of 2m, and the daily mean relative humidity at a height of 2m.
- **sfcWind** (*xr.DataArray*) The wind speed near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon wind speed at a height of 10m, and the daily mean wind speed at a height of 10m.

## Returns

xr.DataArray - The McArthur forest fire danger index.

## References

Dowdy [2018], Holgate, Van DIjk, Cary, and Yebra [2017], Noble, Gill, and Bary [1980]

## CHAPTER

# **HEALTH CHECKS**

The Indicator class performs a number of sanity checks on inputs to make sure valid data is fed to indices computations (*cfchecks* for checks on the metadata and *datachecks* for checks on the coordinates). Output values are properly masked in case input values are missing or invalid (*missing*). Finally, a user can use functions of *dataflags* to explore potential issues with its data (extreme values, suspicious runs, etc).

# 6.1 CF-Convention checking

Utilities designed to verify the compliance of metadata with the CF-Convention.

xclim.core.cfchecks.cfcheck\_from\_name(varname, vardata, attrs: Optional[list[str]] = None)
Perform cfchecks on a DataArray using specifications from xclim's default variables.

xclim.core.cfchecks.check\_valid(var, key: str, expected: Union[str, Sequence[str]])
Check that a variable's attribute has one of the expected values. Raise a ValidationError otherwise.

## 6.2 Data checks

Utilities designed to check the validity of data inputs.

xclim.core.datachecks.check\_common\_time(inputs: Sequence[DataArray])

Raise an error if the list of inputs doesn't have a single common frequency.

#### Raises

## ValidationError -

• if the frequency of any input can't be inferred - if inputs have different frequencies - if inputs have a daily or hourly frequency, but they are not given at the same time of day.

#### Parameters

inputs (Sequence of xr.DataArray) – Input arrays.

xclim.core.datachecks.check\_daily(var: DataArray)

Raise an error if not series has a frequency other that daily, or is not monotonically increasing.

## Notes

This does not check for gaps in series.

xclim.core.datachecks.check\_freq(var: DataArray, freq: Union[str, Sequence[str]], strict: bool = True)
Raise an error if not series has not the expected temporal frequency or is not monotonically increasing.

### **Parameters**

- **var** (*xr.DataArray*) Input array.
- **freq** (*str or sequence of str*) The expected temporal frequencies, using Pandas frequency terminology ({'A', 'M', 'D', 'H', 'T', 'S', 'L', 'U'}) and multiples thereof. To test strictly for 'W', pass '7D' with *strict=True*. This ignores the start flag and the anchor (ex: 'AS-JUL' will validate against 'Y').
- **strict** (*bool*) Whether multiples of the frequencies are considered invalid or not. With *strict* set to False, a '3H' series will not raise an error if freq is set to 'H'.

#### Raises

## ValidationError -

• If the frequency of *var* is not inferrable. - If the frequency of *var* does not match the requested *freq*.

## 6.3 Missing values identification

Indicators may use different criteria to determine whether a computed indicator value should be considered missing. In some cases, the presence of any missing value in the input time series should result in a missing indicator value for that period. In other cases, a minimum number of valid values or a percentage of missing values should be enforced. The World Meteorological Organisation (WMO) suggests criteria based on the number of consecutive and overall missing values per month.

*xclim* has a registry of missing value detection algorithms that can be extended by users to customize the behavior of indicators. Once registered, algorithms can be used within indicators by setting the *missing* attribute of an *Indicator* subclass. By default, *xclim* registers the following algorithms:

- any: A result is missing if any input value is missing.
- *at\_least\_n*: A result is missing if less than a given number of valid values are present.
- pct: A result is missing if more than a given fraction of values are missing.
- wmo: A result is missing if 11 days are missing, or 5 consecutive values are missing in a month.
- *skip*: Skip missing value detection.
- from\_context: Look-up the missing value algorithm from options settings. See xclim.set\_options().

To define another missing value algorithm, subclass MissingBase and decorate it with xclim.core.options. register\_missing\_method().

Corresponding stand-alone functions are also exposed to run the same missing value checks independent from indicator calculations.

xclim.core.missing.missing\_any(da, freq, src\_timestep=None, \*\*indexer)

Return whether there are missing days in the array.

Variables

• **da** (*xr*.*DataArray*) – Input array.

- **freq** (*str*) Resampling frequency.
- **src\_timestep** ({"D", "H", "M"}) Expected input frequency.
- **indexer** (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

xr.DataArray – A boolean array set to True if period has missing values.

xclim.core.missing.at\_least\_n\_valid(da, freq, n=1, src\_timestep=None, \*\*indexer)

Return whether there are at least a given number of valid values.

## Parameters

- da (*xr.DataArray*) Input array.
- **freq** (*str*) Resampling frequency.
- **n** (*int*) Minimum of valid values required.
- **src\_timestep** ({*"D"*, *"H"*}) Expected input frequency.
- indexer (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

#### Returns

xr.DataArray – A boolean array set to True if period has missing values.

xclim.core.missing.missing\_pct(da, freq, tolerance, src\_timestep=None, \*\*indexer)

Return whether there are more missing days in the array than a given percentage.

#### Variables

- **da** (*DataArray*) Input array.
- **freq** (*str*) Resampling frequency.
- **tolerance** (*float*) Fraction of missing values that are tolerated [0,1].
- **src\_timestep** ({"D", "H"}) Expected input frequency.
- **indexer** (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

#### Returns

xr.DataArray – A boolean array set to True if period has missing values.

xclim.core.missing.missing\_wmo(da, freq, nm=11, nc=5, src\_timestep=None, \*\*indexer)

Return whether a series fails WMO criteria for missing days.

The World Meteorological Organisation recommends that where monthly means are computed from daily values, it should be considered missing if either of these two criteria are met:

- observations are missing for 11 or more days during the month; - observations are missing for a period of 5 or more consecutive days during the month.

Stricter criteria are sometimes used in practice, with a tolerance of 5 missing values or 3 consecutive missing values.

## Variables

- **da** (*DataArray*) Input array.
- **freq** (*str*) Resampling frequency.
- nm (*int*) Number of missing values per month that should not be exceeded.
- nc (int) Number of consecutive missing values per month that should not be exceeded.
- **src\_timestep** ({"D"}) Expected input frequency. Only daily values are supported.
- **indexer** (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

#### Returns

xr.DataArray – A boolean array set to True if period has missing values.

### **Notes**

If used at frequencies larger than a month, for example on an annual or seasonal basis, the function will return True if any month within a period is missing.

xclim.core.missing.missing\_from\_context(da, freq, src\_timestep=None, \*\*indexer)

Return whether each element of the resampled da should be considered missing according to the currently set options in *xclim.set\_options*.

See also:

xclim.set\_options, xclim.core.options.register\_missing\_method

# 6.4 Data flags

Pseudo-indicators designed to analyse supplied variables for suspicious/erroneous indicator values.

Bases: Exception

Raised when any data evaluation checks are flagged as True.

Variables

- **flag\_array** (*xarray.Dataset*) Xarray.Dataset of Data Flags.
- **message** (*str*) Message prepended to the error messages.

 $xclim.core.dataflags.data_flags(da: DataArray, ds: Optional[Dataset] = None, flags: Optional[dict] = None, dims: Union[None, str, Sequence[str]] = 'all', freq: Optional[str] = None, raise_flags: bool = False) <math>\rightarrow$  Dataset

Evaluate the supplied DataArray for a set of data flag checks.

Test triggers depend on variable name and availability of extra variables within Dataset for comparison. If called with *raise\_flags=True*, will raise a DataQualityException with comments for each failed quality check.

- **da** (*xarray.DataArray*) The variable to check. Must have a name that is a valid CMIP6 variable name and appears in xclim.core.utils.VARIABLES.
- **ds** (*xarray.Dataset, optional*) An optional dataset with extra variables needed by some checks.
- **flags** (*dict*, *optional*) A dictionary where the keys are the name of the flags to check and the values are parameter dictionaries. The value can be None if there are no parameters to pass (i.e. default will be used). The default, None, means that the data flags list will be taken from xclim.core.utils.VARIABLES.
- **dims** (*{"all", None} or str or a sequence of strings*) Dimenions upon which aggregation should be performed. Default: "all".
- **freq** (*str, optional*) Resampling frequency to have data\_flags aggregated over periods. Defaults to None, which means the "time" axis is treated as any other dimension (see *dims*).
- **raise\_flags** (*bool*) Raise exception if any of the quality assessment flags are raised. Default: False.

xarray.Dataset

## **Examples**

To evaluate all applicable data flags for a given variable:

```
>>> from xclim.core.dataflags import data_flags
>>> ds = xr.open_dataset(path_to_pr_file)
>>> flagged = data_flags(ds.pr, ds)
>>> # The next example evaluates only one data flag, passing specific parameters.
\rightarrow It also aggregates the flags
>>> # yearly over the "time" dimension only, such that a True means there is a bad.
\rightarrow data point for that year
>>> # at that location.
>>> flagged = data_flags(
        ds.pr,
. . .
        ds,
. . .
        flags={"very_large_precipitation_events": {"thresh": "250 mm d-1"}},
. . .
        dims=None,
. . .
        freq="YS",
. . .
...)
```

Run ECAD compliance tests.

Assert file adheres to ECAD-based quality assurance checks.

- ds (*xarray.Dataset*) Dataset containing variables to be examined.
- **dims** (*{ "all"*, *None} or str or a sequence of strings*) Dimensions upon which aggregation should be performed. Default: "all".
- **raise\_flags** (*bool*) Raise exception if any of the quality assessment flags are raised, otherwise returns None. Default: False.

• **append** (*bool*) – If *True*, returns the Dataset with the *ecad\_qc\_flag* array appended to data\_vars. If *False*, returns the DataArray of the *ecad\_qc\_flag* variable.

#### Returns

xarray.DataArray or xarray.Dataset or None

Check if variable values are negative for any given day.

#### **Parameters**

da (xarray.DataArray)

Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import negative_accumulation_values
>>> ds = xr.open_dataset(path_to_pr_file)
>>> flagged = negative_accumulation_values(ds.pr)
```

xclim.core.dataflags.outside\_n\_standard\_deviations\_of\_climatology(da: DataArray, \*, n: int,

window: int = 5)  $\rightarrow$  DataArray

Check if any daily value is outside *n* standard deviations from the day of year mean.

#### **Parameters**

- **da** (*xarray.DataArray*) The DataArray being examined.
- **n** (*int*) Number of standard deviations.
- window (int) Moving window used to determining climatological mean. Default: 5.

### Returns

xarray.DataArray, [bool]

## **Notes**

A moving window of 5 days is suggested for tas data flag calculations according to ICCLIM data quality standards.

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import outside_n_standard_deviations_of_climatology
>>> ds = xr.open_dataset(path_to_tas_file)
>>> std_devs = 5
>>> average_over = 5
>>> flagged = outside_n_standard_deviations_of_climatology(
... ds.tas, n=std_devs, window=average_over
... )
```

## References

Project team ECA&D and KNMI [2013]

## 

Check if variable values fall below 0% or rise above 100% for any given day.

## Parameters

da (xarray.DataArray)

#### Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import percentage_values_outside_of_bounds
>>> flagged = percentage_values_outside_of_bounds(huss_dataset)
```

### xclim.core.dataflags.register\_methods(func)

Summarize all methods used in dataflags checks.

### 

Check if tas values are below tasmin values for any given day.

### **Parameters**

- **tas** (*xarray*.*DataArray*)
- **tasmin** (*xarray*.*DataArray*)

#### Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import tas_below_tasmin
>>> ds = xr.open_dataset(path_to_tas_file)
>>> flagged = tas_below_tasmin(ds.tas, ds.tasmin)
```

xclim.core.dataflags.tas\_exceeds\_tasmax(tas: DataArray, tasmax: DataArray) 
DataArray

Check if tas values tasmax values for any given day.

## Parameters

- **tas** (*xarray*.*DataArray*)
- tasmax (xarray.DataArray)

#### Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import tas_exceeds_tasmax
>>> ds = xr.open_dataset(path_to_tas_file)
>>> flagged = tas_exceeds_tasmax(ds.tas, ds.tasmax)
```

Check if tasmax values are below tasmin values for any given day.

#### Parameters

- **tasmax** (*xarray*.*DataArray*)
- **tasmin** (*xarray*.*DataArray*)

#### Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import tasmax_below_tasmin
>>> ds = xr.open_dataset(path_to_tas_file)
>>> flagged = tasmax_below_tasmin(ds.tasmax, ds.tasmin)
```

xclim.core.dataflags.temperature\_extremely\_high(*da: DataArray*, \*, *thresh: str* = '60 degC')  $\rightarrow$  DataArray

Check if temperatures values exceed 60 degrees Celsius for any given day.

### Parameters

- **da** (*xarray*.*DataArray*)
- thresh (str)

#### Returns

xarray.DataArray, [bool]

### **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import temperature_extremely_high
>>> ds = xr.open_dataset(path_to_tas_file)
>>> temperature = "60 degC"
>>> flagged = temperature_extremely_high(ds.tas, thresh=temperature)
```

```
xclim.core.dataflags.temperature_extremely_low(da: DataArray, *, thresh: str = '-90 degC') \rightarrow
```

DataArray

Check if temperatures values are below -90 degrees Celsius for any given day.

## Parameters

• **da** (*xarray*.*DataArray*)

• thresh (*str*)

```
Returns
```

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import temperature_extremely_low
>>> ds = xr.open_dataset(path_to_tas_file)
>>> temperature = "-90 degC"
>>> flagged = temperature_extremely_low(ds.tas, thresh=temperature)
```

 $\rightarrow$  DataArray

Check if array values repeat at a given threshold for N or more days.

## Parameters

- **da** (*xarray.DataArray*) The DataArray being examined.
- **n** (*int*) Number of days needed to trigger flag.
- thresh (*str*) Repeating values to search for that will trigger flag.
- op ({ ">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Operator used for comparison with thresh.</li>

### Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import values_op_thresh_repeating_for_n_or_more_days
>>> ds = xr.open_dataset(path_to_pr_file)
>>> units = "5 mm d-1"
>>> days = 5
>>> comparison = "eq"
>>> flagged = values_op_thresh_repeating_for_n_or_more_days(
... ds.pr, n=days, thresh=units, op=comparison
... )
```

xclim.core.dataflags.values\_repeating\_for\_n\_or\_more\_days(*da: DataArray*, \*, *n: int*)  $\rightarrow$  DataArray Check if exact values are found to be repeating for at least 5 or more days.

### **Parameters**

- da (xarray.DataArray) The DataArray being examined.
- **n** (*int*) Number of days to trigger flag.

### Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import values_repeating_for_n_or_more_days
>>> ds = xr.open_dataset(path_to_pr_file)
>>> flagged = values_repeating_for_n_or_more_days(ds.pr, n=5)
```

xclim.core.dataflags.very\_large\_precipitation\_events(da: DataArray, \*, thresh='300 mm d-1')  $\rightarrow$  DataArray

Check if precipitation values exceed 300 mm/day for any given day.

#### Parameters

- da (xarray.DataArray) The DataArray being examined.
- thresh (str) Threshold to search array for that will trigger flag if any day exceeds value.

#### Returns

xarray.DataArray, [bool]

### **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import very_large_precipitation_events
>>> ds = xr.open_dataset(path_to_pr_file)
>>> rate = "300 mm d-1"
>>> flagged = very_large_precipitation_events(ds.pr, thresh=rate)
```

```
xclim.core.dataflags.wind_values_outside_of_bounds(da: DataArray, *, lower: str = '0 m s - 1', upper:
str = '46 m s - 1') \rightarrow DataArray
```

Check if variable values fall below 0% or rise above 100% for any given day.

## Parameters

- **da** (*xarray.DataArray*) The DataArray being examined.
- lower (*str*) The lower limit for wind speed.
- **upper** (*str*) The upper limit for wind speed.

#### Returns

xarray.DataArray, [bool]

## **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import wind_values_outside_of_bounds
>>> ceiling, floor = "46 m s-1", "0 m s-1"
>>> flagged = wind_values_outside_of_bounds(
... sfcWind_dataset, upper=ceiling, lower=floor
... )
```

## CHAPTER

## SEVEN

## **UNIT HANDLING**

```
[1]: from __future__ import annotations
import xarray as xr
import xclim as xc
# Set display to HTML style (optional)
xr.set_options(display_style="html", display_width=50)
# import plotting stuff
import matplotlib.pyplot as plt
%matplotlib inline
plt.style.use("seaborn")
plt.rcParams["figure.figsize"] = (11, 5)
/tmp/ipykernel_186203/2169057239.py:14: MatplotlibDeprecationWarning: The seaborn styles_
--shipped by Matplotlib are deprecated since 3.6, as they no longer correspond to the_
--styles shipped by seaborn. However, they will remain available as 'seaborn-v0_8-<style>
--'. Alternatively, directly use the seaborn API instead.
```

plt.style.use("seaborn")

A lot of effort has been placed into automatic handling of input data units. xclim will automatically detect the input variable(s) units (e.g. °C versus °K or mm/s versus mm/day etc.) and adjust on-the-fly in order to calculate indices in the consistent manner. This comes with the obvious caveat that input data requires metadata attribute for units

For precipitation data, xclim expects precipitation fluxes. This could be units of length/time, such as mm/d, or units of mass / area / time, such as kg/m<sup>2</sup>/s. Units of length only, such as mm, are not supported, because the interpretation depends on the frequency of the data, which cannot always be inferred explicitly from the data. For example, if a daily precipitation series records total daily precipitation and has units of mm, change the units attribute to mm/d before computing indicators. Note that xclim will automatically convert between mass / area / time and length/time using a water density of 1000 kg/m<sup>3</sup> when the context is hydrology.

In the following examples, our toy temperature dataset comes in units of Kelvins ("degK").

```
[2]: # See the Usage page for details on opening datasets, subsetting and resampling.
ds = xr.tutorial.open_dataset("air_temperature")
tas = (
    ds.air.sel(lat=40, lon=270, method="nearest")
    .resample(time="D")
    .mean(keep_attrs=True)
```

```
)
print(tas.attrs["units"])
degK
```

Using pint, xclim provides useful functions to convert the units of datasets and DataArrays. Here, we convert our kelvin data to the very useful Fahrenheits:

```
[3]: tas_F = xc.units.convert_units_to(tas, "degF")
print(tas_F.attrs["units"])
```

°F

# 7.1 Threshold indices

**xclim** unit handling also applies to threshold indicators. Users can provide threshold in units of choice and **xclim** will adjust automatically. For example determining the number of days with tasmax >  $20^{\circ}$ C users can define a threshold input of '20 C' or '20 degC' even if input data is in Kelvin. Alernatively users can even provide a threshold in Kelvin '293.15 K' (if they really wanted to).

```
[4]: with xc.set_options(cf_compliance="log"):
    # Using Kelvin data, threshold in Celsius
    out1 = xc.atmos.tx_days_above(tasmax=tas, thresh="20 C", freq="MS")
    # Using Fahrenheit data, threshold in Celsius
    out2 = xc.atmos.tx_days_above(tasmax=tas_F, thresh="20 C", freq="MS")
    # Using Fahrenheit data, with threshold in Kelvin
    out3 = xc.atmos.tx_days_above(tasmax=tas_F, thresh="293.15 K", freq="MS")
    # Plot and see that it's all identical:
    plt.figure()
    out1.plot(label="K and degC", linestyle="-")
    out2.plot(label="degF and degC", marker="s", markersize=10, linestyle="none")
    out3.plot(label="degF and K", marker="o", linestyle="none")
    plt.legend()
[4]: <matplotlib.legend.Legend at 0x7f526be45990>
```



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# 7.2 Sum and count indices

Many indices in xclim will either sum values or count events along the time dimension and over a period. As of version 0.24, unit handling dynamically infers what the sampling frequency and its corresponding unit is.

Indicators, on the other hand, do not have this flexibility and often **expect** input at a given frequency, more often daily then otherwise.

For example, we can run the  $tx_days_above$  on the 6-hourly test data and it should return similar results as on the daily data, but in units of h (the base unit of the sampling frequency).

```
[5]: tas_6h = ds.air.sel(
        lat=40, lon=270, method="nearest"
    ) # no resampling, original data is 6-hourly
    out4_h = xc.indices.tx_days_above(tasmax=tas_6h, thresh="20 C", freq="MS")
    out4_h
[5]: <xarray.DataArray 'air' (time: 24)>
    array([
             0,
                   0,
                        0, 48, 228, 426, 492, 612, 456, 174,
                                                                 0,
                                                                      0,
                                                                           0,
                       54, 282, 552, 504, 636, 324, 78,
              0,
                   0,
                                                            0,
                                                                 0])
    Coordinates:
        lat
                  float32 40.0
        lon
                  float32 270.0
      * time
                  (time) datetime64[ns] 2013-01-01 ...
    Attributes:
        units:
                   h
```

```
[6]: out4_d = xc.units.convert_units_to(out4_h, "d")
    plt.figure()
    out1.plot(label="From daily input", linestyle="-")
    out4_d.plot(label="From 6-hourly input", linestyle="-")
    plt.legend()
```

[6]: <matplotlib.legend.Legend at 0x7f52623e8970>



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## 7.2.1 Other utilites

Many helper functions are defined in xclim.core.units, see *Unit handling module*.

# **INTERNATIONALIZATION**

This module defines methods and object to help the internationalization of metadata for climate indicators computed by xclim. Go to *Adding translated metadata* to see how to use this feature.

All the methods and objects in this module use localization data given in json files. These files are expected to be defined as in this example for french:

```
{
    "attrs_mapping": {
        "modifiers": ["", "f", "mpl", "fpl"],
        "YS": ["annuel", "annuelle", "annuells", "annuelles"],
        "AS-*": ["annuel", "annuelle", "annuels", "annuelles"],
        # ... and so on for other frequent parameters translation...
   },
    "DTRVAR": {
        "long_name": "Variabilité de l'amplitude de la température diurne",
        "description": "Variabilité {freq:f} de l'amplitude de la température diurne
→(définie comme la moyenne de la variation journalière de l'amplitude de température
→sur une période donnée)",
        "title": "Variation quotidienne absolue moyenne de l'amplitude de la température.
\rightarrow diurne",
        "comment": "".
        "abstract": "La valeur absolue de la moyenne de l'amplitude de la température.

→ diurne.",

   }.
    # ... and so on for other indicators...
}
```

Indicators are named by subclass identifier, the same as in the indicator registry (*xclim.core.indicators.registry*), but which can differ from the callable name. In this case, the indicator is called through *at-mos.daily\_temperature\_range\_variability*, but its identifier is *DTRVAR*. Use the *ind.\_\_class\_\_\_\_name\_\_\_* accessor to get its registry name.

Here, the usual parameter passed to the formatting of "description" is "freq" and is usually translated from "YS" to "annual". However, in french and in this sentence, the feminine form should be used, so the "f" modifier is added by the translator so that the formatting function knows which translation to use. Acceptable entries for the mappings are limited to what is already defined in *xclim.core.indicators.utils.default\_formatter*.

For user-provided internationalization dictionaries, only the "attrs\_mapping" and its "modifiers" key are mandatory, all other entries (translations of frequent parameters and all indicator entries) are optional. For xclim-provided translations (for now only French), all indicators must have en entry and the "attrs\_mapping" entries must match exactly the default formatter. Those default translations are found in the *xclim/locales* folder.

xclim.core.locales.TRANSLATABLE\_ATTRS = ['long\_name', 'description', 'comment', 'title',
'abstract', 'keywords']

List of attributes to consider translatable when generating locale dictionaries.

#### exception xclim.core.locales.UnavailableLocaleError(locale)

Bases: ValueError

Error raised when a locale is requested but doesn't exist.

#### xclim.core.locales.generate\_local\_dict(*locale: str, init\_english: bool = False*) $\rightarrow$ dict

Generate a dictionary with keys for each indicator and translatable attributes.

#### **Parameters**

- locale (*str*) Locale in the IETF format
- **init\_english** (*bool*) If True, fills the initial dictionary with the english versions of the attributes. Defaults to False.

xclim.core.locales.get\_local\_attrs(indicator: Union[str, Sequence[str]], \*locales: Union[str, Sequence[str], tuple[str, dict]], names: Optional[Sequence[str]] = None, append locale name: bool = True)  $\rightarrow$  dict

Get all attributes of an indicator in the requested locales.

#### Parameters

- **indicator** (*str or sequence of strings*) Indicator's class name, usually the same as in *xc.core.indicator.registry*. If multiple names are passed, the attrs from each indicator are merged, with the highest priority set to the first name.
- locales (*str or tuple of str*) IETF language tag or a tuple of the language tag and a translation dict, or a tuple of the language tag and a path to a json file defining translation of attributes.
- names (sequence of str, optional) If given, only returns translations of attributes in this list.
- **append\_locale\_name** (*bool*) If True (default), append the language tag (as "{attr\_name}\_{locale}") to the returned attributes.

#### Raises

**ValueError** – If *append\_locale\_name* is False and multiple *locales* are requested.

#### Returns

*dict* – All CF attributes available for given indicator and locales. Warns and returns an empty dict if none were available.

xclim.core.locales.get\_local\_dict(locale: Union[str, Sequence[str], tuple[str, dict]])  $\rightarrow$  tuple[str, dict] Return all translated metadata for a given locale.

#### **Parameters**

**locale** (*str or sequence of str*) – IETF language tag or a tuple of the language tag and a translation dict, or a tuple of the language tag and a path to a json file defining translation of attributes.

#### Raises

**UnavailableLocaleError** – If the given locale is not available.

### Returns

- *str* The best fitting locale string
- *dict* The available translations in this locale.

xclim.core.locales.get\_local\_formatter(locale: Union[str, Sequence[str], tuple[str, dict]])  $\rightarrow AttrFormatter$ 

Return an AttrFormatter instance for the given locale.

## Parameters

**locale** (*str or tuple of str*) – IETF language tag or a tuple of the language tag and a translation dict, or a tuple of the language tag and a path to a json file defining translation of attributes.

## xclim.core.locales.list\_locales()

List of loaded locales. Includes all loaded locales, no matter how complete the translations are.

## xclim.core.locales.load\_locale(locdata: Union[str, Path, Mapping[str, dict]], locale: str)

Load translations from a json file into xclim.

#### **Parameters**

- locdata (str or dictionary) Either a loaded locale dictionary or a path to a json file.
- **locale** (*str*) The locale name (IETF tag).

xclim.core.locales.read\_locale\_file(filename, module: Optional[str] = None, encoding: str = 'UTF8')  $\rightarrow$  dict

Read a locale file (.json) and return its dictionary.

- filename (*PathLike*) The file to read.
- **module** (*str, optional*) If module is a string, this module name is added to all identifiers translated in this file. Defaults to None, and no module name is added (as if the indicator was an official xclim indicator).
- **encoding** (*str*) The encoding to use when reading the file. Defaults to UTF-8, overriding python's default mechanism which is machine dependent.

## CHAPTER

## NINE

# **COMMAND LINE INTERFACE**

xclim provides the xclim command line executable to perform basic indicator computation easily without having to start up a full python environment. However, not all indicators listed in *Climate Indicators* are available through this tool.

Its use is simple. Type the following to see the usage message:

```
[1]: !xclim --help
```

```
Usage: xclim [OPTIONS] INDICATOR1 [OPTIONS] ... [INDICATOR2 [OPTIONS] ... ]
  Command line tool to compute indices on netCDF datasets. Indicators are
  referred to by their (case-insensitive) identifier, as in
  xclim.core.indicator.registry.
Options:
  -i, --input TEXT
                           Input files. Can be a netCDF path or a glob
                           pattern.
  -o, --output TEXT
                           Output filepath. A new file will be created
  -v, --verbose
                           Print details about context and progress.
  -V, --version
                           Prints xclim's version number and exits
  --dask-nthreads INTEGER Start a dask.distributed Client with this many
                           threads and 1 worker. If not specified, the local
                           scheduler is used. If specified, '--dask-maxmem'
                           must also be given
  --dask-maxmem TEXT
                           Memory limit for the dask.distributed Client as a
                           human readable string (ex: 4GB). If specified, '--
                           dask-nthreads' must also be specified.
  --chunks TEXT
                           Chunks to use when opening the input dataset(s).
                           Given as <dim1>:num.<dim2:num>. Ex:
                           time:365,lat:168,lon:150.
  --help
                           Show this message and exit.
Commands:
  indices
                     List indicators.
  info
                     Give information about INDICATOR.
                     Run data flag checks for input variables.
  dataflags
                     Print history for publishing purposes.
  release_notes
  show_version_info Print versions of dependencies for debugging purposes.
```

To list all available indicators, use the "indices" subcommand:

[2]: !xclim indices

```
Listing all available indicators for computation.:
anuclim.p10_meantempwarmestquarter
                                P10_MeanTempWarmestQuarter
                                (P10_MeanTempWarmestQuarter)
anuclim.p11_meantempcoldestquarter
                                P11_MeanTempColdestQuarter
                                (P11_MeanTempColdestQuarter)
anuclim.p12_annualprecip
                                Annual Precipitation (P12_AnnualPrecip)
anuclim.p13_precipwettestperiod
                                P13_PrecipWettestPeriod
                                (P13_PrecipWettestPeriod)
anuclim.p14_precipdriestperiod
                                P14_PrecipDriestPeriod
                                (P14_PrecipDriestPeriod)
anuclim.p15_precipseasonality
                                P15_PrecipSeasonality
                                (P15_PrecipSeasonality)
anuclim.p16_precipwettestquarter
                                P16_PrecipWettestQuarter
                                (P16_PrecipWettestQuarter)
anuclim.p17_precipdriestquarter
                                P17_PrecipDriestQuarter
                                (P17_PrecipDriestQuarter)
anuclim.p18_precipwarmestquarter
                                P18_PrecipWarmestQuarter
                                (P18_PrecipWarmestQuarter)
anuclim.p19_precipcoldestquarter
                                P19_PrecipColdestQuarter
                                (P19_PrecipColdestQuarter)
anuclim.p1_annmeantemp
                                Annual Mean Temperature (P1_AnnMeanTemp)
anuclim.p2_meandiurnalrange
                                Mean Diurnal Range (P2_MeanDiurnalRange)
anuclim.p3_isothermality
                                P3_Isothermality (P3_Isothermality)
anuclim.p4_tempseasonality
                                P4_TempSeasonality (P4_TempSeasonality)
anuclim.p5_maxtempwarmestperiod
                                Max Temperature of Warmest Period
                                (P5_MaxTempWarmestPeriod)
anuclim.p6_mintempcoldestperiod
                                Min Temperature of Coldest Period
                                (P6_MinTempColdestPeriod)
anuclim.p7_tempannualrange
                                Temperature Annual Range
                                (P7_TempAnnualRange)
anuclim.p8_meantempwettestquarter
                                P8_MeanTempWettestQuarter
                                (P8_MeanTempWettestQuarter)
anuclim.p9_meantempdriestquarter
                                P9_MeanTempDriestQuarter
                                (P9_MeanTempDriestQuarter)
base_flow_index
                                Base flow index
biologically_effective_degree_days
                                Integral of mean daily temperature above
                                {thresh_tasmin}, with maximum value of
                                {max_daily_degree_days}, multiplied by day-
                                length coefficient and temperature range
```

	<pre>modifier based on {method} method for days</pre>
	<pre>between {start_date} and {end_date} (bedd)</pre>
blowing_snow	Days with snowfall and wind speed at or
	above given thresholds ({freq}_blowing_snow)
calm_days	Number of days with surface wind speed below
	{thresh}
cdd	Maximum consecutive days with daily
- ( - 11	precipitation below {thresh}
ci.caa	Maximum consecutive dry days (Precip < 1mm)
of oddooldtt	(Caa) Cooling Degree Dave (Tmean > {threshold}()
ci.cucoiutt	$(cddcold{threshold})$
cf cfd	Maximum number of consecutive frost days
ci.ciu	(Tmin < 0  ()) (cfd)
cf.csu	Maximum number of consecutive summer days
	(Tmax > 25  C) (csu)
cf.ctmgett	Maximum number of consecutive days with
	$Tmean >= {threshold}C (ctmge{threshold})$
cf.ctmgttt	Maximum number of consecutive days with
	<pre>Tmean &gt; {threshold}C (ctmgt{threshold})</pre>
cf.ctmlett	Maximum number of consecutive days with
	<pre>Tmean &lt;= {threshold}C (ctmle{threshold})</pre>
cf.ctmlttt	Maximum number of consecutive days with
	<pre>Tmean &lt; {threshold}C (ctmlt{threshold})</pre>
cf.ctngett	Maximum number of consecutive days with Tmin
	>= {threshold}C (ctnge{threshold})
cf.ctngttt	Maximum number of consecutive days with Tmin
	<pre>&gt; {threshold}C (ctngt{threshold})</pre>
cf.ctnlett	Maximum number of consecutive days with Tmin
	<= {threshold}C (ctnle{threshold})
cf.ctnlttt	Maximum number of consecutive days with Imin
of strestt	< {threshold}((ctnit{threshold})
CI.CLXgell	$\frac{1}{2} \int \frac{d^2}{dt} dt = \frac{1}{2} \int \frac{dt}{dt} dt = \frac{1}{2} \int \frac{dt}{dt$
cf ctxattt	Maximum number of consecutive days with Tmax
	<pre>&gt; {threshold}C (ctxat{threshold})</pre>
cf.ctxlett	Maximum number of consecutive days with Tmax
	<= {threshold}C (ctxle{threshold})
cf.ctxlttt	Maximum number of consecutive days with Tmax
	< {threshold}C (ctxlt{threshold})
cf.cwd	Maximum consecutive wet days (Precip >= 1mm)
	(cwd)
cf.ddgttt	<pre>Degree Days (Tmean &gt; {threshold}C)</pre>
	(ddgt{threshold})
cf.ddlttt	Degree Days (Tmean < {threshold}C)
	(ddlt{threshold})
cf.dtr	Mean Diurnal Temperature Range (dtr)
cf.etr	Intra-period extreme temperature range (etr)
ct.tg	Mean of daily mean wind strength (fg)
C1.1XX	Maximum value of daily maximum wind gust
of add	strengtn (txx)
cr.ga4	Growing degree days (sum of imean > 4 C)

	(gd4)
cf.gddgrowtt	Annual Growing Degree Days (Tmean >
	{threshold}C) (gddgrow{threshold})
cf.hd17	Heating degree days (sum of Tmean $< 17$ C)
	(hd17)
cf.hddheattt	Heating Degree Days (Tmean < {threshold}C)
	(hddheat{threshold})
cf.maxdtr	Maximum Diurnal Temperature Range (maxdtr)
cf.pp	Mean of daily sea level pressure (pp)
cf.rh	Mean of daily relative humidity (rh)
cf.sd	Mean of daily snow depth (sd)
cf.sdii	Average precipitation during Wet Days (SDII)
	(sdii)
cf.ss	Sunshine duration, sum (ss)
cf.tg	Mean of daily mean temperature (tg)
cf.tmm	Mean daily mean temperature (tmm)
cf.tmmax	Maximum daily mean temperature (tmmax)
cf.tmmean	Mean daily mean temperature (tmmean)
cf.tmmin	Minimum daily mean temperature (tmmin)
cf.tmn	Minimum daily mean temperature (tmn)
cf.tmx	Maximum daily mean temperature (tmx)
cf.tn	Mean of daily minimum temperature (tn)
cf.tnm	Mean daily minimum temperature (tnm)
cf.tnmax	Maximum daily minimum temperature (tnmax)
cf.tnmean	Mean daily minimum temperature (tnmean)
cf.tnmin	Minimum daily minimum temperature (tnmin)
cf.tnn	Minimum daily minimum temperature (tnn)
cf.tnx	Maximum daily minimum temperature (tnx)
cf.tx	Mean of daily maximum temperature (tx)
cf.txm	Mean daily maximum temperature (txm)
cf.txmax	Maximum daily maximum temperature (txmax)
cf.txmean	Mean daily maximum temperature (txmean)
cf.txmin	Minimum daily maximum temperature (txmin)
cf.txn	Minimum daily maximum temperature (txn)
cf.txx	Maximum daily maximum temperature (txx)
cf.vdtr	Mean day-to-day variation in Diurnal
	Temperature Range (vdtr)
cffwis	Drought Code, Duff Moisture Code, Fine Fuel
	Moisture Code, Initial Spread Index, Buildup
	Index, Fire Weather Index (dc, dmc, ffmc,
	isi, bui, fwi)
cold_and_dry_days	Number of days where temperature is below
	{tas_per_thresh}th percentile and
	precipitation is below {pr_per_thresh}th
	percentile
cold_and_wet_days	Number of days where temperature is below
	<pre>{tas_per_thresh}th percentile and</pre>
	<pre>precipitation is above {pr_per_thresh}th</pre>
	percentile
cold_spell_days	lotal number of days constituting events of
	at least {window} consecutive days where the
	<pre>mean daily temperature is below {thresh}</pre>

cold_spell_duration_index	Total number of days constituting events of at least {window} consecutive days where the daily minimum temperature is below the {tasmin_per_thresh}th percentile (csdi {window})
cold_spell_frequency	Total number of series of at least {window} consecutive days where the mean daily temperature is below {thresh}
<pre>consecutive_frost_days</pre>	Maximum number of consecutive days where minimum daily temperature is below {thresh}
<pre>consecutive_frost_free_days</pre>	Maximum number of consecutive days with minimum temperature at or above {thresh}
<pre>continuous_snow_cover_end</pre>	End date of continuous snow cover
continuous_snow_cover_start	Start date of continuous snow cover
<pre>cool_night_index</pre>	Cool night index
cooling_degree_days	Cumulative sum of temperature degrees for
	<pre>mean daily temperature above {thresh}</pre>
corn_heat_units	Corn heat units (Tmin > {thresh_tasmin} and
	<pre>Tmax &gt; {thresh_tasmax}) (chu)</pre>
cwd	Maximum consecutive days with daily
	<pre>precipitation at or above {thresh}</pre>
days_over_precip_doy_thresh	Number of days with daily precipitation flux
	above the {pr_per_thresh}th percentile of
	{pr_per_period}
days_over_precip_thresh	Number of days with precipitation flux above
	<pre>the {pr_per_thresh}th percentile of</pre>
	{pr_per_period}
days_with_snow	Number of days with solid precipitation flux
	<pre>between {low} and {high} thresholds</pre>
dc	Drought Code
<pre>degree_days_exceedance_date</pre>	Day of year when the integral of mean daily
	<pre>temperature {op} {thresh} exceeds</pre>
	{sum_thresh}
df	Griffiths Drought Factor
dlyfrzthw	Number of days where maximum daily
	<pre>temperatures are above {thresh_tasmax} and</pre>
	minimum daily temperatures are at or below
	{thresh_tasmin}
doy_qmax	Day of the year of the maximum streamflow
	over {indexer} (q{indexer}_doy_qmax)
doy_qmin	Day of the year of the minimum streamflow
	over {indexer} (q{indexer}_doy_qmin)
dry_days	Number of dry days
dry_spell_frequency	Number of dry periods of {window} day(s) or
	more, during which the {op} precipitation on
	a window of {window} day(s) is below
dure and 11 total 1 and 12	{tnresn}.
ary_spell_total_length	Number of days in any periods of {Window}
	uay(s) or more, auring which the {op}
	precipitation within windows of {Window}
dtn	uay(s) is under {linesn}.
uti	mean uturnat temperature range

dtrmax	Maximum diurnal temperature range	
dtrvar	Mean diurnal temperature range variability	
e_sat	<pre>Saturation vapour pressure ("{method}" method)</pre>	
effective_growing_degree_days	Integral of mean daily temperature above	
	{thresh} for days between start and end	
	<pre>dates dynamically determined using {method}</pre>	
	method (egdd)	
etr	Intra-period extreme temperature range	
ffdi	McArthur Forest Fire Danger Index	
fire_season	Fire season mask	
<pre>first_day_above</pre>	First day of year with temperature above	
	threshold	
<pre>first_day_below</pre>	First day of year with temperature below threshold	
<pre>first_day_tg_above</pre>	First day of year with a period of at least	
	<pre>{window} days of mean temperature above</pre>	
	{thresh}	
<pre>first_day_tg_below</pre>	First day of year with a period of at least	
	<pre>{window} days of mean temperature below</pre>	
	{thresh}	
<pre>first_day_tn_above</pre>	First day of year with a period of at least	
	<pre>{window} days of minimum temperature above</pre>	
	{thresh}	
first_day_tn_below	First day of year with a period of at least	
	{window} days of minimum temperature below	
	{thresh}	
first_day_tx_above	First day of year with a period of at least	
	{window} days of maximum temperature above	
first day ty below	{linesi} First day of year with a period of at least	
IIISt_uay_tx_below	Skindows days of maximum temperature below	
	{thresh}	
first snowfall	Date of first day where the solid	
	precipitation flux exceeded {thresh}	
fit	{dist} distribution parameters (params)	
fraction_over_precip_doy_thresh		
	Fraction of precipitation due to days with	
	<pre>daily precipitation above {pr_per_thresh}th</pre>	
	daily percentile	
<pre>fraction_over_precip_thresh</pre>	Fraction of precipitation due to days with	
	<pre>precipitation above {pr_per_thresh}th daily</pre>	
	percentile	
<pre>freezethaw_spell_frequency</pre>	Frequency of events where maximum daily	
	temperatures are above {thresh_tasmax} and	
	minimum daily temperatures are at or below	
	{thresh_tasmin} for at least {window}	
	consecutive day(s).	
<pre>ireezethaw_spell_max_length</pre>	Maximal length of events where maximum daily	
	temperatures are above {thresh_tasmax} and	
	minimum daily temperatures are at or below	
	{unresn_tasmin} for at least {Window}	
freezethaw_spell_mean_lengthAverage length of events where maximum daily temperatures are above {thresh_tasmal} and minimum daily temperatures are at or below {thresh_tasmin} for at least {window} consecutive day(s).freezing_degree_daysCumulative sum of temperature degrees for mean daily temperature below {thresh}freq_analysisN-year return period flow amount (q(window){mode:rj{indexer})freshet_startFirst day where temperature threshold of {thresh} is exceeded for at least {window} daysfrost_daysNumber of days where the daily minimum temperature is below {thresh}frost_free_season_endFirst day, after {mid_date}, following a period of {window} dows with minimum daily temperature below {thresh}frost_free_season_lengthNumber of days between the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} after {mid_date}frost_free_season_lengthNumber of days between the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} after {mid_date}frost_free_season_lengthNumber of days between the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh}frost_season_lengthNumber of days between the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily t		consecutive day(s).
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growing_season_length Number of days between the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature		{thresh} occurring after {mid date}
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first occurrence of at least {window} consecutive days with mean daily temperature		or at reast twinnows consecutive days with
first occurrence of at least {window} consecutive days with mean daily temperature		mean uaily temperature over {thresh} and the
consecutive days with mean daily temperature		<pre>iirst occurrence of at least {Window}</pre>
		consecutive days with mean daily temperature
<pre>below {thresh}, occurring after {mid_date}</pre>		<pre>below {thresh}, occurring after {mid_date}</pre>
growing_season_start First day of the first series of {window}	growing_season_start	First day of the first series of {window}
days with mean daily temperature above or		days with mean daily temperature above or

	equal to {thresh}
heat_index	Heat index
heat_wave_frequency	Total number of series of at least {window}
	consecutive days with daily minimum
	<pre>temperature above {thresh_tasmin} and daily</pre>
	<pre>maximum temperature above {thresh_tasmax}</pre>
heat_wave_index	Total number of days constituting events of
	at least {window} consecutive days with
	daily maximum temperature above {thresh}
heat_wave_max_length	Longest series of at least {window}
	consecutive days with daily minimum
	temperature above {thresh_tasmin} and daily
	<pre>maximum temperature above {thresh_tasmax}</pre>
heat_wave_total_length	Total length of events of at least {window}
	consecutive days with daily minimum
	temperature above {thresh_tasmin} and daily
	<pre>maximum temperature above {thresh_tasmax}</pre>
heating_degree_days	Cumulative sum of temperature degrees for
	<pre>mean daily temperature below {thresh}</pre>
high_precip_low_temp	Days with precipitation at or above
	{pr_thresh} and temperature below
	{tas_thresh}
hot_spell_frequency	Total number of series of at least {window}
	consecutive days with daily maximum
	<pre>temperature above {thresh_tasmax}</pre>
<pre>hot_spell_max_length</pre>	Longest series of at least {window}
	consecutive days with daily maximum
	temperature above {thresh_tasmax}
huglin_index	Integral of mean daily temperature above
	{thresh} multiplied by day-length
	coefficient with {method} method for days
	<pre>between {start_date} and {end_date} (hi)</pre>
humidex	Humidex index
hurs	Relative Humidity ("{method}" method)
hurs_fromdewpoint	Relative humidity ("{method}" method) (hurs)
huss	Specific Humidity ("{method}" method)
huss_fromdewpoint	Specific humidity ("{method}" method)
icclim.bedd	Biologically effective growing degree days
	(Summation of min(max((Tmin + Tmax)/2 -
	10°C, 0), 9°C), for days between 1 April and
	30 September) (BEDD)
icclim.cd	Cold and dry days (CD)
icclim.cdd	Maximum number of consecutive dry days (RR<1
	mm) (CDD)
icclim.cfd	Maximum number of consecutive frost days
	(TN<0°C) (CFD)
icclim.csdi	Cold-spell duration index (CSDI)
icclim.csu	Maximum number of consecutive summer day
	(CSU)
icclim.cw	cold and wet days (CW)
icclim.cwd	Maximum number of consecutive wet days (RR1
	mm) (CWD)

icclim.dtr	Mean of diurnal temperature range (DTR)
icclim.etr	Intra-period extreme temperature range (ETR)
icclim.fd	Frost days (TN<0°C) (FD)
icclim.gd4	Growing degree days (sum of TG>4°C) (GD4)
icclim.gsl	Growing season length (GSL)
icclim.hd17	Heating degree days (sum of17°C - TG) (HD17)
icclim.hi	Huglin heliothermal index (Summation of
	((Tmean + Tmax)/2 - 10°C) * Latitude-based
	day-length coefficient (`k`), for days
	between 1 April and 31 October) (HI)
icclim.id	Ice days (TX<0°C) (ID)
icclim.prcptot	Precipitation sum over wet days (PRCPTOT)
icclim.r10mm	Heavy precipitation days (precipitation10
	mm) (R10mm)
<pre>icclim.r20mm</pre>	Very heavy precipitation days
	(precipitation20 mm) (R20mm)
icclim.r75p	Number of days with precipitation flux above
	the {pr_per_thresh}th percentile of
	{pr_per_period} (R75p)
icclim.r75ptot	Precipitation fraction due to moderate wet
	days (>75th percentile) (R75pTOT)
icclim.r95p	Number of days with precipitation flux above
	the {pr_per_thresh}th percentile of
	<pre>{pr_per_period} (R95p)</pre>
icclim.r95ptot	Precipitation fraction due to very wet days
	(>95th percentile) (R95pTOT)
icclim.r99p	Number of days with precipitation flux above
	the {pr_per_thresh}th percentile of
	{pr_per_period} (R99p)
icclim.r99ptot	Precipitation fraction due to extremely wet
	days (>99th percentile) (R99pTOT)
icclim.rr	Precipitation sum (RR)
icclim.rr1	Wet days (RR1 mm) (RR1)
<pre>icclim.rx1day</pre>	Highest 1-day precipitation amount (RX1day)
icclim.rx5day	Highest 5-day precipitation amount (RX5day)
icclim.sd	Mean of daily snow depth (SD)
icclim.sd1	Snow days (SD1 cm) (SD1)
<pre>icclim.sd50cm</pre>	Snow days (SD50 cm) (SD50cm)
icclim.sd5cm	Snow days (SD5 cm) (SD5cm)
icclim.sdii	Average precipitation during days with daily
	<pre>precipitation over {thresh} (Simple Daily</pre>
	Intensity Index: SDII) (SDII)
icclim.su	Summer days (TX>25°C) (SU)
icclim.tg	Mean daily mean temperature (TG)
icclim.tg10p	Days with TG<10th percentile of daily mean
	temperature (cold days) (TG10p)
icclim.tg90p	Days with TG>90th percentile of daily mean
	temperature (warm days) (TG90p)
icclim.tgn	Minimum daily mean temperature (TGn)
icclim.tgx	Maximum daily mean temperature (TGx)
icclim.tn	Mean daily minimum temperature (TN)
icclim.tn10p	Days with TN<10th percentile of daily

	minimum temperature (cold nights) (TN10p)
icclim.tn90p	Days with TN>90th percentile of daily
	minimum temperature (warm nights) (TN90p)
icclim.tnn	Minimum daily minimum temperature (TNn)
icclim.tnx	Maximum daily minimum temperature (TNx)
icclim.tr	Tropical nights (TN>20°C) (TR)
icclim.tx	Mean daily maximum temperature (TX)
icclim.tx10p	Days with TX<10th percentile of daily
	<pre>maximum temperature (cold day-times) (TX10p)</pre>
icclim.tx90p	Days with TX>90th percentile of daily
	maximum temperature (warm day-times) (TX90p)
icclim.txn	Minimum daily maximum temperature (TXn)
icclim.txx	Maximum daily maximum temperature (TXx)
icclim.vdtr	Mean absolute day-to-day difference in DTR
	(vDTR)
icclim.wd	Warm and dry days (WD)
icclim.wsdi	Warm-spell duration index (WSDI)
icclim.ww	Warm and wet days (WW)
ice_days	Number of days with maximum daily
	<pre>temperature below {thresh}</pre>
jetstream_metric_woollings	Latitude of maximum smoothed zonal wind
	speed, Maximum strength of smoothed zonal
	wind speed (jetlat, jetstr)
kbdi	Keetch-Byran Drought Index
last_snowfall	Date of last day where the solid
	<pre>precipitation flux exceeded {thresh}</pre>
last_spring_frost	Last day of minimum daily temperature below
	a threshold of {thresh} for at least
	{window} days before a given date
	({before_date})
<pre>latitude_temperature_index</pre>	Mean temperature of warmest month multiplied
	by the difference of {lat_factor} minus
	latitude (lti)
liquid_precip_ratio	Fraction of liquid to total precipitation
	<pre>(temperature above {thresh})</pre>
liquidprcptot	Total accumulated precipitation when
	temperature is above {thresh}
<pre>max_n_day_precipitation_amount</pre>	maximum {window}-day total precipitation
	amount (rx{window}day)
max_pr_intensity	Maximum precipitation intensity over rolling
	{window}h time window
max1mum_consecutive_warm_days	Maximum number of consecutive days with
and the second	maximum daily temperature above {thresh}
mean_radiant_temperature	Mean radiant temperature (mrt)
merc_anu_precrp_max	water equivalent maximum from precipitation
notontial avanotransmination	and Show melt ({Ireq}_melt_and_precip_max)
potential_evapotranspiration	rotential evaportanspiration ( {method}
nnentet	method (evspspipol)
	Initial accumulated precipitation
рт тр	temperature at or above [thresh])
nnen	comperature at or above {chiresh})
hran	Sorra breerbreacton ( {mernon} mernon with

	<pre>temperature at or below {thresh})</pre>
rain_frzgr	Number of rain on frozen ground days (mean
	daily temperature $>$ 0°C and precipitation $>$
	{thresh})
rb_flashiness_index	Richards-Baker Flashiness Index (rbi)
rprctot	Proportion of accumulated precipitation
	arising from convective processeswith
	precipitation of at least {thresh}
rx1day	Maximum 1-day total precipitation
sdii	Average precipitation during days with daily
	precipitation over {thresh} (Simple Daily
	Intensity Index: SDII)
sea_ice_area	Sum of ice-covered areas where sea ice
	concentration exceeds {thresh}
sea ice extent	Sum of ocean areas where sea ice
	concentration exceeds {thresh}
snd max dov	Day of the year when snow denth reaches its
	maximum value ({freq} snd max dov)
snow cover duration	Number of days with snow depth at or above
	threshold
snow denth	Mean of daily snow denth
snow melt we max	Maximum snow melt ({freq} snow melt we max)
SNW MAX	Maximum snow water equivalent amount
	({freq} snw max)
snw max dov	Day of year of maximum daily snow water
Sitw_max_uoy	equivalent amount ({freq} snw max dov)
solidnrentot	Total accumulated solid precipitation
spei	Standardized precipitation
sper	evanotranspiration index (SPFT)
sni	Standardized Precipitation Index (SPI)
shr	Daily flow statistics (alindever) (on:r)
ta	Daily mean temperature
tg tg10p	Number of days with mean temperature below
cgrop	the 10th percentile
+ a 9 0 m	Number of days with mean temperature above
C g 90 p	the Ooth perceptile
ta dava abovo	The number of days with mean temperature
tg_uays_above	showo [thresh]
ta dava balav	The number of days with mean temperature
tg_dayS_below	he humber of days with mean temperature
ta mar	Delow { (III esil) Maximum dailu moan tomponatuno
tg_max	Maximum daily mean temperature
tg_mean	Minimum daily mean temperature
tg_min thereing degree deve	Minimum daily mean temperature
thawing_degree_days	Cumulative sum of temperature degrees for
1 1 0	Mean daily temperature above {thresh}
thiop	Number of days with minimum temperature
	perow the loth percentile
τηθαρ	Number of days with minimum temperature
	above the 90th percentile
tn_days_above	The number of days with minimum temperature
	above {thresh}
tn_days_below	The number of days with minimum temperature

	below {thresh}
tn_max	Maximum daily minimum temperature
tn_mean	Mean daily minimum temperature
tn_min	Minimum daily minimum temperature
tropical_nights	Number of days with minimum daily
	<pre>temperature above {thresh}</pre>
tx10p	Number of days with maximum temperature
	below the 10th percentile
tx90p	Number of days with maximum temperature
	above the 90th percentile
tx_days_above	The number of days with maximum temperature
	above {thresh}
tx_days_below	The number of days with maximum temperature
	below {thresh}
tx_max	Maximum daily maximum temperature
tx_mean	Mean daily maximum temperature
tx_min	Minimum daily maximum temperature
tx_tn_days_above	Number of days with daily minimum above
	{thresh_tasmin} and daily maximum
	<pre>temperatures above {thresh_tasmax}</pre>
utci	Universal Thermal Climate Index (UTCI)
warm_and_dry_days	Number of days where temperature is above
	{tas_per_thresh}th percentile and
	<pre>precipitation is below {pr_per_thresh}th</pre>
	percentile
<pre>warm_and_wet_days</pre>	Number of days where temperature above
	<pre>{tas_per_thresh}th percentile and</pre>
	<pre>precipitation above {pr_per_thresh}th</pre>
	percentile
<pre>warm_spell_duration_index</pre>	Number of days with at least {window}
	consecutive days where the maximum daily
	temperature is above the
	{tasmax_per_thresh}th percentile(s)
water_budget	Water budget
<pre>water_budget_from_tas</pre>	Water budget ("{method}" method)
wet_prcptot	Total accumulated precipitation over days
	<pre>where precipitation exceeds {thresh}</pre>
wetdays	Number of days with daily precipitation at
	or above {thresh}
wetdays_prop	Proportion of days with precipitation at or
	above {thresh}
wind_chill	Wind chill factor
<pre>wind_speed_from_vector</pre>	Near-surface wind speed, Near-surface wind
	<pre>from direction (sfcWind, sfcWindfromdir)</pre>
<pre>wind_vector_from_speed</pre>	Near-surface eastward wind, Near-surface
-	northward wind (uas, vas)
windy_days	Number of days with surface wind speed at or
	above {thresh}
winter_storm	Days with snowfall at or above a given
	threshold ({freq}_winter_storm)
	· · · · ·

For more information about a specific indicator, you can either use the info subcommand or directly access the --help message of the indicator. The former gives more information about the metadata while the latter only prints the usage. Note that the module name (atmos, land or seaIce) is mandatory.

```
[3]: !xclim info liquidprcptot
```

```
Indicator liquidprcptot:
   identifier : liquidprcptot
    title : Total accumulated liquid precipitation.
   abstract : Total accumulated liquid precipitation. Precipitation
  is considered liquid when the average daily temperature is above 0^{\circ}C.
   keywords :
    outputs (#1)
      standard_name : lwe_thickness_of_liquid_precipitation_amount
      long_name : Total accumulated precipitation when temperature is
  above 0 degc
     units : mm
      cell_methods : time: sum over days
      description : Annual total liquid precipitation, estimated as
  precipitation when temperature is above 0 degc.
      var_name : liquidprcptot
   notes : Let :math:`PR_i` be the mean daily precipitation of day
  :math:`i`, then for a period :math:`j` starting at day :math:`a` and
  finishing on day :math:`b`:
  .. math::
    PR_{ij} = \sum_{i=a}^{b} PR_i
  If tas and phase are given, the corresponding phase precipitation is
  estimated before computing the accumulation, using one of
  `snowfall_approximation` or `rain_approximation` with the `binary` method.
Options:
  --pr VAR_NAME
                  Mean daily precipitation flux. [default: pr]
  --tas VAR_NAME Mean, maximum or minimum daily temperature. [default: tas]
                  Threshold of `tas` over which the precipication is assumed
  --thresh TEXT
                  to be liquid rain. [default: 0 degC]
  --freq TEXT
                  Resampling frequency. [default: YS]
  --help
                  Show this message and exit.
```

In the usage message, VAR\_NAME indicates that the passed argument must match a variable in the input dataset.

```
[4]: from __future__ import annotations
import warnings
import numpy as np
import pandas as pd
import xarray as xr
from pandas.plotting import register_matplotlib_converters
```

```
(continued from previous page)
```

```
register_matplotlib_converters()
warnings.filterwarnings("ignore", "implicitly registered datetime converter")
%matplotlib inline
xr.set_options(display_style="html")
time = pd.date_range("2000-01-01", periods=366)
tasmin = xr.DataArray(
    -5 * np.cos(2 * np.pi * time.dayofyear / 365) + 273.15,
   dims=("time"),
    coords={"time": time},
   attrs={"units": "K"},
)
tasmax = xr.DataArray(
   -5 * np.cos(2 * np.pi * time.dayofyear / 365) + 283.15,
   dims=("time"),
   coords={"time": time},
   attrs={"units": "K"},
)
pr = xr.DataArray(
   np.clip(10 * np.sin(18 * np.pi * time.dayofyear / 365), 0, None),
   dims=("time"),
   coords={"time": time},
    attrs={"units": "mm/d"},
)
ds = xr.Dataset({"tasmin": tasmin, "tasmax": tasmax, "pr": pr})
ds.to_netcdf("example_data.nc")
```

# 9.1 Computing indicators

So let's say we have the following toy dataset:

```
[5]: import xarray as xr
ds = xr.open_dataset("example_data.nc")
display(ds)
<xarray.Dataset>
Dimensions: (time: 366)
Coordinates:
    * time (time) datetime64[ns] 2000-01-01 2000-01-02 ... 2000-12-31
Data variables:
    tasmin (time) float64 ...
    tasmax (time) float64 ...
    pr (time) float64 ...
```

```
[6]: import matplotlib.pyplot as plt
```

```
fig, (axT, axpr) = plt.subplots(1, 2, figsize=(10, 5))
ds.tasmin.plot(label="tasmin", ax=axT)
ds.tasmax.plot(label="tasmax", ax=axT)
```

```
ds.pr.plot(ax=axpr)
axT.legend()
```





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To compute an indicator, say the monthly solid precipitation accumulation, we simply call:

```
[7]: !xclim -i example_data.nc -o out1.nc solidprcptot --pr pr --tas tasmin --freq MS
```

In this example, we decided to use tasmin for the tas variable. We didn't need to provide the --pr parameter as our data has the same name.

Finally, more than one indicators can be computed to the output dataset by simply chaining the calls:

```
[8]: !xclim -i example_data.nc -o out2.nc liquidprcptot --tas tasmin --freq MS tropical_

→nights --thresh "2 degC" --freq MS
```

```
/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-

→packages/xclim/core/cfchecks.py:44: UserWarning: Variable does not have a `cell_

→methods` attribute.

_check_cell_methods(
```

```
/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-

→packages/xclim/core/cfchecks.py:48: UserWarning: Variable does not have a `standard_
```

```
\rightarrowname` attribute.
 check_valid(vardata, "standard_name", data["standard_name"])
/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-
→packages/xclim/indicators/atmos/_precip.py:87: UserWarning: Variable does not have a
→`standard_name` attribute.
 cfchecks.check_valid(tas, "standard_name", "air_temperature")
/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-
--packages/xclim/core/cfchecks.py:44: UserWarning: Variable does not have a `cell_
\rightarrow methods` attribute.
  _check_cell_methods(
/home/docs/checkouts/readthedocs.org/user_builds/xclim/conda/v0.39.0/lib/python3.10/site-
→packages/xclim/core/cfchecks.py:48: UserWarning: Variable does not have a `standard_
→name` attribute.
 check_valid(vardata, "standard_name", data["standard_name"])
```

Let's see the outputs:

```
[9]: ds1 = xr.open_dataset("out1.nc")
    ds2 = xr.open_dataset("out2.nc", decode_timedelta=False)
    fig, (axPr, axTn) = plt.subplots(1, 2, figsize=(10, 5))
    ds1.solidprcptot.plot(ax=axPr, label=ds1.solidprcptot.long_name)
    ds2_liquidprcptot_plot(ax=axPr, label=ds2_liquidprcptot_long_name)
    ds2.tropical_nights.plot(ax=axTn, marker="o")
    axPr.legend()
```

```
[9]: <matplotlib.legend.Legend at 0x7fa7747614e0>
```





## 9.2 Data Quality Checks

As of version 0.30.0, xclim now also provides a command-line utility for performing data quality control checks on existing NetCDF files.

These checks examine the values of data\_variables for suspicious value patterns (e.g. values that repeat for many days) or erroneous values (e.g. humidity percentages outside of 0-100, minimum temperatures exceeding maximum temperatures, etc.). The checks (called "data flags") are based on the ECAD ICCLIM quality control checks (https://www.ecad.eu/documents/atbd.pdf).

The full list of checks performed for each variable are listed in xclim/core/data/variables.yml.

```
[12]: !xclim dataflags --help
```

```
Usage: xclim dataflags [OPTIONS] [VARIABLES]...
  Run quality control checks on input data variables and flag for quality
  control issues or suspicious values.
Options:
  -r, --raise-flags Print an exception in the event that a variable is found
                     to have quality control issues.
                     Return the netCDF dataset with the `ecad_qc_flag` array
  -a, --append
                     appended as a data_var.
  -d, --dims TEXT
                     Dimensions upon which aggregation should be performed.
                     Default: "all". Ignored if no variable provided.
                     Resampling periods frequency used for aggregation.
  -f, --freq TEXT
                     Default: None. Ignored if no variable provided.
  --help
                     Show this message and exit.
```

When running the dataflags CLI checks, you must either set an output file (-o filename.nc) or set the checks to raise if there are any failed checks (-r).

By default, when setting an output file, the returned file will only contain the flag value (True if no flags were raised, False otherwise). To append the flag to a copy of the dataset, we use the -a option.

The default behaviour is to raise a flag if any element of the array resolves to True (ie: aggregated across all dimensions), but we can specify the level of aggregation by dimension with the -d or --dims option.

[13]: # Create an output file with just the flag value and no aggregation (dims=None)

!xclim -i example\_data.nc -o flag\_output.nc dataflags -d none

# Need to wait until the file is written

!sleep 2s

```
[14]: import xarray as xr
```

```
ds1 = xr.open_dataset("flag_output.nc")
display(ds1.data_vars, ds1.ecad_qc_flag)
ds1.close()
```

```
Data variables:
    ecad_qc_flag (time) bool ...
<xarray.DataArray 'ecad_qc_flag' (time: 366)>
array([ True, True, True, True, True, True])
Coordinates:
    * time (time) datetime64[ns] 2000-01-01 2000-01-02 ... 2000-12-31
Attributes:
    comment: Adheres to ECAD quality control checks.
    history: [2022-11-02 04:11:24] - xclim version: 0.39.0 - Performed the f...
```

[15]: # Create an output file with values appended to the original dataset.

!xclim -i example\_data.nc -o flag\_output\_appended.nc dataflags -a

[16]: import xarray as xr

```
ds2 = xr.open_dataset("flag_output_appended.nc")
display(ds2.data_vars, ds2.ecad_qc_flag)
ds2.close()
```

```
Data variables:

tasmin (time) float64 ...

tasmax (time) float64 ...

pr (time) float64 ...

ecad_qc_flag bool ...
```

```
<xarray.DataArray 'ecad_qc_flag' ()>
array(True)
Attributes:
    comment: Adheres to ECAD quality control checks.
    history: [2022-11-02 04:11:40] - xclim version: 0.39.0 - Performed the f...
```

[17]: # Raise an error if any quality control checks fail. Passing example:

!xclim -i example\_data.nc dataflags -r

Dataset passes quality control checks!

[18]: import xarray as xr

```
# Create some bad data with minimum temperatures exceeding max temperatures
bad_ds = xr.open_dataset("example_data.nc")
```

```
bad_ds.tasmin.values,
)
bad_ds.to_netcdf("suspicious_data.nc")
bad_ds.close()
```

[19]: # Raise an error if any quality control checks fail. Failing example:

```
!xclim -i suspicious_data.nc dataflags -r
```

Data quality flags indicate suspicious values. Flags raised are: - Maximum temperature values found below minimum temperatures.

- Maximum temperature values found below minimum temperatures.

These checks can also be set to examine a specifc variable within a netcdf file, with more descriptive information for each check performed.

```
[20]: !xclim -i example_data.nc -o flag_output_pr.nc dataflags pr
```

#### [21]: import xarray as xr

```
ds3 = xr.open_dataset("flag_output_pr.nc")
display(ds3.data_vars)
for dv in ds3.data_vars:
   display(ds3[dv])
Data variables:
   negative_accumulation_values
                                               bool ...
   very_large_precipitation_events
                                               bool ...
                                               bool ...
   values_eq_5_repeating_for_5_or_more_days
   values_eq_1_repeating_for_10_or_more_days bool ...
<xarray.DataArray 'negative_accumulation_values' ()>
array(False)
Attributes:
   description: Negative values found for pr.
   units:
   history:
                  [2022-11-02 04:12:22] pr: negative_accumulation_values(da=p...
<xarray.DataArray 'very_large_precipitation_events' ()>
array(False)
Attributes:
   description: Precipitation events in excess of 300 mm d-1 for pr.
   units:
                  [2022-11-02 04:12:22] pr: very_large_precipitation_events(d...
   history:
<xarray.DataArray 'values_eq_5_repeating_for_5_or_more_days' ()>
array(False)
Attributes:
   description: Repetitive values at 5.0 for at least 5 days found for pr.
   units:
   history:
                  [2022-11-02 04:12:22] pr: values_op_thresh_repeating_for_n_...
```

<xarray.DataArray 'values\_eq\_1\_repeating\_for\_10\_or\_more\_days' ()>
array(False)
Attributes:
 description: Repetitive values at 1.0 for at least 10 days found for pr.
 units:
 history: [2022-11-02 04:12:22] pr: values\_op\_thresh\_repeating\_for\_n\_...

# **BIAS ADJUSTMENT AND DOWNSCALING ALGORITHMS**

*xarray* data structures allow for relatively straightforward implementations of simple bias-adjustment and downscaling algorithms documented in *Adjustment Methods*. Each algorithm is split into *train* and *adjust* components. The *train* function will compare two DataArrays x and y, and create a dataset storing the *transfer* information allowing to go from x to y. This dataset, stored in the adjustment object, can then be used by the *adjust* method to apply this information to x. x could be the same *DataArray* used for training, or another *DataArray* with similar characteristics.

For example, given a daily time series of observations *ref*, a model simulation over the observational period *hist* and a model simulation over a future period *sim*, we would apply a bias-adjustment method such as *detrended quantile mapping* (DQM) as:

from xclim import sdba

```
dqm = sdba.adjustment.DetrendedQuantileMapping.train(ref, hist)
scen = dqm.adjust(sim)
```

Most method can either be applied additively by multiplication. Also, most methods can be applied independently on different time groupings (monthly, seasonally) or according to the day of the year and a rolling window width.

When transfer factors are applied in adjustment, they can be interpolated according to the time grouping. This helps avoid discontinuities in adjustment factors at the beginning of each season or month and is computationally cheaper than computing adjustment factors for each day of the year. (Currently only implemented for monthly grouping)

# 10.1 Application in multivariate settings

When applying univariate adjustment methods to multiple variables, some strategies are recommended to avoid introducing unrealistic artifacts in adjusted outputs.

## 10.1.1 Minimum and maximum temperature

When adjusting both minimum and maximum temperature, adjustment factors sometimes yield minimum temperatures larger than the maximum temperature on the same day, which of course, is nonsensical. One way to avoid this is to first adjust maximum temperature using an additive adjustment, then adjust the diurnal temperature range (DTR) using a multiplicative adjustment, and then determine minimum temperature by subtracting DTR from the maximum temperature [Agbazo and Grenier, 2020, Thrasher *et al.*, 2012].

## 10.1.2 Relative and specific humidity

When adjusting both relative and specific humidity, we want to preserve the relationship between both. To do this, Grenier [2018] suggests to first adjust the relative humidity using a multiplicative factor, ensure values are within 0-100%, then apply an additive adjustment factor to the surface pressure before estimating the specific humidity from thermodynamic relationships.

## 10.1.3 Radiation and precipitation

In theory, short wave radiation should be capped when precipitation is not zero, but there is as of yet no mechanism proposed to do that, see Hoffmann and Rath [2012].

# 10.2 SDBA User API

## 10.2.1 Adjustment Methods

class xclim.sdba.adjustment.DetrendedQuantileMapping(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Detrended Quantile Mapping bias-adjustment.

The algorithm follows these steps, 1-3 being the 'train' and 4-6, the 'adjust' steps.

- 1. A scaling factor that would make the mean of *hist* match the mean of *ref* is computed.
- 2. ref and hist are normalized by removing the "dayofyear" mean.
- 3. Adjustment factors are computed between the quantiles of the normalized ref and hist.
- 4. *sim* is corrected by the scaling factor, and either normalized by "dayofyear" and detrended group-wise or directly detrended per "dayofyear", using a linear fit (modifiable).
- 5. Values of detrended *sim* are matched to the corresponding quantiles of normalized *hist* and corrected accordingly.
- 6. The trend is put back on the result.

$$F_{ref}^{-1}\left\{F_{hist}\left[\frac{\overline{hist} \cdot sim}{\overline{sim}}\right]\right\}\frac{\overline{sim}}{\overline{hist}}$$

where F is the cumulative distribution function (CDF) and  $\overline{xyz}$  is the linear trend of the data. This equation is valid for multiplicative adjustment. Based on the DQM method of [Cannon *et al.*, 2015].

#### Parameters

- Train step
- **nquantiles** (*int or 1d array of floats*) The number of quantiles to use. See *equally\_spaced\_nodes()*. An array of quantiles [0, 1] can also be passed. Defaults to 20 quantiles.
- kind ({'+', ''}\*) The adjustment kind, either additive or multiplicative. Defaults to "+".
- **group** (*Union[str, Grouper]*) The grouping information. See *xclim.sdba.base. Grouper* for details. Default is "time", meaning a single adjustment group along dimension "time".
- Adjust step

- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use when interpolating the adjustment factors. Defaults to "nearest".
- **detrend** (*int or BaseDetrend instance*) The method to use when detrending. If an int is passed, it is understood as a PolyDetrend (polynomial detrending) degree. Defaults to 1 (linear detrending)
- extrapolation ({'constant', 'nan'}) The type of extrapolation to use. See xclim.sdba. utils.extrapolate\_qm() for details. Defaults to "constant".

#### References

Cannon, Sobie, and Murdock [2015]

class xclim.sdba.adjustment.EmpiricalQuantileMapping(\*args, \_trained=False, \*\*kwargs)
Bases: TrainAdjust

Empirical Quantile Mapping bias-adjustment.

Adjustment factors are computed between the quantiles of *ref* and *sim*. Values of *sim* are matched to the corresponding quantiles of *hist* and corrected accordingly.

$$F_{ref}^{-1}(F_{hist}(sim))$$

where F is the cumulative distribution function (CDF) and *mod* stands for model data.

#### Variables

- step (Adjust) -
- **nquantiles** (*int or 1d array of floats*) The number of quantiles to use. Two endpoints at 1e-6 and 1 1e-6 will be added. An array of quantiles [0, 1] can also be passed. Defaults to 20 quantiles.
- kind ({'+', '\*'}) The adjustment kind, either additive or multiplicative. Defaults to "+".
- group (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. Default is "time", meaning an single adjustment group along dimension "time".
- step –
- **interp** ({*'nearest'*, *'linear'*, *'cubic'*}) The interpolation method to use when interpolating the adjustment factors. Defaults to "nearset".
- **extrapolation** ({'constant', 'nan'}) The type of extrapolation to use. See xclim. sdba.utils.extrapolate\_qm() for details. Defaults to "constant".

#### References

Déqué [2007]

class xclim.sdba.adjustment.ExtremeValues(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Adjustment correction for extreme values.

The tail of the distribution of adjusted data is corrected according to the bias between the parametric Generalized Pareto distributions of the simulated and reference data [RRJF2021]. The distributions are composed of the

maximal values of clusters of "large" values. With "large" values being those above *cluster\_thresh*. Only extreme values, whose quantile within the pool of large values are above  $q_thresh$ , are re-adjusted. See *Notes*.

This adjustment method should be considered experimental and used with care.

#### **Parameters**

- Train step
- cluster\_thresh (Quantity (str with units)) The threshold value for defining clusters.
- **q\_thresh** (*float*) The quantile of "extreme" values, [0, 1[. Defaults to 0.95.
- **ref\_params** (*xr.DataArray, optional*) Distribution parameters to use instead of fitting a GenPareto distribution on *ref*.
- Adjust step
- scen (*DataArray*) This is a second-order adjustment, so the adjust method needs the firstorder adjusted timeseries in addition to the raw "sim".
- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use when interpolating the adjustment factors. Defaults to "linear".
- extrapolation ({ 'constant', 'nan'}) The type of extrapolation to use. See extrapolate\_qm() for details. Defaults to "constant".
- **frac** (*float*) Fraction where the cutoff happens between the original scen and the corrected one. See Notes, ]0, 1]. Defaults to 0.25.
- **power** (*float*) Shape of the correction strength, see Notes. Defaults to 1.0.

#### **Notes**

Extreme values are extracted from *ref*, *hist* and *sim* by finding all "clusters", i.e. runs of consecutive values above *cluster\_thresh*. The *q\_thresh i*th *percentile of these values is taken on `ref* and *hist* and becomes *thresh*, the extreme value threshold. The maximal value of each cluster, if it exceeds that new threshold, is taken and Generalized Pareto distributions are fitted to them, for both *ref* and *hist*. The probabilities associated with each of these extremes in *hist* is used to find the corresponding value according to *ref*'s distribution. Adjustment factors are computed as the bias between those new extremes and the original ones.

In the adjust step, a Generalized Pareto distributions is fitted on the cluster-maximums of *sim* and it is used to associate a probability to each extreme, values over the *thresh* compute in the training, without the clustering. The adjustment factors are computed by interpolating the trained ones using these probabilities and the probabilities computed from *hist*.

Finally, the adjusted values  $(C_i)$  are mixed with the pre-adjusted ones (*scen*,  $D_i$ ) using the following transition function:

$$V_i = C_i * \tau + D_i * (1 - \tau)$$

Where  $\tau$  is a function of sim's extreme values (unadjusted,  $S_i$ ) and of arguments frac (f) and power (p):

$$\tau = \left(\frac{1}{f}\frac{S - min(S)}{max(S) - min(S)}\right)^{F}$$

Code based on an internal Matlab source and partly ib the *biascorrect\_extremes* function of the julia package "ClimateTools.jl" [Roy *et al.*, 2021].

Because of limitations imposed by the lazy computing nature of the dask backend, it is not possible to know the number of cluster extremes in *ref* and *hist* at the moment the output data structure is created. This is why

the code tries to estimate that number and usually overestimates it. In the training dataset, this translated into a *quantile* dimension that is too large and variables *af* and  $px_hist$  are assigned NaNs on extra elements. This has no incidence on the calculations themselves but requires more memory than is useful.

#### References

Roy, Smith, Kelman, Nolet-Gravel, Saba, Thomet, TagBot, and Forget [2021]

Roy, Rondeau-Genesse, Jalbert, and Fournier [RRJF2021]

class xclim.sdba.adjustment.LOCI(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Local Intensity Scaling (LOCI) bias-adjustment.

This bias adjustment method is designed to correct daily precipitation time series by considering wet and dry days separately [Schmidli *et al.*, 2006].

Multiplicative adjustment factors are computed such that the mean of *hist* matches the mean of *ref* for values above a threshold.

The threshold on the training target *ref* is first mapped to *hist* by finding the quantile in *hist* having the same exceedance probability as thresh in *ref*. The adjustment factor is then given by

$$s = \frac{\langle ref : ref \ge t_{ref} \rangle - t_{ref}}{\langle hist : hist \ge t_{hist} \rangle - t_{hist}}$$

In the case of precipitations, the adjustment factor is the ratio of wet-days intensity.

For an adjustment factor *s*, the bias-adjustment of *sim* is:

$$sim(t) = \max\left(t_{ref} + s \cdot (hist(t) - t_{hist}), 0\right)$$

Variables

- step (Adjust) –
- **group** (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. Default is "time", meaning a single adjustment group along dimension "time".
- **thresh** (*str*) The threshold in *ref* above which the values are scaled.
- step –
- **interp** ({*'nearest'*, *'linear'*, *'cubic'*}) The interpolation method to use then interpolating the adjustment factors. Defaults to "linear".

#### References

Schmidli, Frei, and Vidale [2006]

**class** xclim.sdba.adjustment.**NpdfTransform**(\*args, \_trained=False, \*\*kwargs)

Bases: Adjust

N-dimensional probability density function transform.

This adjustment object combines both training and adjust steps in the adjust class method.

A multivariate bias-adjustment algorithm described by Cannon [2018], as part of the MBCn algorithm, based on a color-correction algorithm described by Pitie *et al.* [2005].

This algorithm in itself, when used with QuantileDeltaMapping, is NOT trend-preserving. The full MBCn algorithm includes a reordering step provided here by *xclim.sdba.processing.reordering()*.

See notes for an explanation of the algorithm.

#### Parameters

- **base** (*BaseAdjustment*) An univariate bias-adjustment class. This is untested for anything else than QuantileDeltaMapping.
- base\_kws (dict, optional) Arguments passed to the training of the univariate adjustment.
- **n\_escore** (*int*) The number of elements to send to the escore function. The default, 0, means all elements are included. Pass -1 to skip computing the escore completely. Small numbers result in less significant scores, but the execution time goes up quickly with large values.
- **n\_iter** (*int*) The number of iterations to perform. Defaults to 20.
- **pts\_dim** (*str*) The name of the "multivariate" dimension. Defaults to "multivar", which is the normal case when using xclim.sdba.base.stack\_variables().
- **adj\_kws** (*dict, optional*) Dictionary of arguments to pass to the adjust method of the univariate adjustment.
- **rot\_matrices** (*xr.DataArray, optional*) The rotation matrices as a 3D array ('iterations', <pts\_dim>, <anything>), with shape (n\_iter, <N>, <N>). If left empty, random rotation matrices will be automatically generated.

#### **Notes**

The historical reference (T, for "target"), simulated historical (H) and simulated projected (S) datasets are constructed by stacking the timeseries of N variables together. The algorithm is broken into the following steps:

1. Rotate the datasets in the N-dimensional variable space with R, a random rotation NxN matrix.

$$\tilde{\mathbf{T}} = \mathbf{TR} \ \tilde{\mathbf{H}} = \mathbf{HR} \ \tilde{\mathbf{S}} = \mathbf{SR}$$

2. An univariate bias-adjustment  $\mathcal{F}$  is used on the rotated datasets. The adjustments are made in additive mode, for each variable *i*.

$$\hat{\mathbf{H}}_{i}, \hat{\mathbf{S}}_{i} = \mathcal{F}\left( ilde{\mathbf{T}}_{i}, ilde{\mathbf{H}}_{i}, ilde{\mathbf{S}}_{i}
ight)$$

3. The bias-adjusted datasets are rotated back.

$$\mathbf{H}' = \hat{\mathbf{H}}\mathbf{R}$$
  
 $\mathbf{S}' = \hat{\mathbf{S}}\mathbf{R}$ 

These three steps are repeated a certain number of times, prescribed by argument n\_iter. At each iteration, a new random rotation matrix is generated.

The original algorithm [Pitie *et al.*, 2005], stops the iteration when some distance score converges. Following cite:t:*sdba-cannon\_multivariate\_2018* and the MBCn implementation in Cannon [2020], we instead fix the number of iterations.

As done by cite:t:*sdba-cannon\_multivariate\_2018*, the distance score chosen is the "Energy distance" from Szekely and Rizzo [2004]. (see: *xclim.sdba.processing.escore()*).

The random matrices are generated following a method laid out by Mezzadri [2007].

This is only part of the full MBCn algorithm, see *Statistical Downscaling and Bias-Adjustment* for an example on how to replicate the full method with xclim. This includes a standardization of the simulated data beforehand,

an initial univariate adjustment and the reordering of those adjusted series according to the rank structure of the output of this algorithm.

#### References

Cannon [2018], Cannon [2020], Mezzadri [2007], Pitie, Kokaram, and Dahyot [2005], Szekely and Rizzo [2004]

class xclim.sdba.adjustment.PrincipalComponents(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Principal component adjustment.

This bias-correction method maps model simulation values to the observation space through principal components [Hnilica *et al.*, 2017]. Values in the simulation space (multiple variables, or multiple sites) can be thought of as coordinate along axes, such as variable, temperature, etc. Principal components (PC) are a linear combinations of the original variables where the coefficients are the eigenvectors of the covariance matrix. Values can then be expressed as coordinates along the PC axes. The method makes the assumption that bias-corrected values have the same coordinates along the PC axes of the observations. By converting from the observation PC space to the original space, we get bias corrected values. See *Notes* for a mathematical explanation.

**Warning:** Be aware that *principal components* is meant here as the algebraic operation defining a coordinate system based on the eigenvectors, not statistical principal component analysis.

#### Variables

- **group** (*Union[str*, Grouper]) The main dimension and grouping information. See Notes. See *xclim.sdba.base.Grouper* for details. The adjustment will be performed on each group independently. Default is "time", meaning a single adjustment group along dimension "time".
- **best\_orientation** ({'simple', 'full'}) Which method to use when searching for the best principal component orientation. See best\_pc\_orientation\_simple() and best\_pc\_orientation\_full(). "full" is more precise, but it is much slower.
- **crd\_dim** (*str*) The data dimension along which the multiple simulation space dimensions are taken. For a multivariate adjustment, this usually is "multivar", as returned by *sdba.stack\_variables*. For a multisite adjustment, this should be the spatial dimension. The training algorithm currently doesn't support any chunking along either *crd\_dim. group.dim* and *group.add\_dims*.

#### Notes

The input data is understood as a set of N points in a *M*-dimensional space.

- *M* is taken along *crd\_dim*.
- *N* is taken along the dimensions given through *group* : (the main *dim* but also, if requested, the *add\_dims* and *window*).

The principal components (PC) of *hist* and *ref* are used to defined new coordinate systems, centered on their respective means. The training step creates a matrix defining the transformation from *hist* to *ref*:

$$scen = e_R + \mathbf{T}(sim - e_H)$$

Where:

$$\mathbf{T} = \mathbf{R}\mathbf{H}^{-1}$$

**R** is the matrix transforming from the PC coordinates computed on *ref* to the data coordinates. Similarly, **H** is transform from the *hist* PC to the data coordinates (**H** is the inverse transformation).  $e_R$  and  $e_H$  are the centroids of the *ref* and *hist* distributions respectively. Upon running the *adjust* step, one may decide to use  $e_S$ , the centroid of the *sim* distribution, instead of  $e_H$ .

#### References

Alavoine and Grenier [2021], Hnilica, Hanel, and Pus [2017]

class xclim.sdba.adjustment.QuantileDeltaMapping(\*args, \_trained=False, \*\*kwargs)

Bases: EmpiricalQuantileMapping

Quantile Delta Mapping bias-adjustment.

Adjustment factors are computed between the quantiles of *ref* and *hist*. Quantiles of *sim* are matched to the corresponding quantiles of *hist* and corrected accordingly.

$$sim \frac{F_{ref}^{-1} \left[ F_{sim}(sim) \right]}{F_{hist}^{-1} \left[ F_{sim}(sim) \right]}$$

where F is the cumulative distribution function (CDF). This equation is valid for multiplicative adjustment. The algorithm is based on the "QDM" method of [Cannon *et al.*, 2015].

#### **Parameters**

- Train step
- **nquantiles** (*int or 1d array of floats*) The number of quantiles to use. See *equally\_spaced\_nodes()*. An array of quantiles [0, 1] can also be passed. Defaults to 20 quantiles.
- kind ({'+', ''}\*) The adjustment kind, either additive or multiplicative. Defaults to "+".
- group (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. Default is "time", meaning a single adjustment group along dimension "time".
- Adjust step
- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use when interpolating the adjustment factors. Defaults to "nearest".
- extrapolation ({'constant', 'nan'}) The type of extrapolation to use. See xclim.sdba. utils.extrapolate\_qm() for details. Defaults to "constant".
- Extra diagnostics
- \_\_\_\_\_
- In adjustment
- **quantiles** (The quantile of each value of *sim*. The adjustment factor is interpolated using this as the "quantile" axis on *ds.af*.)

#### References

Cannon, Sobie, and Murdock [2015]

class xclim.sdba.adjustment.Scaling(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Scaling bias-adjustment.

Simple bias-adjustment method scaling variables by an additive or multiplicative factor so that the mean of *hist* matches the mean of *ref*.

#### Parameters

- Train step
- group (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. Default is "time", meaning an single adjustment group along dimension "time".
- kind ({'+', ''}\*) The adjustment kind, either additive or multiplicative. Defaults to "+".
- Adjust step
- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use then interpolating the adjustment factors. Defaults to "nearest".

## 10.2.2 Pre and post processing

xclim.sdba.processing.adapt\_freq(*ref: DataArray, sim: DataArray, \*, group:* xclim.sdba.base.Grouper | *str, thresh:*  $str = '0 mm d-1') \rightarrow tuple[xarray.DataArray, xarray.DataArray, xarray.DataArray]$ 

Adapt frequency of values under thresh of sim, in order to match ref.

This is useful when the dry-day frequency in the simulations is higher than in the references. This function will create new non-null values for *sim/hist*, so that adjustment factors are less wet-biased. Based on Themeßl *et al.* [2012].

#### **Parameters**

- **ds** (*xr.Dataset*) With variables : "ref", Target/reference data, usually observed data. and "sim", Simulated data.
- **dim** (*str*) Dimension name.
- group (str or Grouper) Grouping information, see base.Grouper
- thresh (str) Threshold below which values are considered zero, a quantity with units.

#### Returns

- **sim\_adj** (*xr.DataArray*) Simulated data with the same frequency of values under threshold than ref. Adjustment is made group-wise.
- **pth** (*xr.DataArray*) For each group, the smallest value of sim that was not frequencyadjusted. All values smaller were either left as zero values or given a random value between thresh and pth. NaN where frequency adaptation wasn't needed.
- dP0 (xr.DataArray) For each group, the percentage of values that were corrected in sim.

#### Notes

With  $P_0^r$  the frequency of values under threshold  $T_0$  in the reference (ref) and  $P_0^s$  the same for the simulated values,

 $DeltaP_0 =$ 

 $fracP_0^s - P_0^r P_0^s$ , when positive, represents the proportion of values under  $T_0$  that need to be corrected.

The correction replaces a proportion

 $DeltaP_0$  of the values under  $T_0$  in sim by a uniform random number between  $T_0$  and  $P_{th}$ , where  $P_{th} = F_{ref}^{-1}(F_{sim}(T_0))$  and F(x) is the empirical cumulative distribution function (CDF).

#### References

Themeßl, Gobiet, and Heinrich [2012]

Construct a moving window DataArray.

Stack windows of *da* in a new 'movingwin' dimension. Windows are always made of full years, so calendar with non-uniform year lengths are not supported.

Windows are constructed starting at the beginning of *da*, if number of given years is not a multiple of *step*, then the last year(s) will be missing as a supplementary window would be incomplete.

#### Parameters

- da (*xr.Dataset*) A DataArray with a *time* dimension.
- window (*int*) The length of the moving window as a number of years.
- step (*int*) The step between each window as a number of years.
- **dim** (*str*) The new dimension name. If given, must also be given to *unpack\_moving\_yearly\_window*.

#### Returns

*xr.DataArray* – A DataArray with a new *movingwin* dimension and a *time* dimension with a length of 1 window. This assumes downstream algorithms do not make use of the \_absolute\_ year of the data. The correct timeseries can be reconstructed with *unpack\_moving\_yearly\_window()*. The coordinates of *movingwin* are the first date of the windows.

xclim.sdba.processing.escore(*tgt: DataArray, sim: DataArray, dims: Sequence*[*str*] = ('variables', 'time'), N: int = 0, scale: bool = False)  $\rightarrow$  DataArray

Energy score, or energy dissimilarity metric, based on Szekely and Rizzo [2004] and Cannon [2018].

#### Parameters

- tgt (xr.DataArray) Target observations.
- sim (xr.DataArray) Candidate observations. Must have the same dimensions as tgt.
- **dims** (*sequence of 2 strings*) The name of the dimensions along which the variables and observation points are listed. *tgt* and *sim* can have different length along the second one, but must be equal along the first one. The result will keep all other dimensions.
- N (*int*) If larger than 0, the number of observations to use in the score computation. The points are taken evenly distributed along *obs\_dim*.

• scale (*bool*) – Whether to scale the data before computing the score. If True, both arrays as scaled according to the mean and standard deviation of *tgt* along *obs\_dim*. (std computed with *ddof=1* and both statistics excluding NaN values).

#### Returns

xr.DataArray – e-score with dimensions not in dims.

#### Notes

Explanation adapted from the "energy" R package documentation. The e-distance between two clusters  $C_i$ ,  $C_j$  (tgt and sim) of size  $n_i$ ,  $n_j$  proposed by Székely and Rizzo (2004) is defined by:

$$e(C_i, C_j) = \frac{1}{2} \frac{n_i n_j}{n_i + n_j} \left[ 2M_{ij} M_{ii} M_{jj} \right]$$

where

$$M_{ij} = \frac{1}{n_i n_j} \sum_{p=1}^{n_i} \sum_{q=1}^{n_j} \|X_{ip} X jq\|.$$

 $\|\cdot\|$  denotes Euclidean norm,  $X_{ip}$  denotes the p-th observation in the i-th cluster.

The input scaling and the factor  $\frac{1}{2}$  in the first equation are additions of Cannon [2018] to the metric. With that factor, the test becomes identical to the one defined by Baringhaus and Franz [2004]. This version is tested against values taken from Alex Cannon's MBC R package [Cannon, 2020].

#### References

Baringhaus and Franz [2004], Cannon [2018], Cannon [2020], Szekely and Rizzo [2004]

Transform back to the physical space a variable that was transformed with *to\_additive\_space*.

Based on Alavoine and Grenier [2021]. If parameters are not present on the attributes of the data, they must be all given are arguments.

#### **Parameters**

- **data** (*xr.DataArray*) A variable that was transform by *to\_additive\_space(*).
- **lower\_bound** (*str, optional*) The smallest physical value of the variable, as a Quantity string. The final data will have no value smaller or equal to this bound. If None (default), the *sdba\_transform\_lower* attribute is looked up on *data*.
- **upper\_bound** (*str, optional*) The largest physical value of the variable, as a Quantity string. Only relevant for the logit transformation. The final data will have no value larger or equal to this bound. If None (default), the *sdba\_transform\_upper* attribute is looked up on *data*.
- **trans** (*{ 'log', 'logit'}, optional*) The transformation to use. See notes. If None (the default), the *sdba\_transform* attribute is looked up on *data*.
- **units** (*str, optional*) The units of the data before transformation to the additive space. If None (the default), the *sdba\_transform\_units* attribute is looked up on *data*.

#### Returns

*xr.DataArray* – The physical variable. Attributes are conserved, even if some might be incorrect. Except units which are taken from *sdba\_transform\_units* if available. All *sdba\_transform\** attributes are deleted.

#### Notes

Given a variable that is not usable in an additive adjustment,  $to_additive_space()$  applied a transformation to a space where additive methods are sensible. Given Y the transformed variable,  $b_-$  the lower physical bound of that variable and  $b_+$  the upper physical bound, two back-transformations are currently implemented to get X, the physical variable.

• *log* 

$$X = e^Y + b_-$$

• logit

$$X' = \frac{1}{1 + e^{-Y}} X = X * (b_{+} - b_{-}) + b_{-}$$

See also:

#### to\_additive\_space

for the original transformation.

#### References

Alavoine and Grenier [2021]

xclim.sdba.processing.jitter(x: DataArray, lower: Optional[str] = None, upper: Optional[str] = None, minimum: Optional[str] = None, maximum: Optional[str] = None)  $\rightarrow$ DataArray

Replace values under a threshold and values above another by a uniform random noise.

Not to be confused with R's *jitter*, which adds uniform noise instead of replacing values.

#### **Parameters**

- x (xr.DataArray) Values.
- **lower** (*str, optional*) Threshold under which to add uniform random noise to values, a quantity with units. If None, no jittering is performed on the lower end.
- **upper** (*str, optional*) Threshold over which to add uniform random noise to values, a quantity with units. If None, no jittering is performed on the upper end.
- **minimum** (*str, optional*) Lower limit (excluded) for the lower end random noise, a quantity with units. If None but *lower* is not None, 0 is used.
- **maximum** (*str, optional*) Upper limit (excluded) for the upper end random noise, a quantity with units. If *upper* is not None, it must be given.

#### Returns

*xr.DataArray* – Same as *x* but values < lower are replaced by a uniform noise in range (minimum, lower) and values >= upper are replaced by a uniform noise in range [upper, maximum). The two noise distributions are independent.

xclim.sdba.processing.jitter\_over\_thresh(x: DataArray, thresh: str, upper\_bnd: str)  $\rightarrow$  DataArray Replace values greater than threshold by a uniform random noise.

Do not confuse with R's jitter, which adds uniform noise instead of replacing values.

#### Parameters

- **x** (*xr*.*DataArray*) Values.
- **thresh** (*str*) Threshold over which to add uniform random noise to values, a quantity with units.
- upper\_bnd (str) Maximum possible value for the random noise, a quantity with units.

#### Returns

xr.DataArray

#### Notes

If thresh is low, this will change the mean value of x.

```
xclim.sdba.processing.jitter_under_thresh(x: DataArray, thresh: str) \rightarrow DataArray
```

Replace values smaller than threshold by a uniform random noise.

Do not confuse with R's jitter, which adds uniform noise instead of replacing values.

#### Parameters

- **x** (*xr.DataArray*) Values.
- **thresh** (*str*) Threshold under which to add uniform random noise to values, a quantity with units.

#### Returns

xr.DataArray

#### Notes

If thresh is high, this will change the mean value of x.

Normalize an array by removing its mean.

Normalization if performed group-wise and according to kind.

#### Parameters

- data (*xr.DataArray*) The variable to normalize.
- norm (xr:DataArray, optional) If present, it is used instead of computing the norm again.
- **group** (*str or Grouper*) Grouping information. See *xclim.sdba.base.Grouper* for details..
- kind ({'+', ''}\*) If *kind* is "+", the mean is subtracted from the mean and if it is '\*', it is divided from the data.

#### Returns

• *xr.DataArray* – Groupwise anomaly.

• **norm** (*xr.DataArray*) – Mean over each group.

xclim.sdba.processing.reordering(*ref: DataArray, sim: DataArray, group: str* = 'time')  $\rightarrow$  Dataset

Reorders data in sim following the order of ref.

The rank structure of *ref* is used to reorder the elements of *sim* along dimension "time", optionally doing the operation group-wise.

#### Parameters

- sim (*xr.DataArray*) Array to reorder.
- ref (xr.DataArray) Array whose rank order sim should replicate.
- group (str) Grouping information. See xclim.sdba.base.Grouper for details.

#### Returns

*xr.Dataset* – sim reordered according to ref's rank order.

#### References

Cannon [2018]

xclim.sdba.processing.stack\_variables(ds: Dataset, rechunk: bool = True, dim: str = 'multivar')

Stack different variables of a dataset into a single DataArray with a new "variables" dimension.

Variable attributes are all added as lists of attributes to the new coordinate, prefixed with "\_". Variables are concatenated in the new dimension in alphabetical order, to ensure coherent behaviour with different datasets.

#### Parameters

- **ds** (*xr*.*Dataset*) Input dataset.
- rechunk (bool) If True (default), dask arrays are rechunked with variables : -1.
- dim (str) Name of dimension along which variables are indexed.

#### Returns

*xr.DataArray* – The transformed variable. Attributes are conserved, even if some might be incorrect. Except units, which are replaced with "". Old units are stored in *sdba\_transformation\_units*. A *sdba\_transform* attribute is added, set to the transformation method. *sdba\_transform\_lower* and *sdba\_transform\_upper* are also set if the requested bounds are different from the defaults.

Array with variables stacked along *dim* dimension. Units are set to "".

xclim.sdba.processing.standardize(*da: DataArray, mean: Optional[DataArray] = None, std: Optional[DataArray] = None, dim: str = 'time'*) → tuple[xarray.DataArray | xarray.Dataset, xarray.DataArray, xarray.DataArray]

Standardize a DataArray by centering its mean and scaling it by its standard deviation.

Either of both of mean and std can be provided if need be.

Returns the standardized data, the mean and the standard deviation.

Transform a non-additive variable into an additive space by the means of a log or logit transformation.

Based on Alavoine and Grenier [2021].

#### Parameters

- data (xr.DataArray) A variable that can't usually be bias-adjusted by additive methods.
- lower\_bound (*str*) The smallest physical value of the variable, excluded, as a Quantity string. The data should only have values strictly larger than this bound.
- **upper\_bound** (*str, optional*) The largest physical value of the variable, excluded, as a Quantity string. Only relevant for the logit transformation. The data should only have values strictly smaller than this bound.
- trans ({ 'log', 'logit'}) The transformation to use. See notes.

#### **Notes**

Given a variable that is not usable in an additive adjustment, this applies a transformation to a space where additive methods are sensible. Given X the variable,  $b_-$  the lower physical bound of that variable and  $b_+$  the upper physical bound, two transformations are currently implemented to get Y, the additive-ready variable. In is the natural logarithm.

• log

$$Y = \ln\left(X - b_{-}\right)$$

Usually used for variables with only a lower bound, like precipitation (pr, prsn, etc) and daily temperature range (dtr). Both have a lower bound of 0.

• logit

$$X' = (X - b_{-})/(b_{+} - b_{-})Y = \ln\left(\frac{X'}{1 - X'}\right)$$

Usually used for variables with both a lower and a upper bound, like relative and specific humidity, cloud cover fraction, etc.

This will thus produce *Infinity* and *NaN* values where  $X == b_{-}$  or  $X == b_{+}$ . We recommend using *jitter\_under\_thresh()* and *jitter\_over\_thresh()* to remove those issues.

#### See also:

```
from_additive_space
```

for the inverse transformation.

#### jitter\_under\_thresh

Remove values exactly equal to the lower bound.

#### jitter\_over\_thresh

Remove values exactly equal to the upper bound.

#### References

Alavoine and Grenier [2021]

# xclim.sdba.processing.uniform\_noise\_like(*da: DataArray, low: float = 1e-06, high: float = 0.001*) $\rightarrow$ DataArray

Return a uniform noise array of the same shape as da.

Noise is uniformly distributed between low and high. Alternative method to *jitter\_under\_thresh* for avoiding zeroes.

Unpack a constructed moving window dataset to a normal timeseries, only keeping the central data.

Unpack DataArrays created with *construct\_moving\_yearly\_window()* and recreate a timeseries data. If *append\_ends* is False, only keeps the central non-overlapping years. The final timeseries will be (window - step) years shorter than the initial one. If *append\_ends* is True, the time points from first and last windows will be included in the final timeseries.

The time points that are not in a window will never be included in the final timeseries. The window length and window step are inferred from the coordinates.

#### Parameters

- **da** (*xr.DataArray*) As constructed by *construct\_moving\_yearly\_window()*.
- dim (str) The window dimension name as given to the construction function.
- **append\_ends** (*bool*) Whether to append the ends of the timeseries If False, the final timeseries will be (window - step) years shorter than the initial one, but all windows will contribute equally. If True, the year before the middle years of the first window and the years after the middle years of the last window are appended to the middle years. The final timeseries will be the same length as the initial timeseries if the windows span the whole timeseries. The time steps that are not in a window will be left out of the final timeseries.

xclim.sdba.processing.unstack\_variables(da: DataArray, dim: Optional[str] = None)

Unstack a DataArray created by *stack\_variables* to a dataset.

#### **Parameters**

- da (xr.DataArray) Array holding different variables along dim dimension.
- **dim** (*str*) Name of dimension along which the variables are stacked. If not specified (default), *dim* is inferred from attributes of the coordinate.

#### Returns

xr:Dataset – Dataset holding each variable in an individual DataArray.

xclim.sdba.processing.unstandardize(da: DataArray, mean: DataArray, std: DataArray)
Rescale a standardized array by performing the inverse operation of standardize.

## **10.2.3 Detrending Objects**

**class** xclim.sdba.detrending.LoessDetrend(group='time', kind='+', f=0.2, niter=1, d=0, weights='tricube', equal spacing=None, skipna=True)

Bases: BaseDetrend

Detrend time series using a LOESS regression.

The fit is a piecewise linear regression. For each point, the contribution of all neighbors is weighted by a bell-shaped curve (gaussian) with parameters sigma (std). The x-coordinate of the DataArray is scaled to [0,1] before the regression is computed.

#### **Parameters**

- **group** (*str or Grouper*) The grouping information. See *xclim.sdba.base.Grouper* for details. The fit is performed along the group's main dim.
- kind ({", '+'}\*) The way the trend is removed or added, either additive or multiplicative.
- **d** ([0, 1]) Order of the local regression. Only 0 and 1 currently implemented.
- **f** (*float*) Parameter controlling the span of the weights, between 0 and 1.
- niter (int) Number of robustness iterations to execute.
- weights (["tricube", "gaussian"]) Shape of the weighting function: "tricube": a smooth top-hat like curve, f gives the span of non-zero values. "gaussian": a gaussian curve, f gives the span for 95% of the values.
- **skipna** (*bool*) If True (default), missing values are not included in the loess trend computation and thus are not propagated. The output will have the same missing values as the input.

#### **Notes**

LOESS smoothing is computationally expensive. As it relies on a loop on gridpoints, it can be useful to use smaller than usual chunks. Moreover, it suffers from heavy boundary effects. As a rule of thumb, the outermost N \* f/2 points should be considered dubious. (N is the number of points along each group)

Bases: BaseDetrend

Simple detrending removing only the mean from the data, quite similar to normalizing.

Bases: BaseDetrend

Convenience class for polymorphism. Does nothing.

#### class xclim.sdba.detrending.PolyDetrend(group='time', kind='+', degree=4, preserve\_mean=False)

Bases: BaseDetrend

Detrend time series using a polynomial regression.

#### Parameters

• group (Union[str, Grouper]) – The grouping information. See xclim.sdba.base. Grouper for details. The fit is performed along the group's main dim.

- kind ({", '+'}\*) The way the trend is removed or added, either additive or multiplicative.
- **degree** (*int*) The order of the polynomial to fit.
- **preserve\_mean** (*bool*) Whether to preserve the mean when de/re-trending. If True, the trend has its mean removed before it is used.

#### Bases: BaseDetrend

Detrend time series using a rolling mean.

#### **Parameters**

- group (*str or Grouper*) The grouping information. See *xclim.sdba.base.Grouper* for details. The fit is performed along the group's main dim.
- kind ({", '+'}\*) The way the trend is removed or added, either additive or multiplicative.
- win (*int*) The size of the rolling window. Units are the steps of the grouped data, which means this detrending is best use with either group='time' or group='time.dayofyear'. Other grouping will have large jumps included within the windows and :py`:class:LoessDetrend might offer a better solution.
- weights (*sequence of floats, optional*) Sequence of length *win*. Defaults to None, which means a flat window.
- **min\_periods** (*int, optional*) Minimum number of observations in window required to have a value, otherwise the result is NaN. See xarray.DataArray.rolling(). Defaults to None, which sets it equal to *win*. Setting both *weights* and this is not implemented yet.

#### **Notes**

As for the LoessDetrend detrending, important boundary effects are to be expected.

### 10.2.4 Statistical Downscaling and Bias Adjustment Utilities

xclim.sdba.utils.add\_cyclic\_bounds(*da: DataArray, att: str, cyclic\_coords: bool = True*)  $\rightarrow$  xarray.DataArray | xarray.Dataset

Reindex an array to include the last slice at the beginning and the first at the end.

This is done to allow interpolation near the end-points.

#### Parameters

- da (xr.DataArray or xr.Dataset) An array
- **att** (*str*) The name of the coordinate to make cyclic
- cyclic\_coords (*bool*) If True, the coordinates are made cyclic as well, if False, the new values are guessed using the same step as their neighbour.

#### Returns

*xr.DataArray or xr.Dataset* – da but with the last element along att prepended and the last one appended.

xclim.sdba.utils.**apply\_correction**(x: DataArray, factor: DataArray, kind: Optional[str] = None)  $\rightarrow$  DataArray

Apply the additive or multiplicative correction/adjustment factors.

If kind is not given, default to the one stored in the "kind" attribute of factor.

xclim.sdba.utils.best\_pc\_orientation\_full(*R: ndarray, Hinv: ndarray, Rmean: ndarray, Hmean: ndarray, hist: ndarray, hist: ndarray*)  $\rightarrow$  ndarray

Return best orientation vector for A according to the method of Alavoine and Grenier [2021].

Eigenvectors returned by *pc\_matrix* do not have a defined orientation. Given an inverse transform Hinv, a transform R, the actual and target origins *Hmean* and *Rmean* and the matrix of training observations hist, this computes a scenario for all possible orientations and return the orientation that maximizes the Spearman correlation coefficient of all variables. The correlation is computed for each variable individually, then averaged.

This trick is explained in Alavoine and Grenier [2021]. See docstring of sdba.adjustment. PrincipalComponentAdjustment().

#### **Parameters**

- **R** (*np.ndarray*) MxM Matrix defining the final transformation.
- Hinv (np.ndarray) MxM Matrix defining the (inverse) first transformation.
- Rmean (np.ndarray) M vector defining the target distribution center point.
- Hmean (*np.ndarray*) M vector defining the original distribution center point.
- hist (np.ndarray) MxN matrix of all training observations of the M variables/sites.

#### Returns

np.ndarray – M vector of orientation correction (1 or -1).

#### References

Alavoine and Grenier [2021]

xclim.sdba.utils.best\_pc\_orientation\_simple(*R: ndarray, Hinv: ndarray, val: float* = 1000)  $\rightarrow$  ndarray Return best orientation vector according to a simple test.

Eigenvectors returned by  $pc\_matrix$  do not have a defined orientation. Given an inverse transform *Hinv* and a transform *R*, this returns the orientation minimizing the projected distance for a test point far from the origin.

This trick is inspired by the one exposed in Hnilica *et al.* [2017]. For each possible orientation vector, the test point is reprojected and the distance from the original point is computed. The orientation minimizing that distance is chosen.

#### Parameters

- **R** (*np.ndarray*) MxM Matrix defining the final transformation.
- Hinv (np.ndarray) MxM Matrix defining the (inverse) first transformation.
- val (*float*) The coordinate of the test point (same for all axes). It should be much greater than the largest furthest point in the array used to define B.

#### Returns

*np.ndarray* – Mx1 vector of orientation correction (1 or -1).

#### See also:

sdba.adjustment.PrincipalComponentAdjustment

#### References

Hnilica, Hanel, and Pus [2017]

Broadcast a grouped array back to the same shape as a given array.

#### Parameters

- grouped (*xr.DataArray*) The grouped array to broadcast like *x*.
- **x** (*xr.DataArray*) The array to broadcast grouped to.
- **group** (*str or Grouper*) Grouping information. See *xclim.sdba.base.Grouper* for details.
- interp ({ 'nearest', 'linear', 'cubic'}) The interpolation method to use,
- **sel** (*Mapping[str, xr.DataArray]*) Mapping of grouped coordinates to x coordinates (other than the grouping one).

#### Returns

xr.DataArray

Copy all attributes of ds to ref, including attributes of shared coordinates, and variables in the case of Datasets.

xclim.sdba.utils.ecdf(x: DataArray, value: float, dim: str = 'time')  $\rightarrow$  DataArray

Return the empirical CDF of a sample at a given value.

#### **Parameters**

- x (array) Sample.
- value (*float*) The value within the support of *x* for which to compute the CDF value.
- **dim** (*str*) Dimension name.

#### Returns

xr.DataArray - Empirical CDF.

Ensure that selected day is the longest day of year for x and y dims.

#### xclim.sdba.utils.equally\_spaced\_nodes(n: int, eps: Optional[float] = None) array

Return nodes with *n* equally spaced points within [0, 1], optionally adding two end-points.

#### Parameters

- **n** (*int*) Number of equally spaced nodes.
- **eps** (*float, optional*) Distance from 0 and 1 of added end nodes. If None (default), do not add endpoints.

#### Returns

np.array – Nodes between 0 and 1. Nodes can be seen as the middle points of n equal bins.

**Warning:** Passing a small *eps* will effectively clip the scenario to the bounds of the reference on the historical period in most cases. With normal quantile mapping algorithms, this can give strange result when the reference does not show as many extremes as the simulation does.

#### **Notes**

For n=4, eps=0 : 0-x-x-x-x-1

xclim.sdba.utils.get\_clusters(*data: DataArray*, u1, u2, *dim: str* = '*time*')  $\rightarrow$  Dataset Get cluster count, maximum and position along a given dim.

See get\_clusters\_1d. Used by adjustment.ExtremeValues.

#### Parameters

- data (1D ndarray) Values to get clusters from.
- **u1** (*float*) Extreme value threshold, at least one value in the cluster must exceed this.
- u2 (float) Cluster threshold, values above this can be part of a cluster.
- **dim** (*str*) Dimension name.

#### Returns

xr.Dataset -

#### With variables,

- nclusters : Number of clusters for each point (with dim reduced), int
- start : First index in the cluster (dim reduced, new cluster), int
- end : Last index in the cluster, inclusive (dim reduced, new cluster), int
- maxpos : Index of the maximal value within the cluster (dim reduced, new cluster), int
- *maximum* : Maximal value within the cluster (*dim* reduced, new *cluster*), same dtype as data.

For *start, end* and *maxpos*, -1 means NaN and should always correspond to a *NaN* in *maximum*. The length along *cluster* is half the size of "dim", the maximal theoretical number of clusters.

xclim.sdba.utils.get\_clusters\_1d(*data: ndarray, u1: float, u2: float*)  $\rightarrow$  tuple[numpy.array, numpy.array, numpy.array]

Get clusters of a 1D array.

A cluster is defined as a sequence of values larger than u2 with at least one value larger than u1.

#### Parameters

- data (1D ndarray) Values to get clusters from.
- **u1** (*float*) Extreme value threshold, at least one value in the cluster must exceed this.
- **u2** (*float*) Cluster threshold, values above this can be part of a cluster.

#### Returns

(np.array, np.array, np.array, np.array)

#### References

getcluster of Extremes.jl (Jalbert [2022]).

xclim.sdba.utils.get\_correction(*x: DataArray, y: DataArray, kind: str*)  $\rightarrow$  DataArray Return the additive or multiplicative correction/adjustment factors.

xclim.sdba.utils.interp\_on\_quantiles(newx: DataArray, xq: DataArray, yq: DataArray, \*, group: str | xclim.sdba.base.Grouper = 'time', method: str = 'linear',

*extrapolation: str* = '*constant*')

Interpolate values of yq on new values of x.

Interpolate in 2D with griddata() if grouping is used, in 1D otherwise, with interp1d. Any NaNs in xq or yq are removed from the input map. Similarly, NaNs in news are left NaNs.

#### **Parameters**

- **newx** (*xr.DataArray*) The values at which to evaluate *yq*. If *group* has group information, *new* should have a coordinate with the same name as the group name In that case, 2D interpolation is used.
- **xq**, **yq** (*xr.DataArray*) Coordinates and values on which to interpolate. The interpolation is done along the "quantiles" dimension if *group* has no group information. If it does, interpolation is done in 2D on "quantiles" and on the group dimension.
- **group** (*str or Grouper*) The dimension and grouping information. (ex: "time" or "time.month"). Defaults to "time".
- **method** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method.
- extrapolation (*{ 'constant', 'nan'}*) The extrapolation method used for values of *newx* outside the range of *xq*. See notes.

#### Notes

Extrapolation methods:

- 'nan' : Any value of *newx* outside the range of xq is set to NaN.
- 'constant' : Values of *newx* smaller than the minimum of *xq* are set to the first value of *yq* and those larger than the maximum, set to the last one (first and last non-nan values along the "quantiles" dimension). When the grouping is "time.month", these limits are linearly interpolated along the month dimension.

xclim.sdba.utils.**invert**(*x*: *DataArray*, *kind*: *Optional*[*str*] = *None*)  $\rightarrow$  DataArray

Invert a DataArray either by addition (-x) or by multiplication (1/x).

If kind is not given, default to the one stored in the "kind" attribute of x.

xclim.sdba.utils.map\_cdf(ds: Dataset, \*, y\_value: DataArray, dim)

Return the value in *x* with the same CDF as *y\_value* in *y*.

This function is meant to be wrapped in a Grouper.apply.

#### Parameters

- **ds** (*xr.Dataset*) Variables: x, Values from which to pick, y, Reference values giving the ranking
- **y\_value** (*float, array*) Value within the support of *y*.
- **dim** (*str*) Dimension along which to compute quantile.
*array* – Quantile of *x* with the same CDF as *y\_value* in *y*.

### xclim.sdba.utils.map\_cdf\_1d(x, y, y\_value)

Return the value in *x* with the same CDF as *y\_value* in *y*.

 $\texttt{xclim.sdba.utils.pc\_matrix}(\textit{arr: numpy.ndarray} \mid \textit{dask.array.core.Array}) \rightarrow \texttt{numpy.ndarray} \mid \textit{dask.array.core.Array}) \rightarrow \texttt{numpy.ndarray} \mid \textit{dask.array.core.Array} \rightarrow \texttt{numpy.ndarray} \mid \texttt{dask.array.core.Array} \rightarrow \texttt{numpy.ndarray} \rightarrow \texttt{numpy.ndarra$ 

dask.array.core.Array

Construct a Principal Component matrix.

This matrix can be used to transform points in arr to principal components coordinates. Note that this function does not manage NaNs; if a single observation is null, all elements of the transformation matrix involving that variable will be NaN.

#### Parameters

arr (numpy.ndarray or dask.array.Array) – 2D array (M, N) of the M coordinates of N points.

## Returns

numpy.ndarray or dask.array.Array – MxM Array of the same type as arr.

xclim.sdba.utils.rand\_rot\_matrix(*crd: DataArray, num: int* = 1, *new\_dim: Optional[str]* = None)  $\rightarrow$  DataArray

Generate random rotation matrices.

Rotation matrices are members of the SO(n) group, where n is the matrix size (*crd.size*). They can be characterized as orthogonal matrices with determinant 1. A square matrix R is a rotation matrix if and only if  $R^t = R^1$ and detR = 1.

#### **Parameters**

- **crd** (*xr.DataArray*) 1D coordinate DataArray along which the rotation occurs. The output will be square with the same coordinate replicated, the second renamed to *new\_dim*.
- **num** (*int*) If larger than 1 (default), the number of matrices to generate, stacked along a "matrices" dimension.
- **new\_dim** (*str*) Name of the new "prime" dimension, defaults to the same name as *crd* + "\_prime".

#### Returns

*xr.DataArray* – float, NxN if num = 1, numxNxN otherwise, where N is the length of crd.

## References

Mezzadri [2007]

xclim.sdba.utils.**rank**(*da: DataArray, dim: str* = '*time*', *pct: bool* = *False*)  $\rightarrow$  DataArray

Ranks data along a dimension.

Replicates xr.DataArray.rank but as a function usable in a Grouper.apply(). Xarray's docstring is below:

Equal values are assigned a rank that is the average of the ranks that would have been otherwise assigned to all the values within that set. Ranks begin at 1, not 0. If pct, computes percentage ranks.

- **da** (*xr.DataArray*) Source array.
- **dim** (*str*, *hashable*) Dimension over which to compute rank.
- pct (bool, optional) If True, compute percentage ranks, otherwise compute integer ranks.

DataArray - DataArray with the same coordinates and dtype 'float64'.

## Notes

The bottleneck library is required. NaNs in the input array are returned as NaNs.

Create the Grouper object.

#### **Parameters**

- group (*str*) The usual grouping name as xarray understands it. Ex: "time.month" or "time". The dimension name before the dot is the "main dimension" stored in *Grouper.dim* and the property name after is stored in *Grouper.prop*.
- window (*int*) If larger than 1, a centered rolling window along the main dimension is created when grouping data. Units are the sampling frequency of the data along the main dimension.
- **add\_dims** (*Optional[Union[Sequence[str]*, *str]]*) Additional dimensions that should be reduced in grouping operations. This behaviour is also controlled by the *main\_only* parameter of the *apply* method. If any of these dimensions are absent from the DataArrays, they will be omitted.

Apply a function group-wise on DataArrays.

## Parameters

- **func** (*Callable or str*) The function to apply to the groups, either a callable or a *xr.core.groupby.GroupBy* method name as a string. The function will be called as *func(group, dim=dims, \*\*kwargs)*. See *main\_only* for the behaviour of *dims*.
- **da** (*xr.DataArray or Mapping[str, xr.DataArray] or xr.Dataset*) The DataArray on which to apply the function. Multiple arrays can be passed through a dictionary. A dataset will be created before grouping.
- **main\_only** (*bool*) Whether to call the function with the main dimension only (if True) or with all grouping dims (if False, default) (including the window and dimensions given through *add\_dims*). The dimensions used are also written in the "group\_compute\_dims" attribute. If all the input arrays are missing one of the 'add\_dims', it is silently omitted.
- \*\*kwargs Other keyword arguments to pass to the function.

#### Returns

*DataArray or Dataset* – Attributes "group", "group\_window" and "group\_compute\_dims" are added.

If the function did not reduce the array:

- The output is sorted along the main dimension.
- The output is rechunked to match the chunks on the input If multiple inputs with differing chunking were given as inputs, the chunking with the smallest number of chunks is used.

If the function reduces the array:

• If there is only one group, the singleton dimension is squeezed out of the output

• The output is rechunked as to have only 1 chunk along the new dimension.

## Notes

For the special case where a Dataset is returned, but only some of its variable where reduced by the grouping, xarray's *GroupBy.map* will broadcast everything back to the ungrouped dimensions. To overcome this issue, function may add a "\_group\_apply\_reshape" attribute set to *True* on the variables that should be reduced and these will be re-grouped by calling *da.groupby(self.name).first()*.

#### property freq

Format a frequency string corresponding to the group.

For use with xarray's resampling functions.

#### classmethod from\_kwargs(\*\*kwargs)

Parameterize groups using kwargs.

#### get\_coordinate(ds=None)

Return the coordinate as in the output of group.apply.

Currently, only implemented for groupings with prop == *month* or *dayofyear*. For prop == *dayfofyear*, a ds (Dataset or DataArray) can be passed to infer the max day of year from the available years and calendar.

get\_index(da: xarray.DataArray | xarray.Dataset, interp: Optional[bool] = None)

Return the group index of each element along the main dimension.

## **Parameters**

- **da** (*xr.DataArray or xr.Dataset*) The input array/dataset for which the group index is returned. It must have *Grouper.dim* as a coordinate.
- **interp** (*bool*, *optional*) If True, the returned index can be used for interpolation. Only value for month grouping, where integer values represent the middle of the month, all other days are linearly interpolated in between.

## Returns

*xr.DataArray* – The index of each element along *Grouper.dim*. If *Grouper.dim* is *time* and *Grouper.prop* is None, a uniform array of True is returned. If *Grouper.prop* is a time accessor (month, dayofyear, etc), an numerical array is returned, with a special case of *month* and *interp=True*. If *Grouper.dim* is not *time*, the dim is simply returned.

group(da: Optional[Union[DataArray, Dataset]] = None, main\_only=False, \*\*das: DataArray)

Return a xr.core.groupby.GroupBy object.

More than one array can be combined to a dataset before grouping using the *das* kwargs. A new *window* dimension is added if *self.window* is larger than 1. If *Grouper.dim* is 'time', but 'prop' is None, the whole array is grouped together.

When multiple arrays are passed, some of them can be grouped along the same group as self. They are broadcast, merged to the grouping dataset and regrouped in the output.

## property prop\_name

Create a significant name for the grouping.

## 10.2.5 Numba-accelerated utilities

```
xclim.sdba.nbutils.quantile(da, q, dim)
Compute the quantiles from a fixed list q.
```

```
xclim.sdba.nbutils.vecquantiles(da, rnk, dim)
```

For when the quantile (rnk) is different for each point.

da and rnk must share all dimensions but dim.

## 10.2.6 LOESS Smoothing Module

xclim.sdba.loess.loess\_smoothing(da: DataArray, dim: str = 'time', d: int = 1, f: float = 0.5, niter: int = 2, weights: Union[str, Callable] = 'tricube', equal\_spacing: Optional[bool] = None, skipna: bool = True)

Locally weighted regression in 1D: fits a nonparametric regression curve to a scatter plot.

Returns a smoothed curve along given dimension. The regression is computed for each point using a subset of neighbouring points as given from evaluating the weighting function locally. Follows the procedure of Cleveland [1979].

- **da** (*xr.DataArray*) The data to smooth using the loess approach.
- **dim** (*str*) Name of the dimension along which to perform the loess.
- **d** ([0, 1]) Degree of the local regression.
- **f** (*float*) Parameter controlling the shape of the weight curve. Behavior depends on the weighting function, but it usually represents the span of the weighting function in reference to x-coordinates normalized from 0 to 1.
- niter (int) Number of robustness iterations to execute.
- weights (["tricube", "gaussian"] or callable) Shape of the weighting function, see notes. The user can provide a function or a string: "tricube" : a smooth top-hat like curve. "gaussian" : a gaussian curve, f gives the span for 95% of the values.
- equal\_spacing (*bool*, *optional*) Whether to use the equal spacing optimization. If *None* (the default), it is activated only if the x-axis is equally-spaced. When activated, dx = x[1] x[0].
- **skipna** (*bool*) If True (default), skip missing values (as marked by NaN). The output will have the same missing values as the input.

## Notes

As stated in Cleveland [1979], the weighting function W(x) should respect the following conditions:

- W(x) > 0 for |x| < 1
- W(-x) = W(x)
- W(x) is non-increasing for  $x \ge 0$
- W(x) = 0 for  $|x| \ge 0$

If a Callable is provided, it should only accept the 1D *np.ndarray* x which is an absolute value function going from 1 to 0 to 1 around  $x_i$ , for all values where  $x - x_i < h_i$  with  $h_i$  the distance of the rth nearest neighbor of  $x_i$ , r = f \* size(x).

## References

Cleveland [1979]

Code adapted from: Gramfort [2015]

## **10.2.7 Properties Submodule**

SDBA diagnostic tests are made up of statistical properties and measures. Properties are calculated on both simulation and reference datasets. They collapse the time dimension to one value.

This framework for the diagnostic tests was inspired by the VALUE project. Statistical Properties is the xclim term for 'indices' in the VALUE project.

xclim.sdba.properties.acf( $da: Union[DataArray, str] = 'da', *, lag: int = 1, group: str | Grouper = 'time.season', ds: Dataset = None) <math>\rightarrow$  DataArray

Autocorrelation. (realm: generic)

Autocorrelation with a lag over a time resolution and averaged over all years.

Based on indice \_acf().

## Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- lag (number) Lag. Default : 1.
- group (*{'time.month', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the autocorrelation is calculated over each month separately for all years. Then, the autocorrelation for all Jan/Feb/... is averaged over all years, giving 12 outputs for each grid point. Default : time.season.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**acf** (DataArray) – Lag-{lag} autocorrelation of the variable over a {group.prop} and averaged over all years.

## References

Alavoine and Grenier [2021]

```
xclim.sdba.properties.annual_cycle_amplitude(da: Union[DataArray, str] = 'da', *, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow
```

DataArray

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=absamp.

#### Parameters

- **da** (*str or DataArray*) Variable on which to calculate the diagnostic. Default : *ds.da*.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (Any) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**annual\_cycle\_amplitude** (*DataArray*) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: mean time: range

xclim.sdba.properties.annual\_cycle\_asymmetry( $da: Union[DataArray, str] = 'da', *, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow$ 

DataArray

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=asymmetry.

## Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

annual\_cycle\_asymmetry (DataArray) - {stat} of the annual cycle. [yr]

xclim.sdba.properties.annual\_cycle\_maximum(da: Union[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=max.

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**annual\_cycle\_maximum** (*DataArray*) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: mean time: max

xclim.sdba.properties.annual\_cycle\_minimum(da: Union[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=min.

#### Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**annual\_cycle\_minimum** (*DataArray*) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: mean time: min

```
xclim.sdba.properties.annual_cycle_phase(da: Union[DataArray, str] = 'da', *, window: int = 31, group:
str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray
```

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=phase.

## **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (Any) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**annual\_cycle\_phase** (*DataArray*) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: range

xclim.sdba.properties.corr\_btw\_var(dal: Union[DataArray, str] = 'dal', da2: Union[DataArray, str] = 'da2', \*, corr\_type: str = 'Spearman', output: str = 'correlation', group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Correlation between two variables. (realm: generic)

Spearman or Pearson correlation coefficient between two variables at the time resolution.

Based on indice \_corr\_btw\_var().

#### **Parameters**

- da1 (str or DataArray) First variable on which to calculate the diagnostic. Default : ds.da1.
- **da2** (*str or DataArray*) Second variable on which to calculate the diagnostic. Default : *ds.da2*.
- corr\_type ({ 'Spearman', 'Pearson'}) Type of correlation to calculate. Default : Spearman.
- **output** (*{ 'pvalue', 'correlation'}*) Wheter to return the correlation coefficient or the p-value. Default : correlation.
- **group** (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. Eg. For 'time.month', the correlation would be calculated on each month separately, but with all the years together. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**corr\_btw\_var** (*DataArray*) – {corr\_type} correlation coefficient

xclim.sdba.properties.first\_eof(da: Union[DataArray, str] = 'da', \*, dims=None, kind='+', thresh='1 mm/d', group='time', ds: Dataset = None)  $\rightarrow$  DataArray

First Empirical Orthogonal Function. (realm: generic)

Through principal component analysis (PCA), compute the predominant empirical orthogonal function. The temporal dimension is reduced. The Eof is multiplied by the sign of its mean to ensure coherent signs as much as possible. Needs the eofs package to run.

Based on indice \_first\_eof().

## Parameters

- **da** (*str or DataArray*) Data. Default : *ds.da*.
- **dims** (*Any*) Name of the spatial dimensions. If None (default), all dimensions except "time" are used. Default : None.
- kind ({'+', ''}\*) Variable "kind". If multiplicative, the zero values are set to very small values and the PCA is performed over the logarithm of the data. Default : +.
- **thresh** (*Any*) If kind is multiplicative, this is the "zero" threshold passed to *xclim.sdba*. *processing.jitter\_under\_thresh()*. Default : 1 mm/d.
- group (Any) Useless for now. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

first\_eof (DataArray) - First empirical orthogonal function

xclim.sdba.properties.mean( $da: Union[DataArray, str] = 'da', *, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Mean. (realm: generic)

Mean over all years at the time resolution.

Based on indice \_mean().

## **Parameters**

- da (*str or DataArray*) Variable on which to calculate the diagnostic. Default : *ds.da*.
- group (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the temporal average is performed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**mean** (*DataArray*) – Mean of the variable., with additional attributes: **cell\_methods**: time: mean

xclim.sdba.properties.mean\_annual\_phase(da: Union[DataArray, str] = 'da', \*, window: int = 31, group:  $str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Annual range statistics. (realm: generic)

Compute a statistic on each year of data and return the interannual average. This is similar to the annual cycle, but with the statistic and average operations inverted.

Based on indice \_annual\_statistic(). With injected parameters: stat=phase.

#### **Parameters**

- **da** (*str or DataArray*) Data. Default : *ds.da*.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**mean\_annual\_phase** (*DataArray*) – Average annual {stat}.

```
xclim.sdba.properties.mean_annual_range(da: Union[DataArray, str] = 'da', *, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray
```

Annual range statistics. (realm: generic)

Compute a statistic on each year of data and return the interannual average. This is similar to the annual cycle, but with the statistic and average operations inverted.

Based on indice \_annual\_statistic(). With injected parameters: stat=absamp.

## Parameters

- **da** (*str or DataArray*) Data. Default : *ds.da*.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (Any) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**mean\_annual\_range** (*DataArray*) – Average annual {stat}.

xclim.sdba.properties.mean\_annual\_relative\_range(da: Union[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual range statistics. (realm: generic)

Compute a statistic on each year of data and return the interannual average. This is similar to the annual cycle, but with the statistic and average operations inverted.

Based on indice \_annual\_statistic(). With injected parameters: stat=relamp.

#### **Parameters**

- da (*str or DataArray*) Data. Default : *ds.da*.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

mean\_annual\_relative\_range (DataArray) – Average annual {stat}. [%]

xclim.sdba.properties.quantile( $da: Union[DataArray, str] = 'da', *, q: float = 0.98, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Quantile. (realm: generic)

Returns the quantile q of the distribution of the variable over all years at the time resolution.

Based on indice \_quantile().

## Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **q** (*number*) Quantile to be calculated. Should be between 0 and 1. Default : 0.98.
- **group** (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the quantile is computed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**quantile** (*DataArray*) – Quantile {q} of the variable.

xclim.sdba.properties.relative\_annual\_cycle\_amplitude(da: Union[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: $Dataset = None) \rightarrow DataArray$ 

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=relamp.

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**relative\_annual\_cycle\_amplitude** (*DataArray*) – {stat} of the annual cycle. [%], with additional attributes: **cell\_methods**: time: mean time: range

xclim.sdba.properties.relative\_frequency(da: Union[DataArray, str] = 'da', \*, op: str = '>=', thresh: str = '1 mm d-1', group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Relative Frequency. (realm: generic)

Relative Frequency of days with variable respecting a condition (defined by an operation and a threshold) at the time resolution. The relative frequency is the number of days that satisfy the condition divided by the total number of days.

Based on indice \_relative\_frequency().

#### **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **op** ({'<', '>', '<=', '>='}) Operation to verify the condition. The condition is variable {op} threshold. Default : >=.
- thresh (str) Threshold on which to evaluate the condition. Default : 1 mm d-1.
- group (*{'time.month', 'time', 'time.season'}*) Grouping on the output. Eg. For 'time.month', the relative frequency would be calculated on each month, with all years included. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**relative\_frequency** (*DataArray*) – Relative frequency of values {op} {thresh}.

 $\rightarrow$  DataArray

Return value. (realm: generic)

Return the value corresponding to a return period. On average, the return value will be exceeded (or not exceed for op='min') every return period (e.g. 20 years). The return value is computed by first extracting the variable annual maxima/minima, fitting a statistical distribution to the maxima/minima, then estimating the percentile associated with the return period (eg. 95th percentile (1/20) for 20 years)

Based on indice \_return\_value().

- **da** (*str or DataArray*) Variable on which to calculate the diagnostic. Default : *ds.da*.
- **period** (*number*) Return period. Number of years over which to check if the value is exceeded (or not for op='min'). Default : 20.
- **op** (*{ 'max', 'min'}*) Whether we are looking for a probability of exceedance ('max', right side of the distribution) or a probability of non-exceedance (min, left side of the distribution). Default : max.
- method (['ML', 'PWM']) Fitting method, either maximum likelihood (ML) or probability weighted moments (PWM), also called L-Moments. The PWM method is usually more robust to outliers. However, it requires the lmoments3 libraryto be installed from the *develop* branch. pip install git+https://github.com/OpenHydrology/lmoments3.git@develop#egg=lmoments3 Default : ML.

- group ({ 'time.month', 'time', 'time.season'}) Grouping of the output. A distribution of the extremums is done for each group. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

return\_value (*DataArray*) – {period}-{group.prop\_name} {op} return level of the variable.

xclim.sdba.properties.skewness(da: Union[DataArray, str] = 'da', \*, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Skewness. (realm: generic)

Skewness of the distribution of the variable over all years at the time resolution.

Based on indice \_skewness().

#### **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- group (*{'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the skewness is performed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

skewness (DataArray) – Skewness of the variable.

xclim.sdba.properties.spatial\_correlogram(da: Union[DataArray, str] = 'da', \*, dims=None, bins=100, group='time', ds: Dataset = None)  $\rightarrow$  DataArray

Spatial correlogram. (realm: generic)

Compute the pairwise spatial correlations (Spearman) and averages them based on the pairwise distances. This collapses the spatial and temporal dimensions and returns a distance bins dimension. Needs coordinates for longitude and latitude. This property is heavy to compute and it will need to create a NxN array in memory (outside of dask), where N is the number of spatial points. There are shortcuts for all-nan time-slices or spatial points, but scipy's nan-omitting algorithm is extremely slow, so the presence of any lone NaN will increase the computation time.

Based on indice \_spatial\_correlogram().

#### Parameters

- **da** (*str or DataArray*) Data. Default : *ds.da*.
- **dims** (*Any*) Name of the spatial dimensions. Once these are stacked, the longitude and latitude coordinates must be 1D. Default : None.
- **bins** (*Any*) Same as argument *bins* from xarray.DataArray.groupby\_bins(). If given as a scalar, the equal-width bin limits are generated here (instead of letting xarray do it) to improve performance. Default : 100.
- group (*Any*) Useless for now. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

spatial\_correlogram (DataArray) – Inter-site correlogram as a function of distance.

xclim.sdba.properties.**spell\_length\_distribution**(*da: Union*[*DataArray, str*] = '*da*', \*, *method: str* = '*amount*', *op: str* = '>=', *thresh: str* = '1 mm *d*-1', *stat: str* = 'mean', group: str | Grouper = 'time', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$  DataArray

Spell length distribution. (realm: generic)

Statistic of spell length distribution when the variable respects a condition (defined by an operation, a method and a threshold).

Based on indice \_spell\_length\_distribution().

#### Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **method** (*{ 'quantile', 'amount'}*) Method to choose the threshold. 'amount': The threshold is directly the quantity in {thresh}. It needs to have the same units as {da}. 'quantile': The threshold is calculated as the quantile {thresh} of the distribution. Default : amount.
- op ({'<', '>', '<=', '>='}) Operation to verify the condition for a spell. The condition for a spell is variable {op} threshold. Default : >=.
- **thresh** (*str*) Threshold on which to evaluate the condition to have a spell. Str with units if the method is "amount". Float of the quantile if the method is "quantile". Default : 1 mm d-1.
- **stat** (*{ 'max', 'mean', 'min'}*) Statistics to apply to the resampled input at the {group} (e.g. 1-31 Jan 1980) and then over all years (e.g. Jan 1980-2010) Default : mean.
- group (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the spell lengths are coputed separately for each month. Default : time.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (*Dataset, optional*) A dataset with the variables given by name. Default : None.

#### Returns

**spell\_length\_distribution** (DataArray) – {stat} of spell length distribution when the variable is {op} the {method} {thresh}.

xclim.sdba.properties.trend(*da: Union*[DataArray, str] = 'da', \*, output: str = 'slope', group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Linear Trend. (realm: generic)

The data is averaged over each time resolution and the interannual trend is returned. This function will rechunk along the grouping dimension.

Based on indice \_trend().

## **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **output** (*{ 'pvalue', 'slope'}*) Attributes of the linear regression to return. 'slope' is the slope of the regression line. 'pvalue' is for a hypothesis test whose null hypothesis is that the slope is zero, using Wald Test with t-distribution of the test statistic. Default : slope.
- group ({ 'time.month', 'time', 'time.season'}) Grouping on the output. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

trend (DataArray) – {output} of the interannual linear trend.

xclim.sdba.properties.var( $da: Union[DataArray, str] = 'da', *, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Variance. (realm: generic)

Variance of the variable over all years at the time resolution.

Based on indice \_var().

## Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **group** (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the variance is performed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

var (DataArray) – Variance of the variable., with additional attributes: cell\_methods: time: var

## 10.2.8 Measures Submodule

SDBA diagnostic tests are made up of properties and measures. Measures compare adjusted simulations to a reference, through statistical properties or directly. This framework for the diagnostic tests was inspired by the VALUE project.

## class xclim.sdba.measures.StatisticalPropertyMeasure(\*\*kwds)

Base indicator class for statistical properties that include the comparison measure, used when validating biasadjusted outputs.

StatisticalPropertyMeasure objects combine the functionalities of *xclim.sdba.properties*. *StatisticalProperty* and *xclim.sdba.properties*.StatisticalMeasure.

Statistical properties usually reduce the time dimension and sometimes more dimensions (for example in spatial properties), sometimes adding a grouping dimension according to the passed value of *group* (e.g.: group='time.month' means the loss of the time dimension and the addition of a month one).

Statistical measures usually take two arrays as input: "sim" and "ref", "sim" being measured against "ref".

Statistical property-measures are generally unit-generic. If the inputs have different units, "sim" is converted to match "ref".

#### allowed\_groups = None

A list of allowed groupings. A subset of dayofyear, week, month, season or group. The latter stands for no temporal grouping.

#### aspect = None

marginal, temporal, multivariate or spatial.

Type

The aspect the statistical property studies

xclim.sdba.measures.annual\_cycle\_correlation(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, window: int = 15, group:

str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual cycle correlation. (realm: generic)

Pearson correlation coefficient between the smooth day-of-year averaged annual cycles of the simulation and the reference. In the smooth day-of-year averaged annual cycles, each day-of-year is averaged over all years and over a window of days around that day.

Based on indice \_annual\_cycle\_correlation().

## **Parameters**

- **sim** (*str or DataArray*) data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (a time-series for each grid-point) Default : *ds.ref*.
- **window** (*number*) Size of window around each day of year around which to take the mean. E.g. If window=31, Jan 1st is averaged over from December 17th to January 16th. Default : 15.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

annual\_cycle\_correlation (DataArray) – Annual cycle correlation

xclim.sdba.measures.bias(*sim: Union*[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None)  $\rightarrow$  DataArray

Bias. (realm: generic)

The bias is the simulation minus the reference.

Based on indice \_bias().

## Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each gridpoint) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

bias (DataArray) – Absolute bias

xclim.sdba.measures.circular\_bias(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None) → DataArray

Circular bias. (realm: generic)

Bias considering circular time series. E.g. The bias between doy 365 and doy 1 is 364, but the circular bias is -1.

Based on indice \_circular\_bias().

## Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim.*
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each gridpoint) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

circular\_bias (DataArray) – Circular bias [days]

xclim.sdba.measures.mae(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, group: str | Grouper = 'time', ds: Dataset = None) → DataArray

Mean absolute error. (realm: generic)

The mean absolute error on the time dimension between the simulation and the reference.

Based on indice \_mae().

#### **Parameters**

- **sim** (*str or DataArray*) data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (a time-series for each grid-point) Default : *ds.ref*.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

mae (DataArray) - Mean absolute error, with additional attributes: cell\_methods: time: mean

xclim.sdba.measures.ratio(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None)  $\rightarrow$  DataArray

Ratio. (realm: generic)

The ratio is the quotient of the simulation over the reference.

Based on indice \_ratio().

#### Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each gridpoint) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

ratio (DataArray) – Ratio

xclim.sdba.measures.relative\_bias(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None)  $\rightarrow$  DataArray

Relative Bias. (realm: generic)

The relative bias is the simulation minus reference, divided by the reference.

Based on indice \_relative\_bias().

## Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim.*
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each gridpoint) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

relative\_bias (DataArray) – Relative bias

xclim.sdba.measures.**rmse**(*sim:* Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Root mean square error. (realm: generic)

The root mean square error on the time dimension between the simulation and the reference.

Based on indice \_rmse().

## Parameters

- **sim** (*str or DataArray*) Data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) Data from the reference (observations) (a time-series for each gridpoint) Default : *ds.ref*.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**rmse** (*DataArray*) – Root mean square error, with additional attributes: **cell\_methods**: time: mean

xclim.sdba.measures.scorr(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, dims: Sequence | None = None, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Spatial correllogram. (realm: generic)

Compute the inter-site correlations of each array, compute the difference in correlations and sum. Taken from Vrac (2018). The spatial and temporal dimensions are reduced.

Based on indice \_*scorr(*).

## Parameters

- **sim** (*str or DataArray*) data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (a time-series for each gridpoint) Default : *ds.ref*.
- **dims** (*Any*) Name of the spatial dimensions. If None (default), all dimensions except 'time' are used. Default : None.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

Scorr (DataArray) – Sum of the inter-site correlation differences.

# **10.3 Developer tools**

## **10.3.1 Base Classes and Developer Tools**

## class xclim.sdba.base.Parametrizable

Bases: dict

Helper base class resembling a dictionary.

This object is \_completely\_ defined by the content of its internal dictionary, accessible through item access (self[`attr']) or in *self.parameters*. When serializing and restoring this object, only members of that internal dict are preserved. All other attributes set directly with *self.attr* = *value* will not be preserved upon serialization and restoration of the object with [*json*]pickle dictionary. Other variables set with *self.var* = *data* will be lost in the serialization process. This class is best serialized and restored with *jsonpickle*.

## property parameters

All parameters as a dictionary. Read-only.

## class xclim.sdba.base.ParametrizableWithDataset

Bases: Parametrizable

Parametrizeable class that also has a ds attribute storing a dataset.

## classmethod from\_dataset(ds: Dataset)

Create an instance from a dataset.

The dataset must have a global attribute with a name corresponding to *cls.\_attribute*, and that attribute must be the result of *jsonpickle.encode(object)* where object is of the same type as this object.

## set\_dataset(ds: Dataset)

Store an xarray dataset in the *ds* attribute.

Useful with custom object initialization or if some external processing was performed.

## xclim.sdba.base.duck\_empty(dims, sizes, dtype='float64', chunks=None)

Return an empty DataArray based on a numpy or dask backend, depending on the chunks argument.

xclim.sdba.base.map\_blocks(reduces: Optional[Sequence[str]] = None, \*\*outvars)

Decorator for declaring functions and wrapping them into a map\_blocks.

Takes care of constructing the template dataset. Dimension order is not preserved. The decorated function must always have the signature: func(ds, \*\*kwargs), where ds is a DataArray or a Dataset. It must always output a dataset matching the mapping passed to the decorator.

## Parameters

- reduces (*sequence of strings*) Name of the dimensions that are removed by the function.
- **\*\*outvars** Mapping from variable names in the output to their *new* dimensions. The placeholders Grouper.PROP, Grouper.DIM and Grouper.ADD\_DIMS can be used to signify group.prop, ``group.dim`` and group.add\_dims respectively. If an output keeps a dimension that another loses, that dimension name must be given in reduces and in the list of new dimensions of the first output.

xclim.sdba.base.map\_groups(reduces: Optional[Sequence[str]] = None, main\_only: bool = False, \*\*out\_vars)

Decorator for declaring functions acting only on groups and wrapping them into a map\_blocks.

This is the same as *map\_blocks* but adds a call to *group.apply()* in the mapped func and the default value of *reduces* is changed.

The decorated function must have the signature: func(ds, dim, \*\*kwargs). Where ds is a DataAray or Dataset, dim is the *group.dim* (and add\_dims). The *group* argument is stripped from the kwargs, but must evidently be provided in the call.

## Parameters

- **reduces** (*sequence of str*) Dimensions that are removed from the inputs by the function. Defaults to [Grouper.DIM, Grouper.ADD\_DIMS] if main\_only is False, and [Grouper.DIM] if main\_only is True. See *map\_blocks()*.
- main\_only (bool) Same as for Grouper.apply().
- \*\*out\_vars Mapping from variable names in the output to their *new* dimensions. The placeholders Grouper.PROP, Grouper.DIM and Grouper.ADD\_DIMS can be used to signify

## group.prop, ``group.dim`` and group.add\_dims, respectively.

If an output keeps a dimension that another loses, that dimension name must be given in *reduces* and in the list of new dimensions of the first output.

See also:

## map\_blocks

## 

Parse the kwargs given to a function to set the *group* arg with a Grouper object.

This function can be used as a decorator, in which case the parsing and updating of the kwargs is done at call time. It can also be called with a function from which extract the default group and kwargs to update, in which case it returns the updated kwargs.

If *allow\_only* is given, an exception is raised when the parsed group is not within that list.

## 

Base class for detrending objects.

Defines three methods:

fit(da): Compute trend from da and return a new \_fitted\_ Detrend object. detrend(da): Return detrended array. retrend(da): Puts trend back on da.

A fitted *Detrend* object is unique to the trend coordinate of the object used in *fit*, (usually 'time'). The computed trend is stored in Detrend.ds.trend.

Subclasses should implement \_get\_trend\_group() or \_get\_trend(). The first will be called in a group. apply(..., main\_only=True), and should return a single DataArray. The second allows the use of functions wrapped in map\_groups() and should also return a single DataArray.

The subclasses may reimplement \_detrend and \_retrend.

detrend(da: DataArray)

Remove the previously fitted trend from a DataArray.

fit(da: DataArray)

Extract the trend of a DataArray along a specific dimension.

Returns a new object that can be used for detrending and retrending. Fitted objects are unique to the fitted coordinate used.

## property fitted

Return whether instance is fitted.

## retrend(da: DataArray)

Put the previously fitted trend back on a DataArray.

## class xclim.sdba.adjustment.TrainAdjust(\*args, \_trained=False, \*\*kwargs)

Base class for adjustment objects obeying the train-adjust scheme.

Children classes should implement these methods:

- \_train(ref, hist, \*\*kwargs), classmethod receiving the training target and data, returning a training dataset and parameters to store in the object.
- \_adjust(sim, \*\*kwargs), receiving the projected data and some arguments, returning the *scen* DataArray.

## adjust(sim: DataArray, \*args, \*\*kwargs)

Return bias-adjusted data. Refer to the class documentation for the algorithm details.

#### Parameters

- sim (DataArray) Time series to be bias-adjusted, usually a model output.
- args (xr.DataArray) Other DataArrays needed for the adjustment (usually none).
- kwargs Algorithm-specific keyword arguments, see class doc.

#### set\_dataset(ds: Dataset)

Store an xarray dataset in the *ds* attribute.

Useful with custom object initialization or if some external processing was performed.

#### classmethod train(ref: DataArray, hist: DataArray, \*\*kwargs)

Train the adjustment object. Refer to the class documentation for the algorithm details.

## Parameters

- ref (DataArray) Training target, usually a reference time series drawn from observations.
- hist (*DataArray*) Training data, usually a model output whose biases are to be adjusted.

## class xclim.sdba.adjustment.Adjust(\*args, \_trained=False, \*\*kwargs)

Adjustment with no intermediate trained object.

Children classes should implement a *\_adjust* classmethod taking as input the three DataArrays and returning the scen dataset/array.

classmethod adjust(ref: DataArray, hist: DataArray, sim: DataArray, \*\*kwargs)

Return bias-adjusted data. Refer to the class documentation for the algorithm details.

## Parameters

- ref (*DataArray*) Training target, usually a reference time series drawn from observations.
- hist (DataArray) Training data, usually a model output whose biases are to be adjusted.
- sim (DataArray) Time series to be bias-adjusted, usually a model output.
- \*\*kwargs Algorithm-specific keyword arguments, see class doc.

#### xclim.sdba.properties.StatisticalProperty(\*\*kwds)

Base indicator class for statistical properties used for validating bias-adjusted outputs.

Statistical properties reduce the time dimension, sometimes adding a grouping dimension according to the passed value of *group* (e.g.: group='time.month' means the loss of the time dimension and the addition of a month one).

Statistical properties are generally unit-generic. To use those indicator in a workflow, it is recommended to wrap them with a virtual submodule, creating one specific indicator for each variable input (or at least for each possible dimensionality).

Statistical properties may restrict the sampling frequency of the input, they usually take in a single variable (named "da" in unit-generic instances).

## xclim.sdba.measures.StatisticalMeasure(\*\*kwds)

Base indicator class for statistical measures used when validating bias-adjusted outputs.

Statistical measures use input data where the time dimension was reduced, usually by the computation of a *xclim.sdba.properties.StatisticalProperty* instance. They usually take two arrays as input: "sim" and "ref", "sim" being measured against "ref". The two arrays must have identical coordinates on their common dimensions.

Statistical measures are generally unit-generic. If the inputs have different units, "sim" is converted to match "ref".

## CHAPTER

## ELEVEN

# SPATIAL ANALOGUES

Spatial analogues are maps showing which areas have a present-day climate that is analogous to the future climate of a given place. This type of map can be useful for climate adaptation to see how well regions are coping today under specific climate conditions. For example, officials from a city located in a temperate region that may be expecting more heatwaves in the future can learn from the experience of another city where heatwaves are a common occurrence, leading to more proactive intervention plans to better deal with new climate conditions.

Spatial analogues are estimated by comparing the distribution of climate indices computed at the target location over the future period with the distribution of the same climate indices computed over a reference period for multiple candidate regions. A number of methodological choices thus enter the computation:

- Climate indices of interest,
- Metrics measuring the difference between both distributions,
- Reference data from which to compute the base indices,
- A future climate scenario to compute the target indices.

The climate indices chosen to compute the spatial analogues are usually annual values of indices relevant to the intended audience of these maps. For example, in the case of the wine grape industry, the climate indices examined could include the length of the frost-free season, growing degree-days, annual winter minimum temperature and annual number of very cold days [Roy *et al.*, 2017].

See Spatial Analogues examples.

# 11.1 Methods to compute the (dis)similarity between samples

This module implements all methods described in Grenier, Parent, Huard, Anctil, and Chaumont [2013] to measure the dissimilarity between two samples, plus the Székely-Rizzo energy distance, some of these algorithms can be used to test whether two samples have been drawn from the same distribution. Here, they are used in finding areas with analogue climate conditions to a target climate:

- Standardized Euclidean distance
- Nearest Neighbour distance
- Zech-Aslan energy statistic
- Székely-Rizzo energy distance
- Friedman-Rafsky runs statistic
- Kolmogorov-Smirnov statistic
- Kullback-Leibler divergence

All methods accept arrays, the first is the reference (n, D) and the second is the candidate (m, D). Where the climate indicators vary along D and the distribution dimension along n or m. All methods output a single float. See their documentation in *Analogue metrics API*.

**Warning:** Some methods are scale-invariant and others are not. This is indicated in the docstring of the methods as it can change the results significantly. In most cases, scale-invariance is desirable and inputs may need to be scaled beforehand for scale-dependent methods.

## References

Roy, Grenier, Barriault, Logan, Blondlot, Bourgeois, and Chaumont [2017] Grenier, Parent, Huard, Anctil, and Chaumont [2013]

Compute dissimilarity statistics between target points and candidate points.

Spatial analogues based on the comparison of climate indices. The algorithm compares the distribution of the reference indices with the distribution of spatially distributed candidate indices and returns a value measuring the dissimilarity between both distributions over the candidate grid.

#### **Parameters**

- **target** (*xr.Dataset*) Dataset of the target indices. Only indice variables should be included in the dataset's *data\_vars*. They should have only the dimension(s) *dist\_dim `in common with `candidates*.
- **candidates** (*xr.Dataset*) Dataset of the candidate indices. Only indice variables should be included in the dataset's *data\_vars*.
- **dist\_dim** (*str*) The dimension over which the *distributions* are constructed. This can be a multi-index dimension.
- **method** (*{ 'seuclidean', 'nearest\_neighbor', 'zech\_aslan', 'kolmogorov\_smirnov', 'fried-man\_rafsky', 'kldiv'}*) Which method to use when computing the dissimilarity statistic.
- \*\*kwargs Any other parameter passed directly to the dissimilarity method.

#### Returns

*xr.DataArray* – The dissimilarity statistic over the union of candidates' and target's dimensions. The range depends on the method.

# 11.2 Analogue metrics API

## xclim.analog.**friedman\_rafsky**(*x: ndarray*, *y: ndarray*) → float

Compute a dissimilarity metric based on the Friedman-Rafsky runs statistics.

The algorithm builds a minimal spanning tree (the subset of edges connecting all points that minimizes the total edge length) then counts the edges linking points from the same distribution. This method is scale-dependent.

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m*,*d*)) Candidate sample.

float – Friedman-Rafsky dissimilarity metric ranging from 0 to (m+n-1)/(m+n).

## References

Friedman and Rafsky [1979]

xclim.analog.kldiv(x: ndarray, y: ndarray, \*, k: Union[int, Sequence[int]] = 1)  $\rightarrow$  Union[float, Sequence[float]]

Compute the Kullback-Leibler divergence between two multivariate samples.

where  $r_k(x_i)$  and  $s_k(x_i)$  are, respectively, the euclidean distance to the kth neighbour of  $x_i$  in the x array (excepting  $x_i$ ) and in the y array. This method is scale-dependent.

## Parameters

- **x** (*np.ndarray* (*n*,*d*)) Samples from distribution P, which typically represents the true distribution (reference).
- **y** (*np.ndarray* (*m*,*d*)) Samples from distribution Q, which typically represents the approximate distribution (candidate)
- **k** (*int or sequence*) The kth neighbours to look for when estimating the density of the distributions. Defaults to 1, which can be noisy.

## Returns

*float or sequence* – The estimated Kullback-Leibler divergence D(P||Q) computed from the distances to the kth neighbour.

## Notes

In information theory, the Kullback–Leibler divergence [Perez-Cruz, 2008] is a non-symmetric measure of the difference between two probability distributions P and Q, where P is the "true" distribution and Q an approximation. This nuance is important because D(P||Q) is not equal to D(Q||P).

For probability distributions P and Q of a continuous random variable, the K-L divergence is defined as:

$$D_{KL}(P||Q) = \int p(x) \log\left(\frac{p(x)}{q(x)}\right) dx$$

This formula assumes we have a representation of the probability densities p(x) and q(x). In many cases, we only have samples from the distribution, and most methods first estimate the densities from the samples and then proceed to compute the K-L divergence. In Perez-Cruz [2008], the author proposes an algorithm to estimate the K-L divergence directly from the sample using an empirical CDF. Even though the CDFs do not converge to their true values, the paper proves that the K-L divergence almost surely does converge to its true value.

## References

Perez-Cruz [2008]

xclim.analog.kolmogorov\_smirnov(x: ndarray, y: ndarray)  $\rightarrow$  float

Compute the Kolmogorov-Smirnov statistic applied to two multivariate samples as described by Fasano and Franceschini.

This method is scale-dependent.

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m*,*d*)) Candidate sample.

float - Kolmogorov-Smirnov dissimilarity metric ranging from 0 to 1.

#### References

Fasano and Franceschini [1987]

#### xclim.analog.nearest\_neighbor(x: ndarray, y: ndarray) $\rightarrow$ ndarray

Compute a dissimilarity metric based on the number of points in the pooled sample whose nearest neighbor belongs to the same distribution.

This method is scale-invariant.

## Parameters

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m,d*)) Candidate sample.

#### Returns

float – Nearest-Neighbor dissimilarity metric ranging from 0 to 1.

## References

#### Henze [1988]

#### xclim.analog.seuclidean(x: ndarray, y: ndarray) $\rightarrow$ float

Compute the Euclidean distance between the mean of a multivariate candidate sample with respect to the mean of a reference sample.

This method is scale-invariant.

## Parameters

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m,d*)) Candidate sample.

#### Returns

float – Standardized Euclidean Distance between the mean of the samples ranging from 0 to infinity.

#### Notes

This metric considers neither the information from individual points nor the standard deviation of the candidate distribution.

## References

Veloz, Williams, Lorenz, Notaro, Vavrus, and Vimont [2012]

```
xclim.analog.szekely_rizzo(x: ndarray, y: ndarray, *, standardize: bool = True) \rightarrow float
```

Compute the Székely-Rizzo energy distance dissimilarity metric based on an analogy with Newton's gravitational potential energy.

This method is scale-invariant when *standardize=True* (default), scale-dependent otherwise.

#### Parameters

- **x** (*ndarray* (*n*,*d*)) Reference sample.
- **y** (*ndarray* (*m*,*d*)) Candidate sample.
- **standardize** (*bool*) If True (default), the standardized euclidean norm is used, instead of the conventional one.

#### Returns

float – Székely-Rizzo's energy distance dissimilarity metric ranging from 0 to infinity.

#### Notes

The e-distance between two variables X, Y (target and candidates) of sizes n, d and m, d proposed by Szekely and Rizzo [2004] is defined by:

$$e(X,Y) = \frac{nm}{n+m} \left[ 2\phi_{xy}\phi_{xx}\phi_{yy} \right]$$

where

$$\phi_{xy} = \frac{1}{nm} \sum_{i=1}^{n} \sum_{j=1}^{m} \|X_i Y_j\|$$
$$\phi_{xx} = \frac{1}{n^2} \sum_{i=1}^{n} \sum_{j=1}^{n} \|X_i X_j\|$$
$$\phi_{yy} = \frac{1}{m^2} \sum_{i=1}^{m} \sum_{j=1}^{m} \|X_i Y_j\|$$

and where  $\|\cdot\|$  denotes the Euclidean norm,  $X_i$  denotes the i-th observation of X. When *standardized=False*, this corresponds to the T test of Rizzo and Székely [2016] (p. 28) and to the eqdist.e function of the *energy* R package (with two samples) and gives results twice as big as *xclim.sdba.processing.escore()*. The standardization was added following the logic of [Grenier *et al.*, 2013] to make the metric scale-invariant.

## References

Grenier, Parent, Huard, Anctil, and Chaumont [2013], Rizzo and Székely [2016], Szekely and Rizzo [2004]

xclim.analog.zech\_aslan(x: ndarray, y: ndarray, \*, dmin: float = 1e-12)  $\rightarrow$  float

Compute a modified Zech-Aslan energy distance dissimilarity metric based on an analogy with the energy of a cloud of electrical charges.

This method is scale-invariant.

#### Parameters

• **x** (*np.ndarray* (*n*,*d*)) – Reference sample.

- **y** (*np.ndarray* (*m*,*d*)) Candidate sample.
- **dmin** (*float*) The cut-off for low distances to avoid singularities on identical points.

float - Zech-Aslan dissimilarity metric ranging from -infinity to infinity.

#### Notes

The energy measure between two variables X, Y (target and candidates) of sizes n, d and m, d proposed by Aslan and Zech [2003] is defined by:

$$e(X,Y) = [\phi_{xx} + \phi_{yy} - \phi_{xy}]$$
  

$$\phi_{xy} = \frac{1}{nm} \sum_{i=1}^{n} \sum_{j=1}^{m} R\left[SED(X_i, Y_j)\right]$$
  

$$\phi_{xx} = \frac{1}{n^2} \sum_{i=1}^{n} \sum_{j=i+1}^{n} R\left[SED(X_i, X_j)\right]$$
  

$$\phi_{yy} = \frac{1}{m^2} \sum_{i=1}^{m} \sum_{j=i+1}^{m} R\left[SED(X_i, Y_j)\right]$$

where  $X_i$  denotes the i-th observation of X. R is a weight function and SED(A, B) denotes the standardized Euclidean distance.

$$R(r) = \begin{cases} -\ln r & \text{for } r > d_{min} \\ -\ln d_{min} & \text{for } r \le d_{min} \end{cases}$$
$$SED(X_i, Y_j) = \sqrt{\sum_{k=1}^d \frac{(X_i(k) - Y_i(k))^2}{\sigma_x(k)\sigma_y(k)}}$$

where k is a counter over dimensions (indices in the case of spatial analogs) and  $\sigma_x(k)$  is the standard deviation of X in dimension k. Finally,  $d_{min}$  is a cut-off to avoid poles when  $r \to 0$ , it is controllable through the *dmin* parameter.

This version corresponds the  $D_{ZAE}$  test of Grenier *et al.* [2013] (eq. 7), which is a version of  $\phi_{NM}$  from Aslan and Zech [2003], modified by using the standardized euclidean distance, the log weight function and choosing  $d_{min} = 10^{-12}$ .

### References

Aslan and Zech [2003], Grenier, Parent, Huard, Anctil, and Chaumont [2013], Zech and Aslan [2003]

# 11.3 Utilities for developers

## xclim.analog.metric(func)

Register a metric function in the *metrics* mapping and add some preparation/checking code.

All metric functions accept 2D inputs. This reshapes 1D inputs to (n, 1) and (m, 1). All metric functions are invalid when any non-finite values are present in the inputs.

 $\texttt{xclim.analog.standardize(x: ndarray, y: ndarray)} \rightarrow \texttt{tuple[numpy.ndarray, numpy.ndarray]}$ 

Standardize  $\boldsymbol{x}$  and  $\boldsymbol{y}$  by the square root of the product of their standard deviation.

## Parameters

- **x** (*np.ndarray*) Array to be compared.
- **y** (*np.ndarray*) Array to be compared.

## Returns

(*ndarray*, *ndarray*) – Standardized arrays.

## CHAPTER

# TWELVE

# CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

# **12.1 Types of Contributions**

## 12.1.1 Implement Features, Indices or Indicators

xclim's structure makes it easy to create and register new user-defined indices and indicators. For the general implementation of indices and their wrapping into indicators, refer to *Extending xclim* and *Customizing and controlling xclim*.

Look through the GitHub issues for features. Anything tagged with "enhancement" and "help wanted" is open to whoever wants to implement it.

General to-do list for implementing a new Indicator:

- 1. Implement the indice
  - Indices are function wrapped with declare\_units()
  - Their input arguments should have type annotations, as documented in InputKind
  - Their docstring should follow the scheme explained in *Defining new indices*.
  - They should set the units on their outputs, but no other metadata fields.
  - Their code should be found in the most relevant xclim/indices/\_\*.py file. Functions are explicitly added to the \_\_all\_\_ at the top of the file.
- 2. Add unit tests
  - Indices are best tested with made up, idealized data to explicitly test the edge cases. Many pytest fixtures are available to help this data generation.
  - Tests should be added as one or more functions in xclim/testing/tests/test\_indices.py, see other tests for inspiration.
- 3. Add the indicator
  - See *Defining new indicators* for more info and look at the other indicators for inspiration.
  - They are added in the most relevant xclim/indicators/{realm}/\_\*.py file.
  - Indicator are instances of subclasses of *xclim.core.indicator.Indicator*. They should use a class declared within the {realm} folder, creating a dummy one if needed. They are explicitly added to the file's \_\_all\_\_.

- 4. Add unit tests
  - Indicators are best tested with real data, also looking at missing value propagation and metadata formatting. In addition to the atmos\_ds fixture, only datasets that can be accessed with xclim.testing. open\_dataset() should be used.
  - Tests are added in the most relevant xclim/testing/tests/test\_{variable}.py file.
- 5. Add French translations

xclim comes with an internationalization module and all "official" indicators (those in xclim.atmos. indicators) must have a french translation added to xclim/data/fr.json. This part can be done by the core team after you open a Pull Request.

General notes for implementing new bias-adjustment methods:

- Method are implemented as classes in xclim/sdba/adjustment.py.
- If the algorithm gets complicated and would generate many dask tasks, it should be implemented as functions wrapped by map\_blocks() or map\_groups() in xclim/sdba/\_adjustment.py.
- xclim doesn't implement monolithic multi-parameter methods, but rather smaller modular functions to construct post-processing workflows.

# 12.1.2 Report Bugs

Report bugs at https://github.com/Ouranosinc/xclim/issues.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

# 12.1.3 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with "bug" and "help wanted" is open to whoever wants to implement it.

## **12.1.4 Write Documentation**

xclim could always use more documentation, whether as part of the official xclim docs, in docstrings, or even on the web in blog posts, articles, and such.

To reference documents (article, presentation, thesis, etc) in the documentation or in a docstring, xclim uses sphinxcontrib-bibtex. Metadata of the documents is stored as BibTeX entries in the docs/references.bib file. To properly generate internal reference links, we suggest using the following roles:

- For references cited in the *References* section of function docstrings, use :cite:cts:`label`.
- For in-text references with first author and year, use :cite:t:`label`.
- For reference citations in parentheses, use :cite:p:`label`.

Multiple references can be added to a single role using commas (e.g. :cite:cts:`label1,label2,label3`). For more information see: sphinxcontrib-bibtex.

## 12.1.5 Submit Feedback

The best way to send feedback is to file an issue at: https://github.com/Ouranosinc/xclim/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- The Xclim development team welcomes you and is always on hand to help. :)

# 12.2 Get Started!

Ready to contribute? Here's how to set up *xclim* for local development.

- 1. Fork the *xclim* repo on GitHub.
- 2. Clone your fork locally:

```
$ git clone git@github.com:{my_github_username}/xclim.git
$ cd xclim/
```

3. Create a development environment. We recommend using conda:

```
$ conda create -n xclim python=3.8 --file=environment.yml
$ pip install -e .[dev]
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally!

5. Before committing your changes, we ask that you install pre-commit in your development environment. Precommit runs git hooks that ensure that your code resembles that of the project and catches and corrects any small errors or inconsistencies when you git commit:

```
# To install the necessary pre-commit hooks:
$ pre-commit install
# To run pre-commit hooks manually:
$ pre-commit run --all-files
```

Instead of pre-commit, you could also verify your changes manually with *black*, *flake8*, *flake8-rst-docstrings*, *pydocstyle*, and *yamllint*:

```
$ black --check --target-version py38 xclim xclim/testing/tests
$ black --check --target-version py38 --include "\.ipynb$" docs
$ flake8 xclim xclim/testing/tests
$ pydocstyle --config=setup.cfg xclim xclim
$ yamllint --config-file .yamllint.yaml xclim
```

6. When unit/doc tests are added or notebooks updated, use pytest to run them. Alternatively, one can use tox to run all testing suites as would github do when the PR is submitted and new commits are pushed:

7. Docs should also be tested to ensure that the documentation will build correctly on ReadTheDocs. This can be performed in a number of ways:

```
# To run in a contained virtualenv environment
$ tox -e docs
# or, alternatively, to build the docs directly
$ make docs
```

8. After clearing the previous checks, commit your changes and push your branch to GitHub:

```
$ git add *
$ git commit -m "Your detailed description of your changes."
```

If installed, pre-commit will run checks at this point:

- If no errors are found, changes will be committed.
- If errors are found, modifications will be made and warnings will be raised if intervention is needed.
- After adding changes, simply git commit again:

```
$ git push origin name-of-your-bugfix-or-feature
```

9. Submit a pull request through the GitHub website.

# **12.3 Pull Request Guidelines**

Before you submit a pull request, please follow these guidelines:

- 1. Open an *issue* on our GitHub repository with your issue that you'd like to fix or feature that you'd like to implement.
- 2. Perform the changes, commit and push them either to new a branch within Ouranosinc/xclim or to your personal fork of xclim.

**Warning:** Try to keep your contributions within the scope of the issue that you are addressing. While it might be tempting to fix other aspects of the library as it comes up, it's better to simply to flag the problems in case others are already working on it.

Consider adding a "**# TODO:**" comment if the need arises.

- 3. Pull requests should raise test coverage for the xclim library. Code coverage is an indicator of how extensively tested the library is. If you are adding a new set of functions, they **must be tested** and **coverage percentage should not significantly decrease.**
- 4. If the pull request adds functionality, your functions should include docstring explanations. So long as the docstrings are syntactically correct, sphinx-autodoc will be able to automatically parse the information. Please

ensure that the docstrings and documentation adhere to the following standards (badly formed docstrings will fail build tests):

- numpydoc
- reStructuredText (ReST)

**Note:** If you aren't accustomed to writing documentation in reStructuredText (*.rst*), we encourage you to spend a few minutes going over the incredibly well-summarized reStructuredText Primer from the sphinx-doc maintainer community.

5. The pull request should work for Python 3.8, 3.9, and 3.10 as well as raise test coverage. Pull requests are also checked for documentation build status and for PEP8 compliance.

The build statuses and build errors for pull requests can be found at: https://github.com/Ouranosinc/xclim/actions

**Warning:** PEP8, black, pytest (with xdoctest) and pydocstyle (for numpy docstrings) conventions are strongly enforced. Ensure that your changes pass all tests prior to pushing your final commits to your branch. Code formatting errors are treated as build errors and will block your pull request from being accepted.

6. The version changes (HISTORY.rst) should briefly describe changes introduced in the Pull request. Changes should be organized by type (ie: *New indicators, New features and enhancements, Breaking changes, Bug fixes, Internal changes*) and the GitHub Pull Request, GitHub Issue. Your name and/or GitHub handle should also be listed among the contributors to this version. This can be done as follows:

If this is your first contribution to Ouranosinc/xclim, we ask that you also add your name to the AUTHORS.rst, under *Contributors* as well as to the .zenodo.json, at the end of the *creators* block.

# 12.4 Tips

To run a subset of tests, we suggest a few approaches. For running only a test file:

```
$ pytest xclim/testing/tests/test_xclim.py
```

To skip all slow tests:

```
$ pytest -m "not slow"
```

To run all conventions tests at once:

```
$ pre-commit run --all-files
```

# 12.5 Versioning

In order to update and release the library to PyPI, it's good to use a semantic versioning scheme. The method we use is as follows:

major.minor.patch-release

Major releases denote major changes resulting in a stable API;

Minor is to be used when adding a module, process or set of components;

Patch should be used for bug fixes and optimizations;

**Release** is a keyword used to specify the degree of production readiness (*beta* [, and optionally, *gamma*]). *Only versions built from the main development branch will ever have this tag!* 

An increment to the Major or Minor will reset the Release to *beta*. When a build is promoted above *beta* (ie: release-ready), it's a good idea to push this version towards PyPi.

# 12.6 Deploying

A reminder for the maintainers on how to prepare the library for a tagged version.

Make sure all your changes are committed (including an entry in HISTORY.rst). Then run:

\$ bump2version <option> # possible options: major / minor / patch / release

These commands will increment the version and create a commit with an autogenerated message.

For PyPI releases/stable versions, ensure that the last version bumping command run is *\$ bump2version release* to remove the *-dev*. These changes can now be merged to the main development branch:

\$ git push

With this performed, we can tag a version that will act as the GitHub-provided stable source archive. Be sure to only tag from the *main* branch when all changes from PRs have been merged! Commands needed are:

\$ git tag v1.2.3-XYZ
\$ git push --tags

**Note:** Starting from October, 2021, all tags pushed to GitHub will trigger a build and publish a package to TestPyPI by default. TestPyPI is a testing ground that is not indexed or easily available to *pip*. The test package can be found at xclim on TestPyPI.
# 12.7 Packaging

When a new version has been minted (features have been successfully integrated test coverage and stability is adequate), maintainers should update the pip-installable package (wheel and source release) on PyPI as well as the binary on conda-forge.

## 12.7.1 The Automated Approach

The simplest way to package *xclim* is to "publish" a version on GitHuh. GitHub CI Actions are presently configured to build the library and publish the packages on PyPI automatically.

When publishing on GitHub, maintainers will need to generate the release notes for the current version, replacing the :issue:, :pull:, and :user: tags. The *xclim* CLI offers a helper function for performing this action:

```
# For Markdown format (needed when publishing a new version on GitHub):
$ xclim release_notes -m
# For ReStructuredText format (offered for convenience):
$ xclim release_notes -r
```

When publishing to GitHub, you will still need to replace subsection headers in the Markdown (^^^ -> ###) and the history published should not extend past the changes for the current version. This behaviour may eventually change.

**Warning:** Be warned that a published package version on PyPI can never be overwritten. Be sure to verify that the package published at https://test.pypi.org/project/xclim/ matches expectations before publishing a version on GitHub.

## 12.7.2 The Manual Approach

The manual approach to library packaging for general support (pip wheels) requires the following packages installed:

- setuptools
- wheel
- twine

From the command line on your Linux distribution, simply run the following from the clone's main dev branch:

```
# To build the packages (sources and wheel)
$ python setup.py sdist bdist_wheel
# To upload to PyPI
$ twine upload dist/*
```

The new version based off of the version checked out will now be available via *pip* (\$ *pip install xclim*).

## 12.7.3 Releasing on conda-forge

#### **Initial Release**

#### In order to prepare an initial release on conda-forge, we strongly suggest consulting the following links:

- https://conda-forge.org/docs/maintainer/adding\_pkgs.html
- https://github.com/conda-forge/staged-recipes

#### Subsequent releases

If the conda-forge feedstock recipe is built from PyPI, then when a new release is published on PyPI, *regro-cf-autotick-bot* will open Pull Requests automatically on the conda-forge feedstock. It is up to the conda-forge feedstock maintainers to verify that the package is building properly before merging the Pull Request to the main branch.

#### Before updating the main conda-forge recipe, we *strongly* suggest performing the following checks:

- Ensure that dependencies and dependency versions correspond with those of the tagged version, with open or pinned versions for the *host* requirements.
- If possible, configure tests within the conda-forge build CI (e.g. *imports: xclim, commands: pytest xclim*)

## CHAPTER

## THIRTEEN

## CREDITS

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#### CHAPTER

## FOURTEEN

## **HISTORY**

## 14.1 0.39.0 (2022-11-01)

Contributors to this version: Trevor James Smith (@Zeitsperre), Abel Aoun (@bzah), Éric Dupuis (@coxipi), Travis Logan (@tlogan2000), Pascal Bourgault (@aulemahal).

#### 14.1.1 New features and enhancements

- The general xclim description and ReadMe have been updated to reflect recent enhancements. (GH/1185, PR/1209).
- Documentation now supports intersphinx mapping references within code examples via *sphinx-codeautolink* and copying of code blocks via *sphinx-copybutton*. (PR/1182).
- Log-logistic distribution added to *stats.py* for use with standardized\_precipitation\_index and standardized\_precipitation\_evapotranspiration\_index. (GH/1141, PR/1183).
- New option in many indices allowing for resampling in given periods after run\_length operations. (GH/505, GH/916, GH/917, PR/1161).
- New base indicator class for sdba: StatisticalPropertyMeasure, those measures that also reduce the time (as a property does). (PR/1198).
- xclim.core.calendar.common\_calendar to find the best calendar to use when uniformizing an heterogeneous collection of data. (PR/1217).
- xclim.ensembles.create\_ensemble now accepts calendar=None, and uses the above function to guess the best one. It also now accepts cal\_kwargs to fine tune the calendar conversion. (GH/1190, PR/1217).
- New data check : xclim.core.datachecks.check\_common\_time that ensures all inputs of multivariate indicators have the same frequency (and the same time anchoring for daily and hourly data). (GH/1111, PR/1217).

### 14.1.2 New indicators

- New indices first\_day\_temperature\_{above | below} and indicators xclim.indices. first\_day\_{tn | tg | tx}\_{above | below}. These indices/indicators accept operator (op) keyword for finer threshold comparison controls. (GH/1175, PR/1186).
- New generic indice cumulative\_difference for calculating difference between values and thresholds across time (e.g. temperature: degree-days, precipitation: moisture deficit), with or without resampling/accumulating by frequency. (PR/1202).
- New spatial sdba properties and measures : spatial\_correlogram, scorr and first\_eof. The later needs the optional dependency eofs. (PR/1198).

## 14.1.3 Breaking changes

- Indices that accept *lat* or *lon* coordinates in their call signatures will now use *cf-xarray* accessors to gather these variables in the event that they are not explicitly supplied. (PR/1180). This affects the following:
  - huglin\_index, biologically\_effective\_degree\_days, cool\_night\_index, latitude\_temperature\_index, water\_budget, potential\_evapotranspiration
- cool\_night\_index now optionally accepts lat: str = "north" | "south" for calculating CNI over DataArrays lacking a latitude coordinate. (PR/1180).
- The offset value in standardized\_precipitation\_evapotranspiration\_index is changed to better reproduce results in the reference library monocongo/climate\_indices. (GH/1141, PR/1183).
- The first\_day\_below and first\_day\_above indices are now deprecated in order to clearly communicate the variables they act upon (GH/1175, PR/1186). The suggested migrations are as follows:
  - xclim.indices.first\_day\_above -> xclim.indices.first\_day\_temperature\_above
  - xclim.indices.first\_day\_below -> xclim.indices.first\_day\_temperature\_below
- The first\_day\_below and first\_day\_above atmos indicators are now deprecated in order to clearly communicate the variables they act upon (GH/1175, PR/1186). The suggested migrations are as follows:
  - xclim.atmos.first\_day\_above -> xclim.indices.first\_day\_{tn | tg | tx}\_above
  - xclim.atmos.first\_day\_below -> xclim.indices.first\_day\_{tn | tg | tx}\_below
- The degree\_days generic indice has been deprecated in favour of cumulative\_difference that is not limited only to temperature variables (GH/1200, PR/1202). The indices for atmos.{heating | cooling | growing}\_degree\_days are now built from generic.cumulative\_difference.
- Running *pytest* now requires the *pytest-dist* distributed testing dependency. This library has been added to the *dev* requirements and conda environment configuration. (PR/1203).
- Parameters reducer and window in xclim.indices.rle\_statistics are now positional. (PR/1161).
- The relative\_annual\_cycle\_amplitude and annual\_cycle\_amplitude have been rewritten to match the version defined in the VALUE project, outputs will change drastically (for the better) (PR/1198).
- English indicator metadata has been adjusted to remove frequencies from fields in the *long\_name* of indicators. English indicators now have an explicit *title* and *abstract*. (GH/936, PR/1123).
- French indicator metadata translations are now more uniform and more closely follow agreed-upon grammar conventions, while also removing frequency fields in *long\_name\_fr*. (GH/936, PR/1123).
- The freshet\_start indice is now deprecated in favour of first\_day\_temperature\_above with *thresh='0* degC', window=5. The freshet\_start indicator is now based on first\_day\_temperature\_above, but is otherwise unaffected. (GH/1195, PR/1196).
- Call signatures for several indices/indicators have been modified to optionally accept *op* for manually setting threshold comparison operators (GH/1194, PR/1197). The affected indices and indicators as follows:
  - hot\_spell\_max\_length, hot\_spell\_frequency, cold\_spell\_days, cold\_spell\_frequency, heat\_wave\_index, warm\_day\_frequency (indice only), warm\_night\_frequency (indice only), dry\_days, wetdays, wetdays\_prop.
- Cleaner xclim.core.calendar.parse\_offset : fails on invalid frequencies, return implicit anchors (YS -> JAN, Y -> DEC) and implicit is\_start\_anchored (D -> True). (GH/1213, , PR/1217).

### 14.1.4 Bug fixes

- The docstring of cool\_night\_index suggested that *lat* was an optional parameter. This has been corrected. (GH/1179, PR/1180).
- The mean\_radiant\_temperature indice was accessing hardcoded *lat* and *lon* coordinates from passed DataArrays. This now uses *cf-xarray* accessors. (PR/1180).
- Adopt (and adapt) unit registry declaration and preprocessors from *cf-xarray* to circumvent bugs caused by a refactor in *pint* 0.20. It also cleans the code a little bit. (GH/1211, PR/1212).

### 14.1.5 Internal changes

- The documentation build now relies on sphinx-codeautolink and sphinx-copybutton. (PR/1182).
- Many docstrings did not fully adhere to the numpy docstring format. Fields and entries for many classes and functions have been adjusted to adhere better. (PR/1182).
- The xdoctest namespace now provides access to session-scoped {variable}\_dataset accessors, as well as a path\_to\_atmos\_file object. These can be used for running doctests on all variables made in the pytest atmosds() fixture. (PR/1882).
- Upgrade CodeQL GitHub Action to v2. (GH/1188, PR/1189).
- New generic index first\_day\_threshold\_reached is now used to compose all first\_day\_XYZ indices. (GH/1175, PR/1186).
- In order to reduce computation footprint, the GitHub CI full testing suite and doctests are now only run once a pull request has been reviewed and approved. The number of simultaneously triggered builds has also been reduced. (GH/1155, PR/1203).
- ReadTheDocs now only builds full documentation (including running notebooks) when pull requests are merged to the main branch. (GH/1155, PR/1203).
- *xclim* now leverages *pytest-xdist* to distribute tests among Python workers and significantly speed up the testing suite. (PR/1203).
- show\_versions can now accept a list of dependencies so that other libraries can make use of this utility. (PR/1215).
- Pull Requests now are automatically tagged (CI, docs, indicators, and/or sdba) according to files modified using the GitHub Labeler Action. (PR/1214).

## 14.2 0.38.0 (2022-09-06)

Contributors to this version: Pascal Bourgault (@aulemahal), Éric Dupuis (@coxipi), Trevor James Smith (@Zeitsperre), Abel Aoun (@bzah), Gabriel Rondeau-Genesse (@RondeauG), Dougie Squire (@dougiesquire).

### 14.2.1 New features and enhancements

- Adjustment methods of SBCK are wrapped into xclim when that package is installed. (GH/1109, PR/1115).
  - Wrapped SBCK tests are also properly run in the tox testing ensemble. (PR/1119).
- Method FAO\_PM98 (based on Penman-Monteith formula) to compute potential evapotranspiration. (PR/1122).
- New indices for droughts: SPI (standardized precipitations) and SPEI (standardized water budgets). (GH/131, PR/1096).
- Most numba functions of sdba.nbutils now use the "lazy" compilation mode. This significantly accelerates the import time of xclim. (GH/1135, PR/1167).
- Statistical properties and measures from xclim.sdba are now Indicator subclasses (PR/1149).

### 14.2.2 New indicators

- *xclim* now has the McArthur Forest Fire Danger Index and related indices under a new xclim.indices.fire module. These indices are also available as indicators. (GH/1152, PR/1159)
- Drought-related indicators: SPI (standardized precipitations) and SPEI (standardized water budgets). (GH/131, PR/1096).
- ensembles.create\_ensembles now accepts a realizations argument to assign a coordinate to the "realization" axis. It also accepts a dictionary as input so that keys are used as that coordinate. (PR/1153).
- ensembles.ensemble\_percentiles, ensembles.ensemble\_mean\_std\_max\_min and ensembles. change\_significance now support weights (PR/1151).
- Many generic indicators that compare arrays or against thresholds or now accept an *op* keyword for specifying the logical comparison operation to use in their calculations (i.e. *{*">", ">=", "<", "<=, "!=", "=="]). (GH/389, PR/1157).
  - In order to prevent user error, many of these generic indices now have a constrain variable that prevents calling an indice with an inappropriate comparison operator. (e.g. The following will raise an error: op=">", constrain=("<", "<=")). This behaviour has been added to indices accepting op where appropriate.

### 14.2.3 Breaking changes

- scipy has been pinned below version 1.9 until *lmoments3* can be adapted to the new API. (GH/1142, PR/1143).
- *xclim* now requires *xarray*>=2022.06.0. (PR/1151).
- Documentation CI (ReadTheDocs) builds will now fail if there are any misconfigured pages, internal link/reference warnings, or broken external hyperlinks. (GH/1094, PR/1131, GH/1139, PR/1140, PR/1160).
- Call signatures for generic indices have been reordered and/or modified to accept *op*, and optionally *constrain*, in many cases, and *condition/conditional/operation* has been renamed to *op* for consistency. (GH/389, PR/1157). The affected indices are as follows:
  - get\_op, compare, threshold\_count, get\_daily\_events, count\_level\_crossings, count\_occurrences, first\_occurrence, last\_occurrence, spell\_length, thresholded\_statistics, temperature\_sum, degree\_days.
- All indices in *xclim.indices.generic* now use *threshold* in lieu of *thresh* for consistency. (PR/1157).
- Existing function xclim.indices.generic.compare can now be used to construct operations with *op* and *constrain* variables to allow for dynamic comparisons with user input handling. (GH/389, PR/1157).

- Two deprecated indices have been removed from *xclim*. (PR/1157):
  - xclim.indices.\_multivariate.daily\_freezethaw\_cycles -> Replaceable with the generic multiday\_temperature\_swing with thresh\_tasmax='0 degC', thresh\_tasmin='0 degC', win-dow=1, and op='sum'. The indicator version (xclim.atmos.daily\_freezethaw\_cycles) is unaffected.
  - xclim.indices.generic.select\_time -> Was previously moved to xclim.core.calendar.
- The *clix-meta* indicator table parsing function (xclim.core.utils.adapt\_clix\_meta\_yaml) has been adapted to support the new "op" operator handler. (PR/1157).
- Because they have been re-implemented as Indicator subclasses, statistical properties and measures of xclim. sdba no longer preserve attributes of their inputs by default. Use xclim.set\_options(keep\_attrs=True) to get the previous behaviour. (PR/1149).
- The xclim.indices.generic.extreme\_temperature\_range function has been fixed so it now does what its definition says. Results from xclim.indicators.cf.etr will change. (GH/1172, PR/1173).
- *xclim* now has a dedicated indices.fire submodule that houses all fire-related indices. The previous xclim. indices.fwi submodule is deprecated and will be removed in a future version. (GH/1152, PR/1159).
- The indicator xclim.indicators.atmos.fire\_weather\_indexes and indice xclim.indices. fire\_weather\_indexes have both been deprecated and renamed to cffwis\_indices. Calls using the previous naming will be removed in a future version. (PR/1159).
- *xclim* now explicitly requires *pybtex* in order to generate documentation. (PR/1176).

#### 14.2.4 Bug fixes

- Fixed saturation\_vapor\_pressure for temperatures in other units than Kelvins (also fixes relative\_humidity\_from\_dewpoint). (GH/1125, PR/1127).
- Indicators that do not care about the input frequency of the data will not check the cell methods of their inputs. (PR/1128).
- Fixed the signature and docstring of heat\_index by changing tasmax to tas. (GH/1126, PR/1128).
- Fixed a formatting issue with virtual indicator modules (*\_gen\_returns\_section*) that was creating malformed *Returns* sections in *sphinx*-generated documentation. (PR/1131).
- Fix biological\_effective\_degree\_days for non-scalar latitudes, when using method "gladstones". (GH/1136, PR/1137).
- Fixed some extlink warnings found in *sphinx* and configured ReadTheDocs to use *mamba* as the dependency solver. (GH/1139, PR/1140).
- Fixed some broken hyperlinks to articles, users, and external documentation throughout the code base and jupyter notebooks. (PR/1160).
- Removed some artefact reference roles introduced in PR/1131 that were causing LaTeX builds of the documentation to fail. (GH/1154, PR/1156).
- Fix biological\_effective\_degree\_days for non-scalar latitudes, when using method "gladstones". (GH/1136, PR/1137).
- Fixed some extlink warnings found in *sphinx* and configured ReadTheDocs to use *mamba* as the dependency solver. (GH/1139, PR/1140).
- Fixed some broken hyperlinks to articles, users, and external documentation throughout the code base and jupyter notebooks. (PR/1160).

- Addressed a bug that was causing *pylint* to stackoverflow by removing it from the tox configuration. *pylint* should only be called from an active environment. (PR/1163)
- Fixed an issue with xclim.ensembles.kmeans\_reduce\_ensemble which caused it to fail when using dask arrays. (PR/1170).
- Addressed a bug that was causing *pylint* to stackoverflow by removing it from the tox configuration. *pylint* should only be called from an active environment. (PR/1163)

## 14.2.5 Internal changes

- Marked a test (test\_release\_notes\_file\_not\_implemented) that can only pass when source files are available so that it can easily be skipped on conda-forge build tests. (GH/1116, PR/1117).
- Split a few YAML strings found in the virtual modules that regularly issued warnings on the code checking CI steps. (PR/1118).
- Function xclim.core.calendar.build\_climatology\_bounds now exposed via \_\_all\_\_. (PR/1146).
- Clarifications added to docstring of xclim.core.bootstrapping.bootstrap\_func. (PR/1146).
- Bibliographic references for supporting scientific articles are now found in a bibtex file (*docs/references.bib*). These are now made available within the generated documentation using sphinxcontrib-bibtex. (GH/1094, PR/1131).
- Added information URLs to setup.py in order to showcase issue tracker and other sites on PyPI page (PR/1156).
- Configured the LaTeX build of the documentation to ignore the custom bibliographies, as they were redundant in the generated PDF. (PR/1158).
- Run length encoding (xclim.indices.run\_length.rle) has been optimized. (GH/956, PR/1122).
- Added a *sphinx-build -b linkcheck* step to the *tox*-based "*docs*" build as well as to the ReadTheDocs configuration. (PR/1160).
- *pylint* is now setup to use a *pylintrc* file, allowing for more granular control of warnings and exceptions. Many errors are still present, so addressing them will need to occur gradually. (PR/1163).
- The generic indices *count\_level\_crossings*, *count\_occurrences*, *first\_occurrence*, and *last\_occurrence* are now fully tested. (PR/1157).
- Adjusted the ANUCLIM indices by removing "ANUCLIM" from their titles, modifying their docstrings, and handling "op" input in a more user-friendly way. (GH/1055, PR/1169).
- Documentation for fire-based indices/indicators has been reorganized to reflect the new submodule structure. (PR/1159).

# 14.3 0.37.0 (2022-06-20)

Contributors to this version: Abel Aoun (@bzah), Pascal Bourgault (@aulemahal), Trevor James Smith (@Zeitsperre), Gabriel Rondeau-Genesse (@RondeauG), Juliette Lavoie (@juliettelavoie), Ludwig Lierhammer (@ludwiglierhammer).

## 14.3.1 Announcements

- xclim is now compliant with PEP 563. Python3.10-style annotations are now permitted. (GH/1065, PR/1071).
- *xclim* is now fully compatible with *xarray*'s *flox*-enabled GroupBy and resample operations. (PR/1081).
- *xclim* now (properly) enforces docstring compliance checks using *pydocstyle* with modified *numpy*-style docstrings. Docstring errors will now cause build failures. See the pydocstyle documentation for more information. (PR/1074).
- *xclim* now uses GitHub Actions to manage patch version bumping. Merged Pull Requests that modify *xclim* code now trigger version-bumping automatically when pushed to the main development branch. Running *\$ bump2version patch* within development branches is no longer necessary. (PR/1102).

## 14.3.2 New features and enhancements

- Add "Celsius" to aliases of "celsius" unit. (GH/1067, PR/1068).
- All indicators now have indexing enabled, except those computing statistics on spells. (GH/1069, PR/1070).
- A convenience function for returning the version numbers for relevant xclim dependencies (xclim.testing.show\_versions) is now offered. (PR/1073).
  - A CLI version of this function is also available from the command line (\$ xclim show\_version\_info). (PR/1073).
- New "keep\_attrs" option to control the handling of the attributes within the indicators. (GH/1026, PR/1076).
- Added a notebook showcasing some simple examples of Spatial Analogues. (GH/585, PR/1075).
- create\_ensembles now accepts a glob string to find datasets. (PR/1081).
- Improved percentile based indicators metadata with the window, threshold and climatology period used to compute percentiles. (GH/1047, PR/1050).
- New xclim.core.calendar.construct\_offset, the inverse operation of parse\_offset. (PR/1090).
- Rechunking operations in xclim.indices.run\_length.rle are now synchronized with dask's options. (PR/1090).
- A mention of the "missing" checks and options is added to the history attribute of indicators, where appropriate. (GH/1100, PR/1103).

## 14.3.3 Breaking changes

- xclim.atmos.water\_budget has been separated into water\_budget (calculated directly with 'evspsblpot') and water\_budget\_from\_tas (original function). (PR/1086).
- Injected parameters in indicators are now left out of a function's signature and will not be included in the history attribute. (PR/1086).
- The signature for the following Indicators have been modified (PR/1050):
  - cold\_spell\_duration\_index, tg90p, tg10p, tx90p, tx10p, tn90p, tn10p, warm\_spell\_duration\_index, days\_over\_precip\_doy\_thresh, days\_over\_precip\_thresh, fraction\_over\_precip\_doy\_thresh, fraction\_over\_precip\_thresh, cold\_and\_dry\_days, warm\_and\_dry\_days, warm\_and\_wet\_days, cold\_and\_wet\_days
- The parameter for percentile values is now named after the variable it is supposed to be computed upon. (PR/1050).

- pytest-runner has been removed as a dependency (it was never needed for xclim development). (PR/1074).
- *xclim.testing.\_utils.py* has been renamed to *xclim.testing.utils.py* for added documentation visibility. (PR/1074).
  - Some unused functions and classes (as\_tuple, TestFile, TestDataSet) have been removed. (PR/1107).

### 14.3.4 New indicators

- universal\_thermal\_climate\_index and mean\_radiant\_temperature for computing the universal thermal climate index from the near-surface temperature, relative humidity, near-surface windspeed and radiation. (GH/1060, PR/1062).
  - A new method ITS90 has also been added for calculating saturation water vapour pressure. (GH/1060, PR/1062).

## 14.3.5 Internal changes

- Typing syntax has been updated within pre-commit via *isort*. Pre-commit hooks now append *from \_\_future\_\_ import annotations* to all python module imports for backwards compatibility. (GH/1065, PR/1071)
- *isort* project configurations are now set in *setup.cfg*. (PR/1071).
- Many function docstrings, external target links, and internal section references have been adjusted to reduce warnings when building the docs. (PR/1074).
- Code snippets within documentation are now checked and reformatted to *black* conventions with *blackdoc*. A *pre-commit* hook is now in place to run these checks. (PR/1098).
- Test coverage statistic no longer includes coverage of the test files themselves. Coverage now reflects lines of usable code covered. (PR/1101).
- Reordered listed authors alphabetically. Promoted @bzah to core contributor. (PR/1105).
- Tests have been added for some functions in *xclim.testing.utils.py*; some previously uncaught bugs in list\_input\_variables, publish\_release\_notes, and show\_versions have been patched. (GH/1078, PR/1107).
- A convenience command for installing xclim with key development branches of some dependencies has been added (*\$ make upstream*). (GH/1088, PR/1092; amended in GH/1113, PR/1114).
  - This build configuration is also available in *tox* for local development purposes (\$ *tox* -*e pyXX*-*upstream*).

## 14.3.6 Bug fixes

- Clean the *bias\_adjustement* and *history* attributes created by *xclim.sdba.adjust* (e.g. when an argument is an *xr.DataArray*, only print the name instead of the whole array). (GH/1083, PR/1087).
- *pydocstyle* checks were silently failing in the *pre-commit* configuration due to a badly-formed regex. This has been adjusted. (PR/1074).
- adjust\_doy\_calendar was broken when the source or the target were seasonal. (GH/1097, GH/1091, PR/1099)

# 14.4 v0.36.0 (2022-04-29)

Contributors to this version: Pascal Bourgault (@aulemahal), Juliette Lavoie (@juliettelavoie), David Huard (@huard).

## 14.4.1 Bug fixes

- Invoking lazy\_indexing twice in row (or more) using the same indexes (using dask) is now fixed. (GH/1048, PR/1049).
- Filtering out the nans before choosing the first and last values as fill\_value in \_interp\_on\_quantiles\_1D. (GH/1056, PR/1057).
- Translations from virtual indicator modules do not override those of the base indicators anymore. (GH/1053, PR/1058).
- Fix mmday unit definition (factor 1000 error). (GH/1061, PR/1063).

### 14.4.2 New features and enhancements

- xclim.sdba.measures.rmse and xclim.sdba.measures.mae now use *numpy* instead of *sklearn*. This improves their performances when using *dask*. (PR/1051).
- Argument append\_ends added to sdba.unpack\_moving\_yearly\_window (PR/1059).

### 14.4.3 Internal changes

• Ipython was unpinned as version 8.2 fixed the previous issue. (GH/1005, PR/1064).

# 14.5 v0.35.0 (2022-04-01)

Contributors to this version: David Huard (@huard), Trevor James Smith (@Zeitsperre) and Pascal Bourgault (@aulemahal).

## 14.5.1 New indicators

• New indicator specific\_humidity\_from\_dewpoint, computing specific humidity from the dewpoint temperature and air pressure. (GH/864, PR/1027)

### 14.5.2 New features and enhancements

- New spatial analogues method "szekely\_rizzo" (PR/1033).
- Loess smoothing (and detrending) now skip NaN values, instead of propagating them. This can be controlled through the *skipna* argument. (PR/1030).

### 14.5.3 Bug fixes

- xclim.analog.spatial\_analogs is now compatible with dask-backed DataArrays. (PR/1033).
- Parameter dmin added to spatial analog method "zech\_aslan", to avoid singularities on identical points. (PR/1033).
- xclim is now compatible with changes in xarray that enabled explicit indexing operations. (PR/1038, xarray PR).

### 14.5.4 Internal changes

- *xclim* now uses the check-json and pretty-format-json pre-commit checks to validate and format JSON files. (PR/1032).
- The few *logging* artifacts in the xclim.ensembles module have been replaced with *warnings.warn* calls or removed. (GH/1039, PR/1044).

# 14.6 v0.34.0 (2022-02-25)

Contributors to this version: Pascal Bourgault (@aulemahal), Trevor James Smith (@Zeitsperre), David Huard (@huard), Aoun Abel (@bzah).

### 14.6.1 Announcements

• xclim now officially supports Python3.10. (PR/1013).

## 14.6.2 Breaking changes

- The version pin for *bottleneck* (<1.4) has been lifted. (PR/1013).
- packaging has been removed from the xclim run dependencies. (PR/1013).
- Quantile mapping adjustment objects (EQM, DQM and QDM) and sdba.utils.equally\_spaced\_nodes will not add additional endpoints to the quantile range. With those endpoints, variables are capped to the reference's range in the historical period, which can be dangerous with high variability in the extremes (ex: pr), especially if the reference doesn't reproduce those extremes credibly. (GH/1015, PR/1016). To retrieve the same functionality as before use:

- The "history" string attribute added by xclim has been modified for readability: (GH/963, PR/1018).
  - The trailing dot (.) was dropped.
  - None inputs are now printed as "None" (and not "<NoneType>").
  - Arguments are now always shown as keyword-arguments. This mostly impacts sdba functions, as it was already the case for Indicators.

• The *cell\_methods* string attribute appends only the operation from the indicator itself. In previous version, some indicators also appended the input data's own *cell\_method*. The clix-meta importer has been modified to follow the same convention. (GH/983, PR/1022)

### 14.6.3 New features and enhancements

- *publish\_release\_notes* now leverages much more regular expression logic for link translations to markdown. (PR/1023).
- Improve performances of percentile bootstrap algorithm by using xarray.map\_block (GH/932, PR/1017).

## 14.6.4 Bug fixes

• Loading virtual python modules with build\_indicator\_module\_from\_yaml is now fixed on some systems where the current directory was not part of python's path. Furthermore, paths of the python and json files can now be passed directly to the indices and translations arguments, respectively. (GH/1020, PR/1021).

### 14.6.5 Internal changes

- Due to an upstream bug in *bottleneck*'s support of virtualenv, *tox* builds for Python3.10 now depend on a patched fork of *bottleneck*. This workaround will be removed once the fix is merged upstream. (PR/1013, see: bottleneck PR/397).
  - This has been removed with the release of bottleneck version 1.3.4. (PR/1025).
- GitHub CI actions now use the deadsnakes python PPA Action for gathering the Python3.10 development headers. (PR/1013).
- The "is\_dayofyear" attribute added by several indices is now a numpy.int32 instance, instead of python's int. This ensures a THREDDS server can read it when the variable is saved to a netCDF file with *xarray/netCDF4-python*. (GH/980, PR/1019).
- The *xclim* git repository now offers Issue Forms for some general issue types.

# 14.7 v0.33.2 (2022-02-09)

Contributors to this version: Pascal Bourgault (@aulemahal), Juliette Lavoie (@juliettelavoie), Trevor James Smith (@Zeitsperre).

### 14.7.1 Announcements

• *xclim* no longer supports Python3.7. Code conventions and new features for Python3.8 (PEP 569) are now accepted. (GH/966, PR/1000).

### 14.7.2 Breaking changes

• Python3.7 (PEP 537) support has been officially deprecated. Continuous integration testing is no longer run against this version of Python. (GH/966, PR/1000).

## 14.7.3 Bug fixes

- Adjusted behaviour in dataflags.ecad\_compliant to remove *data\_vars* of invalids checks that return *None*, causing issues with *dask*. (PR/1002).
- Temporarily pinned *ipython* below version 8.0 due to behaviour causing hangs in GitHub Actions and ReadThe-Docs. (GH/1005, PR/1006).
- indices.stats methods where adapted to handle dask-backed arrays. (GH/1007, :pull: `1011).
- sdba.utils.interp\_on\_quantiles, with extrapolation='constant', now interpolates the limits of the interpolation along the time grouping index, fixing a issue with "time.month" grouping. (GH/1008, PR/1009).

## 14.7.4 Internal changes

- *pre-commit* now uses Black 22.1.0 with Python3.8 style conventions. Existing code has been adjusted. (PR/1000).
- tox builds for Python3.7 have been deprecated. (PR/1000).
- Docstrings and documentation has been adjusted for grammar and typos. (PR/1000).
- sdba.utils.extrapolate\_qm has been removed, as announced for xclim 0.33. (PR/1009).

## 14.8 v0.33.0 (2022-01-28)

Contributors to this version: Trevor James Smith (@Zeitsperre), Pascal Bourgault (@aulemahal), Tom Keel (@Thomasjkeel), Jeremy Fyke (@JeremyFyke), David Huard (@huard), Abel Aoun (@bzah), Juliette Lavoie (@juliettelavoie), Yannick Rousseau.

### 14.8.1 Announcements

- Deprecation: Release 0.33.0 of *xclim* will be the last version to explicitly support Python3.7 and *xarray*<0.21.0.
- xclim now requires yaml files to pass yamllint checks on Pull Requests. (PR/981).
- *xclim* now requires docstrings have valid ReStructuredText formatting to pass basic linting checks. (PR/993). Checks generally require:
  - Working hyperlinks and reference tags.
  - Valid content references (e.g. :py:func:).
  - Valid NumPy-formatted docstrings.
- The *xclim* developer community has now adopted the 'Contributor Covenant' Code of Conduct v2.1 (text). (GH/948, PR/996).

### 14.8.2 New indicators

• jetstream\_metric\_woollings indicator returns latitude and strength of jet-stream in u-wind field. (GH/923, PR/924).

## 14.8.3 New features and enhancements

- Features added and modified to allow proper multivariate adjustments. (PR/964).
  - Added xclim.sdba.processing.to\_additive\_space and xclim.sdba.processing. from\_additive\_space to transform "multiplicative" variables to the additive space. An example of multivariate adjustment using this technique was added to the "Advanced" sdba notebook.
  - xclim.sdba.processing.normalize now also returns the norm. xclim.sdba.processing. jitter was created by combining the "under" and "over" methods.
  - xclim.sdba.adjustment.PrincipalComponent was modified to have a simpler signature. The "full" method for finding the best PC orientation was added. (GH/697).
- New xclim.indices.stats.parametric\_cdf function to facilitate the computation of return periods over DataArrays of statistical distribution parameters (GH/876, PR/984).
- Add copy parameter to percentile\_doy to control if the array input can be dumped after computing percentiles (GH/932, PR/985).
- New improved algorithm for dry\_spell\_total\_length, performing the temporal indexing at the right moment and with control on the aggregation operator (op) for determining the dry spells.
- Added properties.py and measures.py in order to perform diagnostic tests of sdba (GH/424, PR/967).
- Update how percentile\_doy rechunk the input data to preserve the initial chunk size. This should make the computation memory footprint more predictable (GH/932, PR/987).

## 14.8.4 Breaking changes

- To reduce import complexity, *select\_time* has been refactored/moved from xclim.indices.generic to xclim.core.calendar. (GH/949, PR/969).
- The stacking dimension of xclim.sdba.stack\_variables has been renamed to "multivar" to avoid name conflicts with the "variables" property of xarray Datasets. (PR/964).
- *xclim* now requires *cf-xarray*>=0.6.1. (GH/923, PR/924).
- xclim now requires statsmodels. (GH/424, PR/967).

## 14.8.5 Internal changes

- Added a CI hook in .pre-commit-config.yaml to perform automated *pre-commit* corrections with GitHub CI. (PR/965).
- Adjusted CI hooks to fail earlier if *lint* checks fail. (PR/972).
- *TrainAdjust* and *Adjust* object have a new *skip\_input\_checks* keyword arg to their *train* and *adjust* methods. When *True*, all unit-, calendar- and coordinate-related input checks are skipped. This is an ugly solution to disappearing attributes when using *xr.map\_blocks* with dask. (PR/964).
- Some slow tests were marked *slow* to help speed up the standard test ensemble. (PR/969).
  - Tox testing ensemble now also reports slowest tests using the --durations flag.

- pint no longer emits warnings about redefined units when the logging module is loaded. (GH/990, PR/991).
- Added a CI step for cancelling running workflows in pull requests that receive multiple pushes. (PR/988).

#### 14.8.6 Bug fixes

• Fix mistake in the units of spell\_length\_distribution. (GH/1003, PR/1004)

## 14.9 v0.32.1 (2021-12-17)

### 14.9.1 Bug fixes

• Adjusted a test (test\_cli::test\_release\_notes) that prevented conda-forge test ensemble from passing. (PR/962).

# 14.10 v0.32.0 (2021-12-17)

Contributors to this version: Pascal Bourgault (@aulemahal), Travis Logan (@tlogan2000), Trevor James Smith (@Zeitsperre), Abel Aoun (@bzah), David Huard (@huard), Clair Barnes (@clairbarnes), Raquel Alegre (@raquelalegre), Jamie Quinn (@JamieJQuinn), Maliko Tanguy (@malngu), Aaron Spring (@aaronspring).

### 14.10.1 Announcements

- Code coverage (*coverage/coveralls*) is now a required CI check for merging Pull Requests. Requirements are now:
  - No individual run may report <80% code coverage.
  - Some drop in coverage is now tolerable, but runs cannot dip below -0.25% relative to the main branch.

### 14.10.2 New features and enhancements

- Added an optimized pathway for xclim.indices.run\_length functions when window=1. (PR/911, GH/910).
- The data input frequency expected by Indicator is now in the src\_freq attribute and is thus controllable by subclassing existing indicators. (GH/898, PR/927).
- New \*\*indexer keyword args added to many indicators, it accepts the same arguments as xclim.indices. generic.select\_time, which has been improved. Unless otherwise specified, the time selection is done before any computation. (PR/934, GH/899).
- Rewrite of xclim.sdba.ExtremeValues, now fixed with a correct algorithm. It has not been tested extensively and should be considered experimental. (PR/914, GH/789, GH/790).
- Added *days\_over\_precip\_doy\_thresh* and *fraction\_over\_precip\_doy\_thresh* indicators to distinguish between WMO and ECAD definition of the Rxxp and RxxpTot indices. (GH/931, PR/940).
- Update xclim.core.utils.nan\_calc\_percentiles to improve maintainability. (PR/942).
- Added *heat\_index* indicator. Added *heat\_index* indicator. This is similar to *humidex* but uses a different dew point as well as heat balance equations which account for variables other than vapor pressure. (GH/807) and (PR/915).

- Added alternative method for xclim.indices.potential\_evapotranspiration based on *mcguinnessbor-dne05* (from Tanguay et al. 2018). (PR/926, GH/925).
- Added *snw\_max* and *snw\_max\_doy* indicators to compute the maximum snow amount and the day of year of the maximum snow amount respectively. (GH/776, PR/950).
- Added index for calculating ratio of convective to total precipitation. (GH/920, PR/921).
- Added *wetdays\_prop* indicator to calculate the proportion of days in a period where the precipitation is greater than a threshold. (PR/919, GH/918).

#### 14.10.3 Breaking changes

- Following version 1.9 of the CF Conventions, published in September 2021, the calendar name "gregorian" is deprecated. core.calendar.get\_calendar will return "standard", even if the underlying cftime objects still use "gregorian" (cftime <= 1.5.1). (PR/935).
- xclim.sdba.utils.extrapolate\_qm is now deprecated and will be removed in version 0.33. (PR/941).
- Dependency pint minimum necessary version is now 0.10. (PR/959).

#### 14.10.4 Internal changes

- Removed some logging configurations in xclim.core.dataflags that were polluting python's main logging configuration. (PR/909).
- Synchronized logging formatters in xclim.ensembles and xclim.core.utils. (PR/909).
- Added a helper function for generating the release notes with dynamically-generated ReStructuredText or Markdown-formatted hyperlinks (PR/922, GH/907).
- Split of resampling-related functionality of Indicator into new ResamplingIndicator and ResamplingIndicatorWithIndexing subclasses. The use of new (private) methods makes it easier to inject functionality in indicator subclasses. (GH/867, PR/927, PR/934).
- French translation metadata fields are now cleaner and much more internally consistent, and many empty metadata fields (e.g. comment\_fr) have been removed. (PR/930, GH/929).
- Adjustments to the tox builds so that slow tests are now run alongside standard tests (for more accurate coverage reporting). (PR/938).
- Use xarray.apply\_ufunc to vectorize statistical functions. (PR/943).
- Refactor of xclim.sdba.utils.interp\_on\_quantiles so that it now handles the extrapolation directly and to better handle missing values. (PR/941).
- Updated heating\_degree\_days and fraction\_over\_precip\_thresh documentations. (GH/952, PR/953).
- Added an intersphinx mapping to xarray. (PR/955).
- Added a CodeQL security analysis GitHub CI hook on push to master and on Friday nights. (PR/960).

### 14.10.5 Bug fixes

- Fix bugs in the *cf\_attrs* and/or *abstract* of *continuous\_snow\_cover\_end* and *continuous\_snow\_cover\_start*. (PR/908).
- Remove unnecessary keep\_attrs from resample call which would raise an error in futur Xarray version. (PR/937).
- Fixed a bug in the regex that parses usernames in the history. (PR/945).
- Fixed a bug in xclim.indices.generic.doymax and xclim.indices.generic.doymin that prevented the use of the functions on multidimensional data. (PR/950, GH/951).
- Skip all missing values in xclim.sdba.utils.interp\_on\_quantiles, drop them from both the old and new coordinates, as well as from the old values. (PR/941).
- "degrees\_north" and "degrees\_east" (and their variants) are now considered independent units, so that pint and xclim.core.units.ensure\_cf\_units don't convert them to "deg". (PR/959).
- Fixed a bug in xclim.core.dataflags that would misidentify the "extra" variable to be called when running multivariate checks. (PR/957, GH/861).

# 14.11 v0.31.0 (2021-11-05)

Contributors to this version: Abel Aoun (@bzah), Pascal Bourgault (@aulemahal), David Huard (@huard), Juliette Lavoie (@juliettelavoie), Travis Logan (@tlogan2000), Trevor James Smith (@Zeitsperre).

### 14.11.1 New indicators

- thawing\_degree\_days indicator returns degree-days above a default of thresh="0 degC". (PR/895, GH/887).
- freezing\_degree\_days indicator returns degree-days below a default of *thresh="0 degC"*. (PR/895, GH/887).
- Several frost-free season calculations are now available as both indices and indicators. (PR/895, GH/887):
  - frost\_free\_season\_start
  - frost\_free\_season\_end
  - frost\_free\_season\_length
- growing\_season\_start is now offered as an indice and as an indicator to complement other growing seasonbased indicators (threshold calculation with op=">="). (PR/895, GH/887).

### 14.11.2 New features and enhancements

- Improve cell\_methods checking to search the wanted method within the whole string. (PR/866, GH/863).
- New align\_on='random option for xclim.core.calendar.convert\_calendar, for conversions involving '360\_day' calendars. (PR/875, GH/841).
- dry\_spell\_frequency now has a parameter *op: {"sum", "max"}* to choose if the threshold is compared against the accumulated or maximal precipitation, over the given window. (PR/879).
- maximum\_consecutive\_frost\_free\_days is now checking that the minimum temperature is above or equal to the threshold (instead of only above). (PR/883, GH/881).
- The ANUCLIM virtual module has been updated to accept weekly and monthly inputs and with improved metadata. (PR/885, GH/538)

- The sdba.loess algorithm has been optimized to run faster in all cases, with an even faster special case (equal\_spacing=True) when the x coordinate is equally spaced. When activated, this special case might return results different from without, up to around 0.1%. (PR/865).
- Add support for group's window and additional dimensions in LoessDetrend. Add new RollingMeanDetrend object. (PR/865).
- Missing value algorithms now try to infer the source timestep of the input data when it is not given. (PR/885).
- On indices, *bootstrap* parameter documentation has been updated to explain when and why it should be used. (PR/893, GH/846).

### 14.11.3 Breaking changes

- Major changes in the YAML schema for virtual submodules, now closer to how indicators are declared dynamically, see the doc for details. (PR/849, GH/848).
- Removed xclim.generic.daily\_downsampler, as it served no purpose now that xarray's resampling works with cftime (PR/888, GH/889).
- Refactor of xclim.core.calendar.parse\_offset, output types were changed to useful ones (PR/885).
- Major changes on how parameters are passed to indicators. (PR/873):
  - Their signature is now consistent : input variables (DataArrays, optional or not) are positional or keyword arguments and all other parameters are keyword only. (GH/855, GH/857)
  - Some indicators have modified signatures because we now rename variables when wrapping generic indices. This is the case for the whole cf module, for example.
  - Indicator.parameters is now a property generated from Indicator.\_all\_parameters, as the latter includes the injected parameters. The keys of the former are instances of new xclim.core. indicator.Parameter, and not dictionaries as before.
  - New Indicator.injected\_parameters to see which compute function arguments will be injected at call time.
  - See the pull request (PR/873) for all information.
- The call signature for huglin\_index has been modified to reflect the correct variables used in its formula (*tasmin* -> *tas*; *thresh\_tasmin* -> *thresh*). (PR/903, GH/902).

### 14.11.4 Internal changes

- Pull Request contributions now require hyperlinks to the issue and pull request pages on GitHub listed alongside changess in HISTORY.rst. (PR/860, GH/854).
- Updated the contribution guidelines to better give credit to contributors and more easily track changes. (PR/869, GH/868).
- Enabled coveralls code coverage reporting for GitHub CI. (PR/870).
- Added automated TestPyPI and PyPI-publishing workflows for GitHub CI. (PR/872).
- Changes on how indicators are constructed. (PR/873).
- Added missing algorithms tests for conversion from hourly to daily. (PR/888).
- Updated pre-commit hooks to use black v21.10.b0. (PR/896).

- Moved stack\_variables, unstack\_variables, construct\_moving\_yearly\_window and unpack\_moving\_yearly\_window from xclim.sdba.base to xclim.sdba.processing. They still are imported in xclim.sdba as before. (PR/892).
- Many improvements to the documentation. (PR/892, GH/880).
- Added regex replacement handling in setup.py to facilitate publishing contributor/contribution links on PyPI. (PR/906).

## 14.11.5 Bug fixes

- Fix a bug in bootstrapping where computation would fail when the dataset time coordinate is encoded using *cftime.datetime*. (PR/859).
- Fix a bug in build\_indicator\_module\_from\_yaml where bases classes (Daily, Hourly, etc) were not usable with the *base* field. (PR/885).
- percentile\_doy alpha and beta parameters are now properly transmitted to bootstrap calls of this function. (PR/893, GH/846).
- When called with a 1D da and ND index, xclim.indices.run\_length.lazy\_indexing now drops the auxiliary coordinate corresponding to da's index. This fixes a bug with ND data in xclim.indices.run\_length. season. (PR/900).
- Fix name of heating degree days in French ("chauffe" -> "chauffage"). (PR/895).
- Corrected several French indicator translation description strings (bad usages of "." in *description* and *long\_name* fields). (PR/895).
- Fixed an error with the formula for huglin\_index where *tasmin* was being used in the calculation instead of *tas*. (PR/903, GH/902).

# 14.12 v0.30.1 (2021-10-01)

## 14.12.1 Bug fixes

• Fix a bug in xclim.sdba's map\_groups where 1D input including an auxiliary coordinate would fail with an obscure error on a reducing operation.

## 14.13 v0.30.0 (2021-09-28)

## 14.13.1 New indicators

- climatological\_mean\_doy indice returns the mean and standard deviation across a climatology according to day-of-year (*xarray.DataArray.groupby("time.dayofyear"*)). A moving window averaging of days can also be supplied (default:*window=1*).
- within\_bnds\_doy indice returns a boolean array indicating whether or not array's values are within bounds for each day of the year.
- Added atmos.wet\_precip\_accumulation, an indicator accumulating precipitation over wet days.
- Module ICCLIM now includes PRCPTOT, which accumulates precipitation for days with precipitation above 1 mm/day.

#### 14.13.2 New features and enhancements

- xclim.core.utils.nan\_calc\_percentiles now uses a custom algorithm instead of numpy. nanpercentiles to have more flexibility on the interpolation method. The performance is also improved.
- xclim.core.calendar.percentile\_doy now uses the 8th method of Hyndman & Fan for linear interpolation (alpha = beta = 1/3). Previously, the function used Numpy's percentile, which corresponds to the 7th method. This change is motivated by the fact that the 8th is recommended by Hyndman & Fay and it ensures consistency with other climate indices packages (*climdex, icclim*). Using *alpha = beta = 1* restores the previous behaviour.
- xclim.core.utils.\_cal\_perc is now only a proxy for xc.core.utils.nan\_calc\_percentiles with some axis moves.
- *xclim* now implements many data quality assurance flags (*xclim.core.dataflags*) for temperature and precipitation based on ICCLIM documentation guidelines. These checks include the following:
  - Temperature (variables: tas, tasmin, tasmax): tasmax\_below\_tasmin, tas\_exceeds\_tasmax, tas\_below\_tasmin, temperature\_extremely\_low (thresh="-90 degC"), temperature\_extremely\_high (thresh="60 degC").
  - Precipitation-specific (variables: pr, prsn, ): negative\_accumulation\_values, very\_large\_precipitation\_events (*thresh="300 mm d-1"*).
  - Wind-specific (variables: sfcWind, wsgsmax/sfcWindMax): wind\_values\_outside\_of\_bounds
  - Generic: outside\_n\_standard\_deviations\_of\_climatology, values\_repeating\_for\_n\_or\_more\_days, values\_op\_thresh\_repeating\_for\_n\_or\_more\_days, percentage\_values\_outside\_of\_bounds.

These quality-assurance checks are selected according to CF-standard variable names, and can be triggered via xclim.core.dataflags.data\_flags(xarray.DataArray, xarray.Dataset). These checks are separate from the Indicator-defined *datachecks* and must be launched manually. They'll return an array of data\_flags as boolean variables. If called with *raise\_flags=True*, will raise an Exception with comments for each quality control check raised.

- A convenience function (xclim.core.dataflags.ecad\_compliant) is also offered as a method for asserting that data adheres to all relevant ECAD/ICCLIM checks. For more information on usage, consult the docstring/documentation.
- A new utility "dataflags" is also available for performing fast quality control checks from the command-line (*xclim dataflags –help*). See the CLI documentation page for usage examples.
- Added missing typed call signatures, expected returns and docstrings for many xclim.core.calendar functions.

## 14.13.3 Breaking changes

- All "ANUCLIM" indices and indicators have lost their *src\_timestep* argument. Most of them were not using it and now every function infers the frequency from the data directly. This may add stricter constraints on the time coordinate, the same as for xarray.infer\_freq.
- Many functions found within xclim.core.cfchecks (generate\_cfcheck and check\_valid\_\*) have been removed as existing indicator CF-standard checks and data checks rendered them redundant/obsolete.

## 14.13.4 Bug fixes

- Fixes in sdba for (1) inputs with dimensions without coordinates, for (2) sdba.detrending.MeanDetrend and for (3) DetrendedQuantileMapping when used with dask's distributed scheduler.
- Replaced instances of 'o' ("White bullet") with 'o' ("Degree Sign") in icclim.yaml as it was causing issues for non-UTF8 environments.
- Addressed an edge case where test\_sdba::test\_standardize randomness could generate values that surpass the test error tolerance.
- Added a missing *.txt* file to the MANIFEST of the source distributable in order to be able to run all tests.
- xc.core.units.rate2amount is now exact when the sampling frequency is monthly, seasonal or yearly. Earlier, monthly and yearly data were computed using constant month and year length. End-of-period frequencies are also correctly understood (ex: "M" vs "MS").
- In the potential\_evapotranspiration indice, add abbreviated method names to docstring.
- Fixed an issue that prevented using the default group arg in adjustment objects.
- Fix bug in missing\_wmo, where a period would be considered valid if all months met WMO criteria, but complete months in a year were missing. Now if any month does not meet criteria or is absent, the period will be considered missing.
- Fix bootstrapping with dask arrays. Dask does not support using loc with multiple indexes to set new values so a workaround was necessary.
- Fix bootstrapping when the bootstrapped year must be converted to a 366\_day calendar.
- Virtual modules and translations now use 'UTF-8' by default when reading yaml or json file, instead of a machine-dependent encoding.

## 14.13.5 Internal Changes

• *xclim* code quality checks now use the newest *black* (v21.8-beta). Checks launched via *tox* and *pre-commit* now run formatting modifications over Jupyter notebooks found under *docs*.

# 14.14 v0.29.0 (2021-08-30)

### 14.14.1 Announcements

- It was found that the ExtremeValues adjustment algorithm was not as accurate and stable as first thought. It is now hidden from xclim.sdba but can still be accessed via xclim.sdba.adjustment, with a warning. Work on improving the algorithm is ongoing, and a better implementation will be in a future version.
- It was found that the add\_dims argument of sdba.Grouper had some caveats throughout sdba. This argument is to be used with care before a careful analysis and more testing is done within xclim.

## 14.14.2 Breaking changes

- *xclim* has switched back to updating the history attribute (instead of xclim\_history). This impacts all indicators, most ensemble functions, percentile\_doy and sdba.processing (see below).
- Refactor of sdba.processing. Now all functions take one or more DataArrays as input, plus some parameters. And output one or more dataarrays (not Datasets). Units and metadata is handled. This impacts sdba.processing.adapt\_freq especially.
- Add unit handling in sdba. Most parameters involving quantities are now expecting strings (and not numbers). Adjustment objects will ensure ref, hist and sim all have the same units (taking ref as reference).
- The Adjustment` classes of xclim.sdba have been refactored into 2 categories:
  - TrainAdjust objects (most of the algorithms), which are created **and** trained in the same call: obj = Adj.train(ref, hist, \*\*kwargs). The .adjust step stays the same.
  - Adjust objects (only NpdfTransform), which are never initialized. Their adjust class method performs all the work in one call.
- snowfall\_approximation used a "<" condition instead of "<=" to determine the snow fraction based on the freezing point temperature. The new version sticks to the convention used in the Canadian Land Surface Scheme (CLASS).
- Removed the "gis", "docs", "test" and "setup" extra dependencies from ``setup.py`. The dev recipe now includes all tools needed for xclim's development.

## 14.14.3 New features and enhancements

- snowfall\_approximation has gained support for new estimation methods used in CLASS: 'brown' and 'auer'.
- A ValidationError will be raised if temperature units are given as 'deg C', which is misinterpreted by pint.
- Functions computing run lengths (sequences of consecutive "*True*" values) now take the index argument. Possible values are first and last, indicating which item in the run should be used to index the run length. The default is set to "*first*", preserving the current behavior.
- New sdba\_encode\_cf option to workaround a cftime/xarray performance issue when using dask.

## 14.14.4 New indicators

- effective\_growing\_degree\_days indice returns growing degree days using dynamic start and end dates for the growing season (based on Bootsma et al. (2005)). This has also been wrapped as an indicator.
- qian\_weighted\_mean\_average (based on Qian et al. (2010)) is offered as an alternate method for determining the start date using a weighted 5-day average (method="qian"). Can also be used directly as an indice.
- cold\_and\_dry\_days indicator returns the number of days where the mean daily temperature is below the 25th percentile and the mean daily precipitation is below the 25th percentile over period. Added as CD indicator to ICCLIM module.
- warm\_and\_dry\_days indicator returns the number of days where the mean daily temperature is above the 75th percentile and the mean daily precipitation is below the 25th percentile over period. Added as WD indicator to ICCLIM module.
- warm\_and\_wet\_days indicator returns the number of days where the mean daily temperature is above the 75th percentile and the mean daily precipitation is above the 75th percentile over period. Added as WW indicator to ICCLIM module.

- cold\_and\_wet\_days indicator returns the number of days where the mean daily temperature is below the 25th percentile and the mean daily precipitation is above the 75th percentile over period. Added as CW indicator to ICCLIM module.
- calm\_days indicator returns the number of days where surface wind speed is below threshold.
- windy\_days indicator returns the number of days where surface wind speed is above threshold.

## 14.14.5 Bug fixes

- Various bug fixes in bootstrapping:
  - in percentile\_bootstrap decorator, fix the popping of bootstrap argument to propagate in to the function call.
  - in bootstrap\_func, fix some issues with the resampling frequency which was not working when anchored.
- Made argument thresh of sdba.LOCI required, as not giving it raised an error. Made defaults explicit in the adjustments docstrings.
- Fixes in sdba.processing.adapt\_freq and sdba.nbutils.vecquantiles when handling all-nan slices.
- Dimensions in a grouper's add\_dims are now taken into consideration in function wrapped with map\_blocks/ groups. This feature is still not fully tested throughout sdba though, so use with caution.
- Better dtype preservation throughout sdba.
- "constant" extrapolation in the quantile mappings' adjustment is now padding values just above and under the target's max and min, instead of  $\pm np.inf$ .
- Fixes in sdba.LOCI for the case where a grouping with additionnal dimensions is used.

## 14.14.6 Internal Changes

• The behaviour of xclim.testing.\_utils.getfile was adjusted to launch file download requests for webhosted md5 files for every call to compare against local test data. This was done to validate that locally-stored test data is identical to test data available online, without resorting to git-based actions. This approach may eventually be revised/optimized in the future.

# 14.15 v0.28.1 (2021-07-29)

## 14.15.1 Announcements

• The *xclim* binary package available on conda-forge will no longer supply clisops by default. Installation of clisops must be performed explicitly to preserve subsetting and bias correction capabilities.

### 14.15.2 New indicators

• snow\_depth indicator returns the mean snow depth over period. Added as SD to ICCLIM module.

### 14.15.3 Internal Changes

• Minor modifications to many function call signatures (type hinting) and docstrings (numpy docstring compliance).

# 14.16 v0.28.0 (2021-07-07)

#### 14.16.1 New features and enhancements

- Automatic load of translations on import and possibility to pass translations for virtual modules.
- New xclim.testing.list\_datasets function listing all available test datasets in repo xclim-testdata.
- spatial\_analogs accepts multi-indexes as the dist\_dim parameter and will work with candidates and target arrays of different lengths.
- humidex can be computed using relative humidity instead of dewpoint temperature.
- New sdba.construct\_moving\_yearly\_window and sdba.unpack\_moving\_yearly\_window for moving window adjustments.
- New sdba.adjustment.NpdfTransform which is an adaptation of Alex Cannon's version of Pitié's *N*dimensional probability density function transform. Uses new sdba.utils.rand\_rot\_matrix. Experimental, subject to changes.
- New sdba.processing.standardize, .unstandardize and .reordering. All of them, tools needed to replicate Cannon's MBCn algorithm.
- New sdba.processing.escore, backed by sdba.nbutils.\_escore to evaluate the performance of the N pdf transform.
- New function xclim.indices.clausius\_clapeyron\_scaled\_precipitation can be used to scale precipitation according to changes in mean temperature.
- Percentile based indices gained a bootstrap argument that applies a bootstrapping algorithm to reduce biases on exceedance frequencies computed over *in base* and *out of base* periods. *Experimental, subject to changes*.
- Added a .zenodo.json file for collecting and maintaining author order and tracking ORCIDs.

## 14.16.2 Bug fixes

- Various bug fixes in sdba :
  - in QDM.adjust, fix bug occurring with coords of 'object' dtype and interp='nearest'.
  - in nbutils.quantiles, fix dtype bug when using float32 data.
  - raise a proper error when ref and hist have a different calendar for map\_blocks-backed adjustments.

## 14.16.3 Breaking changes

• spatial\_analogs does not support sequence of dist\_dim anymore. Users are responsible for stacking dimensions prior to calling spatial\_analogs.

## 14.16.4 New indicators

- biologically\_effective\_degree\_days (with method="gladstones") indice computes degree-days between two specific dates, with a capped daily max value as well as latitude and temperature range swing as modifying coefficients (based on Gladstones, J. (1992)). This has also been wrapped as an indicator.
- An alternative implementation of biologically\_effective\_degree\_days (with method="icclim", based on ICCLIM formula) ignores latitude and temperature range swing modifiers and uses an alternate end\_date. Wrapped and available as an ICCLIM indicator.
- cool\_night\_index indice returns the mean minimum temperature in September (lat >= 0 deg N) or March (lat < 0 deg N), based on Tonietto & Carbonneau, 2004 (10.1016/j.agrformet.2003.06.001). Also available as an indicator (see indices *Notes* section on indicator usage recommendations).
- latitude\_temperature\_index indice computes LTI values based on mean temperature of warmest month and a parameterizable latitude coefficient (default: lat\_factor=75) based on Jackson & Cherry, 1988, and Kenny & Shao, 1992 (10.1080/00221589.1992.11516243). This has also been wrapped as an indicator.
- huglin\_index indice computes Huglin Heliothermal Index (HI) values based on growing degrees and a latitudeinfluenced coefficient for day-length (based on Huglin. (1978)). The indice supports several methods of estimating the latitude coefficient:
  - method="smoothed": Marks latitudes between -40 N and 40 N with k=1, and linearly increases to k=1.06 at |lat|==50.
  - method="icclim": Uses a stepwise function based on the the original method as presented by Huglin (1978). Identical to the ICCLIM implementation.
  - method="jones": Uses a more robust calculation for calculating day-lengths, based on Hall & Jones (2010). This method is now also available for biologically\_effective\_degree\_days.
- The generic indice day\_length, used for calculating approximate daily day-length in hours per day or, given start\_date and end\_date, the total aggregated day-hours over period. Uses axial tilt, start and end dates, calendar, and approximate date of northern hemisphere summer solstice, based on Hall & Jones (2010).

## 14.16.5 Internal Changes

- aggregate\_between\_dates (introduced in v0.27.0) now accepts DayOfYear-like strings for supplying start and end dates (e.g. start="02-01", end="10-31").
- The indicator call sequence now considers "variable" the inputs annoted so. Dropped the nvar attribute.
- Default cfcheck is now to check metadata according to the variable name, using CMIP6 names in xclim/data/variable.yml.
- Indicator.missing defaults to "skip" if freq is absent from the list of parameters.
- Minor modifications to the GitHub Pull Requests template.
- Simplification of some yaml elements for virtual modules.
- Allow injecting freq without the missing checks failing.

## 14.17 v0.27.0 (2021-05-28)

#### 14.17.1 New features and enhancements

- Rewrite of nearly all adjustment methods in sdba, with use of xr.map\_blocks to improve scalability with dask. Rewrite of some parts of the algorithms with numba-accelerated code.
- "GFWED" specifics for fire weather computation implemented back into the FWI module. Outputs are within 3% of GFWED data.
- Addition of the *run\_length\_ufunc* option to control which run length algorithm gets run. Defaults stay the same (automatic switch dependent of the input array : the 1D version is used with non-dask arrays with less than 9000 points per slice).
- Indicator modules built from YAML can now use custom indices. A mapping or module of them can be given to build\_indicator\_module\_from\_yaml with the indices keyword.
- Virtual submodules now include an *iter\_indicators* function to iterate over the pairs of names and indicator objects in that module.
- The indicator string formatter now accepts a "r" modifier which passes the raw strings instead of the adjective version.
- Addition of the *sdba\_extra\_output* option to adds extra diagnostic variables to the outputs of Adjustment objects. Implementation of *sim\_q* in QuantileDeltaMapping and *nclusters* in ExtremeValues.

## 14.17.2 Breaking changes

- The *tropical\_nights* indice is being deprecated in favour of *tn\_days\_above* with thresh="20 degC". The indicator remains valid, now wrapping this new indice.
- Results of sdba.Grouper.apply for Grouper``s without a group (ex: ``Grouper('time')) will contain a group singleton dimension.
- The *daily\_freezethaw\_cycles* indice is being deprecated in favour of multiday\_temperature\_swing with temp thresholds at 0 degC and window=1, op="sum". The indicator remains valid, now wrapping this new indice.
- CMIP6 variable names have been adopted whenever possible in xclim. Changes are:
  - swe is now snw (snw is the snow amount  $[kg / m^2]$  and swe the liquid water equivalent thickness [m])
  - rh is now hurs
  - dtas is now tdps
  - ws (in FWI) is now sfcWind
  - sic is now siconc
  - area (of sea ice indicators) is now areacello
  - Indicators RH and RH\_FROMDEWPOINT have be renamed to HURS and HURS\_FROMDEWPOINT. These are changes in the \_identifiers\_, the python names (relative\_humidity[...]) are unchanged.

### 14.17.3 New indicators

- atmos.corn\_heat\_units computes the daily temperature-based index for corn growth.
- New indices and indicators for *tx\_days\_below*, *tg\_days\_above*, *tg\_days\_below*, and *tn\_days\_above*.
- *atmos.humidex* returns the Canadian *humidex*, an indicator of perceived temperature account for relative humidity.
- *multiday\_temperature\_swing* indice for returning general statistics based on spells of doubly-thresholded temperatures (Tmin < T1, Tmax > T2).
- New indicators *atmos.freezethaw\_frequency*, *atmos.freezethaw\_spell\_mean\_length*, *atmos.freezethaw\_spell\_max\_length* for statistics of Tmin < 0 degC and Tmax > 0 deg C days now available (wrapped from *multiday\_temperature\_swing*).
- *atmos.wind\_chill\_index* computes the daily wind chill index. The default is similar to what Environment and Climate Change Canada does, options are tunable to get the version of the National Weather Service.

## 14.17.4 Internal Changes

- run\_length.rle\_statistics now accepts a window argument.
- Common arguments to the op parameter now have better adjective and noun formattings.
- Added and adjusted typing in call signatures and docstrings, with grammar fixes, for many *xclim.indices* operations.
- Added internal function aggregate\_between\_dates for array aggregation operations using xarray datetime arrays with start and end DayOfYear values.

# 14.18 v0.26.1 (2021-05-04)

• Bug fix release adding *ExtremeValues* to publicly exposed bias-adjustment methods.

# 14.19 v0.26.0 (2021-04-30)

### 14.19.1 Announcements

• *xclim* no longer supports Python3.6. Code conventions and new features from Python3.7 (PEP 537 Features) are now accepted.

## 14.19.2 New features and enhancements

- core.calendar.doy\_to\_days\_since and days\_since\_to\_doy to allow meaningful statistics on doy data.
- New bias second-order adjustment method "ExtremeValues", intended for re-adjusting extreme precipitation values.
- Virtual indicators modules can now be built from YAML files.
- Indicators can now be built from dictionaries.
- New generic indices, implementation of *clix-meta*'s index functions.

- On-the-fly generation of climate and forecasting convention (CF) checks with *xc.core.cfchecks.generate\_cfcheck*, for a few known variables only.
- New xc.indices.run\_length.rle\_statistics for min, max, mean, std (etc) statistics on run lengths.
- New virtual submodule cf, with CF standard indices defined in clix-meta.
- Indices returning day-of-year data add two new attributes to the output: *is\_dayofyear* (=1) and *calendar*.

## 14.19.3 Breaking changes

- *xclim* now requires *xarray*>=0.17.
- Virtual submodules *icclim* and *anuclim* are not available at the top level anymore (only through *xclim.indicators*).
- Virtual submodules *icclim* and *anuclim* now provide *Indicators* and not indices.
- Spatial analog methods "KLDIV" and "Nearest Neighbor" now require *scipy*>=1.6.0.

### 14.19.4 Bug fixes

• from\_string object creation in sdba has been removed. Now replaced with use of a new dependency, jsonpickle.

### 14.19.5 Internal Changes

- *pre-commit* linting checks now run formatting hook *black==21.4b2*.
- Code cleaning (more accurate call signatures, more use of https links, docstring updates, and typo fixes).

## 14.20 v0.25.0 (2021-03-31)

### 14.20.1 Announcements

• Deprecation: Release 0.25.0 of *xclim* will be the last version to explicitly support Python3.6 and *xarray*<0.17.0.

## 14.20.2 New indicators

- *land.winter\_storm* computes days with snow accumulation over threshold.
- land.blowing\_snow computes days with both snow accumulation over last days and high wind speeds.
- *land.snow\_melt\_we\_max* computes the maximum snow melt over n days, and *land.melt\_and\_precip\_max* the maximum combined snow melt and precipitation.
- *snd\_max\_doy* returns the day of the year where snow depth reaches its maximum value.
- *atmos.high\_precip\_low\_temp* returns days with freezing rain conditions (low temperature and precipitations).
- *land.snow\_cover\_duration* computes the number of days snow depth exceeds some minimal threshold.
- *land.continuous\_snow\_cover\_start* and *land.continuous\_snow\_cover\_end* identify the day of the year when snow depth crosses a threshold for a given period of time.
- *days\_with\_snow*, counts days with snow between low and high thresholds, e.g. days with high amount of snow (*indice* and *indicator* available).

• fire\_season, creates a fire season mask from temperature and, optionally, snow depth time-series.

### 14.20.3 New features and enhancements

- generic.count\_domain counts values within low and high thresholds.
- *run\_length.season* returns a dataset storing the start, end and length of a *season*.
- Fire Weather indices now support dask-backed data.
- Objects from the *xclim.sdba* submodule can be created from their string repr or from the dataset they created.
- Fire Weather Index submodule replicates the R code of *cffdrs*, including fire season determination and overwintering of the drought\_code.
- New *run\_bounds* and *keep\_longest\_run* utilities in *xclim.indices.run\_length*.
- New bias-adjustment method: *PrincipalComponent* (based on Hnilica et al. 2017 https://doi.org/10.1002/joc. 4890).

## 14.20.4 Internal changes

• Small changes in the output of *indices.run\_length.rle*.

# 14.21 v0.24.0 (2021-03-01)

### 14.21.1 New indicators

- *days\_over\_precip\_thresh*, *fraction\_over\_precip\_thresh*, *liquid\_precip\_ratio*, *warm\_spell\_duration\_index*, all from eponymous indices.
- maximum\_consecutive\_warm\_days from indice maximum\_consecutive\_tx\_days.

## 14.21.2 Breaking changes

- Numerous changes to xclim.core.calendar.percentile\_doy:
  - per now accepts a sequence as well as a scalar and as such the output has a percentiles axis.
  - *per* argument is now expected to between 0-100 (not 0-1).
  - input data must have a daily (or coarser) time frequency.
- Change in unit handling paradigm for indices, which as a result will lead to some indices returning values with different units. Note that related *Indicator* objects remain unchanged and will return units consistent with CF Convention. If you are concerned with code stability, please use *Indicator* objects. The change was necessary to resolve inconsistencies with xarray's *keep\_attrs=True* context.
  - Indice functions now return output units that preserve consistency with input units. That is, feeding inputs in Celsius will yield outputs in Celsius instead of casting to Kelvin. In all cases the dimensionality is preserved.
  - Indice functions now accept non-daily data, but daily frequency is assumed by default if the frequency cannot be inferred.

- Removed the explicitly-installed *netCDF4* python library from the base installation, as this is never explicitly used (now only installed in the *docs* recipe for sdba documented example).
- Removed *xclim.core.checks*, which was deprecated since v0.18.

### 14.21.3 New features and enhancements

- Indicator now have docstrings generated from their metadata.
- Units and fixed choices set are parsed from indice docstrings into Indicator.parameters.
- Units of indices using the *declare\_units* decorator are stored in *indice.in\_units* and *indice.out\_units*.
- Changes to Indicator.format and Indicator.json to ensure the resulting json really is serializable.

### 14.21.4 Internal changes

- Leave *missing\_options* undefined in *land.fit* indicator to allow control via *set\_options*.
- Modified *xclim.core.calendar.percentile\_doy* to improve performance.
- New *xclim.core.calendar.compare\_offsets* for comparing offset strings.
- New *xclim.indices.generic.get\_op* to retrieve a function from a string representation of that operator.
- The CI pipeline has been migrated from Travis CI to GitHub Actions. All stages are still built using tox.
- Indice functions must always set the units (the *declare\_units* decorator does no check anymore).
- New xclim.core.units.rate2amout to convert rates like precipitation to amounts.
- *xclim.core.units.pint2cfunits* now removes '\*' symbols and changes ° to *delta\_deg*.
- New *xclim.core.units.to\_agg\_units* and *xclim.core.units.infer\_sampling\_units* for unit handling involving aggregation operations along the time dimension.
- Added an indicators API page to the docs and links to there from the Climate Indicators page.

## 14.21.5 Bug fixes

• The unit handling change resolved a bug that prevented the use of *xr.set\_options(keep\_attrs=True)* with indices.

# 14.22 v0.23.0 (2021-01-22)

## 14.22.1 Breaking changes

- Renamed indicator *atmos.degree\_days\_depassment\_date* to *atmos.degree\_days\_exceedance\_date*.
- In *degree\_days\_exceedance\_date* : renamed argument *start\_date* to *after\_date*.
- Added cfchecks for Pr+Tas-based indicators.
- Refactored test suite to now be available as part of the standard library installation (xclim.testing.tests).
- Running *pytest* with *xdoctest* now requires the *rootdir* to point at *tests* location (*pytest –rootdir xclim/testing/tests/ –xdoctest xclim*).
- Development checks now require working jupyter notebooks (assessed via the pytest -nbval command).

## 14.22.2 New indicators

- *rain\_approximation* and *snowfall\_approximation* for computing *prlp* and *prsn* from *pr* and *tas* (or *tasmin* or *tasmax*) according to some threshold and method.
- *solid\_precip\_accumulation* and *liquid\_precip\_accumulation* now accept a *thresh* parameter to control the binary snow/rain temperature threshold.
- first\_snowfall and last\_snowfall to compute the date of first/last snowfall exceeding a threshold in a period.

## 14.22.3 New features and enhancements

- New *kind* entry in the *parameters* property of indicators, differentiating between [optional] variables and parameters.
- The git pre-commit hooks (pre-commit run -all) now clean the jupyter notebooks with nbstripout call.

## 14.22.4 Bug fixes

- Fixed a bug in *indices.run\_length.lazy\_indexing* that occurred with 1D coords and 0D indexes when using the dask backend.
- Fixed a bug with default frequency handling affecting *fit* indicator.
- Set missing method to 'skip' for *freq\_analysis* indicator.
- Fixed a bug in *ensembles.\_ens\_align\_datasets* that occurred when inputs are *.nc* filepaths but files lack a time dimension.

## 14.22.5 Internal changes

- core.cfchecks.check\_valid now accepts a sequence of strings as its expected argument.
- Clean up in the tests to speed up testing. Addition of a marker to include "slow" tests when desired (-*m slow*).
- Fixes in the tests to support *sklearn>=0.24*, *clisops>=0.5* and build xarray@master against python 3.7.
- Moved the testing suite to within xclim and simplified *tox* to manage its own tempdir.
- Indicator class now has a *default\_freq* method.

# 14.23 v0.22.0 (2020-12-07)

## 14.23.1 Breaking changes

• Statistical functions (frequency\_analysis, fa, fit, parametric\_quantile) are now solely accessible via indices.stats.

### 14.23.2 New indicators

• atmos.degree\_days\_depassment\_date, the day of year when the degree days sum exceeds a threshold.

## 14.23.3 New features and enhancements

- Added unique titles to *atmos* calculations employing wrapped\_partials.
- xclim.core.calendar.convert\_calendar now accepts a missing argument.
- Added *xclim.core.calendar.date\_range* and *xclim.core.calendar.date\_range\_like* wrapping pandas' *date\_range* and xarray's *cftime\_range*.
- xclim.core.calendar.get\_calendar now accepts many different types of data, including datetime object directly.
- New module *xclim.analog* and method *xclim.analog.spatial\_analogs* to compute spatial analogs.
- Indicators can now accept dataset in their new *ds* call argument. Variable arguments (that use the *DataArray* annotation) can now be given with strings that correspond to variable names in the dataset, and default to their own name.
- Clarification to *frequency\_analysis* notebook.
- Now officially supporting PEP596 (Python3.9).
- New methods *xclim.ensembles.change\_significance* and *xclim.ensembles.knutti\_sedlacek* to qualify climate change agreement among members of an ensemble.

## 14.23.4 Bug fixes

- Fixed bug that prevented the use of *xclim.core.missing.MissingBase* and subclasses with an indexer and a cftime datetime coordinate.
- Fixed issues with metadata handling in statistical indices.
- Various small fixes to the documentation (re-establishment of some internally and externally linked documents).

## 14.23.5 Internal changes

- Passing *align\_on* to *xclim.core.calendar.convert\_calendar* without using '360\_day' calendars will not raise a warning anymore.
- Added formatting utilities for metadata attributes (update\_cell\_methods, prefix\_attrs and unprefix\_attrs).
- *xclim/ensembles.py* moved to *xclim/ensembles/\*.py*, splitting stats/creation, reduction and robustness methods.
- With the help of the *mypy* library, added several typing fixes to better identify inputs/outputs, and reduce object type mutations.
- Fixed some doctests in *ensembles* and *set\_options*.
- clisops v0.4.0+ is now an optional requirements for non-Windows builds.
- New *xclim.core.units.str2pint* method to convert quantity strings to quantity objects. Main improvement is to make "3 degC days" a valid string that converts to "3 K days".

# 14.24 v0.21.0 (2020-10-23)

### 14.24.1 Breaking changes

• Statistical functions (*frequency\_analysis*, *fa*, *fit*, *parametric\_quantile*) moved from *indices.generic* to *indices.stats* to make them more visible.

### 14.24.2 New indicators

### 14.24.3 New features and enhancements

- New xclim.testing.open\_dataset method to read data from the remote testdata repo.
- Added a notebook, *ensembles-advanced.ipynb*, to the documentation detailing ensemble reduction techniques and showing how to make use of built-in figure-generating commands.
- Added a notebook, frequency\_analysis.ipynb, with examples showcasing frequency analysis capabilities.

## 14.24.4 Bug fixes

- Fixed a bug in the attributes of *frost\_season\_length*.
- *indices.run\_length* methods using dates now respect the array's calendar.
- Worked around an xarray bug in sdba.QuantileDeltaMapping when multidimensional arrays are used with linear or cubic interpolation.

## 14.24.5 Internal changes

## 14.25 v0.20.0 (2020-09-18)

### 14.25.1 Breaking changes

- *xclim.subset* has been deprecated and now relies on *clisops* to perform specialized spatio-temporal subsetting. Install with *pip install xclim[gis]* in order to retain the same functionality.
- The python library *pandoc* is no longer listed as a docs build requirement. Documentation still requires a current version of *pandoc* binaries installed at system-level.
- ANUCLIM indices have seen their input\_freq parameter renamed to src\_timestep for clarity.
- A clean-up and harmonization of the indicators metadata has changed some of the indicator identifiers, long\_names, abstracts and titles. *xclim.atmos.drought\_code* and *fire\_weather\_indexes* now have indentifiers "dc" and "fwi" (lowercase version of the previous identifiers).
- *xc.indices.run\_length.run\_length\_with\_dates* becomes *xc.indices.run\_length.season\_length*. Its argument *date* is now optional and the default changes from "07-01" to *None*.
- *xc.indices.consecutive\_frost\_days* becomes *xc.indices.maximum\_consecutive\_frost\_days*.
- Changed the *history* indicator output attribute to *xclim\_history* in order to respect CF conventions.
## 14.25.2 New indicators

- atmos.max\_pr\_intensity acting on hourly data.
- atmos.wind\_vector\_from\_speed, also the wind\_speed\_from\_vector now also returns the "wind from direction".
- Richards-Baker flow flashiness indicator (*xclim.land.rb\_flashiness\_index*).
- atmos.max\_daily\_temperature\_range.
- atmos.cold\_spell\_frequency.
- *atmos.tg\_min* and *atmos.tg\_max*.
- *atmos.frost\_season\_length, atmos.first\_day\_above.* Also, *atmos.consecutive\_frost\_days* now takes a *thresh* argument (default : 0 degC).

## 14.25.3 New features and enhancements

- *sdba.loess* submodule implementing LOESS smoothing tools used in *sdba.detrending.LoessDetrend*.
- xclim now depends on clisops for subsetting, offloading several heavy GIS dependencies. This improves maintainability and reduces the size of a "vanilla" xclim installation considerably.
- New generic.parametric\_quantile function taking parameters estimated by generic.fit as an input.
- Add support for using probability weighted moments method in *generic.fit* function. Requires the *lmoments3* package, which is not included in dependencies because it is unmaintained. Install manually if needed.
- Implemented *\_fit\_start* utility function providing initial conditions for statistical distribution parameters estimation, reducing the likelihood of poor fits.
- Added support for indicators based on hourly (1H) inputs, and a first hourly indicator called *max\_pr\_intensity* returning hourly precipitation intensity.
- Indicator instances can be retrieved through their class with the *get\_instance()* class method. This allows the use of *xclim.core.indicator.registry* as an instance registry.
- Indicators now have a *realm* attribute. It must be given when creating indicators outside xclim.
- Better docstring parsing for indicators: parameters description, annotation and default value are accessible in the json output and *Indicator.parameters*.
- New command line interface *xclim* for simple indicator computing tasks.
- New *sdba.processing.jitter\_over\_thresh* for variables with a upper bound.
- Added *op* parameter to *xclim.indices.daily\_temperature\_range* to allow resample reduce operations other than mean
- *core.formatting.AttrFormatter* (and thus, locale dictionaries) can now use glob-like pattern for matching values to translate.

## 14.25.4 Bug fixes

The ICCLIM module was identified as *icclim* in the documentation but the module available under *ICCLIM*. Now *icclim* == *ICCLIM* and *ICCLIM will be deprecated in a future release*.

## 14.25.5 Internal changes

- *xclim.subset* now attempts to load and expose the functions of *clisops.core.subset*. This is an API workaround preserving backwards compatibility.
- Code styling now conforms to the latest release of black (v0.20.8).
- New *IndicatorRegistrar* class that takes care of adding indicator classes and instances to the appropriate registries. *Indicator* now inherits from it.

## 14.26 v0.19.0 (2020-08-18)

## 14.26.1 Breaking changes

- Refactoring of the *Indicator* class. The *cfprobe* method has been renamed to *cfcheck* and the *validate* method has been renamed to *datacheck*. More importantly, instantiating *Indicator* creates a new subclass on the fly and stores it in a registry, allowing users to subclass existing indicators easily. The algorithm for missing values is identified by its registered name, e.g. "any", "pct", etc, along with its *missing\_options*.
- xclim now requires xarray >= 0.16, ensuring that xclim.sdba is fully functional.
- The dev requirements now include *xdoctest* a rewrite of the standard library module, *doctest*.
- *xclim.core.locales.get\_local\_attrs* now uses the indicator's class name instead of the indicator itself and no longer accepts the *fill\_missing* keyword. Behaviour is now the same as passing *False*.
- *Indicator.cf\_attrs* is now a list of dictionaries. *Indicator.json* puts all the metadata attributes in the key "outputs" (a list of dicts). All variable metadata (names in *Indicator.\_cf\_names*) might be strings or lists of strings when accessed as object attributes.
- Passing doctests are now strictly enforced as a build requirement in the Travis CI testing ensemble.

## 14.26.2 New features and enhancements

- New ensembles.kkz\_reduce\_ensemble method to select subsets of an ensemble based on the KKZ algorithm.
- Create new Indicator Daily, Daily2D subclasses for indicators using daily input data.
- The Indicator class now supports outputting multiple indices for the same inputs.
- xclim.core.units.declare\_units now works with indices outputting multiple DataArrays.
- Doctests now make use of the *xdoctest\_namespace* in order to more easily access modules and testdata.

## 14.26.3 Bug fixes

• Fix generic.fit dimension ordering. This caused errors when "time" was not the first dimension in a DataArray.

## 14.26.4 Internal changes

- datachecks.check\_daily now uses xr.infer\_freq.
- Indicator subclasses Tas, Tasmin, Tasmax, Pr and Streamflow now inherit from Daily.
- Indicator subclasses TasminTasmax and PrTas now inherit from Daily2D.
- Docstring style now enforced using the *pydocstyle* with *numpy* docstring conventions.
- Doctests are now performed for all docstring *Examples* using *xdoctest*. Failing examples must be explicitly skipped otherwise build will now fail.
- Indicator methods update\_attrs and format are now classmethods, attrs to update must be passed.
- Indicators definitions without an accompanying translation (presently French) will cause build failures.
- Major refactoring of the internal machinery of Indicator to support multiple outputs.

## 14.27 v0.18.0 (2020-06-26)

- Optimization options for *xclim.sdba* : different grouping for the normalization steps of DQM and save training or fitting datasets to temporary files.
- xclim.sdba.detrending objects can now act on groups.
- Replaced *dask[complete]* with *dask[array]* in basic installation and added *distributed* to *docs* build dependencies.
- xclim.core.locales now supported in Windows build environments.
- *ensembles.ensemble\_percentiles* modified to compute along a *percentiles* dimension by default, instead of creating different variables.
- Added indicator *first\_day\_below* and run length helper *first\_run\_after\_date*.
- Added ANUCLIM model climate indices mappings.
- Renamed areacella to areacello in sea ice tests.
- Sea ice extent and area outputs now have units of m2 to comply with CF-Convention.
- Split *checks.py* into *cfchecks.py*, *datachecks.py* and *missing.py*. This change will only affect users creating custom indices using utilities previously located in *checks.py*.
- Changed signature of *daily\_freeze\_thaw\_cycles*, *daily\_temperature\_range*, *daily\_temperature\_range\_variability* and *extreme\_temperature\_range* to take (tasmin, tasmax) instead of (tasmax, tasmin) and match signature of other similar multivariate indices.
- Added FromContext subclass of MissingBase to have a uniform API for missing value operations.
- Remove logging commands that captured all xclim warnings. Remove deprecated xr.set\_options calls.

## 14.28 v0.17.0 (2020-05-15)

- Added support for operations on dimensionless variables (units = '1').
- Moved *xclim.locales* to *xclim.core.locales* in a batch of internal changes aimed to removed most potential cyclic imports cases.
- Missing checks and input validation refactored with addition of custom missing class registration (*xclim.core.checks.register\_missing\_method*) and simple validation method decorator (*xclim.core.checks.check*).
- New *xclim.set\_options* context to control the missing checks, input validation and locales.
- New *xclim.sdba* module for statistical downscaling and bias-adjustment of climate data.
- Added convert\_calendar and interp\_calendar to help in the conversion between calendars.
- Added at\_least\_n\_valid function, identifying null calculations based on minimum threshold.
- Added support for *freq=None* in missing calculations.
- Fixed outdated code examples in the docs and docstrings.
- Doctests are now run as part of the test suite.

# 14.29 v0.16.0 (2020-04-23)

- Added *vectorize* flag to *subset\_shape* and *create\_mask\_vectorize* function based on *shapely.vectorize* as default backend for mask creation.
- Removed *start\_yr* and *end\_yr* flags from subsetting functions.
- Add multi gridpoints support in subset.subset\_gridpoint.
- Better wrapped\_partial for more meaningful inspection.
- Add indices for relative humidity, specific humidity and saturation vapor pressure with a few choices of method.
- Allow lazy units conversion.
- CRS definitions of projected DataSets are now written to file according to Climate and Forecast-convention standards.
- Add utilities to merge attributes and update history in xclim.core.formatting.
- Ensembles : Allow alignment of datasets with same frequency but different offsets.
- Bug fixes in run\_length for run-with-dates methods when the date is not found in the run.
- Remove deepcopy from subset.subset\_shape to improve memory usage.
- Add *missing\_wmo* function, identifying null calculations based on criteria from WMO.
- Add *missing\_pct* function, identifying null calculations based on percentage of missing values.

## 14.30 v0.15.x (2020-03-12)

- Improvement in FWI: Vectorization of DC, DMC and FFMC with numba and small code refactoring for better maintainability.
- Added example notebook for creating a catalog of selected indices
- Added growing\_season\_end, last\_spring\_frost, dry\_days, hot\_spell\_frequency, hot\_spell\_max\_length, and maximum\_consecutive\_frost\_free\_days indices.
- Dropped use of *fiona.crs* class in lieu of the newer pyproj CRS handler for *subset\_shape* operations.
- Complete internal reorganization of xclim.
- Internationalization of xclim : add locales submodule for localized metadata.
- Add feature to retrieve coordinate values instead of index in run\_length.first\_run. Add run\_length.last\_run.
- Fix bug in subset\_gridpoint to work on lat/lon coords of any dimension when they are not a dimension of the data.

# 14.31 v0.14.x (2020-02-21)

- Refactoring of the documentation.
- Added support for pint 0.10
- Add *atmos.heat\_wave\_total\_length* (fixing a namespace issue)
- Fixes in *utils.percentile\_doy* and *indices.winter\_rain\_ratio* for multidimensionnal datasets.
- Rewrote the *subset\_subset\_shape* function to allow for dask.delayed (lazy) computation.
- Added utility functions to compute *time\_bnds* when resampling data encoded with *CFTimeIndex* (non-standard calendars).
- Fix in *subset\_subset\_gridpoint* for dask array coordinates.
- Modified *subset\_shape* to support subsetting with GeoPandas datatypes directly.
- Fix in *subset.wrap\_lons\_and\_split\_at\_greenwich* to preserve multi-region dataframes.
- Improve the memory use of *indices.growing\_season\_length*.
- Better handling of data with atypically named *lat* and *lon* dimensions.
- Added six Fire Weather indices.

# 14.32 v0.13.x (2020-01-10)

- Documentation improvements: list of indicators, RTD theme, notebook example.
- Added *sea\_ice\_extent* and *sea\_ice\_area* indicators.
- Reverted #311, removing the *\_rolling* util function. Added optimal keywords to *rolling()* calls.
- Fixed ensembles.create\_ensemble errors for builds against xarray master branch.
- Reformatted code to make better use of Python3.6 conventions (f-strings and object signatures).
- Fixed randomly failing tests of *checks.missing\_any*.

• Improvement of ensemble.ensemble\_percentile and ensemble.create\_ensemble.

# 14.33 v0.12.x-beta (2019-11-18)

- Added a distance function computing the geodesic distance to a point.
- Added a *tolerance* argument to *subset\_gridpoint* raising an error if distance to closest point is larger than tolerance.
- Created land module for standardized access to streamflow indices.
- Enhancement to utils.Indicator to have more dynamic attributes using callables.
- Added indices *heat\_wave\_total\_length* and *tas / tg* to average tasmin and tasmax into tas.
- Fixed a bug with typed call signatures that caused downstream failures on library import.
- Added a \_rolling util function to fix memory issues on large dask datasets.
- Added the *subset\_shape* function to subset utilities for clipping region-masked datasets via polygons.
- Fixed a bug where certain dependencies caused ReadTheDocs builds to fail.
- Added many statically typed function signatures for better function documentation.
- Improved DeprecationWarnings and UserWarnings ensemble for xclim subsetting functions.
- Dropped support for Python3.5.

# 14.34 v0.11.x-beta (2019-10-17)

- Added type hinting to call signatures of many functions for more explicit type-checking.
- Added Kmeans clustering ensemble reduction algorithms.
- Added utilities for converting between wind velocity (sfcWind) and wind components (uas, vas) arrays.
- Added type hinting to call signatures of many functions for more explicit type-checking.
- Now supporting explicit builds for Windows OS via Travis CI.
- Fix failing test with Python 3.7.
- Fixed bug in subset\_subset\_bbox that could add unwanted coordinates/dims to some variables when applied to an entire dataset.
- Reformatted packaging configuration to pure Py3 wheel that ignore tests and test data.
- Now officially supporting Python3.8!
- Enhancement to precip\_accumulation() to allow estimated amounts solid (or liquid) phase precipitation.
- Bugfix for frequency analysis choking on time series with NaNs only.

## 14.35 v0.10.x-beta (2019-06-18)

- Added indices to ICCLIM module.
- Added indices *days\_over\_precip\_thresh* and *fraction\_over\_precip\_thresh*.
- Migrated to a major.minor.patch-release semantic versioning system.
- Removed attributes in netCDF output from Indicators that are not in the CF-convention.
- Added *fit* indicator to fit the parameters of a distribution to a series.
- Added utilities with ensemble, run length, and subset algorithms to the documentation.
- Source code development standards now implement Python Black formatting.
- Pre-commit is now used to launch code formatting inspections for local development.
- Documentation now includes more detailed usage and an example workflow notebook.
- Development build configurations are now available via both Anaconda and pip install methods.
- Modified create\_ensembles() to allow creation of ensemble dataset without a time dimension as well as from xr.Datasets.
- Modified create ensembles() to pad input data with nans when time dimensions are unequal.
- Updated subset\_gridpoint() and subset\_bbox() to use .sel method if 'lon' and 'lat' dims are present.
- Added Azure Pipelines to automatically build xclim in Microsoft Windows environments. REMOVED
- Now employing PEP8 + Black compatible autoformatting.
- Added Windows and macOS images to Travis CI build ensemble.
- Added variable thresholds for tasmax and tasmin in daily\_freezethaw\_events.
- Updated subset.py to use date formatted strings ("%Y", "%Y%m" etc.) in temporal subsetting.
- Clean-up of day-of-year resampling. Precipitation percentile threshold will work without a doy index.
- Addressed deprecations for xarray 0.13.0.
- Added a decorator function that verifies validity and reformats subset calls using start\_date or end\_date signatures.
- Fixed a bug where 'lon' or 'lon\_bounds' would return false values if either signatures were set to 0.

# 14.36 v0.10-beta (2019-06-06)

- Dropped support for Python 2.
- Added support for *period of the year* subsetting in checks.missing\_any.
- Now allow for passing positive longitude values when subsetting data with negative longitudes.
- Improved runlength calculations for small grid size arrays via ufunc\_1dim flag.

## 14.37 v0.9-beta (2019-05-13)

This is a significant jump in the release. Many modifications have been made and will be added to the documentation in the coming days. Among the many changes:

- New indices have been added with documentation and call examples.
- Run\_length based operations have been optimized.
- Support for CF non-standard calendars.
- Automated/improved unit conversion and management via pint library.
- Added ensemble utilities for creation and analysis of muti-model climate ensembles.
- Added subsetting utilities for spatio-temporal subsets of xarray data objects.
- Added streamflow indicators.
- Refactoring of the code : separation of indices.py into a directory with sub-files (simple, threshold and multi-variate); ensembles and subset utilities separated into distinct modules (pulled from utils.py).
- Indicators are now split into packages named by realms. import xclim.atmos to load indicators related to atmospheric variables.

## 14.38 v0.8-beta (2019-02-11)

This was a staging release and is functionally identical to 0.7-beta.

# 14.39 0.7-beta (2019-02-05)

Major Changes:

- Support for resampling of data structured using non-standard CF-Time calendars.
- Added several ICCLIM and other indicators.
- Dropped support for Python 3.4.
- Now under Apache v2.0 license.
- Stable PyPI-based dependencies.
- Dask optimizations for better memory management.
- Introduced class-based indicator calculations with data integrity verification and CF-Compliant-like metadata writing functionality.

Class-based indicators are new methods that allow index calculation with error-checking and provide on-the-fly metadata checks for CF-Compliant (and CF-compliant-like) data that are passed to them. When written to NetCDF, outputs of these indicators will append appropriate metadata based on the indicator, threshold values, moving window length, and time period / resampling frequency examined.

# 14.40 v0.6-alpha (2018-10-03)

- File attributes checks.
- Added daily downsampler function.
- Better documentation on ICCLIM indices.

# 14.41 v0.5-alpha (2018-09-26)

• Added total precipitation indicator.

# 14.42 v0.4-alpha (2018-09-14)

• Fully PEP8 compliant and available under MIT License.

# 14.43 v0.3-alpha (2018-09-4)

- Added icclim module.
- Reworked documentation, docs theme.

# 14.44 v0.2-alpha (2018-08-27)

• Added first indices.

# 14.45 v0.1.0-dev (2018-08-23)

• First release on PyPI.

## CHAPTER

## FIFTEEN

## API

The API of the statistical downscaling and bias adjustment module (sdba) is documented *on this page*. The API of the cfchecks, datachecks, missing and dataflags modules are in *Health Checks*. Finally, the API of the translating tools is on the *Internationalization* page.

## **15.1 Indicators**

## 15.1.1 Atmospheric indicators

While the *indices* module stores the computing functions, this module defines Indicator classes and instances that include a number of functionalities, such as input validation, unit conversion, output meta-data handling, and missing value masking.

The concept followed here is to define Indicator subclasses for each input variable, then create instances for each indicator.

xclim.indicators.atmos.biologically\_effective\_degree\_days(tasmin: Union[DataArray, str] =

'tasmin', tasmax: Union[DataArray, str] = 'tasmax', lat: Union[DataArray, str] = 'lat', \*, thresh\_tasmin: str = '10 degC', method: str = 'gladstones', low\_dtr: str = '10 degC', high\_dtr: str = '13 degC', max\_daily\_degree\_days: str = '9 degC', start\_date: DayOfYearStr = '04-01', end\_date: DayOfYearStr = '11-01', freq: str = 'YS', ds: Dataset = None)  $\rightarrow$ DataArray

Biologically effective degree days (realm: atmos)

Considers daily minimum and maximum temperature with a given base threshold between 1 April and 31 October, with a maximum daily value for cumulative degree days (typically 9°C), and integrates modification coefficients for latitudes between 40°N and 50°N as well as for swings in daily temperature range. Metric originally published in Gladstones (1992).

This indicator will check for missing values according to the method "from\_context". Based on indice *biologically\_effective\_degree\_days()*.

### Parameters

• **tasmin** (*str or DataArray*) – Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **lat** (*str or DataArray*) Latitude coordinate. If None and method in ["gladstones", "icclim"], a CF-conformant "latitude" field must be available within the passed DataArray. Default : *ds.lat.* [Required units : []]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold. Default : 10 degC. [Required units : [temperature]]
- **method** (*f*'icclim', 'jones', 'gladstones')) The formula to use for the calculation. The "gladstones" integrates a daily temperature range and latitude coefficient. End\_date should be "11-01". The "icclim" method ignores daily temperature range and latitude coefficient. End date should be "10-01". The "jones" method integrates axial tilt, latitude, and day-of-year on coefficient. End\_date should be "11-01". Default : gladstones.
- **low\_dtr** (*quantity* (*string with units*)) The lower bound for daily temperature range adjustment (default: 10°C). Default : 10 degC. [Required units : [temperature]]
- high\_dtr (*quantity* (*string with units*)) The higher bound for daily temperature range adjustment (default: 13°C). Default : 13 degC. [Required units : [temperature]]
- max\_daily\_degree\_days (*quantity (string with units*)) The maximum amount of biologically effective degrees days that can be summed daily. Default : 9 degC. [Required units : [temperature]]
- **start\_date** (*date* (*string*, *MM-DD*)) The hemisphere-based start date to consider (north = April, south = October). Default : 04-01.
- end\_date (*date (string, MM-DD*)) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive. Default : 11-01.
- **freq** (*offset alias* (*string*)) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL"). Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**bedd** (*DataArray*) – Integral of mean daily temperature above {thresh\_tasmin}, with maximum value of {max\_daily\_degree\_days}, multiplied by day-length coefficient and temperature range modifier based on {method} method for days between {start\_date} and {end\_date} [K days], with additional attributes: **description**: Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture. Computed with {method} formula (Summation of min((max((Tn + Tx)/2 - {thresh\_tasmin}, 0) \* k) + TR\_adj, Dmax), where coefficient *k* is a latitude-based day-length for days between {start\_date} and {end\_date}), coefficient *TR\_adj* is a modifier accounting for large temperature swings, and *Dmax* is the maximum possibleamount of degree days that can be gained within a day ({max\_daily\_degree\_days}).

## Notes

The tasmax ceiling of 19°C is assumed to be the max temperature beyond which no further gains from daily temperature occur. Indice originally published in Gladstones [1992].

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*, *lat* the latitude of the point of interest,  $degdays_{max}$  the maximum amount of degrees that can be summed per day (typically, 9). Then the sum of daily biologically effective growing degree day (BEDD) units between 1 April and 31 October is:

$$BEDD_{i} = \sum_{i=\text{April 1}}^{\text{October 31}} \min\left(\left(\max\left(\frac{TX_{i}+TN_{i})}{2}-10,0\right)*k\right) + TR_{adj}, degdays_{max}\right)$$

$$TR_{adj} = f(TX_i, TN_i) = \begin{cases} 0.25(TX_i - TN_i - 13), & \text{if } (TX_i - TN_i) > 13\\ 0, & \text{if } 10 < (TX_i - TN_i) < 13\\ 0.25(TX_i - TN_i - 10), & \text{if } (TX_i - TN_i) < 10 \end{cases}$$
$$k = f(lat) = 1 + \left(\frac{|lat|}{50} * 0.06, \text{if } 40 < |lat| < 50, \text{else } 0\right)$$

A second version of the BEDD (*method="icclim"*) does not consider  $TR_{adj}$  and k and employs a different end date (30 September) [Project team ECA&D and KNMI, 2013]. The simplified formula is as follows:

$$BEDD_{i} = \sum_{i=\text{April 1}}^{\text{September 30}} \min\left(\max\left(\frac{TX_{i}+TN_{i}}{2}-10,0\right), degdays_{max}\right)$$

## References

Gladstones [1992], Project team ECA&D and KNMI [2013]

xclim.indicators.atmos.calm\_days(sfcWind: Union[DataArray, str] = 'sfcWind', \*, thresh: str = '2 m s-1', freq: str = 'MS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Calm days (realm: atmos)

Number of days with surface wind speed below threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice calm\_days().

### Parameters

- **sfcWind** (*str or DataArray*) Daily windspeed. Default : *ds.sfcWind*. [Required units : [speed]]
- **thresh** (*quantity* (*string with units*)) Threshold average near-surface wind speed on which to base evaluation. Default : 2 m s-1. [Required units : [speed]]
- freq (offset alias (string)) Resampling frequency. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**calm\_days** (*DataArray*) – Number of days with surface wind speed below {thresh} (number\_of\_days\_with\_sfcWind\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with surface wind speed below {thresh}.

## Notes

Let  $WS_{ij}$  be the windspeed at day *i* of period *j*. Then counted is the number of days where:

 $WS_{ij} < Threshold[ms - 1]$ 

 $\begin{aligned} \texttt{xclim.indicators.atmos.cffwis_indices}(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', sfcWind: Union[DataArray, str] = 'sfcWind', hurs: Union[DataArray, str] = 'hurs', lat: Union[DataArray, str] = 'lat', snd: Optional[Union[DataArray, str]] = None, ffmc0: Optional[Union[DataArray, str]] = None, dmc0: Optional[Union[DataArray, str]] = None, dc0: Optional[Union[DataArray, str]] = None, season_mask: Optional[Union[DataArray, str]] = None, *, season_method: str | None = None, overwintering: bool = False, dry_start: str | None = None, initial_start_up: bool = True, ds: Dataset = None, **params) \rightarrow Tuple[DataArray, DataArray, DataArray, DataArray] \end{aligned}$ 

Canadian Fire Weather Index System indices. (realm: atmos)

Computes the 6 fire weather indexes as defined by the Canadian Forest Service: the Drought Code, the Duff-Moisture Code, the Fine Fuel Moisture Code, the Initial Spread Index, the Build Up Index and the Fire Weather Index.

This indicator will check for missing values according to the method "skip". Based on indice *cffwis\_indices()*.

- **tas** (*str or DataArray*) Noon temperature. Default : *ds.tas*. [Required units : [temperature]]
- **pr** (*str or DataArray*) Rain fall in open over previous 24 hours, at noon. Default : *ds.pr*. [Required units : [precipitation]]
- **sfcWind** (*str or DataArray*) Noon wind speed. Default : *ds.sfcWind*. [Required units : [speed]]
- hurs (str or DataArray) Noon relative humidity. Default : ds.hurs. [Required units : []]
- lat (str or DataArray) Latitude coordinate Default : ds.lat. [Required units : []]
- **snd** (*str or DataArray, optional*) Noon snow depth, only used if *season\_method='LA08'* is passed. [Required units : [length]]
- **ffmc0** (*str or DataArray, optional*) Initial values of the fine fuel moisture code. [Required units : []]
- **dmc0** (*str or DataArray, optional*) Initial values of the Duff moisture code. [Required units : []]
- dc0 (str or DataArray, optional) Initial values of the drought code. [Required units : []]
- **season\_mask** (*str or DataArray, optional*) Boolean mask, True where/when the fire season is active. [Required units : []]
- **season\_method** (*{'LA08', 'GFWED', None, 'WF93'}*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given. Default : None.
- **overwintering** (*boolean*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given. Default : False.
- **dry\_start** ({'CFS', 'GFWED', None}) Whether to activate the DC and DMC "dry start" mechanism or not, see fire\_weather\_ufunc(). Default : None.
- **initial\_start\_up** (*boolean*) If True (default), gridpoints where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes

must be given as a continuing fire season is assumed for those points. Any other keyword parameters as defined in fire\_weather\_ufunc() and in default\_params. Default : True.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- params Default : None.

#### Returns

**dc** (*DataArray*) – Drought Code (drought\_code), with additional attributes: **description**: Numeric rating of the average moisture content of deep, compact organic layers.dmc : DataArray Duff Moisture Code (duff\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of loosely compacted organic layers of moderate depth.ffmc : DataArray Fine Fuel Moisture Code (fine\_fuel\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of litter and other cured fine fuels.isi : DataArray Initial Spread Index (initial\_spread\_index), with additional attributes: **description**: Numeric rating of the expected rate of fire spread.bui : DataArray Buildup Index (buildup\_index), with additional attributes: **description**: Numeric rating of the total amount of fuel available for combustion.fwi : DataArray Fire Weather Index (fire\_weather\_index), with additional attributes: **description**: Numeric rating of fire intensity.

## Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

#### References

Wang, Anderson, and Suddaby [2015]

```
xclim.indicators.atmos.cold_and_dry_days(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str]
= 'pr', tas_per: Union[DataArray, str] = 'tas_per', pr_per:
Union[DataArray, str] = 'pr_per', *, freq: str = 'YS', ds:
Dataset = None, **indexer) → DataArray
```

Cold and dry days (realm: atmos)

Number of days with temperature below a given percentile and precipitation below a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_and\_dry\_days().

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) First quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) First quartile of daily total precipitation computed by month. .. warning:: Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**cold\_and\_dry\_days** (*DataArray*) – Number of days where temperature is below  $\{tas\_per\_thresh\}$ th percentile and precipitation is below  $\{pr\_per\_thresh\}$ th percentile [days], with additional attributes: **cell\\_methods**: time: sum over days; **description**: {freq} number of days where temperature is below {tas\\_per\\_thresh}th percentile and precipitation is below {pr\\_per\\_thresh}th percentile.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

### Beniston [2009]

xclim.indicators.atmos.cold\_and\_wet\_days(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', tas\_per: Union[DataArray, str] = 'tas\_per', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Cold and wet days (realm: atmos)

Number of days with temperature below a given percentile and precipitation above a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_and\_wet\_days().

### Parameters

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) First quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Third quartile of daily total precipitation computed by month. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**cold\_and\_wet\_days** (*DataArray*) – Number of days where temperature is below {tas\_per\_thresh}th percentile and precipitation is above {pr\_per\_thresh}th percentile [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number

of days where temperature is below {tas\_per\_thresh}th percentile and precipitation is above {pr\_per\_thresh}th percentile.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

#### References

Beniston [2009]

xclim.indicators.atmos.cold\_spell\_days(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '-10 degC', window: int = 5, freq: str = 'AS-JUL', op: str = '<', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$ DataArray

Cold spell days (realm: atmos)

The number of days that are part of a cold spell. A cold spell is defined as a minimum number of consecutive days with mean daily temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_spell\_days().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature below which a cold spell begins. Default : -10 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to qualify as a cold spell. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**cold\_spell\_days** (*DataArray*) – Total number of days constituting events of at least {window} consecutive days where the mean daily temperature is below {thresh} (cold\_spell\_days) [days], with additional attributes: **description**: {freq} number of days that are part of a cold spell. A cold spell is defined as {window} or more consecutive days with mean daily temperature below {thresh}.

### **Notes**

Let  $T_i$  be the mean daily temperature on day *i*, the number of cold spell days during period  $\phi$  is given by:

$$\sum_{i \in \phi} \prod_{j=i}^{i+5} [T_j < thresh]$$

where [P] is 1 if P is true, and 0 if false.

False, op: str = '<', ds: Dataset = None)  $\rightarrow$ DataArray

Cold Spell Duration Index (CSDI) (realm: atmos)

Number of days part of a percentile-defined cold spell. A cold spell occurs when the daily minimum temperature is below a given percentile for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_spell\_duration\_index().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) nth percentile of daily minimum temperature with *day-ofyear* coordinate. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to qualify as a cold spell. Default : 6.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**csdi\_{window}** (*DataArray*) – Total number of days constituting events of at least {window} consecutive days where the daily minimum temperature is below the {tasmin\_per\_thresh}th percentile (cold\_spell\_duration\_index) [days], with additional attributes: **description**: {freq} number of days with at least {window} consecutive days where the daily minimum temperature is below the {tasmin\_per\_thresh}th percentile. A {tasmin\_per\_window} day(s) window, centred on each calendar day in the {tasmin\_per\_period} period, is used to compute the {tasmin\_per\_thresh}th percentile(s).

## **Notes**

Let  $TN_i$  be the minimum daily temperature for the day of the year *i* and  $TN10_i$  the 10th percentile of the minimum daily temperature over the 1961-1990 period for day of the year *i*, the cold spell duration index over period  $\phi$  is defined as:

$$\sum_{i \in \phi} \prod_{j=i}^{i+6} \left[ TN_j < TN10_j \right]$$

where [P] is 1 if P is true, and 0 if false.

## References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang et al., 2011]).

xclim.indicators.atmos.cold\_spell\_frequency(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '-10 degC', window: int = 5, freq: str = 'AS-JUL', op: str = '<',  $resample\_before\_rl: bool = True, ds: Dataset = None) \rightarrow$ DataArray

Cold spell frequency (realm: atmos)

The number of cold spell events. A cold spell is defined as a minimum number of consecutive days with mean daily temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_spell\_frequency().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature below which a cold spell begins. Default : -10 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to qualify as a cold spell. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**cold\_spell\_frequency** (*DataArray*) – Total number of series of at least {window} consecutive days where the mean daily temperature is below {thresh} (cold\_spell\_frequency), with additional attributes: **description**: {freq} number cold spell events. A cold spell is defined as a minimum number of consecutive days with mean daily temperature below {thresh}.

xclim.indicators.atmos.consecutive\_frost\_days(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$ DataArray

Consecutive frost days (realm: atmos)

Maximum number of consecutive days where the daily minimum temperature is below 0°C

This indicator will check for missing values according to the method "from\_context". Based on indice *maximum\_consecutive\_frost\_days()*.

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

number consecutive\_frost\_days (DataArray) Maximum of conminimum daily temperature secutive days where is below {thresh} (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: cell\_methods: time: maximum over days; description: {freq} maximum number of consecutive days where minimum daily temperature is below {thresh}.

## Notes

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a minimum daily temperature series and *thresh* the threshold below which a day is considered a frost day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost days is given by

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indicators.atmos.cool\_night\_index(tasmin: Union[DataArray, str] = 'tasmin', lat:

*Optional*[*Union*[*DataArray, str*]] = *None*, \*, *freq: str* = '*YS*', *ds: Dataset* = *None*)  $\rightarrow$  DataArray

Cool night index (realm: atmos)

A night coolness variable which takes into account the mean minimum night temperatures during the month when ripening usually occurs beyond the ripening period.

This indicator will check for missing values according to the method "from\_context". Based on indice cool\_night\_index().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- lat (*{'north', 'south'}*) Latitude coordinate as an array, float or string. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

cool\_night\_index (DataArray) - Cool night index [degC], with additional attributes:

**cell\_methods**: time: mean over days; **description**: Mean minimum temperature for September (northern hemisphere) or March (southern hemisphere).

## Notes

Given that this indice only examines September and March months, it is possible to send in DataArrays containing only these timesteps. Users should be aware that due to the missing values checks in wrapped Indicators, datasets that are missing several months will be flagged as invalid. This check can be ignored by setting the following context:

## References

Tonietto and Carbonneau [2004]

xclim.indicators.atmos.cooling\_degree\_days(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '18.0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Cooling degree days (realm: atmos)

The cumulative degree days for days when the mean daily temperature is above a given threshold and buildings must be air conditioned.

This indicator will check for missing values according to the method "from\_context". Based on indice cooling\_degree\_days().

#### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Temperature threshold above which air is cooled. Default : 18.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**cooling\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature above {thresh} (integral\_of\_air\_temperature\_excess\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} cumulative cooling degree days (mean temperature above {thresh}).

#### **Notes**

Let  $x_i$  be the daily mean temperature at day *i*. Then the cooling degree days above temperature threshold *thresh* over period  $\phi$  is given by:

$$\sum_{i \in \phi} (x_i - thresh[x_i > thresh]$$

where [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.corn\_heat\_units(tasmin: Union[DataArray, str] = 'tasmin', tasmax:

Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '4.44 degC', thresh\_tasmax: str = '10 degC', ds: Dataset = None)  $\rightarrow$  DataArray

Corn heat units (realm: atmos)

A temperature-based index used to estimate the development of corn crops. Corn growth occurs when the daily minimum and maximum temperatures exceed given thresholds.

This indicator will check for missing values according to the method "skip". Based on indice corn\_heat\_units().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed for corn growth. Default : 4.44 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed for corn growth. Default : 10 degC. [Required units : [temperature]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**chu** (*DataArray*) – Corn heat units (Tmin > {thresh\_tasmin} and Tmax > {thresh\_tasmax}), with additional attributes: **description**: Temperature-based index used to estimate the development of corn crops. Corn growth occurs when the minimum and maximum daily temperatures both exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively.

### **Notes**

Formula used in calculating the Corn Heat Units for the Agroclimatic Atlas of Quebec [Audet et al., 2012].

The thresholds of 4.44°C for minimum temperatures and 10°C for maximum temperatures were selected following the assumption that no growth occurs below these values.

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*. Then the daily corn heat unit is:

$$CHU_i = \frac{YX_i + YN_i}{2}$$

with

$$YX_i = 3.33(TX_i - 10) - 0.084(TX_i - 10)^2, \quad \text{if } TX_i > 10C$$
  
$$YN_i = 1.8(TN_i - 4.44), \quad \text{if } TN_i > 4.44C$$

where  $YX_i$  and  $YN_i$  is 0 when  $TX_i \leq 10C$  and  $TN_i \leq 4.44C$ , respectively.

## References

Audet, Côté, Bachand, and Mailhot [2012], Bootsma, Tremblay, and Filion [1999]

xclim.indicators.atmos.daily\_freezethaw\_cycles(tasmin: Union[DataArray, str] = 'tasmin', tasmax:

Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '0 degC', thresh\_tasmax: str = '0 degC', op\_tasmin: str = '<=', op\_tasmax: str = '>', freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Daily freeze-thaw cycles (realm: atmos)

The number of days with a freeze-thaw cycle. A freeze-thaw cycle is defined as a day where maximum daily temperature is above a given threshold and minimum daily temperature is at or below a given threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: window=1, op=sum.

### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **op\_tasmin** (*f* '<', '*lt*', '<=', '*le*'*J*) Comparison operation for tasmin. Default: "<=". Default: <=.
- **op\_tasmax** ({'>', 'gt', 'ge', '>='}) Comparison operation for tasmax. Default: ">". Default: ">". Default: >.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as **xclim.indices.generic.select\_time()**. Default : None.

### Returns

**dlyfrzthw** (*DataArray*) – Number of days where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} [days], with additional attributes: **description**: {freq} number of days with a diurnal freeze-thaw cycle, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax}.

#### **Notes**

Let  $TX_i$  be the maximum temperature at day *i* and  $TN_i$  be the daily minimum temperature at day *i*. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and *op='sum'* returns the same value as daily\_freezethaw\_cycles().

xclim.indicators.atmos.daily\_pr\_intensity(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '1 mm/day', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Simple Daily Intensity Index (realm: atmos)

Average precipitation for days with daily precipitation above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_pr\_intensity().

#### **Parameters**

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**sdii** (*DataArray*) – Average precipitation during days with daily precipitation over {thresh} (Simple Daily Intensity Index: SDII) (lwe\_thickness\_of\_precipitation\_amount) [mm d-1], with additional attributes: **description**: {freq} Simple Daily Intensity Index (SDII) or {freq} average precipitation for days with daily precipitation over {thresh}.

### Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be the daily precipitation and *thresh* be the precipitation threshold defining wet days. Then the daily precipitation intensity is defined as:

$$\frac{\sum_{i=0}^{n} p_i [p_i \le thresh]}{\sum_{i=0}^{n} [p_i \le thresh]}$$

where [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.daily\_temperature\_range(tasmin: Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', $ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Mean of daily temperature range (realm: atmos)

The average difference between the daily maximum and minimum temperatures.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_temperature\_range(). With injected parameters: op=mean.

### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**dtr** (*DataArray*) – Mean diurnal temperature range (air\_temperature) [K], with additional attributes: **cell\_methods**: time range within days time: mean over days; **description**: {freq} mean diurnal temperature range.

## Notes

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

str] = 'tasmax', \*, freq: str = 'YS', ds: $Dataset = None, **indexer) \rightarrow$ DataArray

Variability of daily temperature range (realm: atmos)

The average day-to-day variation in daily temperature range.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_temperature\_range\_variability().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

dtrvar (DataArray) – Mean diurnal temperature range variability (air\_temperature) [K], with

additional attributes: **cell\_methods**: time range within days time: difference over days time: mean over days; **description**: {freq} mean diurnal temperature range variability, defined as the average day-to-day variation in daily temperature range for the given time period.

#### **Notes**

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then calculated is the absolute day-to-day differences in period *j* is:

$$vDTR_{j} = \frac{\sum_{i=2}^{I} |(TX_{ij} - TN_{ij}) - (TX_{i-1,j} - TN_{i-1,j})|}{I}$$

xclim.indicators.atmos.days\_over\_precip\_doy\_thresh(pr: Union[DataArray, str] = 'pr', pr\_per:

Union[DataArray, str] = 'pr\_per', \*, thresh: str = '1 mm/day', freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with precipitation above a given daily percentile (realm: atmos)

Number of days in a period where precipitation is above a given daily percentile and a fixed threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice days\_over\_precip\_thresh().

## Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**days\_over\_precip\_doy\_thresh** (*DataArray*) – Number of days with daily precipitation flux above the {pr\_per\_thresh}th percentile of {pr\_per\_period} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_daily\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with precipitation above the {pr\_per\_thresh}th daily percentile. Only days with at least {thresh} are counted. A {pr\_per\_window} day(s) window, centered on each calendar day in the {pr\_per\_period} period, is used to compute the {pr\_per\_thresh}th percentile(s).

xclim.indicators.atmos.days\_over\_precip\_thresh(pr: Union[DataArray, str] = 'pr', pr\_per: Union[DataArray, str] = 'pr\_per', \*, thresh: str = '1 mm/day', freq: str = 'YS', bootstrap: bool = False, op:  $str = '>', ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Number of days with precipitation above a given percentile (realm: atmos)

Number of days in a period where precipitation is above a given percentile, calculated over a given period and a fixed threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice days\_over\_precip\_thresh().

#### **Parameters**

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

days\_over\_precip\_thresh (DataArray) Number of days with precipitation flux above the {pr\_per\_thresh}th percentile of {pr\_per\_period} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_threshold) [days], with additional attributes: cell methods: time: sum over days; description: {freq} number of days with precipitation above the {pr per thresh}th percentile of {pr per period} period. Only days with at least {thresh} are counted.

xclim.indicators.atmos.days\_with\_snow(prsn: Union[DataArray, str] = 'prsn', \*, low: str = '0 kg m-2 s-1', high: str = '1E6 kg m-2 s-1', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Days with snowfall (realm: atmos)

Number of days with snow between a lower and upper limit.

This indicator will check for missing values according to the method "from\_context". Based on indice days\_with\_snow().

## Parameters

- **prsn** (*str or DataArray*) Solid precipitation flux. Default : *ds.prsn*. [Required units : [precipitation]]
- **low** (*quantity* (*string with units*)) Minimum threshold solid precipitation flux. Default : 0 kg m-2 s-1. [Required units : [precipitation]]
- **high** (*quantity* (*string with units*)) Maximum threshold solid precipitation flux. Default : 1E6 kg m-2 s-1. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**days\_with\_snow** (*DataArray*) – Number of days with solid precipitation flux between {low} and {high} thresholds [days], with additional attributes: **description**: {freq} number of days with solid precipitation flux larger than {low} and smaller or equal to {high}.

## References

Matthews, Andrey, and Picketts [2017]

Degree day exceedance date (realm: atmos)

The day of the year when the sum of degree days exceeds a threshold, occurring after a given date. Degree days are calculated above or below a given temperature threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *degree\_days\_exceedance\_date()*.

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base degree-days evaluation. Default : 0 degC. [Required units : [temperature]]
- **sum\_thresh** (*quantity* (*string with units*)) Threshold of the degree days sum. Default : 25 K days. [Required units : K days]
- **op** ({'>', 'gt', 'ge', '>=', 'lt', '<=', '<', 'le'}) If equivalent to '>', degree days are computed as *tas thresh* and if equivalent to '<', they are computed as *thresh tas*. Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date at which to start the cumulative sum. In "mm-dd" format, defaults to the start of the sampling period. Default : None.
- **freq** (*offset alias* (*string*)) Resampling frequency. If *after\_date* is given, *freq* should be annual. Default : YS.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

#### Returns

**degree\_days\_exceedance\_date** (*DataArray*) – Day of year when the integral of mean daily temperature {op} {thresh} exceeds {sum\_thresh} (day\_of\_year), with additional attributes: **description**: <Dynamically generated string>

## Notes

Let  $TG_{ij}$  be the daily mean temperature at day *i* of period *j*, *T* is the reference threshold and *ST* is the sum threshold. Then, starting at day :math:i\_0:, the degree days exceedance date is the first day *k* such that

$$\begin{cases} ST < \sum_{i=i_0}^{k} \max(TG_{ij} - T, 0) & \text{if } op \text{ is '>'} \\ ST < \sum_{i=i_0}^{k} \max(T - TG_{ij}, 0) & \text{if } op \text{ is '<'} \end{cases}$$

The resulting k is expressed as a day of year.

Cumulated degree days have numerous applications including plant and insect phenology. See https://en. wikipedia.org/wiki/Growing\_degree-day for examples (Wikipedia Contributors [2021]).

 $\begin{aligned} \texttt{xclim.indicators.atmos.drought_code} (tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', \\ lat: Union[DataArray, str] = 'lat', snd: Optional[Union[DataArray, str]] = None, \\ str]] = None, dc0: Optional[Union[DataArray, str]] = None, \\ season_mask: Optional[Union[DataArray, str]] = None, *, \\ season_method: str | None = None, overwintering: bool = False, \\ dry_start: str | None = None, initial_start_up: bool = True, ds: \\ Dataset = None, **params) \rightarrow DataArray \end{aligned}$ 

Daily drought code (realm: atmos)

The Drought Index is part of the Canadian Forest-Weather Index system. It is a numerical code that estimates the average moisture content of organic layers.

This indicator will check for missing values according to the method "skip". Based on indice drought\_code().

- tas (str or DataArray) Noon temperature. Default : ds.tas. [Required units : [temperature]]
- **pr** (*str or DataArray*) Rain fall in open over previous 24 hours, at noon. Default : *ds.pr*. [Required units : [precipitation]]
- lat (str or DataArray) Latitude coordinate Default : ds.lat. [Required units : []]
- snd (str or DataArray, optional) Noon snow depth. [Required units : [length]]
- dc0 (str or DataArray, optional) Initial values of the drought code. [Required units : []]
- **season\_mask** (*str or DataArray, optional*) Boolean mask, True where/when the fire season is active. [Required units : []]
- **season\_method** (*{'LA08', 'GFWED', None, 'WF93'}*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given. Default : None.
- **overwintering** (*boolean*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given. Default : False.
- dry\_start ({ 'CFS', 'GFWED', None}) Whether to activate the DC and DMC "dry start" mechanism and which method to use. See fire\_weather\_ufunc(). Default : None.

- **initial\_start\_up** (*boolean*) If True (default), grid points where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points. Any other keyword parameters as defined in *xclim.indices.fire.fire\_weather\_ufunc* and in default\_params. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- params Default : None.

#### Returns

**dc** (*DataArray*) – Drought Code (drought\_code), with additional attributes: **description**: Numerical code estimating the average moisture content of organic layers.

## Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

### References

Wang, Anderson, and Suddaby [2015]

xclim.indicators.atmos.dry\_days(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '0.2 mm/d', freq: str = 'YS', op: str = '<', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of dry days (realm: atmos)

The number of days with daily precipitation under a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $dry_days()$ .

#### Parameters

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0.2 mm/d. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- **ds** (*Dataset, optional*) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**dry\_days** (*DataArray*) – Number of dry days (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_below\_th [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with daily precipitation under {thresh}.

## Notes

Let  $PR_{ij}$  be the daily precipitation at day i of period j. Then counted is the number of days where:

$$\sum PR_{ij} < Threshold[mm/day]$$

xclim.indicators.atmos.dry\_spell\_frequency(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '1.0 mm', window: int = 3, freq: str = 'YS', resample\_before\_rl: bool = True, op: str = 'sum', ds: Dataset = None)  $\rightarrow$  DataArray

Dry spell frequency (realm: atmos)

The frequency of dry periods of N days or more, during which the accumulated or maximum precipitation over a given time window of days is below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *dry\_spell\_frequency()*.

### **Parameters**

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation amount under which a period is considered dry. The value against which the threshold is compared depends on *op*. Default : 1.0 mm. [Required units : [length]]
- window (number) Minimum length of the spells. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- **op** (*{'sum', 'max'}*) Operation to perform on the window. Default is "sum", which checks that the sum of accumulated precipitation over the whole window is less than the threshold. "max" checks that the maximal daily precipitation amount within the window is less than the threshold. This is the same as verifying that each individual day is below the threshold. Default : sum.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**dry\_spell\_frequency** (*DataArray*) – Number of dry periods of {window} day(s) or more, during which the {op} precipitation on a window of {window} day(s) is below {thresh}., with additional attributes: **description**: The {freq} number of dry periods of {window} day(s) or more, during which the {op} precipitation on a window of {window} day(s) is below {thresh}.

Dry spell total length (realm: atmos)

The total length of dry periods of N days or more, during which the accumulated or maximum precipitation over a given time window of days is below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *dry\_spell\_total\_length()*.

### Parameters

• pr (str or DataArray) – Daily precipitation. Default : ds.pr. [Required units : [precipitation]]

- **thresh** (*quantity* (*string with units*)) Accumulated precipitation value under which a period is considered dry. Default : 1.0 mm. [Required units : [length]]
- **window** (*number*) Number of days when the maximum or accumulated precipitation is under threshold. Default : 3.
- **op** ({'sum', 'max'}) Reduce operation. Default : sum.
- **freq** (*offset alias* (*string*)) Resampling frequency. Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices. generic.select\_time(). Indexing is done after finding the dry days, but before finding the spells. Default : YS.
- resample\_before\_rl (boolean) Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Default : None.

## Returns

**dry\_spell\_total\_length** (*DataArray*) – Number of days in dry periods of {window} day(s) or more, during which the {op} precipitation within windows of {window} day(s) is under {thresh}. [days], with additional attributes: **description**: The {freq} number of days in dry periods of {window} day(s) or more, during which the {op} precipitation within windows of {window} day(s) is under {thresh}.

## Notes

The algorithm assumes days before and after the timeseries are "wet", meaning that the condition for being considered part of a dry spell is stricter on the edges. For example, with *window=3* and *op='sum'*, the first day of the series is considered part of a dry spell only if the accumulated precipitation within the first three days is under the threshold. In comparison, a day in the middle of the series is considered part of a dry spell if any of the three 3-day periods of which it is part are considered dry (so a total of five days are included in the computation, compared to only three).

```
xclim.indicators.atmos.extreme_temperature_range(tasmin: Union[DataArray, str] = 'tasmin', tasmax:
Union[DataArray, str] = 'tasmax', *, freq: str = 'YS',
ds: Dataset = None, **indexer) → DataArray
```

Extreme temperature range (realm: atmos)

The maximum of the maximum temperature minus the minimum of the minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice *extreme\_temperature\_range()*.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**etr** (*DataArray*) – Intra-period extreme temperature range (air\_temperature) [K], with additional attributes: **description**: {freq} range between the maximum of daily maximum temperature and the minimum of dailyminimum temperature.

#### **Notes**

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the extreme temperature range in period *j* is:

$$ETR_i = max(TX_{ij}) - min(TN_{ij})$$

 $\begin{aligned} \texttt{xclim.indicators.atmos.fire\_season}(\textit{tas: Union}[DataArray, str] = 'tas', snd: Optional[Union[DataArray, str]] = None, *, method: str = 'WF93', freq: str | None = None, temp\_start\_thresh: str = '12 degC', temp\_end\_thresh: str = '5 degC', temp\_condition\_days: int = 3, snow\_condition\_days: int = 3, snow thresh: str = '0.01 m', ds: Dataset = None) \rightarrow DataArray \end{aligned}$ 

Fire season mask. (realm: atmos)

Binary mask of the active fire season, defined by conditions on consecutive daily temperatures and, optionally, snow depths.

Based on indice *fire\_season()*.

#### Parameters

- **tas** (*str or DataArray*) Daily surface temperature, cffdrs recommends using maximum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **snd** (*str or DataArray, optional*) Snow depth, used with method == 'LA08'. [Required units : [length]]
- method (*{'LA08', 'GFWED', 'WF93'}*) Which method to use. "LA08" and "GFWED" need the snow depth. Default : WF93.
- **freq** (*offset alias* (*string*)) If given only the longest fire season for each period defined by this frequency, Every "seasons" are returned if None, including the short shoulder seasons. Default : None.
- **temp\_start\_thresh** (*quantity* (*string with units*)) Minimal temperature needed to start the season. Default : 12 degC. [Required units : [temperature]]
- temp\_end\_thresh (quantity (string with units)) Maximal temperature needed to end the season. Default : 5 degC. [Required units : [temperature]]
- **temp\_condition\_days** (*number*) Number of days with temperature above or below the thresholds to trigger a start or an end of the fire season. Default : 3.
- **snow\_condition\_days** (*number*) Parameters for the fire season determination. See **fire\_season()**. Temperature is in degC, snow in m. The *snow\_thresh* parameters is also used when *dry\_start* is set to "GFWED". Default : 3.
- **snow\_thresh** (*quantity* (*string with units*)) Minimal snow depth level to end a fire season, only used with method "LA08". Default : 0.01 m. [Required units : [length]]
- **ds** (*Dataset, optional*) A dataset with the variables given by name. Default : None.

#### Returns

**fire\_season** (*DataArray*) – Fire season mask, with additional attributes: **description**: Fire season mask, computed with method {method}.

### References

Lawson and Armitage [2008], Wotton and Flannigan [1993]

 $\begin{aligned} \texttt{xclim.indicators.atmos.fire_weather_indexes}(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', sfcWind: Union[DataArray, str] = 'sfcWind', hurs: Union[DataArray, str] = 'hurs', lat: Union[DataArray, str] = 'lat', snd: Optional[Union[DataArray, str]] = None, ffmc0: Optional[Union[DataArray, str]] = None, dmc0: Optional[Union[DataArray, str]] = None, dc0: Optional[Union[DataArray, str]] = None, season_mask: Optional[Union[DataArray, str]] = None, *, season_method: str | None = None, overwintering: bool = False, dry_start: str | None = None, initial_start_up: bool = True, ds: Dataset = None, **params) \rightarrow \\ & Tuple[DataArray, DataArray, DataArray, DataArray, DataArray, DataArray, DataArray] \end{aligned}$ 

Fire weather indexes (realm: atmos)

Computes the 6 fire weather indexes as defined by the Canadian Forest Service: the Drought Code, the Duff-Moisture Code, the Fine Fuel Moisture Code, the Initial Spread Index, the Build Up Index and the Fire Weather Index.

This indicator will check for missing values according to the method "skip". Based on indice cffwis\_indices().

- tas (*str or DataArray*) Noon temperature. Default : *ds.tas*. [Required units : [temperature]]
- **pr** (*str or DataArray*) Rain fall in open over previous 24 hours, at noon. Default : *ds.pr*. [Required units : [precipitation]]
- **sfcWind** (*str or DataArray*) Noon wind speed. Default : *ds.sfcWind*. [Required units : [speed]]
- hurs (str or DataArray) Noon relative humidity. Default : ds.hurs. [Required units : []]
- lat (str or DataArray) Latitude coordinate Default : ds.lat. [Required units : []]
- **snd** (*str or DataArray, optional*) Noon snow depth, only used if *season\_method='LA08'* is passed. [Required units : [length]]
- **ffmc0** (*str or DataArray, optional*) Initial values of the fine fuel moisture code. [Required units : []]
- **dmc0** (*str or DataArray, optional*) Initial values of the Duff moisture code. [Required units : []]
- dc0 (str or DataArray, optional) Initial values of the drought code. [Required units : []]
- **season\_mask** (*str or DataArray, optional*) Boolean mask, True where/when the fire season is active. [Required units : []]
- **season\_method** (*{'LA08', 'GFWED', None, 'WF93'}*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given. Default : None.
- **overwintering** (*boolean*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given. Default : False.

- dry\_start ({'CFS', 'GFWED', None}) Whether to activate the DC and DMC "dry start" mechanism or not, see fire\_weather\_ufunc(). Default : None.
- initial\_start\_up (boolean) If True (default), gridpoints where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points. Any other keyword parameters as defined in fire\_weather\_ufunc() and in default\_params. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- params Default : None.

#### Returns

**dc** (*DataArray*) – Drought code (drought\_code), with additional attributes: **description**: Numeric rating of the average moisture content of deep, compact organic layers.dmc : DataArray Duff moisture code (duff\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of loosely compacted organic layers of moderate depth.ffmc : DataArray Fine fuel moisture code (fine\_fuel\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture code (fine\_fuel\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of litter and other cured fine fuels.isi : DataArray Initial spread index (initial\_spread\_index), with additional attributes: **description**: Numeric rating of the expected rate of fire spread.bui : DataArray Buildup index (buildup\_index), with additional attributes: **description**: Numeric rating of the total amount of fuel available for combustion.fwi : DataArray Fire weather index (fire\_weather\_index), with additional attributes: **description**: Numeric rating of fire intensity.

#### Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

#### References

Wang, Anderson, and Suddaby [2015]

xclim.indicators.atmos.first\_day\_above(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', op: str = '>', after\_date: DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

First day above (realm: atmos)

Calculates the first day of a period when the temperature is higher than a certain threshold during a given number of days, after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *first\_day\_temperature\_above()*.

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.

- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**first\_day\_above** (*DataArray*) – First day of year with temperature above threshold (day\_of\_year), with additional attributes: **description**: First day of year with temperature above {thresh} for at least {window} days after {after\_date}.

### Notes

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.first\_day\_below(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', op: str = '<', after\_date: DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

First day below (realm: atmos)

Calculates the first day of a period when the temperature is lower than a certain threshold during a given number of days, after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_below().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**first\_day\_below** (*DataArray*) – First day of year with temperature below threshold (day\_of\_year), with additional attributes: **description**: First day of year with temperature below {thresh} for at least {window} days after {after\_date}.
First day of temperatures superior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_above().

# Parameters

- tas (*str or DataArray*) Daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op**  $(\{ i > i, igt, ige, i >= i\})$  Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**first\_day\_tg\_above** (*DataArray*) – First day of year with a period of at least {window} days of mean temperature above {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with mean temperature above {thresh} for at least {window} days.

# Notes

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

 $int = 1, freq: str = 'YS', ds: Dataset = None) \rightarrow DataArray$ 

First day of temperatures inferior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_below().

# Parameters

• tas (*str or DataArray*) – Daily temperature. Default : *ds.tas*. [Required units : [temperature]]

- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**first\_day\_tg\_below** (*DataArray*) – First day of year with a period of at least {window} days of mean temperature below {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with mean temperature below {thresh} for at least {window} days.

xclim.indicators.atmos.first\_day\_tn\_above(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', op: str = '>', after\_date: DayOfYearStr = '01-01', window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$ DataArray

First day of temperatures superior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

This indicator will check for missing values according to the method "from\_context". Based on indice *first\_day\_temperature\_above()*.

# Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op** (*{*'>', '*gt*', '*ge*', '>='*}*) Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**first\_day\_tn\_above** (*DataArray*) – First day of year with a period of at least {window} days of minimum temperature above {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with minimum temperature above {thresh} for at least {window} days.

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

First day of temperatures inferior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_below().

### Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op** ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **ds** (*Dataset, optional*) A dataset with the variables given by name. Default : None.

#### Returns

**first\_day\_tn\_below** (*DataArray*) – First day of year with a period of at least {window} days of minimum temperature below {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with minimum temperature below {thresh} for at least {window} days.

First day of temperatures superior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

This indicator will check for missing values according to the method "from\_context". Based on indice *first\_day\_temperature\_above()*.

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**first\_day\_tx\_above** (*DataArray*) – First day of year with a period of at least {window} days of maximum temperature above {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with maximum temperature above {thresh} for at least {window} days.

### Notes

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.first\_day\_tx\_below(tasmax: Union[DataArray, str] = 'tasmax', \*, thresh: str = '0 degC',  $op: str = '<', after_date: DayOfYearStr = '07-01',$ window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$ DataArray

First day of temperatures inferior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_below().

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op** ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.

- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**first\_day\_tx\_below** (*DataArray*) – First day of year with a period of at least {window} days of maximum temperature below {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with maximum temperature below {thresh} for at least {window} days.

xclim.indicators.atmos.first\_snowfall(prsn: Union[DataArray, str] = 'prsn', \*, thresh: str = '0.5 mm/day', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

First day where solid precipitation flux exceeded a given threshold (realm: atmos)

The first day where the solid precipitation flux exceeded a given threshold during a time period.

This indicator will check for missing values according to the method "from\_context". Based on indice first\_snowfall().

### **Parameters**

- **prsn** (*str or DataArray*) Solid precipitation flux. Default : *ds.prsn*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation flux on which to base evaluation. Default : 0.5 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**first\_snowfall** (*DataArray*) – Date of first day where the solid precipitation flux exceeded {thresh} (day\_of\_year), with additional attributes: **description**: {freq} first day where the solid precipitation flux exceeded {thresh}.

# References

# CBCL [2020].

xclim.indicators.atmos.fraction\_over\_precip\_doy\_thresh(pr: Union[DataArray, str] = 'pr', pr\_per:  $Union[DataArray, str] = 'pr_per', *, thresh:$  str = '1 mm/day', freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = $None, **indexer) \rightarrow DataArray$ 

### (realm: atmos)

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

This indicator will check for missing values according to the method "from\_context". Based on indice *fraction\_over\_precip\_thresh()*.

# Parameters

• **pr** (*str or DataArray*) – Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]

- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**fraction\_over\_precip\_doy\_thresh** (*DataArray*) – Fraction of precipitation due to days with daily precipitation above {pr\_per\_thresh}th daily percentile, with additional attributes: **description**: {freq} fraction of total precipitation due to days with precipitation above {pr\_per\_thresh}th daily percentile. Only days with at least {thresh} are included in the total. A {pr\_per\_window} day(s) window, centered on each calendar day in the {pr\_per\_period} period, is used to compute the {pr\_per\_thresh}th percentile(s).

```
xclim.indicators.atmos.fraction_over_precip_thresh(pr: Union[DataArray, str] = 'pr', pr_per:
Union[DataArray, str] = 'pr_per', *, thresh: str =
'1 mm/day', freq: str = 'YS', bootstrap: bool =
False, op: str = '>', ds: Dataset = None,
**indexer) → DataArray
```

Fraction of precipitation due to wet days with daily precipitation over a given percentile. (realm: atmos)

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

This indicator will check for missing values according to the method "from\_context". Based on indice *fraction\_over\_precip\_thresh()*.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to

avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.

- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**fraction\_over\_precip\_thresh** (*DataArray*) – Fraction of precipitation due to days with precipitation above {pr\_per\_thresh}th daily percentile, with additional attributes: **description**: {freq} fraction of total precipitation due to days with precipitation above {pr\_per\_thresh}th percentile of {pr\_per\_period} period. Only days with at least {thresh} are included in the total.

xclim.indicators.atmos.freezethaw\_spell\_frequency(tasmin: Union[DataArray, str] = 'tasmin', tasmax:

Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '0 degC', thresh\_tasmax: str = '0 degC', window: int = 1, op\_tasmin: str = '<=', op\_tasmax: str = '>', freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$  DataArray

Freeze-thaw spell frequency (realm: atmos)

Frequency of daily freeze-thaw spells. A freeze-thaw spell is defined as a number of consecutive days where maximum daily temperatures are above a given threshold and minimum daily temperatures are at or below a given threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: op=count.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) The minimal length of spells to be included in the statistics. Default : 1.
- **op\_tasmin** (*f* '<', '*lt*', '<=', '*le*'*]*) Comparison operation for tasmin. Default: "<=". Default: <=.
- **op\_tasmax** ({'>', 'gt', 'ge', '>='}) Comparison operation for tasmax. Default: ">". Default: :>.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**freezethaw\_spell\_frequency** (*DataArray*) – Frequency of events where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s). [days], with additional attributes: **description**: {freq} number of freeze-thaw spells, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s).

# Notes

Let  $TX_i$  be the maximum temperature at day i and  $TN_i$  be the daily minimum temperature at day i. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and *op='sum'* returns the same value as daily\_freezethaw\_cycles().

xclim.indicators.atmos.freezethaw\_spell\_max\_length(tasmin: Union[DataArray, str] = 'tasmin',

tasmax: Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '0 degC', thresh\_tasmax: str = '0 degC', window: int = 1, op\_tasmin: str = '<=', op\_tasmax: str = '>', freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$  DataArray

Maximal length of freeze-thaw spells (realm: atmos)

Maximal length of daily freeze-thaw spells. A freeze-thaw spell is defined as a number of consecutive days where maximum daily temperatures are above a given threshold and minimum daily temperatures are at or below a threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: op=max.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) The minimal length of spells to be included in the statistics. Default : 1.
- **op\_tasmin** (*f* '<', '*lt*', '<=', '*le*'*J*) Comparison operation for tasmin. Default: "<=". Default: <=.
- **op\_tasmax** (*{* '>', '*gt*', '*ge*', '>='*}*) Comparison operation for tasmax. Default: ">". Default: ">". Default: >.
- freq (offset alias (string)) Resampling frequency. Default : YS.

- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**freezethaw\_spell\_max\_length** (*DataArray*) – Maximal length of events where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s). [days], with additional attributes: **description**: {freq} maximal length of freeze-thaw spells, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s).

# Notes

Let  $TX_i$  be the maximum temperature at day *i* and  $TN_i$  be the daily minimum temperature at day *i*. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and op='sum' returns the same value as daily\_freezethaw\_cycles().

Freeze-thaw spell mean length (realm: atmos)

Average length of daily freeze-thaw spells. A freeze-thaw spell is defined as a number of consecutive days where maximum daily temperatures are above a given threshold and minimum daily temperatures are at or below a given threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: op=mean, op\_tasmin=<=, op\_tasmax=>.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) The minimal length of spells to be included in the statistics. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

#### Returns

**freezethaw\_spell\_mean\_length** (*DataArray*) – Average length of events where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s). [days], with additional attributes: **description**: {freq} average length of freeze-thaw spells, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s).

# Notes

Let  $TX_i$  be the maximum temperature at day i and  $TN_i$  be the daily minimum temperature at day i. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and op='sum' returns the same value as daily\_freezethaw\_cycles().

xclim.indicators.atmos.freezing\_degree\_days(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Freezing degree days (realm: atmos)

The cumulative degree days for days when the average temperature is below a given threshold, typically  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *heating\_degree\_days()*.

#### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**freezing\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature below {thresh} (integral\_of\_air\_temperature\_deficit\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} freezing degree days (mean temperature below {thresh}).

This index intentionally differs from its ECA&D [Project team ECA&D and KNMI, 2013] equivalent: HD17. In HD17, values below zero are not clipped before the sum. The present definition should provide a better representation of the energy demand for heating buildings to the given threshold.

Let  $TG_{ij}$  be the daily mean temperature at day i of period j. Then the heating degree days are:

$$HD17_j = \sum_{i=1}^{I} (17 - TG_{ij}) | TG_{ij} < 17)$$

xclim.indicators.atmos.freshet\_start(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', op: str = '>', after\_date: DayOfYearStr = '01-01', window: int = 5, freq: str

= 'YS', ds: Dataset = None) 
$$\rightarrow$$
 DataArray

Day of year of spring freshet start (realm: atmos)

Day of year of the spring freshet start, defined as the first day when the temperature exceeds a certain threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice *first\_day\_temperature\_above()*.

#### Parameters

- **tas** (*str or DataArray*) Daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op  $(\{ i > i, gt, ge, i > = i \})$  Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**freshet\_start** (*DataArray*) – First day where temperature threshold of {thresh} is exceeded for at least {window} days (day\_of\_year), with additional attributes: **description**: Day of year of the spring freshet start, defined as the first day a temperature threshold of {thresh} is exceeded for at least {window} days.

#### Notes

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.frost\_days(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', freq:  $str = 'YS', ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Frost days (realm: atmos)

Number of days where the daily minimum temperature is below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *frost\_days()*.

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Freezing temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**frost\_days** (*DataArray*) – Number of days where the daily minimum temperature is below {thresh} (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where the daily minimum temperature is below {thresh}.

# Notes

Let  $TN_{ij}$  be the daily minimum temperature at day *i* of period *j* and :math`TT` the threshold. Then counted is the number of days where:

$$TN_{ij} < TT$$

xclim.indicators.atmos.frost\_free\_season\_end(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', mid\_date: DayOfYearStr = '07-01', window: int = 5, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Frost free season end (realm: atmos)

First day when the temperature is below a given threshold for a given number of consecutive days after a median calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice frost\_free\_season\_end().

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- mid\_date (*date* (*string*, *MM-DD*)) Date of the year after which to look for the end of the season. Should have the format '%m-%d'. Default : 07-01.

- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**frost\_free\_season\_end** (*DataArray*) – First day, after {mid\_date}, following a period of {window} days with minimum daily temperature below {thresh} (day\_of\_year), with additional attributes: **description**: Day of the year of the end of the frost-free season, defined as the interval between the first set of {window} days when the minimum daily temperature is at or above {thresh} and the first set (after {mid\_date}) of {window} days when it is below {thresh}.

```
xclim.indicators.atmos.frost_free_season_length(tasmin: Union[DataArray, str] = 'tasmin', *, window:

int = 5, mid\_date: DayOfYearStr | None = '07-01',

thresh: str = '0 degC', freq: str = 'YS', ds: Dataset =

None) \rightarrow DataArray
```

Frost free season length (realm: atmos)

Duration of the frost free season, defined as the period when the minimum daily temperature is above  $0^{\circ}$ C without a freezing window of *N* days, with freezing occurring after a median calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice frost\_free\_season\_length().

# Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to mark the beginning and end of frost free season. Default : 5.
- mid\_date (*date* (*string*, *MM-DD*)) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit. Default : 07-01.
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**frost\_free\_season\_length** (*DataArray*) – Number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} after {mid\_date} (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} after {mid\_date}.

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

$$TN_{ii} >= 0$$

and the first subsequent occurrence of at least N consecutive days with:

 $TN_{ij} < 0$ 

xclim.indicators.atmos.frost\_free\_season\_start(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', window: int = 5, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Frost free season start (realm: atmos)

First day when minimum daily temperature exceeds a given threshold for a given number of consecutive days

This indicator will check for missing values according to the method "from\_context". Based on indice frost\_free\_season\_start().

# Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**frost\_free\_season\_start** (*DataArray*) – First day following a period of {window} days with minimum daily temperature at or above {thresh} (day\_of\_year), with additional attributes: **description**: Day of the year of the beginning of the frost-free season, defined as the {window}th consecutive day when minimum daily temperature exceeds {thresh}.

# Notes

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

DataArray

Frost season length (realm: atmos)

Duration of the freezing season, defined as the period when the daily minimum temperature is below 0°C without a thawing window of days, with the thaw occurring after a median calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *frost\_season\_length()*.

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to mark the beginning and end of frost season. Default : 5.
- mid\_date (*date* (*string*, *MM-DD*)) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit. Default : 01-01.
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**frost\_season\_length** (*DataArray*) – Number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} after {mid\_date} (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} after {mid\_date}.

# Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

$$TN_{ij} > 0$$

and the first subsequent occurrence of at least N consecutive days with:

$$TN_{ij} < 0$$

'*xlim*', *ds*: *Dataset* = *None*)  $\rightarrow$  DataArray

Griffiths drought factor based on the soil moisture deficit. (realm: atmos)

The drought factor is a numeric indicator of the forest fire fuel availability in the deep litter bed. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006].

This indicator will check for missing values according to the method "skip". Based on indice griffiths\_drought\_factor().

# Parameters

- **pr** (*str or DataArray*) Total rainfall over previous 24 hours [mm/day]. Default : *ds.pr*. [Required units : [precipitation]]
- **smd** (*str or DataArray*) Daily soil moisture deficit (often KBDI) [mm/day]. Default : *ds.smd*. [Required units : [precipitation]]
- **limiting\_func** (*{ 'xlim', 'discrete' }*) How to limit the values of the drought factor. If "xlim" (default), use equation (14) in Finkele *et al.* [2006]. If "discrete", use equation Eq (13) in Finkele *et al.* [2006], but with the lower limit of each category bound adjusted to match the upper limit of the previous bound. Default : xlim.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**df** (*DataArray*) – Griffiths Drought Factor (griffiths\_drought\_factor), with additional attributes: **description**: Numeric indicator of the forest fire fuel availability in the deep litter bed

# **Notes**

Calculation of the Griffiths drought factor depends on the rainfall over the previous 20 days. Thus, the first non-NaN time point in the drought factor returned by this function corresponds to the 20th day of the input data.

# References

Finkele, Mills, Beard, and Jones [2006], Griffiths [1999], Holgate, Van DIjk, Cary, and Yebra [2017]

xclim.indicators.atmos.growing\_degree\_days(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '4.0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Growing degree days (realm: atmos)

The cumulative degree days for days when the average temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_degree\_days()*.

# Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 4.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**growing\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature above {thresh} (integral\_of\_air\_temperature\_excess\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} growing degree days (mean temperature above {thresh}).

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then the growing degree days are:

$$GD4_j = \sum_{i=1}^{I} (TG_{ij} - 4|TG_{ij} > 4)$$

xclim.indicators.atmos.growing\_season\_end(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '5.0 degC', mid\_date: DayOfYearStr = '07-01', window: int = 5, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Growing season end (realm: atmos)

The first day when the temperature is below a certain threshold for a certain number of consecutive days after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_season\_end()*.

### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 5.0 degC. [Required units : [temperature]]
- mid\_date (*date (string, MM-DD*)) Date of the year after which to look for the end of the season. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**growing\_season\_end** (*DataArray*) – First day of the first series of {window} days with mean daily temperature below {thresh}, occurring after {mid\_date} (day\_of\_year), with additional attributes: **description**: Day of year of end of growing season, defined as the first day of consistent inferior threshold temperature of {thresh} after a run of {window} days superior to threshold temperature, occurring after {mid\_date}.

xclim.indicators.atmos.growing_season_length( <i>tas: Union</i> [DataArray, str] = 'tas', *, thresh: str = '5.0	
	degC', window: int = 6, mid_date: DayOfYearStr =
	'07-01', freq: str = 'YS', ds: Dataset = None) $\rightarrow$
	DataArray

Growing season length (realm: atmos)

Number of days between the first occurrence of a series of days with a daily average temperature above a threshold and the first occurrence of a series of days with a daily average temperature below that same threshold, occurring after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice growing\_season\_length().

# Parameters

• **tas** (*str or DataArray*) – Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]

- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 5.0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to mark the beginning and end of growing season. Default : 6.
- mid\_date (*date (string, MM-DD)*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'. Default : 07-01.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**growing\_season\_length** (*DataArray*) – Number of days between the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature below {thresh}, occurring after {mid\_date} (growing\_season\_length) [days], with additional attributes: **description**: {freq} number of days between the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature below {thresh}, occurring after {mid\_date}.

# Notes

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least 6 consecutive days with:

 $TG_{ij} > 5$ 

and the first occurrence after 1 July of at least 6 consecutive days with:

$$TG_{ii} < 5$$

# References

Project team ECA&D and KNMI [2013]

Growing season start (realm: atmos)

The first day when the temperature exceeds a certain threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice growing\_season\_start().

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 5.0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

# Returns

**growing\_season\_start** (*DataArray*) – First day of the first series of {window} days with mean daily temperature above or equal to {thresh} (day\_of\_year), with additional attributes: **description**: Day of the year marking the beginning of the growing season, defined as the first day of the first series of {window} days with mean daily temperature above or equal to {thresh}.

# Notes

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.heat\_index(*tas: Union*[DataArray, str] = 'tas', hurs: Union[DataArray, str] = 'hurs', \*, ds: Dataset = None) → DataArray

Heat index (realm: atmos)

The heat index is an estimate of the temperature felt by a person in the shade when relative humidity is taken into account.

Based on indice *heat\_index()*.

# Parameters

- **tas** (*str or DataArray*) Temperature. The equation assumes an instantaneous value. Default : *ds.tas*. [Required units : [temperature]]
- **hurs** (*str or DataArray*) Relative humidity. The equation assumes an instantaneous value. Default : *ds.hurs*. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**heat\_index** (*DataArray*) – Heat index (air\_temperature) [C], with additional attributes: **description**: Perceived temperature after relative humidity is taken into account.

# **Notes**

While both the humidex and the heat index are calculated using dew point the humidex uses a dew point of 7  $^{\circ}$ C (45  $^{\circ}$ F) as a base, whereas the heat index uses a dew point base of 14  $^{\circ}$ C (57  $^{\circ}$ F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

# References

Blazejczyk, Epstein, Jendritzky, Staiger, and Tinz [2012]

xclim.indicators.atmos.heat\_wave\_frequency(tasmin: Union[DataArray, str] = 'tasmin', tasmax:

Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '22.0 degC', thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$  DataArray

Heat wave frequency (realm: atmos)

Number of heat waves. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice *heat\_wave\_frequency()*. Keywords : health,.

# Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed to trigger a heatwave event. Default : 22.0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**heat\_wave\_frequency** (*DataArray*) – Total number of series of at least {window} consecutive days with daily minimum temperature above {thresh\_tasmin} and daily maximum temperature above {thresh\_tasmax} (heat\_wave\_events), with additional attributes: **description**: {freq} number of heat wave events within a given period. A heat wave occurs when daily minimum and maximum temperatures exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively, over at least {window} days.

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

# References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indicators.atmos.heat\_wave\_index(tasmax: Union[DataArray, str] = 'tasmax', \*, thresh: str = '25.0 degC', window: int = 5, freq: str = 'YS', op: str = '>', ds: Dataset = None)  $\rightarrow$  DataArray

Heat wave index (realm: atmos)

Number of days that constitute heatwave events. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice heat\_wave\_index().

### Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to designate a heatwave. Default : 25.0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to qualify as a heatwave. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**heat\_wave\_index** (*DataArray*) – Total number of days constituting events of at least {window} consecutive days with daily maximum temperature above {thresh} (heat\_wave\_index) [days], with additional attributes: **description**: {freq} total number of days that are part of a heatwave within a given period. A heat wave occurs when daily maximum temperatures exceed {thresh} over at least {window} days.

xclim.indicators.atmos.heat\_wave\_max\_length(tasmin: Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '22.0 degC', thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool

= *True*, *ds*: *Dataset* = *None*)  $\rightarrow$  DataArray

Heat wave maximum length (realm: atmos)

Total duration of heat waves. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice heat\_wave\_max\_length(). Keywords : health,.

# Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed to trigger a heatwave event. Default : 22.0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**heat\_wave\_max\_length** (*DataArray*) – Longest series of at least {window} consecutive days with daily minimum temperature above {thresh\_tasmin} and daily maximum temperature above {thresh\_tasmax} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} maximum length of heat wave events occurring within a given period. A heat wave occurs when daily minimum and maximum temperatures exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively, over at least {window} days.

# Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be: *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

# References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

```
xclim.indicators.atmos.heat_wave_total_length(tasmin: Union[DataArray, str] = 'tasmin', tasmax:
```

Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '22.0 degC', thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True, ds: Dataset = None)

 $\rightarrow$  DataArray

Heat wave total length (realm: atmos)

Maximum length of heat waves. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice *heat\_wave\_total\_length()*. Keywords : health,.

### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed to trigger a heatwave event. Default : 22.0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**heat\_wave\_total\_length** (*DataArray*) – Total length of events of at least {window} consecutive days with daily minimum temperature above {thresh\_tasmin} and daily maximum temperature above {thresh\_tasmax} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} total length of heat wave events occurring within a given period. A heat wave occurs when daily minimum and maximum temperatures exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively, over at least {window} days.

#### Notes

See notes and references of *heat\_wave\_max\_length* 

xclim.indicators.atmos.heating\_degree\_days(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '17.0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Heating degree days (realm: atmos)

The cumulative degree days for days when the mean daily temperature is below a given threshold and buildings must be heated.

This indicator will check for missing values according to the method "from\_context". Based on indice *heating\_degree\_days()*.

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 17.0 degC. [Required units : [temperature]]

- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**heating\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature below {thresh} (integral\_of\_air\_temperature\_deficit\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} cumulative heating degree days (mean temperature below {thresh}).

# Notes

This index intentionally differs from its ECA&D [Project team ECA&D and KNMI, 2013] equivalent: HD17. In HD17, values below zero are not clipped before the sum. The present definition should provide a better representation of the energy demand for heating buildings to the given threshold.

Let  $TG_{ij}$  be the daily mean temperature at day i of period j. Then the heating degree days are:

$$HD17_j = \sum_{i=1}^{I} (17 - TG_{ij}) | TG_{ij} < 17)$$

xclim.indicators.atmos.high\_precip\_low\_temp(pr: Union[DataArray, str] = 'pr', tas: Union[DataArray,

 $str] = 'tas', *, pr_thresh: str = '0.4 mm/d', tas_thresh: str = '-0.2 degC', freq: str = 'YS', ds: Dataset = None,$  $**indexer) <math>\rightarrow$  DataArray

Days with precipitation and cold temperature (realm: atmos)

Number of days with precipitation above a given threshold and temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *high\_precip\_low\_temp()*.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Daily mean, minimum or maximum temperature. Default : *ds.tas*. [Required units : [temperature]]
- **pr\_thresh** (*quantity* (*string with units*)) Precipitation threshold to exceed. Default : 0.4 mm/d. [Required units : [precipitation]]
- **tas\_thresh** (*quantity* (*string with units*)) Temperature threshold not to exceed. Default : -0.2 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**high\_precip\_low\_temp** (*DataArray*) – Days with precipitation at or above {pr\_thresh} and temperature below {tas\_thresh} [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with precipitation at or above {pr\_thresh} and temperature below {tas\_thresh}.

```
xclim.indicators.atmos.hot_spell_frequency(tasmax: Union[DataArray, str] = 'tasmax', *,
```

thresh\_tasmax:  $str = '30 \ degC'$ , window: int = 3, freq: str = 'YS', op: str = '>', ds: Dataset = None)  $\rightarrow$  DataArray

Hot spell frequency (realm: atmos)

Number of hot spells events within a given period. A hot spell occurs when the daily maximum temperatureexceeds a given threshold for a minimum number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice *hot\_spell\_frequency()*. Keywords : health,.

# Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** (*{*'>', '*gt*', '*ge*', '>='*}*) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**hot\_spell\_frequency** (*DataArray*) – Total number of series of at least {window} consecutive days with daily maximum temperature above {thresh\_tasmax} (hot\_spell\_events), with additional attributes: **description**: {freq} number of hot spell events within a given period. A hot spell event occurs when the maximum daily temperature exceeds {thresh\_tasmax} over at least {window} days.

# Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

# References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

```
xclim.indicators.atmos.hot_spell_max_length(tasmax: Union[DataArray, str] = 'tasmax', *,
```

```
thresh_tasmax: str = '30 \text{ degC'}, \text{ window: int} = 1, \text{ freq: str}
```

```
= 'YS', op: str = '>', ds: Dataset = None) \rightarrow DataArray
```

Hot spell maximum length (realm: atmos)

Maximum length of hot spells events within a given period. A hot spell occurs when the daily maximum temperature exceeds a given threshold for a minimum number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice hot\_spell\_max\_length(). Keywords : health,.

# Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

hot spell max length (DataArray) Longest series of at least {window} \_ consecutive days with daily maximum temperature above {thresh\_tasmax} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} maximum length of hot spell events occurring within a given period. A hot spell event occurs when the maximum daily temperature exceeds {thresh\_tasmax} over at least {window} days.

# Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

# References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indicators.atmos.huglin\_index(tas: Union[DataArray, str] = 'tas', tasmax: Union[DataArray, str] = 'tasmax', lat: Union[DataArray, str] = 'lat', \*, thresh: str = '10 degC', method: str = 'jones', start\_date: DayOfYearStr = '04-01', end\_date: DayOfYearStr = '10-01', freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Huglin heliothermal index (realm: atmos)

Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture. Considers daily minimum and maximum temperature with a given base threshold, typically between 1 April and 30September, and integrates a day-length coefficient calculation for higher latitudes. Metric originally published in Huglin (1978). Day-length coefficient based on Hall & Jones (2010).

This indicator will check for missing values according to the method "from\_context". Based on indice *huglin\_index()*.

# Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **lat** (*str or DataArray*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray. Default : *ds.lat*. [Required units : []]
- **thresh** (*quantity* (*string with units*)) The temperature threshold. Default : 10 degC. [Required units : [temperature]]
- **method** (*{'smoothed', 'icclim', 'jones'}*) The formula to use for the latitude coefficient calculation. Default : jones.
- **start\_date** (*date* (*string*, *MM-DD*)) The hemisphere-based start date to consider (north = April, south = October). Default : 04-01.
- end\_date (*date (string, MM-DD*)) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive. Default : 10-01.
- **freq** (*offset alias* (*string*)) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL"). Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**hi** (*DataArray*) – Integral of mean daily temperature above {thresh} multiplied by day-length coefficient with {method} method for days between {start\_date} and {end\_date}, with additional attributes: **description**: Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture, computed with {method} formula (Summation of  $((Tn + Tx)/2 - {\text{thresh}}) * k$ ), where coefficient *k* is a latitude-based day-length for days between {start\_date} and {end\_date}.

Let  $TX_i$  and  $TG_i$  be the daily maximum and mean temperature at day *i* and  $T_{thresh}$  the base threshold needed for heat summation (typically, 10 degC). A day-length multiplication, *k*, based on latitude, *lat*, is also considered. Then the Huglin heliothermal index for dates between 1 April and 30 September is:

$$HI = \sum_{i=\text{April 1}}^{\text{September 30}} \left(\frac{TX_i + TG_i}{2} - T_{thresh}\right) * k$$

For the *smoothed* method, the day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1, & \text{if } |lat| <= 40\\ 1 + ((abs(lat) - 40)/10) * 0.06, & \text{if } 40 < |lat| <= 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

For compatibility with ICCLIM, *end\_date* should be set to 11-01, *method* should be set to *icclim*. The day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1.0, & \text{if } |lat| \le 40\\ 1.02, & \text{if } 40 < |lat| \le 42\\ 1.03, & \text{if } 42 < |lat| \le 44\\ 1.04, & \text{if } 44 < |lat| \le 46\\ 1.05, & \text{if } 46 < |lat| \le 48\\ 1.06, & \text{if } 48 < |lat| \le 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

A more robust day-length calculation based on latitude, calendar, day-of-year, and obliquity is available with *method="jones"*. See: xclim.indices.generic.day\_lengths() or Hall and Jones [2010] for more information.

### References

Hall and Jones [2010], Huglin [1978]

 $xclim.indicators.atmos.humidex(tas: Union[DataArray, str] = 'tas', tdps: Optional[Union[DataArray, str]] = None, hurs: Optional[Union[DataArray, str]] = None, *, ds: Dataset = None) <math>\rightarrow$  DataArray

Humidex (realm: atmos)

The humidex describes the temperature felt by a person when relative humidity is taken into account. It can be interpreted as the equivalent temperature felt when the air is dry.

Based on indice *humidex()*.

# Parameters

- tas (str or DataArray) Air temperature. Default : ds.tas. [Required units : [temperature]]
- tdps (str or DataArray, optional) Dewpoint temperature. [Required units : [temperature]]
- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**humidex** (*DataArray*) – Humidex index (air\_temperature) [C], with additional attributes: **description**: Humidex index describing the temperature felt by the average person in response to relative humidity.

The humidex is usually computed using hourly observations of dry bulb and dewpoint temperatures. It is computed using the formula based on Masterton and Richardson [1979]:

$$T + \frac{5}{9}[e - 10]$$

where T is the dry bulb air temperature (°C). The term e can be computed from the dewpoint temperature  $T_{dewpoint}$  in °K:

$$e = 6.112 \times \exp(5417.7530 \left(\frac{1}{273.16} - \frac{1}{T_{\text{dewpoint}}}\right)$$

where the constant 5417.753 reflects the molecular weight of water, latent heat of vaporization, and the universal gas constant [Mekis *et al.*, 2015]. Alternatively, the term e can also be computed from the relative humidity h expressed in percent using Sirangelo *et al.* [2020]:

$$e = \frac{h}{100} \times 6.112 * 10^{7.5T/(T+237.7)}.$$

The humidex comfort scale [Canada, 2011] can be interpreted as follows:

- 20 to 29 : no discomfort;
- 30 to 39 : some discomfort;
- 40 to 45 : great discomfort, avoid exertion;
- 46 and over : dangerous, possible heat stroke;

Please note that while both the humidex and the heat index are calculated using dew point, the humidex uses a dew point of 7  $^{\circ}$ C (45  $^{\circ}$ F) as a base, whereas the heat index uses a dew point base of 14  $^{\circ}$ C (57  $^{\circ}$ F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

#### References

Canada [2011], Masterton and Richardson [1979], Mekis, Vincent, Shephard, and Zhang [2015], Sirangelo, Caloiero, Coscarelli, Ferrari, and Fusto [2020]

xclim.indicators.atmos.ice\_days(tasmax: Union[DataArray, str] = 'tasmax', \*, thresh: str = '0 degC', freq:  $str = 'YS', ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Ice days (realm: atmos)

Number of days where the daily maximum temperature is below 0°C

This indicator will check for missing values according to the method "from\_context". Based on indice *ice\_days()*.

- tasmax (str or DataArray) Maximum daily temperature. Default : ds.tasmax. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Freezing temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**ice\_days** (*DataArray*) – Number of days with maximum daily temperature below {thresh} (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where the maximum daily temperature is below {thresh}.

# Notes

Let  $TX_{ij}$  be the daily maximum temperature at day *i* of period *j*, and :math`TT` the threshold. Then counted is the number of days where:

$$TX_{ij} < TT$$

xclim.indicators.atmos.jetstream\_metric\_woollings(ua: Union[DataArray, str] = 'ua', \*, ds: Dataset = None) → Tuple[DataArray, DataArray]

Strength and latitude of jetstream (realm: atmos)

Identify latitude and strength of maximum smoothed zonal wind speed in the region from 15 to 75°N and -60 to 0°E, using the formula outlined in [Woollings *et al.*, 2010]. Wind is smoothened using a Lanczos filter approach.

Based on indice jetstream\_metric\_woollings().

### Parameters

- **ua** (*str or DataArray*) Eastward wind component (u) at between 750 and 950 hPa. Default : *ds.ua*. [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**jetlat** (*DataArray*) – Latitude of maximum smoothed zonal wind speed [degrees\_North], with additional attributes: **description**: Daily latitude of maximum Lanczos smoothed zonal wind speed.jetstr : DataArray Maximum strength of smoothed zonal wind speed [m s-1], with additional attributes: **description**: Daily maximum strength of Lanczos smoothed zonal wind speed.

# References

Woollings, Hannachi, and Hoskins [2010]

```
xclim.indicators.atmos.keetch_byram_drought_index(pr: Union[DataArray, str] = 'pr', tasmax:
Union[DataArray, str] = 'tasmax', pr_annual:
Union[DataArray, str] = 'pr_annual', kbdi0:
Optional[Union[DataArray, str]] = None, *, ds:
Dataset = None) → DataArray
```

Keetch-Byram drought index (KBDI) for soil moisture deficit. (realm: atmos)

The KBDI indicates the amount of water necessary to bring the soil moisture content back to field capacity. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006] but limits the maximum KBDI to 203.2 mm, rather than 200 mm, in order to align best with the majority of the literature.

This indicator will check for missing values according to the method "skip". Based on indice keetch\_byram\_drought\_index().

# **Parameters**

- **pr** (*str or DataArray*) Total rainfall over previous 24 hours [mm/day]. Default : *ds.pr*. [Required units : [precipitation]]
- **tasmax** (*str or DataArray*) Maximum temperature near the surface over previous 24 hours [degC]. Default : *ds.tasmax*. [Required units : [temperature]]
- **pr\_annual** (*str or DataArray*) Mean (over years) annual accumulated rainfall [mm/year]. Default : *ds.pr\_annual*. [Required units : [precipitation]]
- **kbdi0** (*str or DataArray, optional*) Previous KBDI values used to initialise the KBDI calculation [mm/day]. Defaults to 0. [Required units : [precipitation]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**kbdi** (*DataArray*) – Keetch-Byran Drought Index (keetch\_byram\_drought\_index) [mm/day], with additional attributes: **description**: Amount of water necessary to bring the soil moisture content back to field capacity

# Notes

This method implements the method described in Finkele *et al.* [2006] (section 2.1.1) for calculating the KBDI with one small difference: in Finkele *et al.* [2006] the maximum KBDI is limited to 200 mm to represent the maximum field capacity of the soil (8 inches according to Keetch and Byram [1968]). However, it is more common in the literature to limit the KBDI to 203.2 mm which is a more accurate conversion from inches to mm. In this function, the KBDI is limited to 203.2 mm.

# References

Dolling, Chu, and Fujioka [2005], Finkele, Mills, Beard, and Jones [2006], Holgate, Van DIjk, Cary, and Yebra [2017], Keetch and Byram [1968]

xclim.indicators.atmos.last\_snowfall(prsn: Union[DataArray, str] = 'prsn', \*, thresh: str = '0.5 mm/day', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Last day where solid precipitation flux exceeded a given threshold (realm: atmos)

The last day where the solid precipitation flux exceeded a given threshold during a time period.

This indicator will check for missing values according to the method "from\_context". Based on indice last\_snowfall().

- **prsn** (*str or DataArray*) Solid precipitation flux. Default : *ds.prsn*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation flux on which to base evaluation. Default : 0.5 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**last\_snowfall** (*DataArray*) – Date of last day where the solid precipitation flux exceeded {thresh} (day\_of\_year), with additional attributes: **description**: {freq} last day where the solid precipitation flux exceeded {thresh}.

# References

CBCL [2020].

xclim.indicators.atmos.last\_spring\_frost(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '0 degC', before\_date: DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Last spring frost (realm: atmos)

The last day when temperature is below a given threshold for a certain number of days, limited by a final calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice last\_spring\_frost().

# **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **before\_date** (*date (string, MM-DD)*) Date of the year before which to look for the final frost event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**last\_spring\_frost** (*DataArray*) – Last day of minimum daily temperature below a threshold of {thresh} for at least {window} days before a given date ({before\_date}) (day\_of\_year), with additional attributes: **description**: Day of year of last spring frost, defined as the last day a minimum temperature remains below a threshold of {thresh} for at least {window} days before a given date ({before\_date}).

Latitude temperature index (realm: atmos)

A climate indice based on mean temperature of the warmest month and a latitude-based coefficient to account for longer day-length favouring growing conditions. Developed specifically for viticulture. Mean temperature of warmest month multiplied by the difference of latitude factor coefficient minus latitude. Metric originally published in Jackson, D. I., & Cherry, N. J. (1988).

This indicator will check for missing values according to the method "from\_context". Based on indice *latitude\_temperature\_index()*. With injected parameters: lat\_factor=60.

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **lat** (*str or DataArray*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray. Default : *ds.lat*. [Required units : []]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**Iti** (*DataArray*) – Mean temperature of warmest month multiplied by the difference of {lat\_factor} minus latitude, with additional attributes: **description**: A climate indice based on mean temperature of the warmest month and a latitude-based coefficient to account for longer day-length favouring growing conditions. Developed specifically for viticulture. Mean temperature of warmest month multiplied by the difference of {lat\_factor} minus latitude.

# **Notes**

The latitude factor of 75 is provided for examining the poleward expansion of wine-growing climates under scenarios of climate change (modified from Kenny and Shao [1992]). For comparing 20th century/observed historical records, the original scale factor of 60 is more appropriate.

Let  $Tn_j$  be the average temperature for a given month j,  $lat_f$  be the latitude factor, and lat be the latitude of the area of interest. Then the Latitude-Temperature Index (LTI) is:

$$LTI = max(TN_j : j = 1..12)(lat_f - |lat|)$$

### References

Jackson and Cherry [1988], Kenny and Shao [1992]

```
xclim.indicators.atmos.liquid_precip_accumulation(pr: Union[DataArray, str] = 'pr', tas:

Union[DataArray, str] = 'tas', *, thresh: str = '0

degC', freq: str = 'YS', ds: Dataset = None,

**indexer) \rightarrow DataArray
```

Total accumulated liquid precipitation. (realm: atmos)

Total accumulated liquid precipitation. Precipitation is considered liquid when the average daily temperature is above  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_accumulation()*. With injected parameters: phase=liquid.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold of *tas* over which the precipication is assumed to be liquid rain. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**liquidprcptot** (*DataArray*) – Total accumulated precipitation when temperature is above {thresh} (lwe\_thickness\_of\_liquid\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total {phase} precipitation, estimated as precipitation when temperature is above {thresh}.

# Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

xclim.indicators.atmos.liquid\_precip\_ratio(pr: Union[DataArray, str] = 'pr', tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', freq: str = 'QS-DEC', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Fraction of liquid to total precipitation (realm: atmos)

The ratio of total liquid precipitation over the total precipitation. Liquid precipitation is approximated from total precipitation on days where temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *liquid\_precip\_ratio()*. With injected parameters: prsn=None.

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature under which precipitation is assumed to be solid. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : QS-DEC.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**liquid\_precip\_ratio** (*DataArray*) – Fraction of liquid to total precipitation (temperature above {thresh}), with additional attributes: **description**: The {freq} ratio of rainfall to total precipitation. Rainfall is estimated as precipitation on days where temperature is above {thresh}.

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$
$$PRwet_{ij}$$

xclim.indicators.atmos.max\_1day\_precipitation\_amount(pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum 1-day total precipitation (realm: atmos)

Maximum total daily precipitation for a given period.

This indicator will check for missing values according to the method "from\_context". Based on indice max\_1day\_precipitation\_amount().

#### **Parameters**

- pr (str or DataArray) Daily precipitation values. Default : ds.pr. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**rx1day** (*DataArray*) – Maximum 1-day total precipitation (lwe\_thickness\_of\_precipitation\_amount) [mm/day], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum 1-day total precipitation

# Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j*:

$$PRx_{ij} = max(PR_{ij})$$

xclim.indicators.atmos.max\_daily\_temperature\_range(tasmin: Union[DataArray, str] = 'tasmin',

tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Maximum of daily temperature range (realm: atmos)

The maximum difference between the daily maximum and minimum temperatures.

This indicator will check for missing values according to the method "from\_context". Based on indice *daily\_temperature\_range()*. With injected parameters: op=max.

#### **Parameters**

• **tasmin** (*str or DataArray*) – Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**dtrmax** (*DataArray*) – Maximum diurnal temperature range (air\_temperature) [K], with additional attributes: **cell\_methods**: time range within days time: max over days; **description**: {freq} maximum diurnal temperature range.

# Notes

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

xclim.indicators.atmos.max\_n\_day\_precipitation\_amount(pr: Union[DataArray, str] = 'pr', \*, window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

maximum n-day total precipitation (realm: atmos)

Maximum of the moving sum of daily precipitation for a given period.

This indicator will check for missing values according to the method "from\_context". Based on indice max\_n\_day\_precipitation\_amount().

#### Parameters

- **pr** (*str or DataArray*) Daily precipitation values. Default : *ds.pr*. [Required units : [precipitation]]
- window (number) Window size in days. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**rx{window}day** (*DataArray*) – maximum {window}-day total precipitation amount (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum {window}-day total precipitation amount.

xclim.indicators.atmos.max\_pr\_intensity(pr: Union[DataArray, str] = 'pr', \*, window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Maximum precipitation intensity over time window (realm: atmos)

Maximum precipitation intensity over a given rolling time window.

This indicator will check for missing values according to the method "from\_context". Based on indice *max\_pr\_intensity()*. Keywords : IDF curves.
# Parameters

- **pr** (*str or DataArray*) Hourly precipitation values. Default : *ds.pr*. [Required units : [precipitation]]
- window (number) Window size in hours. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**max\_pr\_intensity** (*DataArray*) – Maximum precipitation intensity over rolling {window} h time window (precipitation) [mm h-1], with additional attributes: **cell\_methods**: time: max; **description**: {freq} maximum precipitation intensity over rolling {window} h time window.

Maximum consecutive dry days (realm: atmos)

The longest number of consecutive days where daily precipitation below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_dry\_days().

## Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation on which to base evaluation. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**cdd** (*DataArray*) – Maximum consecutive days with daily precipitation below {thresh} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} maximum number of consecutive days with daily precipitation below {thresh}.

## Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be a daily precipitation series and *thresh* the threshold under which a day is considered dry. Then let s be the sorted vector of indices *i* where  $[p_i < thresh] \neq [p_{i+1} < thresh]$ , that is, the days where the precipitation crosses the threshold. Then the maximum number of consecutive dry days is given by

$$\max(\mathbf{d})$$
 where  $d_j = (s_j - s_{j-1})[p_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

DataArray

Maximum consecutive frost free days (realm: atmos)

Maximum number of consecutive frost-free days: where the daily minimum temperature is above or equal to  $0^{\circ}C$ 

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_frost\_free\_days().

### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

consecutive frost free days (DataArray) Maximum number of consecutive days with minimum temperature at or above {thresh} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: cell\_methods: time: maximum over days; description: {freq} maximum number of consecutive days with minimum daily temperature at or above {thresh}.

# Notes

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily minimum temperature series and *thresh* the threshold above or equal to which a day is considered a frost free day. Let s be the sorted vector of indices *i* where  $[t_i \le thresh] \neq [t_{i+1} \le thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost free days is given by:

$$\max(\mathbf{d})$$
 where  $d_i = (s_i - s_{i-1})[t_{s_i} \ge thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indicators.atmos.maximum\_consecutive\_warm\_days(tasmax: Union[DataArray, str] = 'tasmax', \*, thresh:  $str = '25 \ degC'$ , freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Maximum consecutive warm days (realm: atmos)

Maximum number of consecutive days where the maximum daily temperature exceeds a certain threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_tx\_days().

- **tasmax** (*str or DataArray*) Max daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature. Default : 25 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

maximum consecutive warm days Maximum (DataArray) number of consecutive days with maximum daily temperature above {thresh} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: cell methods: time: maximum over days; description: {freq} longest spell of consecutive days with maximum daily temperature above {thresh}.

# Notes

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily maximum temperature series and *thresh* the threshold above which a day is considered a summer day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive tx\_days (summer days) is given by:

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} > thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

Maximum consecutive wet days (realm: atmos)

The longest number of consecutive days where daily precipitation is at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_wet\_days().

## Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation on which to base evaluation. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**cwd** (*DataArray*) – Maximum consecutive days with daily precipitation at or above {thresh} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} maximum number of consecutive days with daily precipitation at or above {thresh}.

Let  $\mathbf{x} = x_0, x_1, \dots, x_n$  be a daily precipitation series and  $\mathbf{s}$  be the sorted vector of indices i where  $[p_i > thresh] \neq [p_{i+1} > thresh]$ , that is, the days where the precipitation crosses the *wet day* threshold. Then the maximum number of consecutive wet days is given by:

max(**d**) where  $d_j = (s_j - s_{j-1})[x_{s_j} > 0^\circ C]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indicators.atmos.mcarthur\_forest\_fire\_danger\_index(drought\_factor: Union[DataArray, str] =

'drought\_factor', tasmax: Union[DataArray, str] = 'tasmax', hurs: Union[DataArray, str] = 'hurs', sfcWind: Union[DataArray, str] = 'sfcWind', \*, ds: $Dataset = None) \rightarrow DataArray$ 

McArthur forest fire danger index (FFDI) Mark 5. (realm: atmos)

The FFDI is a numeric indicator of the potential danger of a forest fire.

This indicator will check for missing values according to the method "skip". Based on indice *mcarthur\_forest\_fire\_danger\_index()*.

## Parameters

- **drought\_factor** (*str or DataArray*) The drought factor, often the daily Griffiths drought factor (see griffiths\_drought\_factor()). Default : *ds.drought\_factor*. [Required units : []]
- **tasmax** (*str or DataArray*) The daily maximum temperature near the surface, or similar. Different applications have used different inputs here, including the previous/current day's maximum daily temperature at a height of 2m, and the daily mean temperature at a height of 2m. Default : *ds.tasmax*. [Required units : [temperature]]
- **hurs** (*str or DataArray*) The relative humidity near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon relative humidity at a height of 2m, and the daily mean relative humidity at a height of 2m. Default : *ds.hurs*. [Required units : []]
- **sfcWind** (*str or DataArray*) The wind speed near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon wind speed at a height of 10m, and the daily mean wind speed at a height of 10m. Default : *ds.sfcWind*. [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**ffdi** (*DataArray*) – McArthur Forest Fire Danger Index (mcarthur\_forest\_fire\_danger\_index), with additional attributes: **description**: Numeric rating of the potential danger of a forest fire

## References

Dowdy [2018], Holgate, Van DIjk, Cary, and Yebra [2017], Noble, Gill, and Bary [1980]

xclim.indicators.atmos.mean\_radiant\_temperature(rsds: Union[DataArray, str] = 'rsds', rsus:

Union[DataArray, str] = 'rsus', rlds: Union[DataArray, str] = 'rlds', rlus: Union[DataArray, str] = 'rlus', \*, stat: str = 'average', $ds: Dataset = None) \rightarrow DataArray$ 

Mean radiant temperature (realm: atmos)

The average temperature of solar and thermal radiation incident on the body's exterior.

Based on indice mean\_radiant\_temperature().

## **Parameters**

- **rsds** (*str or DataArray*) Surface Downwelling Shortwave Radiation Default : *ds.rsds*. [Required units : [radiation]]
- **rsus** (*str or DataArray*) Surface Upwelling Shortwave Radiation Default : *ds.rsus*. [Required units : [radiation]]
- **rlds** (*str or DataArray*) Surface Downwelling Longwave Radiation Default : *ds.rlds*. [Required units : [radiation]]
- **rlus** (*str or DataArray*) Surface Upwelling Longwave Radiation Default : *ds.rlus*. [Required units : [radiation]]
- **stat** (*['sunlit', 'average', 'instant']*) Which statistic to apply. If "average", the average of the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar zenith angle is calculated. This is necessary if mrt is not None. Default : average.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**mrt** (*DataArray*) – Mean radiant temperature [K], with additional attributes: **description**: The incidence of radiation on the body from all directions.

## Notes

This code was inspired by the thermofeel package [Brimicombe et al., 2021].

## References

Di Napoli, Hogan, and Pappenberger [2020]

 $xclim.indicators.atmos.potential_evapotranspiration (tasmin: Optional[Union[DataArray, str]] = None, tasmax: Optional[Union[DataArray, str]] = None, tas: Optional[Union[DataArray, str]] = None, tas: Optional[Union[DataArray, str]] = None, tas: Optional[Union[DataArray, str]] = None, hurs: Optional[Union[DataArray, str]] = None, rss: Optional[Union[DataArray, str]] = None, rss: Optional[Union[DataArray, str]] = None, rlus: Optional[Union[DataArray, str]] = None, rlus: Optional[Union[DataArray, str]] = None, sfcwind: Optional[Union[DataArray, str]] = None, sfcwind: Optional[Union[DataArray, str]] = None, sfcwind: Str = 'BR65', peta: float = 0.00516409319477, petb: float = 0.0874972822289, ds: Dataset = None) \rightarrow DataArray$ 

Potential evapotranspiration (realm: atmos)

The potential for water evaporation from soil and transpiration by plants if the water supply is sufficient, calculated with a given method.

Based on indice potential\_evapotranspiration().

- **tasmin** (*str or DataArray, optional*) Minimum daily temperature. [Required units : [temperature]]
- **tasmax** (*str or DataArray, optional*) Maximum daily temperature. [Required units : [temperature]]
- tas (str or DataArray, optional) Mean daily temperature. [Required units : [temperature]]
- **lat** (*str or DataArray, optional*) Latitude. If not given, it is sought on tasmin or tas using cf-xarray accessors. [Required units : []]
- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation [Required units : [radiation]]
- **rlds** (*str or DataArray, optional*) Surface Downwelling Longwave Radiation [Required units : [radiation]]
- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation [Required units : [radiation]]
- **sfcwind** (*str or DataArray, optional*) Surface wind velocity (at 10 m) [Required units : [speed]]
- method (['FAO\_PM98', 'mcguinnessbordne05', 'baierrobertson65', 'hargreaves85', 'BR65', 'HG85', 'TW48', 'thornthwaite48', 'MB05', 'allen98']) Which method to use, see notes. Default : BR65.
- **peta** (*number*) Used only with method MB05 as *a* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK. Default : 0.00516409319477.
- **petb** (*number*) Used only with method MB05 as *b* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK. Default : 0.0874972822289.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**evspsblpot** (*DataArray*) – Potential evapotranspiration ("{method}" method) (water\_potential\_evapotranspiration\_flux) [kg m-2 s-1], with additional attributes: **description**: The potential for water evaporation from soil and transpiration by plants if the water supply is sufficient, calculated with the {method} method.

# Notes

Available methods are:

- "baierrobertson65" or "BR65", based on Baier and Robertson [1965]. Requires tasmin and tasmax, daily [D] freq.
- "hargreaves85" or "HG85", based on George H. Hargreaves and Zohrab A. Samani [1985]. Requires tasmin and tasmax, daily [D] freq. (optional: tas can be given in addition of tasmin and tasmax).
- "mcguinnessbordne05" or "MB05", based on Tanguy *et al.* [2018]. Requires tas, daily [D] freq, with latitudes 'lat'.
- "thornthwaite48" or "TW48", based on Thornthwaite [1948]. Requires tasmin and tasmax, monthly [MS] or daily [D] freq. (optional: tas can be given instead of tasmin and tasmax).
- "allen98" or "FAO\_PM98", based on Allen *et al.* [1998]. Modification of Penman-Monteith method. Requires tasmin and tasmax, relative humidity, radiation flux and wind speed (10 m wind will be converted to 2 m).

The McGuinness-Bordne [McGuinness and Borone, 1972] equation is:

$$PET[mmday^{-1}] = a * \frac{S_0}{\lambda}T_a + b * S_0\lambda$$

where a and b are empirical parameters;  $S_0$  is the extraterrestrial radiation [MJ m-2 day-1], assuming a solar constant of 1367 W m-2;

*lambda* is the latent heat of vaporisation [MJ kg-1] and  $T_a$  is the air temperature [°C]. The equation was originally derived for the USA, with a = 0.0147 and b = 0.07353. The default parameters used here are calibrated for the UK, using the method described in Tanguy *et al.* [2018].

Methods "BR65", "HG85" and "MB05" use an approximation of the extraterrestrial radiation. See extraterrestrial\_solar\_radiation().

## References

Allen, Pereira, Raes, and Smith [1998], Baier and Robertson [1965], McGuinness and Borone [1972], Tanguy, Prudhomme, Smith, and Hannaford [2018], Thornthwaite [1948], George H. Hargreaves and Zohrab A. Samani [1985]

xclim.indicators.atmos.precip\_accumulation(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '0 degC',

*freq: str* = '*YS*', *ds: Dataset* = *None*, \*\**indexer*)  $\rightarrow$  DataArray

Total accumulated precipitation (solid and liquid) (realm: atmos)

Total accumulated precipitation. If the average daily temperature is given, the phase parameter can be used to restrict the calculation to precipitation of only one phase (liquid or solid). Precipitation is considered solid if the average daily temperature is below  $0^{\circ}$ C (and vice versa).

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_accumulation()*. With injected parameters: tas=None, phase=None.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold of *tas* over which the precipication is assumed to be liquid rain. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**prcptot** (*DataArray*) – Total accumulated precipitation (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total precipitation.

## Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

xclim.indicators.atmos.rain\_approximation(pr: Union[DataArray, str] = 'pr', tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', method: str = 'binary', ds: Dataset = None)  $\rightarrow$  DataArray

Rainfall approximation (realm: atmos)

Liquid precipitation estimated from total precipitation and temperature with a given method and temperature threshold.

Based on indice rain\_approximation().

### **Parameters**

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum, or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature, used by method "binary". Default : 0 degC. [Required units : [temperature]]
- **method** (*{ 'auer', 'binary', 'brown' }*) Which method to use when approximating snowfall from total precipitation. See notes. Default : binary.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**prlp** (*DataArray*) – Liquid precipitation ("{method}" method with temperature at or above {thresh}) (precipitation\_flux) [kg m-2 s-1], with additional attributes: **description**: Liquid precipitation estimated from total precipitation and temperature with method {method} and threshold temperature {thresh}.

This method computes the snowfall approximation and subtracts it from the total precipitation to estimate the liquid rain precipitation.

xclim.indicators.atmos.rain\_on\_frozen\_ground\_days(pr: Union[DataArray, str] = 'pr', tas:

Union[DataArray, str] = 'tas', \*, thresh: str = '1 mm/d', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of rain on frozen ground days (realm: atmos)

The number of days with rain above a given threshold after a series of seven days with average daily temperature below  $0^{\circ}$ C. Precipitation is assumed to be rain when the daily average temperature is above  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice rain\_on\_frozen\_ground\_days().

## Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Precipitation threshold to consider a day as a rain event. Default : 1 mm/d. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

rain\_frzgr ground (DataArray) Number of rain on frozen days (mean daily temperature > 0°C and precipitation > {thresh}) (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_threshold) [days], with additional attributes: description: {freq} number of days with rain above {thresh} after a series of seven days with average daily temperature below 0°C. Precipitation is assumed to be rain when the daily average temperature is above 0°C.

## Notes

Let  $PR_i$  be the mean daily precipitation and  $TG_i$  be the mean daily temperature of day *i*. Then for a period *j*, rain on frozen grounds days are counted where:

 $PR_i > Threshold[mm]$ 

and where

 $TG_i0$ 

is true for continuous periods where i7

xclim.indicators.atmos.relative\_humidity(tas: Union[DataArray, str] = 'tas', huss: Union[DataArray, str] = 'huss', ps: Union[DataArray, str] = 'ps', \*, ice\_thresh:  $str = None, method: str = 'sonntag90', ds: Dataset = None) \rightarrow DataArray$ 

Relative humidity from temperature, specific humidity, and pressure (realm: atmos)

Calculation of relative humidity from temperature, specific humidity, and pressure using the saturation vapour pressure.

Based on indice *relative\_humidity()*. With injected parameters: tdps=None, invalid\_values=mask.

### Parameters

- tas (str or DataArray) Temperature array Default : ds.tas. [Required units : [temperature]]
- huss (str or DataArray) Specific humidity. Default : ds.huss. [Required units : []]
- ps (str or DataArray) Air Pressure. Default : ds.ps. [Required units : [pressure]]
- **ice\_thresh** (*quantity (string with units*)) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Does nothing if 'method' is "bohren98". Default : None. [Required units : [temperature]]
- **method** (*{ 'goffgratch46', 'sonntag90', 'wmo08', 'tetens30', 'bohren98'}*) Which method to use, see notes of this function and of saturation\_vapor\_pressure(). Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**hurs** (*DataArray*) – Relative Humidity ("{method}" method) (relative\_humidity) [%], with additional attributes: **description**: <Dynamically generated string>

# Notes

In the following, let T,  $T_d$ , q and p be the temperature, the dew point temperature, the specific humidity and the air pressure.

For the "bohren98" method : This method does not use the saturation vapour pressure directly, but rather uses an approximation of the ratio of  $\frac{e_{sat}(T_d)}{e_{sat}(T)}$ . With L the enthalpy of vaporization of water and  $R_w$  the gas constant for water vapour, the relative humidity is computed as:

$$RH = e^{\frac{-L(T-T_d)}{R_w T T_d}}$$

From Bohren and Albrecht [1998], formula taken from Lawrence [2005].  $L = 2.5 \times 10^{-6}$  J kg-1, exact for T = 273.15 K, is used.

**Other methods**: With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure. If the dewpoint temperature is given, relative humidity is computed as:

$$RH = 100 \frac{e_{sat}(T_d)}{e_{sat}(T)}$$

Otherwise, the specific humidity and the air pressure must be given so relative humidity can be computed as:

$$RH = 100 \frac{w}{w_{sat}} w = \frac{q}{1-q} w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}}$$

The methods differ by how  $e_{sat}$  is computed. See the doc of xclim.core.utils. saturation\_vapor\_pressure().

## References

Bohren and Albrecht [1998], Lawrence [2005]

xclim.indicators.atmos.relative\_humidity\_from\_dewpoint(tas: Union[DataArray, str] = 'tas', tdps:

Union[DataArray, str] = 'tdps', \*, ice\_thresh: str = None, method: str = 'sonntag90', ds: Dataset = None)  $\rightarrow$ DataArray

Relative humidity from temperature and dewpoint temperature (realm: atmos)

Calculation of relative humidity from temperature and dew point using the saturation vapour pressure.

Based on indice *relative\_humidity()*. With injected parameters: huss=None, ps=None, in-valid\_values=mask.

#### Parameters

- tas (str or DataArray) Temperature array Default : ds.tas. [Required units : [temperature]]
- **tdps** (*str or DataArray*) Dewpoint temperature, if specified, overrides huss and ps. Default : *ds.tdps*. [Required units : [temperature]]
- **ice\_thresh** (*quantity (string with units)*) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Does nothing if 'method' is "bohren98". Default : None. [Required units : [temperature]]
- **method** (*{ 'goffgratch46', 'sonntag90', 'wmo08', 'tetens30', 'bohren98'}*) Which method to use, see notes of this function and of saturation\_vapor\_pressure(). Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**hurs** (*DataArray*) – Relative humidity ("{method}" method) (relative\_humidity) [%], with additional attributes: **description**: <Dynamically generated string>

### Notes

In the following, let T,  $T_d$ , q and p be the temperature, the dew point temperature, the specific humidity and the air pressure.

For the "bohren98" method : This method does not use the saturation vapour pressure directly, but rather uses an approximation of the ratio of  $\frac{e_{sat}(T_d)}{e_{sat}(T)}$ . With L the enthalpy of vaporization of water and  $R_w$  the gas constant for water vapour, the relative humidity is computed as:

$$RH = e^{\frac{-L(T-T_d)}{R_w T T_d}}$$

From Bohren and Albrecht [1998], formula taken from Lawrence [2005].  $L = 2.5 \times 10^{-6}$  J kg-1, exact for T = 273.15 K, is used.

**Other methods**: With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure. If the dewpoint temperature is given, relative humidity is computed as:

$$RH = 100 \frac{e_{sat}(T_d)}{e_{sat}(T)}$$

Otherwise, the specific humidity and the air pressure must be given so relative humidity can be computed as:

$$RH = 100 \frac{w}{w_{sat}} w = \frac{q}{1-q} w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}}$$

The methods differ by how  $e_{sat}$  is computed. See the doc of xclim.core.utils. saturation\_vapor\_pressure().

## References

Bohren and Albrecht [1998], Lawrence [2005]

Proportion of accumulated precipitation arising from convective processes (realm: atmos)

The proportion of total precipitation due to convective processes. Only days with surpassing a minimum precipitation flux are considered.

This indicator will check for missing values according to the method "from\_context". Based on indice *rprctot()*.

#### Parameters

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **prc** (*str or DataArray*) Daily convective precipitation. Default : *ds.prc*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1.0 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**rprctot** (*DataArray*) – Proportion of accumulated precipitation arising from convective processeswith precipitation of at least {thresh}, with additional attributes: **cell\_methods**: time: sum; **description**: {freq} proportion of accumulated precipitation arising from convective processes with precipitation of at least {thresh}.

xclim.indicators.atmos.saturation\_vapor\_pressure(*tas:* Union[DataArray, str] = 'tas', \*, ice\_thresh: str = None, method: str = 'sonntag90', ds: Dataset = None)  $\rightarrow$  DataArray

Saturation vapour pressure (e\_sat) (realm: atmos)

Calculation of the saturation vapour pressure from the temperature, according to a given method. If ice\_thresh is given, the calculation is done with reference to ice for temperatures below this threshold.

Based on indice *saturation\_vapor\_pressure()*.

#### Parameters

• **tas** (*str or DataArray*) – Temperature array. Default : *ds.tas*. [Required units : [temperature]]

- **ice\_thresh** (*quantity* (*string with units*)) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Default : None. [Required units : [temperature]]
- **method** (*{ 'goffgratch46', 'sonntag90', 'wmo08', 'tetens30', 'its90'}*) Which method to use, see notes. Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

```
e_sat (DataArray) – Saturation vapour pressure ("{method}" method) [Pa], with additional attributes: description: <Dynamically generated string>
```

## Notes

In all cases implemented here  $log(e_{sat})$  is an empirically fitted function (usually a polynomial) where coefficients can be different when ice is taken as reference instead of water. Available methods are:

- "goffgratch46" or "GG46", based on Goff and Gratch [1946], values and equation taken from Vömel [2016].
- "sonntag90" or "SO90", taken from SONNTAG [1990].
- "tetens30" or "TE30", based on Tetens [1930], values and equation taken from Vömel [2016].
- "wmo08" or "WMO08", taken from World Meteorological Organization [2008].
- "its90" or "ITS90", taken from Hardy [1998].

### References

Goff and Gratch [1946], Hardy [1998], SONNTAG [1990], Tetens [1930], Vömel [2016], World Meteorological Organization [2008]

xclim.indicators.atmos.snowfall\_approximation(pr: Union[DataArray, str] = 'pr', tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', method: str = 'binary', ds: Dataset = None)  $\rightarrow$  DataArray

Snowfall approximation (realm: atmos)

Solid precipitation estimated from total precipitation and temperature with a given method and temperature threshold.

Based on indice *snowfall\_approximation()*.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum, or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature, used by method "binary". Default : 0 degC. [Required units : [temperature]]
- **method** (*{'auer', 'binary', 'brown'}*) Which method to use when approximating snowfall from total precipitation. See notes. Default : binary.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**prsn** (*DataArray*) – Solid precipitation ("{method}" method with temperature at or below {thresh}) (solid\_precipitation\_flux) [kg m-2 s-1], with additional attributes: **description**: Solid precipitation estimated from total precipitation and temperature with method {method} and threshold temperature {thresh}.

## Notes

The following methods are available to approximate snowfall and are drawn from the Canadian Land Surface Scheme [Melton, 2019, Verseghy, 2009].

- 'binary' : When the temperature is under the freezing threshold, precipitation is assumed to be solid. The method is agnostic to the type of temperature used (mean, maximum or minimum).
- 'brown': The phase between the freezing threshold goes from solid to liquid linearly over a range of 2°C over the freezing point.
- 'auer': The phase between the freezing threshold goes from solid to liquid as a degree six polynomial over a range of 6°C over the freezing point.

## References

Melton [2019], Verseghy [2009]

xclim.indicators.atmos.solid\_precip\_accumulation(pr: Union[DataArray, str] = 'pr', tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Total accumulated solid precipitation. (realm: atmos)

Total accumulated solid precipitation. Precipitation is considered solid when the average daily temperature is at or below  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_accumulation()*. With injected parameters: phase=solid.

#### **Parameters**

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold of *tas* over which the precipication is assumed to be liquid rain. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**solidpreptot** (*DataArray*) – Total accumulated solid precipitation (lwe\_thickness\_of\_snowfall\_amount) [mm], with additional attributes: **cell\_methods**: time:

sum over days; **description**: {freq} total solid precipitation, estimated as precipitation when temperature at or below {thresh}.

# Notes

Let  $PR_i$  be the mean daily precipitation of day i, then for a period j starting at day a and finishing on day b:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

xclim.indicators.atmos.**specific\_humidity**(*tas:* Union[DataArray, str] = 'tas', hurs: Union[DataArray, str] = 'ps', \*, ice\_thresh: str] = 'hurs', ps: Union[DataArray, str] = 'ps', \*, ice\_thresh: str = None, method: str = 'sonntag90', ds: Dataset = None)  $\rightarrow$ DataArray

Specific humidity from temperature, relative humidity, and pressure (realm: atmos)

Calculation of specific humidity from temperature, relative humidity, and pressure using the saturation vapour pressure.

Based on indice *specific\_humidity()*. With injected parameters: invalid\_values=mask.

## Parameters

- tas (*str or DataArray*) Temperature array Default : *ds.tas*. [Required units : [temperature]]
- hurs (str or DataArray) Relative Humidity. Default : ds.hurs. [Required units : []]
- **ps** (*str or DataArray*) Air Pressure. Default : *ds.ps*. [Required units : [pressure]]
- **ice\_thresh** (*quantity* (*string with units*)) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Default : None. [Required units : [temperature]]
- **method** (*{`wmo08', 'goffgratch46', 'tetens30', 'sonntag90'}*) Which method to use, see notes of this function and of saturation\_vapor\_pressure(). Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**huss** (*DataArray*) – Specific Humidity ("{method}" method) (specific\_humidity), with additional attributes: **description**: <Dynamically generated string>

## **Notes**

In the following, let T, hurs (in %) and p be the temperature, the relative humidity and the air pressure. With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure, specific humidity q is computed as:

$$w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}} w = w_{sat} * hurs/100q = w/(1 + w)$$

The methods differ by how  $e_{sat}$  is computed. See xclim.core.utils.saturation\_vapor\_pressure().

If *invalid\_values* is not *None*, the saturation specific humidity  $q_{sat}$  is computed as:

$$q_{sat} = w_{sat}/(1+w_{sat})$$

## References

World Meteorological Organization [2008]

Specific humidity from dew point temperature and pressure (realm: atmos)

Calculation of the specific humidity from dew point temperature and pressure using the saturation vapour pressure.

Based on indice specific\_humidity\_from\_dewpoint().

## Parameters

- **tdps** (*str or DataArray*) Dewpoint temperature array. Default : *ds.tdps*. [Required units : [temperature]]
- ps (str or DataArray) Air pressure array. Default : ds.ps. [Required units : [pressure]]
- **method** (*{`wmo08', 'goffgratch46', 'tetens30', 'sonntag90'}*) Method to compute the saturation vapour pressure. Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**huss\_fromdewpoint** (*DataArray*) – Specific humidity ("{method}" method) (specific\_humidity), with additional attributes: **description**: Computed from dewpoint temperature and pressure through the saturation vapor pressure, which was calculated according to the {method} method.

## Notes

If e is the water vapour pressure, and p the total air pressure, then specific humidity is given by

$$q = m_w e / (m_a (p - e) + m_w e)$$

where  $m_w$  and  $m_a$  are the molecular weights of water and dry air respectively. This formula is often written with  $= m_w/m_a$ , which simplifies to q = e/(p - e(1-)).

## References

World Meteorological Organization [2008]

xclim.indicators.atmos.standardized\_precipitation\_evapotranspiration\_index(wb:

Union[DataArray, str] = 'wb',  $wb\_cal:$ Union[DataArray,  $str] = 'wb\_cal', *,$  freq: str = 'MS',window: int = 1, dist: str ='gamma', method: str = 'APP', ds:Dataset = None)  $\rightarrow$  DataArray Standardized Precipitation Evapotranspiration Index (SPEI) (realm: atmos)

Water budget (precipitation - evapotranspiration) over a moving window, normalized such that the SPEI averages to 0 for the calibration data. The window unit *X* is the minimal time period defined by the resampling frequency.

This indicator will check for missing values according to the method "from\_context". Based on indice standardized\_precipitation\_evapotranspiration\_index().

#### Parameters

- **wb** (*str or DataArray*) Daily water budget (pr pet). Default : *ds.wb*. [Required units : [precipitation]]
- **wb\_cal** (*str or DataArray*) Daily water budget used for calibration. Default : *ds.wb\_cal*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. A monthly or daily frequency is expected. Default : MS.
- window (*number*) Averaging window length relative to the resampling frequency. For example, if *freq="MS"*, i.e. a monthly resampling, the window is an integer number of months. Default : 1.
- **dist** (*{* '*gamma*', '*fisk*'*}*) Name of the univariate distribution. (see scipy.stats). Default : gamma.
- **method** (*{'APP', 'ML'}*) Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization. Available methods vary with the distribution: 'gamma':{'APP', 'ML'}, 'fisk':{'ML'} Default : APP.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**spei** (*DataArray*) – Standardized precipitation evapotranspiration index (SPEI) (spei), with additional attributes: **description**: Water budget (precipitation minus evapotranspiration) over a moving {window}-X window, normalized such that SPEI averages to 0 for calibration data. The window unit X is the minimal time period defined by the resampling frequency {freq}.

#### **Notes**

See Standardized Precipitation Index (SPI) for more details on usage.

xclim.indicators.atmos.standardized\_precipitation\_index(pr: Union[DataArray, str] = 'pr', pr\_cal:  $Union[DataArray, str] = 'pr_cal', *, freq:$  str = 'MS', window: int = 1, dist: str = 'gamma', method: str = 'APP', ds: Dataset $= None) \rightarrow DataArray$ 

Standardized Precipitation Index (SPI) (realm: atmos)

Precipitation over a moving window, normalized such that SPI averages to 0 for the calibration data. The window unit *X* is the minimal time period defined by the resampling frequency.

This indicator will check for missing values according to the method "from\_context". Based on indice *standardized\_precipitation\_index()*.

### Parameters

• pr (str or DataArray) – Daily precipitation. Default : ds.pr. [Required units : [precipitation]]

- **pr\_cal** (*str or DataArray*) Daily precipitation used for calibration. Usually this is a temporal subset of *pr* over some reference period. Default : *ds.pr\_cal*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. A monthly or daily frequency is expected. Default : MS.
- window (*number*) Averaging window length relative to the resampling frequency. For example, if *freq="MS"*, i.e. a monthly resampling, the window is an integer number of months. Default : 1.
- **dist** (*{* 'gamma', 'fisk'}) Name of the univariate distribution. (see scipy.stats). Default : gamma.
- **method** (*{'APP', 'ML'})* Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization. Default : APP.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**spi** (*DataArray*) – Standardized Precipitation Index (SPI) (spi), with additional attributes: **description**: Precipitations over a moving {window}-X window, normalized such that SPI averages to 0 for calibration data. The window unit *X* is the minimal time period defined by resampling frequency {freq}.

## **Notes**

The length N of the N-month SPI is determined by choosing the *window* = N. Supported statistical distributions are: ["gamma"]

## References

McKee, Doesken, and Kleist [1993]

xclim.indicators.atmos.tg( $tasmin: Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', *, ds: Dataset = None) <math>\rightarrow$  DataArray

Mean temperature (realm: atmos)

The average daily temperature assuming a symmetrical temperature distribution (Tg = (Tx + Tn) / 2).

Based on indice tas().

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum (daily) temperature Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum (daily) temperature Default : *ds.tasmax*. [Required units : [temperature]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**tg** (*DataArray*) – Daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean within days; **description**: Estimated mean temperature from maximum and minimum temperatures.

xclim.indicators.atmos.tg10p(tas: Union[DataArray, str] = 'tas', tas\_per: Union[DataArray, str] = 'tas\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '<', ds: Dataset = None, \*\*indexer) → DataArray

Days with mean temperature below the 10th percentile (realm: atmos)

Number of days with mean temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tg10p().

## **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tas\_per** (*str or DataArray*) 10th percentile of daily mean temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**tg10p** (*DataArray*) – Number of days with mean temperature below the 10th percentile (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with mean temperature below the 10th percentile. A {tas\_per\_window} day(s) window, centered on each calendar day in the {tas\_per\_period} period, is used to compute the 10th percentile.

# Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

xclim.indicators.atmos.tg90p(tas: Union[DataArray, str] = 'tas', tas\_per: Union[DataArray, str] = 'tas\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer) → DataArray

Days with mean temperature above the 90th percentile (realm: atmos)

Number of days with mean temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tg90p().

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tas\_per** (*str or DataArray*) 90th percentile of daily mean temperature. Default : *ds.tas\_per*. [Required units : [temperature]]

- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tg90p** (*DataArray*) – Number of days with mean temperature above the 90th percentile (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with mean temperature above the 90th percentile. A {tas\_per\_window} day(s) window, centered on each calendar day in the {tas\_per\_period} period, is used to compute the 90th percentile.

### **Notes**

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

xclim.indicators.atmos.tg\_days\_above(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '10.0 degC', freq: str = 'YS', op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Number of days with mean temperature above a given threshold (realm: atmos)

The number of days with mean temperature above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_days_above()$ .

### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 10.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tg\_days\_above** (*DataArray*) – The number of days with mean temperature above {thresh} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily mean temperature exceeds {thresh}.

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then counted is the number of days where:

$$TG_{ij} > Threshold[]$$

xclim.indicators.atmos.tg\_days\_below(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '10.0 degC', freq: str = 'YS', op: str = '<', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Number of days with mean temperature below a given threshold (realm: atmos)

The number of days with mean temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_days_below()$ .

#### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 10.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**tg\_days\_below** (*DataArray*) – The number of days with mean temperature below {thresh} (number\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily mean temperature is below {thresh}.

### Notes

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then counted is the number of days where:

$$TG_{ij} < Threshold[]$$

xclim.indicators.atmos.tg\_max(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum of mean temperature (realm: atmos)

Maximum of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_{max}()$ .

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tg\_max** (*DataArray*) – Maximum daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily mean temperature.

### Notes

Let  $TN_{ij}$  be the mean temperature at day *i* of period *j*. Then the maximum daily mean temperature for period *j* is:

$$TNx_i = max(TN_{ij})$$

xclim.indicators.atmos.tg\_mean(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean temperature (realm: atmos)

Mean of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg\_mean()$ .

### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tg\_mean** (*DataArray*) – Mean daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily mean temperature.

#### **Notes**

Let  $TN_i$  be the mean daily temperature of day *i*, then for a period *p* starting at day *a* and finishing on day *b*:

$$TG_p = \frac{\sum_{i=a}^{b} TN_i}{b-a+1}$$

xclim.indicators.atmos.tg\_min(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum of mean temperature (realm: atmos)

Minimum of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_{min}()$ .

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**tg\_min** (*DataArray*) – Minimum daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily mean temperature.

## Notes

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then the minimum daily mean temperature for period *j* is:

$$TGn_i = min(TG_{ij})$$

xclim.indicators.atmos.thawing\_degree\_days(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Thawing degree days (realm: atmos)

The cumulative degree days for days when the average temperature is above a given threshold, typically  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_degree\_days()*.

# Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**thawing\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature above {thresh} (integral\_of\_air\_temperature\_excess\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} thawing degree days (mean temperature above {thresh}).

Let  $TG_{ij}$  be the mean daily temperature at day *i* of period *j*. Then the growing degree days are:

$$GD4_j = \sum_{i=1}^{I} (TG_{ij} - 4|TG_{ij} > 4)$$

xclim.indicators.atmos.tn10p(tasmin: Union[DataArray, str] = 'tasmin', tasmin\_per: Union[DataArray, str] = 'tasmin\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '<', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Days with minimum temperature below the 10th percentile (realm: atmos)

Number of days with minimum temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tn10p().

#### **Parameters**

- **tasmin** (*str or DataArray*) Mean daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) 10th percentile of daily minimum temperature. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- **ds** (*Dataset, optional*) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**tn10p** (*DataArray*) – Number of days with minimum temperature below the 10th percentile (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with minimum temperature below the 10th percentile. A {tasmin\_per\_window} day(s) window, centered on each calendar day in the {tasmin\_per\_period} period, is used to compute the 10th percentile.

# Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

xclim.indicators.atmos.tn90p(tasmin: Union[DataArray, str] = 'tasmin', tasmin\_per: Union[DataArray, str] = 'tasmin\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Days with minimum temperature above the 90th percentile (realm: atmos)

Number of days with minimum temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tn90p().

# Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) 90th percentile of daily minimum temperature. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**tn90p** (*DataArray*) – Number of days with minimum temperature above the 90th percentile (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with minimum temperature above the 90th percentile. A {tasmin\_per\_window} day(s) window, centered on each calendar day in the {tasmin\_per\_period} period, is used to compute the 90th percentile.

# Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

xclim.indicators.atmos.tn\_days\_above(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '20.0 degC', freq: str = 'YS', op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with minimum temperature above a given threshold (realm: atmos)

The number of days with minimum temperature above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_days_above()$ .

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 20.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**tn\_days\_above** (*DataArray*) – The number of days with minimum temperature above {thresh} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily minimum temperature exceeds {thresh}.

## Notes

Let  $TN_{ij}$  be the minimum daily temperature at day *i* of period *j*. Then counted is the number of days where:

$$TN_{ij} > Threshold[]$$

Number of days with minimum temperature below a given threshold (realm: atmos)

The number of days with minimum temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_days_below()$ .

## **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : -10.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn\_days\_below** (*DataArray*) – The number of days with minimum temperature below {thresh} (number\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily minimum temperature is below {thresh}.

Let  $TN_{ij}$  be the minimum daily temperature at day i of period j. Then counted is the number of days where:

$$TN_{ij} < Threshold[]$$

xclim.indicators.atmos.tn\_max(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum of minimum temperature (realm: atmos)

Maximum of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tn\_max().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn\_max** (*DataArray*) – Maximum daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the maximum daily minimum temperature for period *j* is:

$$TNx_j = max(TN_{ij})$$

xclim.indicators.atmos.tn\_mean(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean of minimum temperature (realm: atmos)

Mean of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_mean()$ .

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tn\_mean** (*DataArray*) – Mean daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day i of period j. Then mean values in period j are given by:

$$TN_{ij} = \frac{\sum_{i=1}^{I} TN_{ij}}{I}$$

xclim.indicators.atmos.tn\_min(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum temperature (realm: atmos)

Minimum of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tn\_min().

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn\_min** (*DataArray*) – Minimum daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the minimum daily minimum temperature for period *j* is:

$$TNn_i = min(TN_{ij})$$

Tropical nights (realm: atmos)

Number of days where minimum temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_days_above()$ .

#### **Parameters**

• **tasmin** (*str or DataArray*) – Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]

- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 20.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** (*{* '>', '*gt*', '*ge*', '>='*}*) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tropical\_nights** (*DataArray*) – Number of days with minimum daily temperature above {thresh} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of Tropical Nights, defined as days with minimum daily temperature above {thresh}.

## Notes

Let  $TN_{ij}$  be the minimum daily temperature at day *i* of period *j*. Then counted is the number of days where:

$$TN_{ij} > Threshold$$

Days with maximum temperature below the 10th percentile (realm: atmos)

Number of days with maximum temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tx10p().

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) 10th percentile of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tx10p** (*DataArray*) – Number of days with maximum temperature below the 10th percentile (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with maximum temperature below the 10th percentile. A {tasmax\_per\_window} day(s) window, centered on each calendar day in the {tasmax\_per\_period} period, is used to compute the 10th percentile.

# Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

Days with maximum temperature above the 90th percentile (realm: atmos)

Number of days with maximum temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tx90p().

## **Parameters**

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) 90th percentile of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**tx90p** (*DataArray*) – Number of days with maximum temperature above the 90th percentile (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with maximum temperature above the 90th percentile. A {tasmax\_per\_window} day(s) window, centered on each calendar day in the {tasmax\_per\_period} period, is used to compute the 90th percentile.

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

Number of days with maximum temperature above a given threshold (realm: atmos)

The number of days with maximum temperature above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_days_above()$ .

#### **Parameters**

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 25.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_days\_above** (*DataArray*) – The number of days with maximum temperature above {thresh} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily maximum temperature exceeds {thresh}.

## Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} > Threshold[]$$

Number of days with maximum temperature below a given threshold (realm: atmos)

The number of days with maximum temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_days_below()$ .

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 25.0 degC. [Required units : [temperature]]

- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tx\_days\_below** (*DataArray*) – The number of days with maximum temperature below {thresh} (number\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily max temperature is below {thresh}.

## Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} < Threshold[]$$

xclim.indicators.atmos.tx\_max(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum temperature (realm: atmos)

Maximum of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_max()$ .

## Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_max** (*DataArray*) – Maximum daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily maximum temperature.

# **Notes**

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the maximum daily maximum temperature for period *j* is:

$$TXx_j = max(TX_{ij})$$

xclim.indicators.atmos.tx\_mean(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean of maximum temperature (realm: atmos)

Mean of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx\_mean()$ .

#### **Parameters**

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_mean** (*DataArray*) – Mean daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily maximum temperature.

## **Notes**

Let  $TX_{ij}$  be the maximum temperature at day i of period j. Then mean values in period j are given by:

$$TX_{ij} = \frac{\sum_{i=1}^{I} TX_{ij}}{I}$$

xclim.indicators.atmos.tx\_min(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum of maximum temperature (realm: atmos)

Minimum of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tx\_min().

## Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_min** (*DataArray*) – Minimum daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily maximum temperature.

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the minimum daily maximum temperature for period *j* is:

$$TXn_i = min(TX_{ij})$$

Number of days with daily minimum and maximum temperatures exceeding thresholds (realm: atmos)

Number of days with daily maximum and minimum temperatures above given thresholds.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx\_tn\_days\_above()$ .

## **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) Threshold temperature for tasmin on which to base evaluation. Default : 22 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) Threshold temperature for tasmax on which to base evaluation. Default : 30 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_tn\_days\_above** (*DataArray*) – Number of days with daily minimum above {thresh\_tasmin} and daily maximum temperatures above {thresh\_tasmax} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} number of days where daily maximum temperature exceeds {thresh\_tasmax} and minimum temperature exceeds {thresh\_tasmax}.

## Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*,  $TN_{ij}$  the daily minimum temperature at day *i* of period *j*,  $TX_{thresh}$  the threshold for maximum daily temperature, and  $TN_{thresh}$  the threshold for minimum daily temperature. Then counted is the number of days where:

$$TX_{ij} > TX_{thresh}[]$$

and where:

$$TN_{ij} > TN_{thresh}[]$$

```
\begin{aligned} \texttt{xclim.indicators.atmos.universal_thermal_climate_index}(\textit{tas: Union}[DataArray, str] = 'tas', hurs: \\ Union[DataArray, str] = 'hurs', sfcWind: \\ Union[DataArray, str] = 'sfcWind', mrt: \\ Optional[Union[DataArray, str]] = None, \\ rsds: Optional[Union[DataArray, str]] = \\ None, rsus: Optional[Union[DataArray, str]] = \\ None, rsus: Optional[Union[DataArray, str]] = \\ None, rlds: \\ Optional[Union[DataArray, str]] = \\ None, *, stat: str = 'average', mask_invalid: \\ bool = True, ds: Dataset = None) \rightarrow \\ DataArray \end{aligned}
```

Universal Thermal Climate Index (UTCI) (realm: atmos)

UTCI is the equivalent temperature for the environment derived from a reference environment and is used to evaluate heat stress in outdoor spaces.

Based on indice universal\_thermal\_climate\_index().

# Parameters

- tas (*str or DataArray*) Mean temperature Default : *ds.tas*. [Required units : [temperature]]
- hurs (str or DataArray) Relative Humidity Default : ds.hurs. [Required units : []]
- sfcWind (str or DataArray) Wind velocity Default : ds.sfcWind. [Required units : [speed]]
- mrt (*str or DataArray, optional*) Mean radiant temperature [Required units : [temperature]]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]
- **rlds** (*str or DataArray, optional*) Surface Downwelling Longwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]
- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]
- **stat** (*['sunlit', 'average', 'instant']*) Which statistic to apply. If "average", the average of the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar zenith angle is calculated. This is necessary if mrt is not None. Default : average.
- mask\_invalid (*boolean*) If True (default), UTCI values are NaN where any of the inputs are outside their validity ranges : -50°C < tas < 50°C, -30°C < tas mrt < 30°C and 0.5 m/s < sfcWind < 17.0 m/s. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**utci** (*DataArray*) – Universal Thermal Climate Index (UTCI) [K], with additional attributes: **description**: UTCI is the equivalent temperature for the environment derived from a reference environment and is used to evaluate heat stress in outdoor spaces.

See: http://www.utci.org/utcineu/utcineu.php

# References

Bröde [2009], Błażejczyk, Jendritzky, Bröde, Fiala, Havenith, Epstein, Psikuta, and Kampmann [2013]

xclim.indicators.atmos.warm\_and\_dry\_days(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', tas\_per: Union[DataArray, str] = 'tas\_per', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Warm and dry days (realm: atmos)

Number of days with temperature above a given percentile and precipitation below a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_and\_dry\_days().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (*str or DataArray*) Daily precipitation. Default : *ds.pr*. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Third quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) First quartile of daily total precipitation computed by month. .. warning:: Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**warm\_and\_dry\_days** (*DataArray*) – Number of days where temperature is above  $\{tas\_per\_thresh\}$ th percentile and precipitation is below  $\{pr\_per\_thresh\}$ th percentile [days], with additional attributes: **cell\\_methods**: time: sum over days; **description**: {freq} number of days where temperature is above {tas\\_per\\_thresh}th percentile and precipitation is below {pr\\_per\\_thresh}th percentile.
# Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

# References

Beniston [2009]

```
xclim.indicators.atmos.warm_and_wet_days(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str]
= 'pr', tas_per: Union[DataArray, str] = 'tas_per', pr_per:
Union[DataArray, str] = 'pr_per', *, freq: str = 'YS', ds:
Dataset = None, **indexer) → DataArray
```

Warm and wet days (realm: atmos)

Number of days with temperature above a given percentile and precipitation above a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_and\_wet\_days().

## **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Third quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Third quartile of daily total precipitation computed by month. .. warning:: Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

warm\_and\_wet\_days (DataArray) – Number of days where temperature above {tas\_per\_thresh}th percentile and precipitation above {pr\_per\_thresh}th percentile [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where temperature is above {tas\_per\_thresh}th percentile and precipitation is above {pr\_per\_thresh}th percentile.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

Beniston [2009]

Warm spell duration index (realm: atmos)

Number of days part of a percentile-defined warm spell. A warm spell occurs when the maximum daily temperature is above a given percentile for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_spell\_duration\_index().

## Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) percentile(s) of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to qualify as a warm spell. Default : 6.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op**  $(\{ i > i, igt, ige, i >= i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**warm\_spell\_duration\_index** (*DataArray*) – Number of days with at least {window} consecutive days where the maximum daily temperature is above the {tasmax\_per\_thresh}th percentile(s) (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with at

least {window} consecutive days where the maximum daily temperature is above the {tasmax\_per\_thresh}th percentile(s). A {tasmax\_per\_window} day(s) window, centred on each calendar day in the {tasmax\_per\_period} period, is used to compute the {tasmax\_per\_thresh}th percentile(s).

### References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang *et al.*, 2011]). Used in Alexander, Zhang, Peterson, Caesar, Gleason, Klein Tank, Haylock, Collins, Trewin, Rahimzadeh, Tagipour, Rupa Kumar, Revadekar, Griffiths, Vincent, Stephenson, Burn, Aguilar, Brunet, Taylor, New, Zhai, Rusticucci, and Vazquez-Aguirre [2006]

Optional[Union[DataArray, str]] = None, rlds: Optional[Union[DataArray, str]] = None, rlus: Optional[Union[DataArray, str]] = None, sfcwind:  $Optional[Union[DataArray, str]] = None, *, ds: Dataset = None) \rightarrow$ DataArray

Water budget (realm: atmos)

Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget.

Based on indice water\_budget(). With injected parameters: method=dummy.

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- evspsblpot (*str or DataArray, optional*) Potential evapotranspiration [Required units : [precipitation]]
- **tasmin** (*str or DataArray, optional*) Minimum daily temperature. [Required units : [temperature]]
- **tasmax** (*str or DataArray, optional*) Maximum daily temperature. [Required units : [temperature]]
- tas (str or DataArray, optional) Mean daily temperature. [Required units : [temperature]]
- lat (*str or DataArray, optional*) Latitude coordinate, needed if evspsblpot is not given. If None, a CF-conformant "latitude" field must be available within the *pr* DataArray. [Required units : []]
- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation [Required units : [radiation]]
- **rlds** (*str or DataArray, optional*) Surface Downwelling Longwave Radiation [Required units : [radiation]]

- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation [Required units : [radiation]]
- **sfcwind** (*str or DataArray, optional*) Surface wind velocity (at 10 m) [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**water\_budget** (*DataArray*) – Water budget [kg m-2 s-1], with additional attributes: **description**: Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget.

xclim.indicators.atmos.water\_budget\_from\_tas(pr: Union[DataArray, str] = 'pr', evspsblpot:

Water budget (realm: atmos)

Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget, where the potential evapotranspiration is calculated with a given method.

Based on indice water\_budget().

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **evspsblpot** (*str or DataArray, optional*) Potential evapotranspiration [Required units : [precipitation]]
- **tasmin** (*str or DataArray, optional*) Minimum daily temperature. [Required units : [temperature]]
- **tasmax** (*str or DataArray, optional*) Maximum daily temperature. [Required units : [temperature]]
- tas (str or DataArray, optional) Mean daily temperature. [Required units : [temperature]]
- **lat** (*str or DataArray, optional*) Latitude coordinate, needed if evspsblpot is not given. If None, a CF-conformant "latitude" field must be available within the *pr* DataArray. [Required units : []]
- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation [Required units : [radiation]]
- **rlds** (*str or DataArray, optional*) Surface Downwelling Longwave Radiation [Required units : [radiation]]

- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation [Required units : [radiation]]
- **sfcwind** (*str or DataArray, optional*) Surface wind velocity (at 10 m) [Required units : [speed]]
- method (str) Method to use to calculate the potential evapotranspiration. Default : BR65.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**water\_budget\_from\_tas** (*DataArray*) – Water budget ("{method}" method) [kg m-2 s-1], with additional attributes: **description**: Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget, where the potential evapotranspiration is calculated with the {method} method.

```
xclim.indicators.atmos.wet_precip_accumulation(pr: Union[DataArray, str] = 'pr', *, thresh: str = '1
mm/day', freq: str = 'YS', ds: Dataset = None,
**indexer) \rightarrow DataArray
```

Total accumulated precipitation (solid and liquid) during wet days (realm: atmos)

Total accumulated precipitation on days with precipitation. A day is considered to have precipitation if the precipitation is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot()*.

## **Parameters**

- **pr** (*str or DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold over which precipitation starts being cumulated. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**wet\_prcptot** (*DataArray*) – Total accumulated precipitation over days where precipitation exceeds {thresh} (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total precipitation over wet days, defined as days where precipitation exceeds {thresh}.

xclim.indicators.atmos.wetdays(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '1.0 mm/day', freq: str = 'YS', op: str = '>=', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of wet days (realm: atmos)

The number of days with daily precipitation at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice wetdays().

## Parameters

• pr (*str or DataArray*) – Daily precipitation. Default : *ds.pr*. [Required units : [precipitation]]

- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1.0 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">=". Default : >=.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**wetdays** (*DataArray*) – Number of days with daily precipitation at or above {thresh} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with daily precipitation at or above {thresh}.

xclim.indicators.atmos.wetdays\_prop(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '1.0 mm/day', freq:  $str = 'YS', op: str = '>=', ds: Dataset = None, **indexer) \rightarrow$ DataArray

Proportion of wet days (realm: atmos)

The proportion of days with daily precipitation at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice wetdays\_prop().

## Parameters

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1.0 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">=". Default : >=.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**wetdays\_prop** (*DataArray*) – Proportion of days with precipitation at or above {thresh} [1], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} proportion of days with precipitation at or above {thresh}.

xclim.indicators.atmos.wind\_chill\_index(tas: Union[DataArray, str] = 'tas', sfcWind: Union[DataArray, str] = 'sfcWind', \*, method: str = 'CAN', ds: Dataset = None)  $\rightarrow$  DataArray

Wind chill (realm: atmos)

Wind chill factor is an index that equates to how cold an average person feels. It is calculated from the temperature and the wind speed at 10 m. As defined by Environment and Climate Change Canada, a second formula is used for light winds. The standard formula is otherwise the same as used in the United States.

Based on indice *wind\_chill\_index()*. With injected parameters: mask\_invalid=True.

- **tas** (*str or DataArray*) Surface air temperature. Default : *ds.tas*. [Required units : [temperature]]
- **sfcWind** (*str or DataArray*) Surface wind speed (10 m). Default : *ds.sfcWind*. [Required units : [speed]]
- **method** (*{'US', 'CAN'}*) If "CAN" (default), a "slow wind" equation is used where winds are slower than 5 km/h, see Notes. Default : CAN.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**wind\_chill** (*DataArray*) – Wind chill factor [degC], with additional attributes: **description**: <Dynamically generated string>

# Notes

Following the calculations of Environment and Climate Change Canada, this function switches from the standardized index to another one for slow winds. The standard index is the same as used by the National Weather Service of the USA [US Department of Commerce, n.d.]. Given a temperature at surface T (in °C) and 10-m wind speed V (in km/h), the Wind Chill Index W (dimensionless) is computed as:

$$W = 13.12 + 0.6125 * T - 11.37 * V^{0}.16 + 0.3965 * T * V^{0}.16$$

Under slow winds (V < 5 km/h), and using the canadian method, it becomes:

$$W = T + \frac{-1.59 + 0.1345 * T}{5} * V$$

Both equations are invalid for temperature over 0°C in the canadian method.

The american Wind Chill Temperature index (WCT), as defined by USA's National Weather Service, is computed when *method='US'*. In that case, the maximal valid temperature is 50°F (10 °C) and minimal wind speed is 3 mph (4.8 km/h).

For more information, see:

- National Weather Service FAQ: [US Department of Commerce, n.d.].
- The New Wind Chill Equivalent Temperature Chart: [Osczevski and Bluestein, 2005].

## References

Mekis, Vincent, Shephard, and Zhang [2015], US Department of Commerce [n.d.]

xclim.indicators.atmos.wind\_speed\_from\_vector(uas: Union[DataArray, str] = 'uas', vas:

Union[DataArray, str] = 'vas', \*, calm\_wind\_thresh: str = '0.5 m/s', ds: Dataset = None)  $\rightarrow$  Tuple[DataArray, DataArray]

Wind speed and direction from vector (realm: atmos)

Calculation of the magnitude and direction of the wind speed from the two components west-east and south-north. Based on indice uas\_vas\_2\_sfcwind().

- uas (str or DataArray) Eastward wind velocity Default : ds.uas. [Required units : [speed]]
- vas (str or DataArray) Northward wind velocity Default : ds.vas. [Required units : [speed]]

- **calm\_wind\_thresh** (*quantity* (*string with units*)) The threshold under which winds are considered "calm" and for which the direction is set to 0. On the Beaufort scale, calm winds are defined as < 0.5 m/s. Default : 0.5 m/s. [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**sfcWind** (*DataArray*) – Near-surface wind speed (wind\_speed) [m s-1], with additional attributes: **description**: Wind speed computed as the magnitude of the (uas, vas) vector.sfcWindfromdir : DataArray Near-surface wind from direction (wind\_from\_direction) [degree], with additional attributes: **description**: Wind direction computed as the angle of the (uas, vas) vector. A direction of  $0^\circ$  is attributed to winds with a speed under {calm\_wind\_thresh}.

## Notes

Winds with a velocity less than *calm\_wind\_thresh* are given a wind direction of  $0^{\circ}$ , while stronger northerly winds are set to  $360^{\circ}$ .

```
xclim.indicators.atmos.wind_vector_from_speed(sfcWind: Union[DataArray, str] = 'sfcWind',

sfcWindfromdir: Union[DataArray, str] =

'sfcWindfromdir', *, ds: Dataset = None) \rightarrow

Tuple[DataArray, DataArray]
```

Wind vector from speed and direction (realm: atmos)

Calculation of the two components (west-east and north-south) of the wind from the magnitude of its speed and direction of origin.

Based on indice *sfcwind\_2\_uas\_vas(*).

## Parameters

- sfcWind (str or DataArray) Wind velocity Default : ds.sfcWind. [Required units : [speed]]
- **sfcWindfromdir** (*str or DataArray*) Direction from which the wind blows, following the meteorological convention where 360 stands for North. Default : *ds.sfcWindfromdir*. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**uas** (*DataArray*) – Near-surface eastward wind (eastward\_wind) [m s-1], with additional attributes: **description**: Eastward wind speed computed from the magnitude of its speed and direction of origin.vas : DataArray Near-surface northward wind (northward\_wind) [m s-1], with additional attributes: **description**: Northward wind speed computed from magnitude of its speed and direction of origin.

xclim.indicators.atmos.windy\_days(sfcWind: Union[DataArray, str] = 'sfcWind', \*, thresh: str = '10.8 m s-1', freq: str = 'MS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Windy days (realm: atmos)

Number of days with surface wind speed at or above threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice windy\_days().

## Parameters

• **sfcWind** (*str or DataArray*) – Daily average near-surface wind speed. Default : *ds.sfcWind*. [Required units : [speed]]

- **thresh** (*quantity* (*string with units*)) Threshold average near-surface wind speed on which to base evaluation. Default : 10.8 m s-1. [Required units : [speed]]
- freq (offset alias (string)) Resampling frequency. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**windy\_days** (*DataArray*) – Number of days with surface wind speed at or above {thresh} (number\_of\_days\_with\_sfcWind\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with surface wind speed at or above {thresh}.

## **Notes**

Let  $WS_{ij}$  be the windspeed at day i of period j. Then counted is the number of days where:

$$WS_{ij} \ge Threshold[ms-1]$$

# 15.1.2 Land indicators

xclim.indicators.land.base\_flow\_index(q: Union[DataArray, str] = 'q', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Base flow index (realm: land)

Return the base flow index, defined as the minimum 7-day average flow divided by the mean flow.

This indicator will check for missing values according to the method "from\_context". Based on indice base\_flow\_index().

#### Parameters

- **q** (*str or DataArray*) Rate of river discharge. Default : *ds.q.* [Required units : [discharge]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**base\_flow\_index** (*DataArray*) – Base flow index, with additional attributes: **description**: Minimum of the 7-day moving average flow divided by the mean flow.

## Notes

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge and  $\overline{\mathbf{q}}$  the mean flow over the period. The base flow index is given by:

$$\frac{\min(\mathrm{CMA}_7(\mathbf{q}))}{\overline{\mathbf{q}}}$$

where  $CMA_7$  is the seven days moving average of the daily flow:

$$CMA_7(q_i) = \frac{\sum_{j=i-3}^{i+3} q_j}{7}$$

xclim.indicators.land.blowing\_snow(snd: Union[DataArray, str] = 'snd', sfcWind: Union[DataArray, str] = 'sfcWind', \*, snd\_thresh: str = '5 cm', sfcWind\_thresh: str = '15 km/h', window: int = 3, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$  DataArray

Blowing snow days (realm: land)

The number of days with snowfall, snow depth, and windspeed over given thresholds for a period of days.

This indicator will check for missing values according to the method "from\_context". Based on indice *blowing\_snow()*.

## Parameters

- snd (str or DataArray) Surface snow depth. Default : ds.snd. [Required units : [length]]
- sfcWind (str or DataArray) Wind velocity Default : ds.sfcWind. [Required units : [speed]]
- **snd\_thresh** (*quantity* (*string with units*)) Threshold on net snowfall accumulation over the last *window* days. Default : 5 cm. [Required units : [length]]
- **sfcWind\_thresh** (*quantity* (*string with units*)) Wind speed threshold. Default : 15 km/h. [Required units : [speed]]
- **window** (*number*) Period over which snow is accumulated before comparing against threshold. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**{freq}\_blowing\_snow** (*DataArray*) – Days with snowfall and wind speed at or above given thresholds [days], with additional attributes: **description**: The {freq} number of days with snow-fall over last {window} days above {snd\_thresh} and wind speed above {sfcWind\_thresh}.

xclim.indicators.land.continuous\_snow\_cover\_end(snd: Union[DataArray, str] = 'snd', \*, thresh: str = '2 cm', window: int = 14, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$  DataArray

End date of continuous snow cover (realm: land)

The first date on which snow depth is below a given threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice continuous\_snow\_cover\_end().

## Parameters

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold snow thickness. Default : 2 cm. [Required units : [length]]
- **window** (*number*) Minimum number of days with snow depth below threshold. Default : 14.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**continuous\_snow\_cover\_end** (*DataArray*) – End date of continuous snow cover (day\_of\_year), with additional attributes: **description**: Day of year when snow depth is below {thresh} for {window} consecutive days.

## References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

xclim.indicators.land.continuous\_snow\_cover\_start(*snd: Union*[DataArray, str] = 'snd', \*, thresh: str = '2 cm', window: int = 14, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$  DataArray

Start date of continuous snow cover (realm: land)

The first date on which snow depth is greater than or equal to a given threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice continuous\_snow\_cover\_start().

## **Parameters**

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold snow thickness. Default : 2 cm. [Required units : [length]]
- **window** (*number*) Minimum number of days with snow depth above or equal to threshold. Default : 14.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**continuous\_snow\_cover\_start** (*DataArray*) – Start date of continuous snow cover (day\_of\_year), with additional attributes: **description**: Day of year when snow depth is above or equal to {thresh} for {window} consecutive days.

## References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

Day of year of the maximum streamflow (realm: land)

This indicator will check for missing values according to the method "from\_context". Based on indice *select\_resample\_op()*. With injected parameters: op=<function doymax at 0x7fc835069120>.

- da (str or DataArray) Input data. Default : ds.da.
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

**q{indexer}\_doy\_qmax** (*DataArray*) – Day of the year of the maximum streamflow over {indexer}, with additional attributes: **description**: Day of the year of the maximum streamflow over {indexer}.

Day of year of the minimum streamflow (realm: land)

This indicator will check for missing values according to the method "from\_context". Based on indice *select\_resample\_op()*. With injected parameters: op=<function doymin at 0x7fc8350691b0>.

## Parameters

- da (*str or DataArray*) Input data. Default : *ds.da*.
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

## Returns

**q{indexer}\_doy\_qmin** (*DataArray*) – Day of the year of the minimum streamflow over {indexer}, with additional attributes: **description**: Day of the year of the minimum streamflow over {indexer}.

xclim.indicators.land.fit( $da: Union[DataArray, str] = 'da', *, dist: str = 'norm', method: str = 'ML', dim: str = 'time', ds: Dataset = None, **fitkwargs) <math>\rightarrow$  DataArray

Distribution parameters fitted over the time dimension. (realm: land)

Based on indice *fit(*).

## Parameters

- da (*str or DataArray*) Time series to be fitted along the time dimension. Default : *ds.da*.
- **dist** (*str*) Name of the univariate distribution, such as beta, expon, genextreme, gamma, gumbel\_r, lognorm, norm (see :py:mod:scipy.stats for full list). If the PWM method is used, only the following distributions are currently supported: 'expon', 'gamma', 'genextreme', 'genpareto', 'gumbel\_r', 'pearson3', 'weibull\_min'. Default : norm.
- **method** (*{ 'APP', 'ML', 'PWM' }*) Fitting method, either maximum likelihood (ML), probability weighted moments (PWM), also called L-Moments, or approximate method (APP) The PWM method is usually more robust to outliers. Default : ML.
- **dim** (*str*) The dimension upon which to perform the indexing (default: "time"). Other arguments passed directly to \_fitstart() and to the distribution's *fit*. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **fitkwargs** Default : None.

# Returns

**params** (*DataArray*) – {dist} distribution parameters ({dist} parameters), with additional attributes: **cell\_methods**: time: fit; **description**: Parameters of the {dist} distribution.

# Notes

Coordinates for which all values are NaNs will be dropped before fitting the distribution. If the array still contains NaNs, the distribution parameters will be returned as NaNs.

Return period flow amount (realm: land)

Streamflow frequency analysis on the basis of a given mode and distribution.

This indicator will check for missing values according to the method "skip". Based on indice *frequency\_analysis()*.

### Parameters

- da (str or DataArray) Input data. Default : ds.da.
- **mode** (*['max', 'min']*) Whether we are looking for a probability of exceedance (high) or a probability of non-exceedance (low). Default : *ds.da*.
- **t** (*number or sequence of numbers*) Return period. The period depends on the resolution of the input data. If the input array's resolution is yearly, then the return period is in years. Default : *ds.da*.
- **dist** (*str*) Name of the univariate distribution, e.g. *beta*, *expon*, *genextreme*, *gamma*, *gumbel\_r*, *lognorm*, *norm*. Default : *ds.da*.
- window (number) Averaging window length (days). Default : 1.
- **freq** (*offset alias* (*string*)) Resampling frequency. If None, the frequency is assumed to be 'YS' unless the indexer is season='DJF', in which case *freq* would be set to *AS-DEC*. Default : None.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

#### Returns

**q{window}{mode** (*r}{indexer}* : *DataArray*) – N-year return period flow amount [m^3 s-1], with additional attributes: **description**: Streamflow frequency analysis for the {mode} {indexer} {window}-day flow estimated using the {dist} distribution.

xclim.indicators.land.**rb\_flashiness\_index**(q: Union[DataArray, str] = 'q', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Richards-Baker Flashiness Index (realm: land)

Measurement of flow oscillations relative to average flow, quantifying the frequency and speed of flow changes.

This indicator will check for missing values according to the method "from\_context". Based on indice *rb\_flashiness\_index()*.

- q (str or DataArray) Rate of river discharge. Default : ds.q. [Required units : [discharge]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**rbi** (*DataArray*) – Richards-Baker Flashiness Index, with additional attributes: **description**: {freq} of Richards-Baker Index, an index measuring the flashiness of flow.

## Notes

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge, the R-B Index is given by:

$$\frac{\sum_{i=1}^{n} |q_i - q_{i-1}|}{\sum_{i=1}^{n} q_i}$$

# References

Baker, Richards, Loftus, and Kramer [2004]

xclim.indicators.land.snd\_max\_doy(snd: Union[DataArray, str] = 'snd', \*, freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Day of year of maximum snow depth (realm: land)

Day of the year when snow depth reaches its maximum value.

This indicator will check for missing values according to the method "from\_context". Based on indice *snd\_max\_doy()*.

# Parameters

- snd (str or DataArray) Surface snow depth. Default : ds.snd. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

{**freq**}\_**snd\_max\_doy** (*DataArray*) – Day of the year when snow depth reaches its maximum value (day\_of\_year), with additional attributes: **description**: The {freq} day of the year when snow depth reaches its maximum value.

xclim.indicators.land.snow\_cover\_duration(snd: Union[DataArray, str] = 'snd', \*, thresh: str = '2 cm', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Snow cover duration (realm: land)

Number of days when the snow depth is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *snow\_cover\_duration()*.

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold snow thickness. Default : 2 cm. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**snow\_cover\_duration** (*DataArray*) – Number of days with snow depth at or above threshold [days], with additional attributes: **description**: The {freq} number of days with snow depth greater than or equal to {thresh}.

xclim.indicators.land.snow\_depth(*snd: Union*[DataArray, str] = 'snd', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean snow depth (realm: land)

Mean of daily snow depth.

This indicator will check for missing values according to the method "from\_context". Based on indice *snow\_depth()*.

## **Parameters**

- snd (str or DataArray) Mean daily snow depth. Default : ds.snd. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**snow\_depth** (*DataArray*) – Mean of daily snow depth (surface\_snow\_thickness) [cm], with additional attributes: **cell\_methods**: time: mean over days; **description**: The {freq} mean of daily mean snow depth.

```
xclim.indicators.land.snow_melt_we_max(snw: Union[DataArray, str] = 'snw', *, window: int = 3, freq: str
= 'AS-JUL', ds: Dataset = None) \rightarrow DataArray
```

Maximum snow melt (realm: land)

The water equivalent of the maximum snow melt.

This indicator will check for missing values according to the method "from\_context". Based on indice snow\_melt\_we\_max().

# Parameters

- **snw** (*str or DataArray*) Snow amount (mass per area). Default : *ds.snw*. [Required units : [mass]/[area]]
- window (number) Number of days during which the melt is accumulated. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

{freq}\_snow\_melt\_we\_max (*DataArray*) – Maximum snow melt (change\_over\_time\_in\_surface\_snow\_amount) [kg m-2], with additional attributes: **de-scription**: The {freq} maximum negative change in melt amount over {window} days.

xclim.indicators.land.snw\_max(snw: Union[DataArray, str] = 'snw', \*, freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum snow amount (realm: land)

The maximum snow water equivalent amount on the surface.

This indicator will check for missing values according to the method "from\_context". Based on indice  $snw_max()$ .

## **Parameters**

- **snw** (*str or DataArray*) Snow amount (mass per area). Default : *ds.snw*. [Required units : [mass]/[area]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

 $\{freq\}\_snw\_max (DataArray) - Maximum snow water equivalent amount (surface\_snow\_amount) [kg m-2], with additional attributes:$ **description** $: The {freq} maximum snow water equivalent amount on the surface.$ 

xclim.indicators.land.snw\_max\_doy(snw: Union[DataArray, str] = 'snw', \*, freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Day of year of maximum snow amount (realm: land)

The day of year when snow water equivalent amount on the surface reaches its maximum.

This indicator will check for missing values according to the method "from\_context". Based on indice *snw\_max\_doy()*.

## Parameters

- **snw** (*str or DataArray*) Surface snow amount. Default : *ds.snw*. [Required units : [mass]/[area]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

{**freq**}\_**snw\_max\_doy** (*DataArray*) – Day of year of maximum daily snow water equivalent amount (day\_of\_year), with additional attributes: **description**: The {freq} day of year when snow water equivalent amount on the surface reaches its maximum.

xclim.indicators.land.stats( $da: Union[DataArray, str] = 'da', *, op: str, freq: str = 'YS', ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Statistic of the daily flow for a given period. (realm: land)

This indicator will check for missing values according to the method "any". Based on indice select\_resample\_op().

- da (str or DataArray) Input data. Default : ds.da.
- **op** (*{* 'var', 'mean', 'min', 'sum', 'argmin', 'max', 'argmax', 'std', 'count'}) Reduce operation. Can either be a DataArray method or a function that can be applied to a DataArray. Default : *ds.da*.
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

 $q{indexer}{op (r} : DataArray)$  – Daily flow statistics [m<sup>3</sup> s-1], with additional attributes: description: {freq} {op} of daily flow ({indexer}).

xclim.indicators.land.winter\_storm(snd: Union[DataArray, str] = 'snd', \*, thresh: str = '25 cm', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Winter storm days (realm: land)

Number of days with snowfall accumulation greater or equal to threshold (default: 25 cm).

This indicator will check for missing values according to the method "from\_context". Based on indice winter\_storm().

### **Parameters**

- snd (str or DataArray) Surface snow depth. Default : ds.snd. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold on snowfall accumulation require to label an event a *winter storm*. Default : 25 cm. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- **ds** (*Dataset, optional*) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

{freq}\_winter\_storm (*DataArray*) – Days with snowfall at or above a given threshold [days], with additional attributes: **description**: The {freq} number of days with snowfall accumulation above {thresh}.

## Notes

Snowfall accumulation is estimated by the change in snow depth.

# 15.1.3 Ice-related indicators

xclim.indicators.seaIce.sea\_ice\_area(siconc: Union[DataArray, str] = 'siconc', areacello: Union[DataArray, str] = 'areacello', \*, thresh: str = '15 pct', ds: $Dataset = None) \rightarrow DataArray$ 

Sea ice area (realm: seaIce)

A measure of total ocean surface covered by sea ice.

This indicator will check for missing values according to the method "skip". Based on indice sea\_ice\_area().

## Parameters

- **siconc** (*str or DataArray*) Sea ice concentration (area fraction). Default : *ds.siconc*. [Required units : []]
- **areacello** (*str or DataArray*) Grid cell area (usually over the ocean). Default : *ds.areacello*. [Required units : [area]]
- **thresh** (*quantity* (*string with units*)) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent. Default : 15 pct. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**sea\_ice\_area** (*DataArray*) – Sum of ice-covered areas where sea ice concentration exceeds {thresh} (sea\_ice\_area) [m2], with additional attributes: **cell\_methods**: lon: sum lat: sum; **description**: The sum of ice-covered areas where sea ice concentration exceeds {thresh}.

# Notes

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

## References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

xclim.indicators.seaIce.sea\_ice\_extent(siconc: Union[DataArray, str] = 'siconc', areacello: Union[DataArray, str] = 'areacello', \*, thresh: str = '15 pct', ds: $Dataset = None) \rightarrow DataArray$ 

Sea ice extent (realm: seaIce)

A measure of the extent of all areas where sea ice concentration exceeds a threshold.

This indicator will check for missing values according to the method "skip". Based on indice sea\_ice\_extent().

- **siconc** (*str or DataArray*) Sea ice concentration (area fraction). Default : *ds.siconc*. [Required units : []]
- **areacello** (*str or DataArray*) Grid cell area. Default : *ds.areacello*. [Required units : [area]]
- **thresh** (*quantity* (*string with units*)) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent. Default : 15 pct. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**sea\_ice\_extent** (*DataArray*) – Sum of ocean areas where sea ice concentration exceeds {thresh} (sea\_ice\_extent) [m2], with additional attributes: **cell\_methods**: lon: sum lat: sum; **description**: The sum of ocean areas where sea ice concentration exceeds {thresh}.

## **Notes**

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

### References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

# 15.1.4 Virtual indicator submodules

# **CF Standard indices**

Indicators found here are defined by the team at clix-meta. Adapted documentation from that repository follows:

The repository aims to provide a platform for thinking about, and developing, a unified view of metadata elements required to describe climate indices (aka climate indicators).

To facilitate data exchange and dissemination the metadata should, as far as possible, follow the Climate and Forecasting (CF) Conventions. Considering the very rich and diverse flora of climate indices, this is however not always possible. By collecting a wide range of different indices it is easier to discover any common patterns and features that are currently not well covered by the CF Conventions. Currently identified issues frequently relate to standard\_name and/or cell\_methods which both are controlled vocabularies of the CF Conventions.

xclim.indicators.cf.cdd(pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: threshold=1 mm day-1, reducer=max, op=<.

## Parameters

- **pr** (*str or DataArray*) Surface precipitation flux (all phases). Default : *ds.pr*. [Required units : kg m-2 s-1]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**cdd** (*DataArray*) – Maximum consecutive dry days (Precip < 1mm) (spell\_length\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: sum over days; **proposed\_standard\_name**: spell\_length\_with\_lwe\_thickness\_of\_precipitation\_amount\_below\_threshold

# References

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.cddcoldTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the temperature sum above/below a threshold. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

This indicator will check for missing values according to the method "from\_context". Based on indice *temperature\_sum()*. With injected parameters: op=>.

## Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**cddcold{threshold}** (*DataArray*) – Cooling Degree Days (Tmean > {threshold}C) (integral\_wrt\_time\_of\_air\_temperature\_excess) [degree\_Celsius day], with additional attributes: **cell\_methods**: time: sum over days

# References

ET-SCI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.cfd(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', constrain: $Sequence[str] | None = None, ds: Dataset = None) <math>\rightarrow$  DataArray

Calculate the number of times some condition is met. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, then this counts the number of times data < threshold. Finally, count the number of occurrences when condition is met.

This indicator will check for missing values according to the method "from\_context". Based on indice *count\_occurrences()*. With injected parameters: threshold=0 degree\_Celsius, op=<.

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- constrain (Any) Optionally allowed conditions. Default : None.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**cfd** (*DataArray*) – Maximum number of consecutive frost days (Tmin < 0 C) (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_below\_threshold

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.csu(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', constrain: Sequence[str] | None = None, ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the number of times some condition is met. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, then this counts the number of times *data* < *threshold*. Finally, count the number of occurrences when condition is met.

This indicator will check for missing values according to the method "from\_context". Based on indice *count\_occurrences()*. With injected parameters: threshold=25 degree\_Celsius, op=>.

### Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- constrain (Any) Optionally allowed conditions. Default : None.
- ds (*Dataset, optional*) A dataset with the variables given by name. Default : None.

### Returns

**csu** (*DataArray*) – Maximum number of consecutive summer days (Tmax >25 C) (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_above\_threshold

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctmgeTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=>.

#### **Parameters**

• tas (*str or DataArray*) – Mean surface temperature. Default : *ds.tas*. [Required units : K]

- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**ctmge{threshold**} (*DataArray*) – Maximum number of consecutive days with Tmean >= {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_at\_or\_above\_threshold

# References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctmgtTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=>.

# Parameters

- **tas** (*str or DataArray*) Mean surface temperature. Default : *ds.tas*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**ctmgt{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmean > {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_above\_threshold

# References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctmleTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=<.

## **Parameters**

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**ctmle{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmean <= {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_at\_or\_below\_threshold

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctmltTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=<.

- tas (*str or DataArray*) Mean surface temperature. Default : *ds.tas*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**ctmlt{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmean < {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_below\_threshold

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctngeTT(tasmin: Union[DataArray, str] = 'tasmin', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=>.

### **Parameters**

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmin*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**ctnge{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmin >= {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_at\_or\_above\_threshold

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctngtTT(*tasmin: Union*[DataArray, str] = 'tasmin', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=>.

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmin*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**ctngt{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmin > {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_above\_threshold

# References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctnleTT(*tasmin: Union*[DataArray, str] = 'tasmin', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=<.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmin*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**ctnle{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmin <= {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_at\_or\_below\_threshold

# References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctnltTT(*tasmin: Union*[DataArray, str] = 'tasmin', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=<.

## **Parameters**

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmin*. [Required units : degree\_Celsius]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**ctnlt{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmin < {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_below\_threshold

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctxgeTT(*tasmax: Union*[DataArray, str] = 'tasmax', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=>.

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmax*. [Required units : degree\_Celsius]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

## Returns

**ctxge{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmax >= {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_at\_or\_above\_threshold

# References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctxgtTT(tasmax: Union[DataArray, str] = 'tasmax', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=>.

# Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmax*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**ctxgt{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmax > {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_above\_threshold

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctxleTT(*tasmax: Union*[DataArray, str] = 'tasmax', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=<.

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmax*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**ctxle{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmax <= {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_at\_or\_below\_threshold

# References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ctxltTT(*tasmax: Union*[DataArray, str] = 'tasmax', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: reducer=max, op=<.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tasmax*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**ctxlt{threshold}** (*DataArray*) – Maximum number of consecutive days with Tmax < {threshold}C (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [day], with additional attributes: **cell\_methods**: time: maximum over days; **proposed\_standard\_name**: spell\_length\_with\_air\_temperature\_below\_threshold

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

```
xclim.indicators.cf.cwd(pr: Union[DataArray, str] = 'pr', *, freq: str = 'YS', ds: Dataset = None) \rightarrow DataArray
```

Calculate statistics on lengths of spells. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *spell\_length()*. With injected parameters: threshold=1 mm day-1, reducer=max, op=>.

## **Parameters**

- **pr** (*str or DataArray*) Surface precipitation flux (all phases). Default : *ds.pr*. [Required units : kg m-2 s-1]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**cwd** (*DataArray*) – Maximum consecutive wet days (Precip >= 1mm) (spell\_length\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_threshold) [day], with additional attributes: **cell\_methods**: time: sum over days; **proposed\_standard\_name**: spell\_length\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold

# References

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ddgtTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the temperature sum above/below a threshold. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

This indicator will check for missing values according to the method "from\_context". Based on indice *temperature\_sum()*. With injected parameters: op=>.

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**ddgt{threshold**} (*DataArray*) – Degree Days (Tmean > {threshold}C) (integral\_wrt\_time\_of\_air\_temperature\_excess) [degree\_Celsius day], with additional attributes: **cell\_methods**: time: sum over days

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ddltTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the temperature sum above/below a threshold. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

This indicator will check for missing values according to the method "from\_context". Based on indice *temperature\_sum()*. With injected parameters: op=<.

### Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**ddlt{threshold**} (*DataArray*) – Degree Days (Tmean < {threshold}C) (integral\_wrt\_time\_of\_air\_temperature\_deficit) [degree\_Celsius day], with additional attributes: **cell\_methods**: time: sum over days

### References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.dtr(tasmax: Union[DataArray, str] = 'tasmax', tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the diurnal temperature range and reduce according to a statistic. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *diurnal\_temperature\_range()*. With injected parameters: reducer=mean.

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]

- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**dtr** (*DataArray*) – Mean Diurnal Temperature Range [degree\_Celsius], with additional attributes: **cell\_methods**: time: range within days time: mean over days; **pro-posed\_standard\_name**: air\_temperature\_range

## References

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.etr(tasmax: Union[DataArray, str] = 'tasmax', tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the extreme temperature range as the maximum of daily maximum temperature minus the minimum of daily minimum temperature. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *extreme\_temperature\_range()*.

### Parameters

- tasmax (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**etr** (*DataArray*) – Intra-period extreme temperature range [degree\_Celsius], with additional attributes: **cell\_methods**: time: range; **proposed\_standard\_name**: air\_temperature\_range

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.fg(sfcWind: Union[DataArray, str] = 'sfcWind', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

- **sfcWind** (*str or DataArray*) Surface wind speed. Default : *ds.sfcWind*. [Required units : m s-1]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

### Returns

**fg** (*DataArray*) – Mean of daily mean wind strength (wind\_speed) [meter second-1], with additional attributes: **cell\_methods**: time: mean

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.fxx(wsgsmax: Union[DataArray, str] = 'wsgsmax', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=max.

### **Parameters**

- wsgsmax (*str or DataArray*) Maximum surface wind speed. Default : *ds.wsgsmax*. [Required units : m s-1]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**fxx** (*DataArray*) – Maximum value of daily maximum wind gust strength (wind\_speed\_of\_gust) [meter second-1], with additional attributes: **cell\_methods**: time: maximum

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.gd4(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the temperature sum above/below a threshold. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

This indicator will check for missing values according to the method "from\_context". Based on indice *temperature\_sum()*. With injected parameters: op=>, threshold=4 degree\_Celsius.

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**gd4** (*DataArray*) – Growing degree days (sum of Tmean > 4 C) (integral\_wrt\_time\_of\_air\_temperature\_excess) [degree\_Celsius day], with additional attributes: **cell\_methods**: time: sum over days

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.gddgrowTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the temperature sum above/below a threshold. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

This indicator will check for missing values according to the method "from\_context". Based on indice *temperature\_sum()*. With injected parameters: op=>.

### Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas.* [Required units : degree\_Celsius]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**gddgrow{threshold}** (*DataArray*) – Annual Growing Degree Days (Tmean > {threshold}C) (integral\_wrt\_time\_of\_air\_temperature\_excess) [degree\_Celsius day], with additional attributes: **cell\_methods**: time: sum over days

### References

ET-SCI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.hd17(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the temperature sum above/below a threshold. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

This indicator will check for missing values according to the method "from\_context". Based on indice *temperature\_sum()*. With injected parameters: op=<, threshold=17 degree\_Celsius.

#### Parameters

• tas (*str or DataArray*) – Mean surface temperature. Default : *ds.tas*. [Required units : K]

- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

hd17 (*DataArray*) – Heating degree days (sum of Tmean < 17 C) (integral\_wrt\_time\_of\_air\_temperature\_excess) [degree\_Celsius day], with additional attributes: cell\_methods: time: sum over days

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.hddheatTT(*tas: Union*[DataArray, str] = 'tas', \*, threshold: str, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the temperature sum above/below a threshold. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

This indicator will check for missing values according to the method "from\_context". Based on indice *temperature\_sum()*. With injected parameters: op=<.

## **Parameters**

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **threshold** (*quantity* (*string with units*)) air temperature Default : *ds.tas*. [Required units : degree\_Celsius]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

hddheat{threshold} (*DataArray*) – Heating Degree Days (Tmean < {threshold}C) (integral\_wrt\_time\_of\_air\_temperature\_deficit) [degree\_Celsius day], with additional attributes: cell\_methods: time: sum over days

## References

ET-SCI clix-meta https://github.com/clix-meta/clix-meta

## xclim.indicators.cf.iter\_indicators()

Iterate over the (name, indicator) pairs in the cf indicator module.

xclim.indicators.cf.maxdtr(tasmax: Union[DataArray, str] = 'tasmax', tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the diurnal temperature range and reduce according to a statistic. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *diurnal\_temperature\_range()*. With injected parameters: reducer=max.

## **Parameters**

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**maxdtr** (*DataArray*) – Maximum Diurnal Temperature Range [degree\_Celsius], with additional attributes: **cell\_methods**: time: range within days time: maximum over days; **proposed\_standard\_name**: air\_temperature\_range

## References

SMHI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.pp(*psl: Union*[DataArray, str] = '*psl*', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## **Parameters**

- psl (str or DataArray) Air pressure at sea level. Default : ds.psl. [Required units : Pa]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**pp** (*DataArray*) – Mean of daily sea level pressure (air\_pressure\_at\_sea\_level) [hPa], with additional attributes: **cell\_methods**: time: mean

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.rh(*hurs: Union*[DataArray, str] = 'hurs', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

# Parameters

• hurs (*str or DataArray*) – Relative humidity. Default : *ds.hurs*. [Required units : %]

- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**rh** (*DataArray*) – Mean of daily relative humidity (relative\_humidity) [%], with additional attributes: **cell\_methods**: time: mean

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.sd(*snd*: Union[DataArray, str] = 'snd', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- snd (str or DataArray) Surface snow thickness. Default : ds.snd. [Required units : m]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**sd** (*DataArray*) – Mean of daily snow depth (surface\_snow\_thickness) [cm], with additional attributes: **cell\_methods**: time: mean

## References

## ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.sdii(pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', constrain: Sequence[str] | None = None, ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data for which some condition is met. (realm: atmos)

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the statistic is calculated for those data values that fulfill the condition.

This indicator will check for missing values according to the method "from\_context". Based on indice *thresholded\_statistics()*. With injected parameters: op=>, threshold=1 mm day-1, reducer=mean.

- **pr** (*str or DataArray*) Surface precipitation flux (all phases). Default : *ds.pr*. [Required units : kg m-2 s-1]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- constrain (Any) Optionally allowed conditions. Default: None. Default : None.
• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

## Returns

**sdii** (*DataArray*) – Average precipitation during Wet Days (SDII) (lwe\_precipitation\_rate) [mm day-1], with additional attributes: **cell\_methods**: time: mean over days

## References

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.ss(sund: Union[DataArray, str] = 'sund', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=sum.

### **Parameters**

- sund (str or DataArray) Duration of sunshine. Default : ds.sund. [Required units : s]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

ss (DataArray) – Sunshine duration, sum (duration\_of\_sunshine) [hour]

## References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tg(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

### Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tg** (*DataArray*) – Mean of daily mean temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tmm(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tmm** (*DataArray*) – Mean daily mean temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean over days

# References

clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tmmax(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=max.

## Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**tmmax** (*DataArray*) – Maximum daily mean temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: maximum over days

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tmmean(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tmmean** (*DataArray*) – Mean daily mean temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean over days

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tmmin(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=min.

## Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tmmin** (*DataArray*) – Minimum daily mean temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: maximum over days

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tmn(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=min.

## Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tmn** (*DataArray*) – Minimum daily mean temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: minimum over days

## References

clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tmx(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=max.

## Parameters

- tas (str or DataArray) Mean surface temperature. Default : ds.tas. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**tmx** (*DataArray*) – Maximum daily mean temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: maximum over days

clix-meta https://github.com/clix-meta/clix-meta

```
xclim.indicators.cf.tn(tasmin: Union[DataArray, str] = 'tasmin', *, freq: str = 'MS', ds: Dataset = None) \rightarrow DataArray
```

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tn** (*DataArray*) – Mean of daily minimum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean

# References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tnm(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tnm** (*DataArray*) – Mean daily minimum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean over days

clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tnmax(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=max.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tnmax** (*DataArray*) – Maximum daily minimum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: maximum over days

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tnmean(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**tnmean** (*DataArray*) – Mean daily minimum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean over days

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tmmin(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=min.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tnmin** (*DataArray*) – Minimum daily minimum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: minimum over days

## References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tnn(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=min.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tnn** (*DataArray*) – Minimum daily minimum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: minimum over days

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tnx(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=max.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**tnx** (*DataArray*) – Maximum daily minimum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: maximum over days

# References

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.tx(*tasmax: Union*[DataArray, str] = 'tasmax', \*, freq: str = 'MS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**tx** (*DataArray*) – Mean of daily maximum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean

ECA&D clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.txm(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**txm** (*DataArray*) – Mean daily maximum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean over days

# References

clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.txmax(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=max.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**txmax** (*DataArray*) – Maximum daily maximum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: maximum over days

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.txmean(tasmax:  $Union[DataArray, str] = 'tasmax', *, freq: str = 'YS', ds: Dataset = None) \rightarrow DataArray$ 

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=mean.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**txmean** (*DataArray*) – Mean daily maximum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: mean over days

# References

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.txmin(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=min.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**txmin** (*DataArray*) – Minimum daily maximum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: minimum over days

CLIPC clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.txn(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None) $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=min.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**txn** (*DataArray*) – Minimum daily maximum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: minimum over days

## References

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

xclim.indicators.cf.txx(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate a simple statistic of the data. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *statistics()*. With injected parameters: reducer=max.

## Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**txx** (*DataArray*) – Maximum daily maximum temperature (air\_temperature) [degree\_Celsius], with additional attributes: **cell\_methods**: time: maximum over days

ETCCDI clix-meta https://github.com/clix-meta/clix-meta

Calculate the average absolute day-to-day difference in diurnal temperature range. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice interday\_diurnal\_temperature\_range().

# Parameters

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**vdtr** (*DataArray*) – Mean day-to-day variation in Diurnal Temperature Range [degree\_Celsius], with additional attributes: **proposed\_standard\_name**: air\_temperature\_difference

# References

ECA&D clix-meta https://github.com/clix-meta/clix-meta

# **ICCLIM indices**

The European Climate Assessment & Dataset project (ECAD) defines a set of 26 core climate indices. Those have been made accessible directly in xclim through their ECAD name for compatibility. However, the methods in this module are only wrappers around the corresponding methods of *xclim.indices*. Note that none of the checks performed by the *xclim.utils.Indicator* class (like with *xclim.atmos* indicators) are performed in this module.

xclim.indicators.icclim.BEDD(tasmin: Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Biologically effective growing degree days. (realm: atmos)

Growing-degree days with a base of  $10^{\circ}$ C and an upper limit of  $19^{\circ}$ C and adjusted for latitudes between  $40^{\circ}$ N and  $50^{\circ}$ N for April to October (Northern Hemisphere; October to April in Southern Hemisphere). A temperature range adjustment also promotes small and large swings in daily temperature range. Used as a heat-summation metric in viticulture agroclimatology.

This indicator will check for missing values according to the method "from\_context". Based on indice *biologically\_effective\_degree\_days()*. With injected parameters: lat=None, thresh\_tasmin=10 degC, method=icclim, low\_dtr=None, high\_dtr=None, max\_daily\_degree\_days=9 degC, start\_date=04-01, end\_date=10-01.

# Parameters

• **tasmin** (*str or DataArray*) – Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL"). Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**BEDD** (*DataArray*) – Biologically effective growing degree days (Summation of  $min(max((Tmin + Tmax)/2 - 10^{\circ}C, 0), 9^{\circ}C)$ , for days between 1 April and 30 September) [K days], with additional attributes: **description**: Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture. Computed with {method} formula (Summation of min((max((Tn + Tx)/2 - {thresh\_tasmin}, 0) \* k) + TR\_adj, Dmax), where coefficient *k* is a latitude-based day-length for days between {start\_date} and {end\_date}), coefficient *TR\_adj* is a modifier accounting for large temperature swings, and *Dmax* is the maximum possibleamount of degree days that can be gained within a day ({max\_daily\_degree\_days}).

### Notes

The tasmax ceiling of 19°C is assumed to be the max temperature beyond which no further gains from daily temperature occur. Indice originally published in Gladstones [1992].

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*, *lat* the latitude of the point of interest,  $degdays_{max}$  the maximum amount of degrees that can be summed per day (typically, 9). Then the sum of daily biologically effective growing degree day (BEDD) units between 1 April and 31 October is:

$$\begin{split} BEDD_{i} &= \sum_{i=\text{April 1}}^{\text{October 31}} \min\left( \left( \max\left( \frac{TX_{i} + TN_{i}}{2} - 10, 0 \right) * k \right) + TR_{adj}, degdays_{max} \right) \\ TR_{adj} &= f(TX_{i}, TN_{i}) = \begin{cases} 0.25(TX_{i} - TN_{i} - 13), & \text{if } (TX_{i} - TN_{i}) > 13\\ 0, & \text{if } 10 < (TX_{i} - TN_{i}) < 13\\ 0.25(TX_{i} - TN_{i} - 10), & \text{if } (TX_{i} - TN_{i}) < 10 \end{cases} \\ k &= f(lat) = 1 + \left( \frac{|lat|}{50} * 0.06, \text{if } 40 < |lat| < 50, \text{else } 0 \right) \end{split}$$

A second version of the BEDD (*method="icclim"*) does not consider  $TR_{adj}$  and k and employs a different end date (30 September) [Project team ECA&D and KNMI, 2013]. The simplified formula is as follows:

$$BEDD_{i} = \sum_{i=\text{April 1}}^{\text{September 30}} \min\left(\max\left(\frac{TX_{i}+TN_{i}}{2}-10,0\right), degdays_{max}\right)$$

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.CD(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', tas\_per: Union[DataArray, str] = 'tas\_per', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Cold and dry days (realm: atmos)

Number of days with temperature below a given percentile and precipitation below a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_and\_dry\_days().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Daily 25th percentile of temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Daily 25th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**CD** (*DataArray*) – Cold and dry days [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where temperature is below {tas\_per\_thresh}th percentile and precipitation is below {pr\_per\_thresh}th percentile.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.CDD(pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Maximum consecutive dry days (realm: atmos)

The longest number of consecutive days where daily precipitation below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *maximum\_consecutive\_dry\_days()*. With injected parameters: thresh=1 mm/day.

### Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**CDD** (*DataArray*) – Maximum number of consecutive dry days (RR<1 mm) (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} maximum number of consecutive days with daily precipitation below {thresh}.

### **Notes**

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be a daily precipitation series and *thresh* the threshold under which a day is considered dry. Then let s be the sorted vector of indices *i* where  $[p_i < thresh] \neq [p_{i+1} < thresh]$ , that is, the days where the precipitation crosses the threshold. Then the maximum number of consecutive dry days is given by

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[p_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.CFD(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$  DataArray

Consecutive frost days (realm: atmos)

Maximum number of consecutive days where the daily minimum temperature is below 0°C

This indicator will check for missing values according to the method "from\_context". Based on indice *maximum\_consecutive\_frost\_days()*. With injected parameters: thresh=0 degC.

### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**CFD** (*DataArray*) – Maximum number of consecutive frost days ( $TN<0^{\circ}C$ ) (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum number of consecutive days where minimum daily temperature is below {thresh}.

# Notes

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a minimum daily temperature series and *thresh* the threshold below which a day is considered a frost day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost days is given by

$$\max(\mathbf{d}) \quad \text{where} \quad d_j = (s_j - s_{j-1})[t_{s_j} < thresh]$$

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.CSDI(tasmin: Union[DataArray, str] = 'tasmin', tasmin\_per: Union[DataArray, str] = 'tasmin\_per', \*, freq: str = 'YS', resample\_before\_rl: bool = True, bootstrap: bool = False, op: str = '<', ds: Dataset = None) → DataArray</pre>

Cold Spell Duration Index (CSDI) (realm: atmos)

Number of days part of a percentile-defined cold spell. A cold spell occurs when the daily minimum temperature is below a given percentile for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_spell\_duration\_index(). With injected parameters: window=6.

### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) nth percentile of daily minimum temperature with *day-ofyear* coordinate. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- bootstrap (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**CSDI** (*DataArray*) – Cold-spell duration index (cold\_spell\_duration\_index) [days], with additional attributes: **description**: {freq} number of days with at least {window} consecutive days where the daily minimum temperature is below the {tasmin\_per\_thresh}th percentile. A {tasmin\_per\_window} day(s) window, centred on each calendar day in the {tasmin\_per\_period} period, is used to compute the {tasmin\_per\_thresh}th percentile(s).

## **Notes**

Let  $TN_i$  be the minimum daily temperature for the day of the year *i* and  $TN10_i$  the 10th percentile of the minimum daily temperature over the 1961-1990 period for day of the year *i*, the cold spell duration index over period  $\phi$  is defined as:

$$\sum_{i \in \phi} \prod_{j=i}^{i+6} \left[ TN_j < TN10_j \right]$$

where [P] is 1 if P is true, and 0 if false.

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.CSU(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Maximum consecutive warm days (realm: atmos)

Maximum number of consecutive days where the maximum daily temperature exceeds a certain threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *maximum\_consecutive\_tx\_days()*. With injected parameters: thresh=25 degC.

## Parameters

- **tasmax** (*str or DataArray*) Max daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**CSU** (*DataArray*) – Maximum number of consecutive summer day (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} longest spell of consecutive days with maximum daily temperature above {thresh}.

## **Notes**

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily maximum temperature series and *thresh* the threshold above which a day is considered a summer day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive tx\_days (summer days) is given by:

$$\max(\mathbf{d}) \quad \text{where} \quad d_j = (s_j - s_{j-1})[t_{s_j} > thresh]$$

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.CW(*tas: Union*[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', tas\_per: Union[DataArray, str] = 'tas\_per', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Cold and wet days (realm: atmos)

Number of days with temperature below a given percentile and precipitation above a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_and\_wet\_days().

## Parameters

• **tas** (*str or DataArray*) – Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Daily 25th percentile of temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Daily 75th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**CW** (*DataArray*) – cold and wet days [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where temperature is below {tas\_per\_thresh}th percentile and precipitation is above {pr\_per\_thresh}th percentile.

## **Notes**

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.CWD(pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$  DataArray

Maximum consecutive wet days (realm: atmos)

The longest number of consecutive days where daily precipitation is at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *maximum\_consecutive\_wet\_days()*. With injected parameters: thresh=1 mm/day.

### Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**CWD** (*DataArray*) – Maximum number of consecutive wet days (RR1 mm) (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} maximum number of consecutive days with daily precipitation at or above {thresh}.

### Notes

Let  $\mathbf{x} = x_0, x_1, \dots, x_n$  be a daily precipitation series and  $\mathbf{s}$  be the sorted vector of indices i where  $[p_i > thresh] \neq [p_{i+1} > thresh]$ , that is, the days where the precipitation crosses the *wet day* threshold. Then the maximum number of consecutive wet days is given by:

max(**d**) where 
$$d_{i} = (s_{i} - s_{i-1})[x_{s_{i}} > 0^{\circ}C]$$

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.DTR(tasmin: Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean of daily temperature range (realm: atmos)

The average difference between the daily maximum and minimum temperatures.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_temperature\_range(). With injected parameters: op=mean.

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**DTR** (*DataArray*) – Mean of diurnal temperature range (air\_temperature) [K], with additional attributes: **cell\_methods**: time range within days time: mean over days; **description**: {freq} mean diurnal temperature range.

## **Notes**

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.ETR(*tasmin: Union*[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Extreme temperature range (realm: atmos)

The maximum of the maximum temperature minus the minimum of the minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice extreme\_temperature\_range().

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**ETR** (*DataArray*) – Intra-period extreme temperature range (air\_temperature) [K], with additional attributes: **description**: {freq} range between the maximum of daily maximum temperature and the minimum of dailyminimum temperature.

## **Notes**

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the extreme temperature range in period *j* is:

$$ETR_j = max(TX_{ij}) - min(TN_{ij})$$

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.FD(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Frost days (realm: atmos)

Number of days where the daily minimum temperature is below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *frost\_days()*. With injected parameters: thresh=0 degC.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**FD** (*DataArray*) – Frost days (TN<0°C) (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where the daily minimum temperature is below {thresh}.

# Notes

Let  $TN_{ij}$  be the daily minimum temperature at day *i* of period *j* and :math`TT` the threshold. Then counted is the number of days where:

$$TN_{ij} < TT$$

# References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.GD4(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Growing degree days (realm: atmos)

The cumulative degree days for days when the average temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_degree\_days()*. With injected parameters: thresh=4 degC.

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**GD4** (*DataArray*) – Growing degree days (sum of TG>4°C) (integral\_of\_air\_temperature\_excess\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} growing degree days (mean temperature above {thresh}).

## Notes

Let  $TG_{ij}$  be the mean daily temperature at day *i* of period *j*. Then the growing degree days are:

$$GD4_j = \sum_{i=1}^{I} (TG_{ij} - 4|TG_{ij} > 4)$$

# References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.GSL(*tas: Union*[DataArray, str] = 'tas', \*, mid\_date: DayOfYearStr = '07-01', freq:  $str = 'YS', ds: Dataset = None) \rightarrow DataArray$ 

Growing season length (realm: atmos)

Number of days between the first occurrence of a series of days with a daily average temperature above a threshold and the first occurrence of a series of days with a daily average temperature below that same threshold, occurring after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_season\_length()*. With injected parameters: thresh=5 degC, window=6.

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- mid\_date (*date (string, MM-DD)*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'. Default : 07-01.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**GSL** (*DataArray*) – Growing season length (growing\_season\_length) [days], with additional attributes: **description**: {freq} number of days between the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature below {thresh}, occurring after {mid\_date}.

## **Notes**

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least 6 consecutive days with:

$$TG_{ij} > 5$$

and the first occurrence after 1 July of at least 6 consecutive days with:

$$TG_{ij} < 5$$

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.HD17(tas: Union[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Heating degree days (realm: atmos)

The cumulative degree days for days when the mean daily temperature is below a given threshold and buildings must be heated.

This indicator will check for missing values according to the method "from\_context". Based on indice *heating\_degree\_days()*. With injected parameters: thresh=17 degC.

### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**HD17** (*DataArray*) – Heating degree days (sum of  $17^{\circ}$ C - TG) (integral\_of\_air\_temperature\_deficit\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} cumulative heating degree days (mean temperature below {thresh}).

## Notes

This index intentionally differs from its ECA&D [Project team ECA&D and KNMI, 2013] equivalent: HD17. In HD17, values below zero are not clipped before the sum. The present definition should provide a better representation of the energy demand for heating buildings to the given threshold.

Let  $TG_{ij}$  be the daily mean temperature at day *i* of period *j*. Then the heating degree days are:

$$HD17_j = \sum_{i=1}^{I} (17 - TG_{ij}) | TG_{ij} < 17)$$

## References

European Climate Assessment & Dataset https://www.ecad.eu/

**xclim.indicators.icclim.HI**(*tas: Union*[DataArray, str] = 'tas', tasmax: Union[DataArray, str] = 'tasmax', lat: Optional[Union[DataArray, str]] = None, \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Huglin Heliothermal Index. (realm: atmos)

Growing-degree days with a base of 10°C and adjusted for latitudes between 40°N and 50°N for April-September (Northern Hemisphere; October-March in Southern Hemisphere). Originally proposed in Huglin [1978]. Used as a heat-summation metric in viticulture agroclimatology.

This indicator will check for missing values according to the method "from\_context". Based on indice *huglin\_index()*. With injected parameters: thresh=10 degC, method=icclim, start\_date=04-01, end\_date=11-01.

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **lat** (*str or DataArray, optional*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray. [Required units : []]
- **freq** (*offset alias* (*string*)) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL"). Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

- **HI** (*DataArray*) Huglin heliothermal index (Summation of ((Tmean + Tmax)/2 10°C) \* Latitude-based day-length coefficient (*k*), for days between 1 April and 31 October)
- , with additional attributes (description: Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture, computed with {method} formula (Summation of  $((Tn + Tx)/2 {\text{thresh}}) * k$ ), where coefficient k is a latitude-based daylength for days between {start\_date} and {end\_date}.)

# Notes

Let  $TX_i$  and  $TG_i$  be the daily maximum and mean temperature at day *i* and  $T_{thresh}$  the base threshold needed for heat summation (typically, 10 degC). A day-length multiplication, *k*, based on latitude, *lat*, is also considered. Then the Huglin heliothermal index for dates between 1 April and 30 September is:

$$HI = \sum_{i=\text{April 1}}^{\text{September 30}} \left(\frac{TX_i + TG_i)}{2} - T_{thresh}\right) * k$$

For the *smoothed* method, the day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1, & \text{if } |lat| \le 40\\ 1 + ((abs(lat) - 40)/10) * 0.06, & \text{if } 40 < |lat| \le 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

For compatibility with ICCLIM, *end\_date* should be set to *11-01*, *method* should be set to *icclim*. The day-length multiplication factor, *k*, is calculated as follows:

$$k = f(lat) = \begin{cases} 1.0, & \text{if } |lat| \le 40\\ 1.02, & \text{if } 40 < |lat| \le 42\\ 1.03, & \text{if } 42 < |lat| \le 44\\ 1.04, & \text{if } 44 < |lat| \le 46\\ 1.05, & \text{if } 46 < |lat| \le 48\\ 1.06, & \text{if } 48 < |lat| \le 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

A more robust day-length calculation based on latitude, calendar, day-of-year, and obliquity is available with *method="jones"*. See: xclim.indices.generic.day\_lengths() or Hall and Jones [2010] for more information.

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.ID(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Ice days (realm: atmos)

Number of days where the daily maximum temperature is below 0°C

This indicator will check for missing values according to the method "from\_context". Based on indice *ice\_days()*. With injected parameters: thresh=0 degC.

## Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**ID** (*DataArray*) – Ice days (TX<0°C) (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where the maximum daily temperature is below {thresh}.

# Notes

Let  $TX_{ij}$  be the daily maximum temperature at day *i* of period *j*, and :math`TT` the threshold. Then counted is the number of days where:

$$TX_{ij} < TT$$

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**PRCPTOT**(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Total accumulated precipitation (solid and liquid) during wet days (realm: atmos)

Total accumulated precipitation on days with precipitation. A day is considered to have precipitation if the precipitation is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot()*. With injected parameters: thresh=1 mm/day.

- **pr** (*str or DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar. Default : *ds.pr*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**PRCPTOT** (*DataArray*) – Precipitation sum over wet days (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total precipitation over wet days, defined as days where precipitation exceeds {thresh}.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**R10mm**(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', op: str = '>=', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of wet days (realm: atmos)

The number of days with daily precipitation at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *wetdays()*. With injected parameters: thresh=10 mm/day.

## Parameters

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op**  $(\{ :>, 'gt', 'ge', '>='\})$  Comparison operation. Default: ">=". Default : >=.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**R10mm** (*DataArray*) – Heavy precipitation days (precipitation10 mm) (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with daily precipitation at or above {thresh}.

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**R20mm**(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', op: str = '>=', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of wet days (realm: atmos)

The number of days with daily precipitation at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *wetdays()*. With injected parameters: thresh=20 mm/day.

### Parameters

• **pr** (*str or DataArray*) – Daily precipitation. Default : *ds.pr*. [Required units : [precipitation]]

- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">=". Default : >=.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**R20mm** (*DataArray*) – Very heavy precipitation days (precipitation20 mm) (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with daily precipitation at or above {thresh}.

# References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.R75p(pr: Union[DataArray, str] = 'pr', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with precipitation above a given percentile (realm: atmos)

Number of days in a period where precipitation is above a given percentile, calculated over a given period and a fixed threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *days\_over\_precip\_thresh()*. With injected parameters: thresh=1 mm/day.

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) 75th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

R75p (DataArray) Number with flux of days precipitation above the {pr per thresh}th percentile of {pr per period} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_threshold) [days], with additional attributes: cell\_methods: time: sum over days; description: {freq} number of days

with precipitation above the  $\{pr_per_thresh\}$ th percentile of  $\{pr_per_period\}$  period. Only days with at least  $\{thresh\}$  are counted.

# References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**R75pTOT**(*pr: Union*[DataArray, str] = 'pr', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Fraction of precipitation due to wet days with daily precipitation over a given percentile. (realm: atmos)

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

This indicator will check for missing values according to the method "from\_context". Based on indice *fraction\_over\_precip\_thresh()*. With injected parameters: thresh=1 mm/day.

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) 75th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**R75pTOT** (*DataArray*) – Precipitation fraction due to moderate wet days (>75th percentile), with additional attributes: **description**: {freq} fraction of total precipitation due to days with precipitation above {pr\_per\_thresh}th percentile of {pr\_per\_period} period. Only days with at least {thresh} are included in the total.

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.R95p(pr: Union[DataArray, str] = 'pr', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer) → DataArray

Number of days with precipitation above a given percentile (realm: atmos)

Number of days in a period where precipitation is above a given percentile, calculated over a given period and a fixed threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *days\_over\_precip\_thresh()*. With injected parameters: thresh=1 mm/day.

### Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) 95th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- bootstrap (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive. Default : False.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**R95p** (DataArray) Number of days with precipitation flux the {pr per thresh}th percentile {pr per period} above of (number of days with lwe thickness of precipitation amount above threshold) [days], with additional attributes: cell methods: time: sum over days; description: {freq} number of days with precipitation above the {pr\_per\_thresh}th percentile of {pr\_per\_period} period. Only days with at least {thresh} are counted.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

Fraction of precipitation due to wet days with daily precipitation over a given percentile. (realm: atmos)

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

This indicator will check for missing values according to the method "from\_context". Based on indice *fraction\_over\_precip\_thresh()*. With injected parameters: thresh=1 mm/day.

## Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) 95th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op  $(\{ i > i, gt', ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**R95pTOT** (*DataArray*) – Precipitation fraction due to very wet days (>95th percentile), with additional attributes: **description**: {freq} fraction of total precipitation due to days with precipitation above { $pr_per_thresh$ }th percentile of { $pr_per_period$ } period. Only days with at least {thresh} are included in the total.

# References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.R99p(pr: Union[DataArray, str] = 'pr', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer) → DataArray

Number of days with precipitation above a given percentile (realm: atmos)

Number of days in a period where precipitation is above a given percentile, calculated over a given period and a fixed threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *days\_over\_precip\_thresh()*. With injected parameters: thresh=1 mm/day.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) 99th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the

studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.

- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

R99p precipitation (DataArrav) Number of days with flux above {pr\_per\_thresh}th the percentile of {pr\_per\_period} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_threshold) [days], with additional attributes: cell\_methods: time: sum over days; description: {freq} number of days with precipitation above the {pr\_per\_thresh}th percentile of {pr\_per\_period} period. Only days with at least {thresh} are counted.

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**R99pTOT**(*pr: Union*[DataArray, str] = 'pr', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Fraction of precipitation due to wet days with daily precipitation over a given percentile. (realm: atmos)

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

This indicator will check for missing values according to the method "from\_context". Based on indice *fraction\_over\_precip\_thresh()*. With injected parameters: thresh=1 mm/day.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) 99th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- bootstrap (boolean) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive. Default : False.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**R99pTOT** (*DataArray*) – Precipitation fraction due to extremely wet days (>99th percentile), with additional attributes: **description**: {freq} fraction of total precipitation due to days with precipitation above {pr\_per\_thresh}th percentile of {pr\_per\_period} period. Only days with at least {thresh} are included in the total.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.RR(pr: Union[DataArray, str] = 'pr', \*, thresh:  $str = '0 \ degC'$ , freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Total accumulated precipitation (solid and liquid) (realm: atmos)

Total accumulated precipitation. If the average daily temperature is given, the phase parameter can be used to restrict the calculation to precipitation of only one phase (liquid or solid). Precipitation is considered solid if the average daily temperature is below  $0^{\circ}$ C (and vice versa).

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_accumulation()*. With injected parameters: tas=None, phase=None.

### **Parameters**

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold of *tas* over which the precipication is assumed to be liquid rain. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**RR** (*DataArray*) – Precipitation sum (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total precipitation.

## **Notes**

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**RR1**(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', op: str = '>=', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of wet days (realm: atmos)

The number of days with daily precipitation at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *wetdays()*. With injected parameters: thresh=1 mm/day.

## Parameters

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">=". Default : >=.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**RR1** (*DataArray*) – Wet days (RR1 mm) (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_[days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with daily precipitation at or above {thresh}.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**RX1day**(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum 1-day total precipitation (realm: atmos)

Maximum total daily precipitation for a given period.

This indicator will check for missing values according to the method "from\_context". Based on indice max\_1day\_precipitation\_amount().

## **Parameters**

- **pr** (*str or DataArray*) Daily precipitation values. Default : *ds.pr*. [Required units : [pre-cipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**RX1day** (*DataArray*) – Highest 1-day precipitation amount (lwe\_thickness\_of\_precipitation\_amount) [mm/day], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum 1-day total precipitation

## Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j*:

$$PRx_{ij} = max(PR_{ij})$$

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**RX5day**(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

maximum n-day total precipitation (realm: atmos)

Maximum of the moving sum of daily precipitation for a given period.

This indicator will check for missing values according to the method "from\_context". Based on indice *max\_n\_day\_precipitation\_amount()*. With injected parameters: window=5.

### Parameters

- **pr** (*str or DataArray*) Daily precipitation values. Default : *ds.pr*. [Required units : [pre-cipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**RX5day** (*DataArray*) – Highest 5-day precipitation amount (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum {window}-day total precipitation amount.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

Mean snow depth (realm: atmos)

Mean of daily snow depth.

This indicator will check for missing values according to the method "from\_context". Based on indice snow\_depth().

- snd (str or DataArray) Mean daily snow depth. Default : ds.snd. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**SD** (*DataArray*) – Mean of daily snow depth (surface\_snow\_thickness) [cm], with additional attributes: **cell\_methods**: time: mean over days; **description**: The {freq} mean of daily mean snow depth.

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.SD1(*snd: Union*[DataArray, str] = 'snd', \*, freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Snow cover duration (realm: atmos)

Number of days when the snow depth is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *snow\_cover\_duration()*. With injected parameters: thresh=1 cm.

### Parameters

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**SD1** (*DataArray*) – Snow days (SD1 cm) [days], with additional attributes: **description**: The {freq} number of days with snow depth greater than or equal to {thresh}.

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.SD50cm(snd: Union[DataArray, str] = 'snd', \*, freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Snow cover duration (realm: atmos)

Number of days when the snow depth is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *snow\_cover\_duration()*. With injected parameters: thresh=50 cm.

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**SD50cm** (*DataArray*) – Snow days (SD50 cm) [days], with additional attributes: **description**: The {freq} number of days with snow depth greater than or equal to {thresh}.

### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.SD5cm(snd: Union[DataArray, str] = 'snd', \*, freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Snow cover duration (realm: atmos)

Number of days when the snow depth is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *snow\_cover\_duration()*. With injected parameters: thresh=5 cm.

### **Parameters**

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**SD5cm** (*DataArray*) – Snow days (SD5 cm) [days], with additional attributes: **description**: The {freq} number of days with snow depth greater than or equal to {thresh}.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.SDII(pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Simple Daily Intensity Index (realm: atmos)

Average precipitation for days with daily precipitation above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *daily\_pr\_intensity()*. With injected parameters: thresh=1 mm/day.

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.
**SDII** (*DataArray*) – Average precipitation during days with daily precipitation over {thresh} (Simple Daily Intensity Index: SDII) (lwe\_thickness\_of\_precipitation\_amount) [mm d-1], with additional attributes: **description**: {freq} Simple Daily Intensity Index (SDII) or {freq} average precipitation for days with daily precipitation over {thresh}.

## Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be the daily precipitation and *thresh* be the precipitation threshold defining wet days. Then the daily precipitation intensity is defined as:

$$\frac{\sum_{i=0}^{n} p_i [p_i \le thresh]}{\sum_{i=0}^{n} [p_i \le thresh]}$$

where [P] is 1 if P is true, and 0 if false.

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.SU(*tasmax: Union*[DataArray, str] = 'tasmax', \*, freq: str = 'YS', op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with maximum temperature above a given threshold (realm: atmos)

The number of days with maximum temperature above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_days_above()$ . With injected parameters: thresh=25 degC.

#### **Parameters**

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**SU** (*DataArray*) – Summer days (TX>25°C) (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily maximum temperature exceeds {thresh}.

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} > Threshold[]$$

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.TG(tas: Union[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Mean temperature (realm: atmos)

Mean of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg\_mean()$ .

#### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**TG** (*DataArray*) – Mean daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily mean temperature.

## **Notes**

Let  $TN_i$  be the mean daily temperature of day i, then for a period p starting at day a and finishing on day b:

$$TG_p = \frac{\sum_{i=a}^{b} TN_i}{b-a+1}$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

Days with mean temperature below the 10th percentile (realm: atmos)

Number of days with mean temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tg10p().

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tas\_per** (*str or DataArray*) 10th percentile of daily mean temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**TG10p** (*DataArray*) – Days with TG<10th percentile of daily mean temperature (cold days) (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with mean temperature below the 10th percentile. A {tas\_per\_window} day(s) window, centered on each calendar day in the {tas\_per\_period} period, is used to compute the 10th percentile.

## Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

Days with mean temperature above the 90th percentile (realm: atmos)

Number of days with mean temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tg90p().

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tas\_per** (*str or DataArray*) 90th percentile of daily mean temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to

avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.

- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**TG90p** (*DataArray*) – Days with TG>90th percentile of daily mean temperature (warm days) (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with mean temperature above the 90th percentile. A {tas\_per\_window} day(s) window, centered on each calendar day in the {tas\_per\_period} period, is used to compute the 90th percentile.

# Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

# References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TGn**(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum of mean temperature (realm: atmos)

Minimum of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_{min}()$ .

# Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**TGn** (*DataArray*) – Minimum daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily mean temperature.

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then the minimum daily mean temperature for period *j* is:

$$TGn_i = min(TG_{ij})$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TGx**(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum of mean temperature (realm: atmos)

Maximum of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_{max}()$ .

#### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**TGx** (*DataArray*) – Maximum daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily mean temperature.

#### **Notes**

Let  $TN_{ij}$  be the mean temperature at day *i* of period *j*. Then the maximum daily mean temperature for period *j* is:

$$TNx_i = max(TN_{ij})$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.TN(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean of minimum temperature (realm: atmos)

Mean of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_mean()$ .

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**TN** (*DataArray*) – Mean daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily minimum temperature.

#### **Notes**

Let  $TN_{ij}$  be the minimum temperature at day i of period j. Then mean values in period j are given by:

$$TN_{ij} = \frac{\sum_{i=1}^{I} TN_{ij}}{I}$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TN10p**(*tasmin: Union*[DataArray, str] = 'tasmin', tasmin\_per: Union[DataArray, str] = 'tasmin\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '<', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Days with minimum temperature below the 10th percentile (realm: atmos)

Number of days with minimum temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tn10p().

- **tasmin** (*str or DataArray*) Mean daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) 10th percentile of daily minimum temperature. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**TN10p** (*DataArray*) – Days with TN<10th percentile of daily minimum temperature (cold nights) (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with minimum temperature below the 10th percentile. A {tasmin\_per\_window} day(s) window, centered on each calendar day in the {tasmin\_per\_period} period, is used to compute the 10th percentile.

# Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TN90p**(*tasmin:* Union[DataArray, str] = 'tasmin', tasmin\_per: Union[DataArray, str] = 'tasmin\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Days with minimum temperature above the 90th percentile (realm: atmos)

Number of days with minimum temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tn90p().

# Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) 90th percentile of daily minimum temperature. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- bootstrap (boolean) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive. Default : False.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**TN90p** (*DataArray*) – Days with TN>90th percentile of daily minimum temperature (warm nights) (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with minimum temperature above the 90th percentile. A {tasmin\_per\_window} day(s) window, centered on each calendar day in the {tasmin\_per\_period} period, is used to compute the 90th percentile.

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.TNn(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum temperature (realm: atmos)

Minimum of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tn\_min().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**TNn** (*DataArray*) – Minimum daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the minimum daily minimum temperature for period *j* is:

$$TNn_j = min(TN_{ij})$$

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TNx**(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum of minimum temperature (realm: atmos)

Maximum of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tn\_max().

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**TNx** (*DataArray*) – Maximum daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily minimum temperature.

## Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the maximum daily minimum temperature for period *j* is:

$$TNx_j = max(TN_{ij})$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.TR(tasmin: Union[DataArray, str] = 'tasmin', \*, freq: str = 'YS', op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Tropical nights (realm: atmos)

Number of days where minimum temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_days_above()$ . With injected parameters: thresh=20 degC.

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**TR** (*DataArray*) – Tropical nights (TN>20°C) (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of Tropical Nights, defined as days with minimum daily temperature above {thresh}.

Let  $TN_{ij}$  be the minimum daily temperature at day *i* of period *j*. Then counted is the number of days where:

$$TN_{ij} > Threshold[]$$

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TX**(*tasmax: Union*[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean of maximum temperature (realm: atmos)

Mean of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx\_mean()$ .

#### **Parameters**

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**TX** (*DataArray*) – Mean daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily maximum temperature.

## **Notes**

Let  $TX_{ij}$  be the maximum temperature at day i of period j. Then mean values in period j are given by:

$$TX_{ij} = \frac{\sum_{i=1}^{I} TX_{ij}}{I}$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

**xclim.indicators.icclim.TX10p**(*tasmax: Union*[DataArray, *str*] = '*tasmax'*, *tasmax\_per: Union*[DataArray, *str*] = '*tasmax\_per'*, \*, *freq: str* = 'YS', *bootstrap: bool* = *False*, *op: str* = '<', *ds: Dataset* = None, \*\**indexer*)  $\rightarrow$  DataArray

Days with maximum temperature below the 10th percentile (realm: atmos)

Number of days with maximum temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tx10p().

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) 10th percentile of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**TX10p** (*DataArray*) – Days with TX<10th percentile of daily maximum temperature (cold day-times) (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with maximum temperature below the 10th percentile. A {tasmax\_per\_window} day(s) window, centered on each calendar day in the {tasmax\_per\_period} period, is used to compute the 10th percentile.

#### Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

## References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TX90p**(*tasmax: Union*[DataArray, str] = 'tasmax', tasmax\_per: Union[DataArray, str] = 'tasmax\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Days with maximum temperature above the 90th percentile (realm: atmos)

Number of days with maximum temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tx90p().

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) 90th percentile of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to

avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.

- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**TX90p** (*DataArray*) – Days with TX>90th percentile of daily maximum temperature (warm day-times) (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with maximum temperature above the 90th percentile. A {tasmax\_per\_window} day(s) window, centered on each calendar day in the {tasmax\_per\_period} period, is used to compute the 90th percentile.

# Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

# References

European Climate Assessment & Dataset https://www.ecad.eu/

```
xclim.indicators.icclim.TXn(tasmax: Union[DataArray, str] = 'tasmax', *, freq: str = 'YS', ds: Dataset = None, **indexer) \rightarrow DataArray
```

Minimum of maximum temperature (realm: atmos)

Minimum of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tx\_min().

# Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**TXn** (*DataArray*) – Minimum daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily maximum temperature.

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the minimum daily maximum temperature for period *j* is:

$$TXn_j = min(TX_{ij})$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

xclim.indicators.icclim.**TXx**(*tasmax: Union*[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum temperature (realm: atmos)

Maximum of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_max()$ .

#### Parameters

- tasmax (str or DataArray) Maximum daily temperature. Default : ds.tasmax. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**TXx** (*DataArray*) – Maximum daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily maximum temperature.

## **Notes**

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the maximum daily maximum temperature for period *j* is:

$$TXx_i = max(TX_{ij})$$

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

**xclim.indicators.icclim.WD**(*tas: Union*[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', tas\_per: Union[DataArray, str] = 'tas\_per', pr\_per: Union[DataArray, str] = 'pr\_per', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Warm and dry days (realm: atmos)

Number of days with temperature above a given percentile and precipitation below a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_and\_dry\_days().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Daily 75th percentile of temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Daily 25th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**WD** (*DataArray*) – Warm and dry days [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where temperature is above {tas\_per\_thresh}th percentile and precipitation is below {pr\_per\_thresh}th percentile.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

European Climate Assessment & Dataset https://www.ecad.eu/

Warm spell duration index (realm: atmos)

Number of days part of a percentile-defined warm spell. A warm spell occurs when the maximum daily temperature is above a given percentile for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice *warm\_spell\_duration\_index()*. With injected parameters: window=6.

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) percentile(s) of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.

- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op  $(\{ i > i, gt', ge', i > = i\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**WSDI** (*DataArray*) – Warm-spell duration index (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with at least {window} consecutive days where the maximum daily temperature is above the {tasmax\_per\_thresh}th percentile(s). A {tasmax\_per\_window} day(s) window, centred on each calendar day in the {tasmax\_per\_period} period, is used to compute the {tasmax\_per\_thresh}th percentile(s).

## References

European Climate Assessment & Dataset https://www.ecad.eu/

```
xclim.indicators.icclim.WW(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', tas_per:
Union[DataArray, str] = 'tas_per', pr_per: Union[DataArray, str] = 'pr_per', *,
freq: str = 'YS', ds: Dataset = None, **indexer) \rightarrow DataArray
```

Warm and wet days (realm: atmos)

Number of days with temperature above a given percentile and precipitation above a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_and\_wet\_days().

# Parameters

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Daily 75th percentile of temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Daily 75th percentile of wet day precipitation flux. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**WW** (*DataArray*) – Warm and wet days [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where temperature is above {tas\_per\_thresh}th percentile and precipitation is above {pr\_per\_thresh}th percentile.

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

#### References

European Climate Assessment & Dataset https://www.ecad.eu/

#### xclim.indicators.icclim.iter\_indicators()

Iterate over the (name, indicator) pairs in the icclim indicator module.

xclim.indicators.icclim.vDTR(tasmin: Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Variability of daily temperature range (realm: atmos)

The average day-to-day variation in daily temperature range.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_temperature\_range\_variability().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**vDTR** (*DataArray*) – Mean absolute day-to-day difference in DTR (air\_temperature) [K], with additional attributes: **cell\_methods**: time range within days time: difference over days time: mean over days; **description**: {freq} mean diurnal temperature range variability, defined as the average day-to-day variation in daily temperature range for the given time period.

# Notes

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then calculated is the absolute day-to-day differences in period *j* is:

$$vDTR_{j} = \frac{\sum_{i=2}^{I} |(TX_{ij} - TN_{ij}) - (TX_{i-1,j} - TN_{i-1,j})|}{I}$$

European Climate Assessment & Dataset https://www.ecad.eu/

# **ANUCLIM indices**

The ANUCLIM (v6.1) software package BIOCLIM sub-module produces a set of bioclimatic parameters derived values of temperature and precipitation. The methods in this module are wrappers around a subset of corresponding methods of *xclim.indices*.

Furthermore, according to the ANUCLIM user-guide [Xu and Hutchinson, 2010], input values should be at a weekly or monthly frequency. However, the implementation here expands these definitions and can calculate the result with daily input data.

xclim.indicators.anuclim.**P10\_MeanTempWarmestQuarter**(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Mean temperature of warmest/coldest quarter. (realm: atmos)

The warmest (or coldest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise as three (3) months.

This indicator will check for missing values according to the method "from\_context". Based on indice tg\_mean\_warmcold\_quarter(). With injected parameters: op=warmest.

#### Parameters

- **tas** (*str or DataArray*) Mean temperature at daily, weekly, or monthly frequency. Default : *ds.tas*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P10\_MeanTempWarmestQuarter** (*DataArray*) – (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean

## **Notes**

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

Mean temperature of warmest/coldest quarter. (realm: atmos)

The warmest (or coldest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise as three (3) months.

This indicator will check for missing values according to the method "from\_context". Based on indice tg\_mean\_warmcold\_quarter(). With injected parameters: op=coldest.

## Parameters

- **tas** (*str or DataArray*) Mean temperature at daily, weekly, or monthly frequency. Default : *ds.tas*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P11\_MeanTempColdestQuarter** (*DataArray*) – (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean

## Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.P12\_AnnualPrecip(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '0 mm/d', freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Accumulated total precipitation. (realm: atmos)

The total accumulated precipitation from days where precipitation exceeds a given amount. A threshold is provided in order to allow the option of reducing the impact of days with trace precipitation amounts on period totals.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot()*.

#### Parameters

- **pr** (*str or DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold over which precipitation starts being cumulated. Default : 0 mm/d. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**P12\_AnnualPrecip** (*DataArray*) – Annual Precipitation (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.P13\_PrecipWettestPeriod(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Precipitation of the wettest/driest day, week, or month, depending on the time step. (realm: atmos)

The wettest (or driest) period is determined, and the total precipitation of this period is calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot\_wetdry\_period()*. With injected parameters: op=wettest.

## Parameters

- **pr** (*str or DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar. Default : *ds.pr*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P13\_PrecipWettestPeriod** (*DataArray*) – (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum

## Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P14\_PrecipDriestPeriod**(*pr: Union*[*DataArray, str*] = '*pr*', \*, *freq: str* = '*YS*', *ds: Dataset* = *None*)  $\rightarrow$  DataArray

Precipitation of the wettest/driest day, week, or month, depending on the time step. (realm: atmos)

The wettest (or driest) period is determined, and the total precipitation of this period is calculated.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot\_wetdry\_period()*. With injected parameters: op=driest.

## Parameters

- **pr** (*str or DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar. Default : *ds.pr*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**P14\_PrecipDriestPeriod** (*DataArray*) – (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P15\_PrecipSeasonality**(*pr: Union*[*DataArray, str*] = '*pr*', \*, *freq: str* = '*YS*', *ds:* Dataset = None)  $\rightarrow$  DataArray

Precipitation Seasonality (C of V). (realm: atmos)

The annual precipitation Coefficient of Variation (C of V) expressed in percent. Calculated as the standard deviation of precipitation values for a given year expressed as a percentage of the mean of those values.

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_seasonality()*.

#### Parameters

- **pr** (*str or DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Units need to be defined as a rate (e.g. mm d-1, mm week-1). Default : *ds.pr*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**P15\_PrecipSeasonality** (*DataArray*) – , with additional attributes: **cell\_methods**: time: standard\_deviation; **description**: "The standard deviation of the precipitation estimates expressed as a percentage of the mean of those estimates."

## Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

If input units are in mm s-1 (or equivalent), values are converted to mm/day to avoid potentially small denominator values.

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P16\_PrecipWettestQuarter**(*pr: Union*[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Total precipitation of wettest/driest quarter. (realm: atmos)

The wettest (or driest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D") or weekly ("W") quarters are defined as 13-week periods, otherwise are three (3) months.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot\_wetdry\_quarter()*. With injected parameters: op=wettest.

# Parameters

- **pr** (*str or DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Default : *ds.pr*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**P16\_PrecipWettestQuarter** (*DataArray*) – (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P17\_PrecipDriestQuarter**(*pr: Union*[*DataArray, str*] = '*pr*', \*, *freq: str* = 'YS', *ds: Dataset* = None)  $\rightarrow$  DataArray

Total precipitation of wettest/driest quarter. (realm: atmos)

The wettest (or driest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D") or weekly ("W") quarters are defined as 13-week periods, otherwise are three (3) months.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot\_wetdry\_quarter()*. With injected parameters: op=driest.

- **pr** (*str or DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Default : *ds.pr*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

#### Returns

**P17\_PrecipDriestQuarter** (*DataArray*) – (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum

## Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P18\_PrecipWarmestQuarter**(*pr: Union*[*DataArray, str*] = '*pr*', *tas:*  Union[*DataArray, str*] = '*tas*', \*, *freq: str* = '*YS*', ds: Dataset = None)  $\rightarrow$  DataArray

Total precipitation of warmest/coldest quarter. (realm: atmos)

The warmest (or coldest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D) or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot\_warmcold\_quarter()*. With injected parameters: op=warmest.

#### Parameters

- **pr** (*str or DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean temperature at daily, weekly, or monthly frequency. Default : *ds.tas*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P18\_PrecipWarmestQuarter** (*DataArray*) – (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum

## **Notes**

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.P19\_PrecipColdestQuarter(pr: Union[DataArray, str] = 'pr', tas:

 $Union[DataArray, str] = 'tas', *, freq: str = 'YS', ds: Dataset = None) \rightarrow DataArray$ 

Total precipitation of warmest/coldest quarter. (realm: atmos)

The warmest (or coldest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D) or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot\_warmcold\_quarter()*. With injected parameters: op=coldest.

#### **Parameters**

- **pr** (*str or DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean temperature at daily, weekly, or monthly frequency. Default : *ds.tas*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P19\_PrecipColdestQuarter** (*DataArray*) – (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum

## Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P1\_AnnMeanTemp**(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Mean of daily average temperature. (realm: atmos)

Resample the original daily mean temperature series by taking the mean over each period.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg\_mean()$ .

#### Parameters

• **tas** (*str or DataArray*) – Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]

- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**P1\_AnnMeanTemp** (*DataArray*) – Annual Mean Temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean

## Notes

Let  $TN_i$  be the mean daily temperature of day *i*, then for a period *p* starting at day *a* and finishing on day *b*:

$$TG_p = \frac{\sum_{i=a}^{b} TN_i}{b-a+1}$$

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.P2\_MeanDiurnalRange(tasmin: Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', op:  $str | Callable = 'mean', ds: Dataset = None) \rightarrow$ DataArray

Statistics of daily temperature range. (realm: atmos)

The mean difference between the daily maximum temperature and the daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_temperature\_range().

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- **op** (*{'std', 'max', 'mean', 'min'}*) Reduce operation. Can either be a DataArray method or a function that can be applied to a DataArray. Default : mean.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**P2\_MeanDiurnalRange** (*DataArray*) – Mean Diurnal Range [K], with additional attributes: **cell\_methods**: time: range

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

# References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P3\_Isothermality**(*tasmin: Union*[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Isothermality. (realm: atmos)

The mean diurnal temperature range divided by the annual temperature range.

This indicator will check for missing values according to the method "from\_context". Based on indice *isothermality()*.

## Parameters

- **tasmin** (*str or DataArray*) Average daily minimum temperature at daily, weekly, or monthly frequency. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Average daily maximum temperature at daily, weekly, or monthly frequency. Default : *ds.tasmax*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**P3\_Isothermality** (*DataArray*) – , with additional attributes: **cell\_methods**: time: range; **description**: The mean diurnal range (P2) divided by the Annual Temperature Range (P7).

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the output with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P4\_TempSeasonality**(*tas:* Union[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Temperature seasonality (coefficient of variation). (realm: atmos)

The annual temperature coefficient of variation expressed in percent. Calculated as the standard deviation of temperature values for a given year expressed as a percentage of the mean of those temperatures.

This indicator will check for missing values according to the method "from\_context". Based on indice temperature\_seasonality().

#### **Parameters**

- **tas** (*str or DataArray*) Mean temperature at daily, weekly, or monthly frequency. Default : *ds.tas*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P4\_TempSeasonality** (*DataArray*) – , with additional attributes: **cell\_methods**: time: standard\_deviation; **description**: "The standard deviation of the mean temperatures expressed as a percentage of the mean of those temperatures. For this calculation, the mean in degrees Kelvin is used. This avoids the possibility of having to divide by zero, but it does mean that the values are usually quite small."

## Notes

For this calculation, the mean in degrees Kelvin is used. This avoids the possibility of having to divide by zero, but it does mean that the values are usually quite small.

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.P5\_MaxTempWarmestPeriod(*tasmax: Union*[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Highest max temperature. (realm: atmos)

The maximum value of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tx\_max().

#### Parameters

• **tasmax** (*str or DataArray*) – Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]

- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**P5\_MaxTempWarmestPeriod** (*DataArray*) – Max Temperature of Warmest Period (air\_temperature) [K], with additional attributes: **description**: The highest maximum temperature in all periods of the year.; **cell\_methods**: time: maximum

# Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the maximum daily maximum temperature for period *j* is:

$$TXx_j = max(TX_{ij})$$

#### References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.P6\_MinTempColdestPeriod(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Lowest minimum temperature. (realm: atmos)

Minimum of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tn\_min().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P6\_MinTempColdestPeriod** (*DataArray*) – Min Temperature of Coldest Period (air\_temperature) [K], with additional attributes: **description**: The lowest minimum temperature in all periods of the year.; **cell\_methods**: time: minimum

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the minimum daily minimum temperature for period *j* is:

$$TNn_i = min(TN_{ij})$$

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.P7\_TempAnnualRange(tasmin: Union[DataArray, str] = 'tasmin', tasmax:

Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Calculate the extreme temperature range as the maximum of daily maximum temperature minus the minimum of daily minimum temperature. (realm: atmos)

This indicator will check for missing values according to the method "from\_context". Based on indice *extreme\_temperature\_range()*.

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https://pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**P7\_TempAnnualRange** (*DataArray*) – Temperature Annual Range [K], with additional attributes: **cell\_methods**: time: range

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

xclim.indicators.anuclim.**P8\_MeanTempWettestQuarter**(*tas: Union*[DataArray, str] = 'tas', pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Mean temperature of wettest/driest quarter. (realm: atmos)

The wettest (or driest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

This indicator will check for missing values according to the method "from\_context". Based on indice tg\_mean\_wetdry\_quarter(). With injected parameters: op=wettest.

- **tas** (*str or DataArray*) Mean temperature at daily, weekly, or monthly frequency. Default : *ds.tas*. [Required units : [temperature]]
- **pr** (*str or DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Default : *ds.pr*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**P8\_MeanTempWettestQuarter** (*DataArray*) – (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean

## Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

## References

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

```
xclim.indicators.anuclim.P9_MeanTempDriestQuarter(tas: Union[DataArray, str] = 'tas', pr:
Union[DataArray, str] = 'pr', *, freq: str = 'YS', ds:
Dataset = None) \rightarrow DataArray
```

Mean temperature of wettest/driest quarter. (realm: atmos)

The wettest (or driest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

This indicator will check for missing values according to the method "from\_context". Based on indice tg\_mean\_wetdry\_quarter(). With injected parameters: op=driest.

#### **Parameters**

- **tas** (*str or DataArray*) Mean temperature at daily, weekly, or monthly frequency. Default : *ds.tas*. [Required units : [temperature]]
- **pr** (*str or DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Default : *ds.pr*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**P9\_MeanTempDriestQuarter** (*DataArray*) – (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean

## **Notes**

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

ANUCLIM https://fennerschool.anu.edu.au/files/anuclim61.pdf (ch. 6)

## xclim.indicators.anuclim.iter\_indicators()

Iterate over the (name, indicator) pairs in the anuclim indicator module.

# 15.2 Indices

# 15.3 Ensembles module

Ensemble tools.

This submodule defines some useful methods for dealing with ensembles of climate simulations. In xclim, an "ensemble" is a *Dataset* or a *DataArray* where multiple climate realizations or models are concatenated along the *realization* dimension.

 $\begin{aligned} \texttt{xclim.ensembles.create_ensemble}(\textit{datasets: Any, mf_flag: bool} = \textit{False, resample_freq: Optional[str]} = \\ & \textit{None, calendar: Optional[str]} = \textit{None, realizations:} \\ & \textit{Optional[Sequence[Any]]} = \textit{None, cal_kwargs: Optional[dict]} = \textit{None,} \\ & **xr_kwargs) \rightarrow \textit{Dataset} \end{aligned}$ 

Create an xarray dataset of an ensemble of climate simulation from a list of netcdf files.

Input data is concatenated along a newly created data dimension ('realization'). Returns an xarray dataset object containing input data from the list of netcdf files concatenated along a new dimension (name:'realization'). In the case where input files have unequal time dimensions, the output ensemble Dataset is created for maximum time-step interval of all input files. Before concatenation, datasets not covering the entire time span have their data padded with NaN values. Dataset and variable attributes of the first dataset are copied to the resulting dataset.

- **datasets** (*list or dict or string*) List of netcdf file paths or xarray Dataset/DataArray objects . If mf\_flag is True, ncfiles should be a list of lists where each sublist contains input .nc files of an xarray multifile Dataset. If DataArray objects are passed, they should have a name in order to be transformed into Datasets. A dictionary can be passed instead of a list, in which case the keys are used as coordinates along the new *realization* axis. If a string is passed, it is assumed to be a glob pattern for finding datasets.
- **mf\_flag** (*bool*) If True, climate simulations are treated as xarray multifile Datasets before concatenation. Only applicable when "datasets" is sequence of list of file paths.
- **resample\_freq** (*Optional[str]*) If the members of the ensemble have the same frequency but not the same offset, they cannot be properly aligned. If resample\_freq is set, the time coordinate of each member will be modified to fit this frequency.
- **calendar** (*str, optional*) The calendar of the time coordinate of the ensemble. By default, the smallest common calendar is chosen. For example, a mixed input of "noleap" and "360\_day" will default to "noleap". 'default' is the standard calendar using np.datetime64 objects (xarray's "standard" with *use\_cftime=False*).
- **realizations** (*sequence, optional*) The coordinate values for the new *realization* axis. If None (default), the new axis has a simple integer coordinate. This argument shouldn't be used if *datasets* is a glob pattern as the dataset order is random.

- cal\_kwargs (*dict, optional*) Additionnal arguments to pass to py:func:*xclim.core.calendar.convert\_calendar*. For conversions involving '360\_day', the align\_on='date' option is used by default.
- **\*\*xr\_kwargs** Any keyword arguments to be given to *xr.open\_dataset* when opening the files (or to *xr.open\_mfdataset* if mf\_flag is True)

*xr.Dataset* – Dataset containing concatenated data from all input files.

# Notes

Input netcdf files require equal spatial dimension size (e.g. lon, lat dimensions). If input data contains multiple cftime calendar types they must be at monthly or coarser frequency.

## **Examples**

```
from pathlib import Path
from xclim.ensembles import create_ensemble
ens = create_ensemble(temperature_datasets)
# Using multifile datasets, through glob patterns.
# Simulation 1 is a list of .nc files (e.g. separated by time):
datasets = list(Path("/dir").glob("*.nc"))
# Simulation 2 is also a list of .nc files:
datasets.extend(Path("/dir2").glob("*.nc"))
ens = create_ensemble(datasets, mf_flag=True)
```

xclim.ensembles.ensemble\_mean\_std\_max\_min(ens: Dataset, weights:  $Optional[DataArray] = None) \rightarrow Dataset$ 

Calculate ensemble statistics between a results from an ensemble of climate simulations.

Returns an xarray Dataset containing ensemble mean, standard-deviation, minimum and maximum for input climate simulations.

#### **Parameters**

- ens (xr.Dataset) Ensemble dataset (see xclim.ensembles.create\_ensemble).
- weights (*xr.DataArray*) Weights to apply along the 'realization' dimension. This array cannot contain missing values.

#### Returns

xr.Dataset - Dataset with data variables of ensemble statistics.

## **Examples**

```
from xclim.ensembles import create_ensemble, ensemble_mean_std_max_min
# Create the ensemble dataset:
ens = create_ensemble(temperature_datasets)
# Calculate ensemble statistics:
ens_mean_std = ensemble_mean_std_max_min(ens)
```

xclim.ensembles.ensemble\_percentiles(ens: xarray.Dataset | xarray.DataArray, values:

*Optional*[Sequence[int]] = None, keep\_chunk\_size: Optional[bool] = None, weights: Optional[DataArray] = None, split: bool = True) → xarray.DataArray | xarray.Dataset

Calculate ensemble statistics between a results from an ensemble of climate simulations.

Returns a Dataset containing ensemble percentiles for input climate simulations.

#### **Parameters**

- **ens** (*xr.Dataset or xr.DataArray*) Ensemble dataset or dataarray (see xclim.ensembles.create\_ensemble).
- values (Sequence[int], optional) Percentile values to calculate. Default: (10, 50, 90).
- **keep\_chunk\_size** (*bool, optional*) For ensembles using dask arrays, all chunks along the 'realization' axis are merged. If True, the dataset is rechunked along the dimension with the largest chunks, so that the chunks keep the same size (approximately). If False, no shrinking is performed, resulting in much larger chunks. If not defined, the function decides which is best.
- weights (*xr.DataArray*) Weights to apply along the 'realization' dimension. This array cannot contain missing values. When given, the function uses xarray's quantile method which is slower than xclim's NaN-optimized algorithm.
- **split** (*bool*) Whether to split each percentile into a new variable or concatenate the output along a new "percentiles" dimension.

## Returns

*xr.Dataset or xr.DataArray* – If split is True, same type as ens; dataset otherwise, containing data variable(s) of requested ensemble statistics

## **Examples**

```
from xclim.ensembles import create_ensemble, ensemble_percentiles
# Create ensemble dataset:
ens = create_ensemble(temperature_datasets)
# Calculate default ensemble percentiles:
ens_percs = ensemble_percentiles(ens)
# Calculate non-default percentiles (25th and 75th)
ens_percs = ensemble_percentiles(ens, values=(25, 50, 75))
```

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```
# If the original array has many small chunks, it might be more efficient to do:
ens_percs = ensemble_percentiles(ens, keep_chunk_size=False)
```

# 15.3.1 Ensemble Reduction

Ensemble reduction is the process of selecting a subset of members from an ensemble in order to reduce the volume of computation needed while still covering a good portion of the simulated climate variability.

xclim.ensembles.kkz\_reduce\_ensemble(data: DataArray, num\_select: int, \*, dist\_method: str = 'euclidean', standardize: bool = True, \*\*cdist\_kwargs)  $\rightarrow$  list

Return a sample of ensemble members using KKZ selection.

The algorithm selects *num\_select* ensemble members spanning the overall range of the ensemble. The selection is ordered, smaller groups are always subsets of larger ones for given criteria. The first selected member is the one nearest to the centroid of the ensemble, all subsequent members are selected in a way maximizing the phase-space coverage of the group. Algorithm taken from Cannon [2015].

#### Parameters

- data (*xr.DataArray*) Selection criteria data : 2-D xr.DataArray with dimensions 'realization' (N) and 'criteria' (P). These are the values used for clustering. Realizations represent the individual original ensemble members and criteria the variables/indicators used in the grouping algorithm.
- **num\_select** (*int*) The number of members to select.
- dist\_method (str) Any distance metric name accepted by scipy.spatial.distance.cdist.
- **standardize** (*bool*) Whether to standardize the input before running the selection or not. Standardization consists in translation as to have a zero mean and scaling as to have a unit standard deviation.
- \*\*cdist\_kwargs All extra arguments are passed as-is to *scipy.spatial.distance.cdist*, see its docs for more information.

#### Returns

*list* – Selected model indices along the *realization* dimension.

## References

Cannon [2015], Katsavounidis, Jay Kuo, and Zhang [1994]

xclim.ensembles.kmeans\_reduce\_ensemble(data: DataArray, \*, method: Optional[dict] = None,

make\_graph: bool = True, max\_clusters: Optional[int] = None, variable\_weights: Optional[ndarray] = None, model\_weights: Optional[ndarray] = None, sample\_weights: Optional[ndarray] = None, random\_state: Optional[Union[int, RandomState]] = None) → tuple[list, numpy.ndarray, dict]

Return a sample of ensemble members using k-means clustering.

The algorithm attempts to reduce the total number of ensemble members while maintaining adequate coverage of the ensemble uncertainty in an N-dimensional data space. K-Means clustering is carried out on the input selection criteria data-array in order to group individual ensemble members into a reduced number of similar groups. Subsequently, a single representative simulation is retained from each group.

- **data** (*xr.DataArray*) Selecton criteria data : 2-D xr.DataArray with dimensions 'realization' (N) and 'criteria' (P). These are the values used for clustering. Realizations represent the individual original ensemble members and criteria the variables/indicators used in the grouping algorithm.
- **method** (*dict*) Dictionary defining selection method and associated value when required. See Notes.
- max\_clusters (*int, optional*) Maximum number of members to include in the output ensemble selection. When using 'rsq\_optimize' or 'rsq\_cutoff' methods, limit the final selection to a maximum number even if method results indicate a higher value. Defaults to N.
- variable\_weights (*np.ndarray, optional*) An array of size P. This weighting can be used to influence of weight of the climate indices (criteria dimension) on the clustering itself.
- model\_weights (*np.ndarray*, *optional*) An array of size N. This weighting can be used to influence which realization is selected from within each cluster. This parameter has no influence on the clustering itself.
- **sample\_weights** (*np.ndarray*, *optional*) An array of size N. sklearn.cluster.KMeans() sample\_weights parameter. This weighting can be used to influence of weight of simulations on the clustering itself. See: https://scikit-learn.org/stable/modules/generated/sklearn.cluster. KMeans.html
- random\_state (int or np.random.RandomState, optional) sklearn.cluster.KMeans() random\_state parameter. Determines random number generation for centroid initialization. Use an int to make the randomness deterministic. See: https://scikit-learn.org/stable/modules/ generated/sklearn.cluster.KMeans.html
- make\_graph (*bool*) output a dictionary of input for displays a plot of  $\mathbb{R}^2$  vs. the number of clusters. Defaults to True if matplotlib is installed in runtime environment.

Parameters for method in call must follow these conventions:

## rsq\_optimize

Calculate coefficient of variation ( $\mathbb{R}^2$ ) of cluster results for n = 1 to N clusters and determine an optimal number of clusters that balances cost/benefit tradeoffs. This is the default setting. See supporting information S2 text in Casajus *et al.* [2016].

method={'rsq\_optimize':None}

## rsq\_cutoff

Calculate Coefficient of variation ( $R^2$ ) of cluster results for n = 1 to N clusters and determine the minimum numbers of clusters needed for  $R^2$  > val.

val : float between 0 and 1.  $\mathbb{R}^2$  value that must be exceeded by clustering results.

method={'rsq\_cutoff': val}

#### n\_clusters

Create a user determined number of clusters.

val : integer between 1 and N

method={'n\_clusters': val}

## Returns

• *list* – Selected model indexes (positions)

- np.ndarray KMeans clustering results
- dict Dictionary of input data for creating R<sup>2</sup> profile plot. 'None' when make\_graph=False

Casajus, Périé, Logan, Lambert, Blois, and Berteaux [2016]

## **Examples**

```
import xclim
from xclim.ensembles import create_ensemble, kmeans_reduce_ensemble
from xclim.indices import hot_spell_frequency
# Start with ensemble datasets for temperature:
ensTas = create_ensemble(temperature_datasets)
# Calculate selection criteria -- Use annual climate change fields between 2071-
\rightarrow 2100 and 1981-2010 normals.
# First, average annual temperature:
tg = xclim.atmos.tg_mean(tas=ensTas.tas)
his_tg = tg.sel(time=slice("1990", "2019")).mean(dim="time")
fut_tg = tg.sel(time=slice("2020", "2050")).mean(dim="time")
dtg = fut_tg - his_tg
# Then, hot spell frequency as second indicator:
hs = hot_spell_frequency(tasmax=ensTas.tas, window=2, thresh_tasmax="10 degC")
his_hs = hs.sel(time=slice("1990", "2019")).mean(dim="time")
fut_hs = hs.sel(time=slice("2020", "2050")).mean(dim="time")
dhs = fut_hs - his_hs
# Create a selection criteria xr.DataArray:
from xarray import concat
crit = concat((dtg, dhs), dim="criteria")
# Finally, create clusters and select realization ids of reduced ensemble:
ids, cluster, fig_data = kmeans_reduce_ensemble(
    data=crit, method={"rsg_cutoff": 0.9}, random_state=42, make_graph=False
)
ids, cluster, fig_data = kmeans_reduce_ensemble(
    data=crit, method={"rsq_optimize": None}, random_state=42, make_graph=True
)
```

# xclim.ensembles.plot\_rsqprofile(fig\_data)

Create an R<sup>2</sup> profile plot using kmeans\_reduce\_ensemble output.

The  $R^2$  plot allows evaluation of the proportion of total uncertainty in the original ensemble that is provided by the reduced selected.

# **Examples**

```
>>> from xclim.ensembles import kmeans_reduce_ensemble, plot_rsqprofile
>>> is_matplotlib_installed()
>>> crit = xr.open_dataset(path_to_ensemble_file).data
>>> ids, cluster, fig_data = kmeans_reduce_ensemble(
... data=crit, method={"rsq_cutoff": 0.9}, random_state=42, make_graph=True
... )
>>> plot_rsqprofile(fig_data)
```

# 15.3.2 Ensemble Robustness metrics

Robustness metrics are used to estimate the confidence of the climate change signal of an ensemble. This submodule is inspired by and tries to follow the guidelines of the IPCC, more specifically the 12th chapter of the Working Group 1's contribution to the AR5 [Collins *et al.*, 2013] (see box 12.1).

xclim.ensembles.change\_significance(fut: xarray.DataArray | xarray.Dataset, ref:

 $\begin{array}{l} Optional[Union[DataArray, Dataset]] = None, test: str = 'ttest', \\ weights: Optional[DataArray] = None, **kwargs) \rightarrow \\ tuple[xarray.DataArray | xarray.Dataset, xarray.DataArray | xarray.Dataset] \end{array}$ 

Robustness statistics qualifying how the members of an ensemble agree on the existence of change and on its sign.

## Parameters

- **fut** (*xr.DataArray or xr.Dataset*) Future period values along 'realization' and 'time' (..., nr, nt1) or if *ref* is None, Delta values along *realization* (..., nr).
- **ref** (*Union[xr.DataArray, xr.Dataset], optional*) Reference period values along realization' and 'time' (..., nt2, nr). The size of the 'time' axis does not need to match the one of *fut*. But their 'realization' axes must be identical. If *None* (default), values of *fut* are assumed to be deltas instead of a distribution across the future period. *fut* and *ref* must be of the same type (Dataset or DataArray). If they are Dataset, they must have the same variables (name and coords).
- **test** (*{ 'ttest', 'welch-ttest', 'threshold', None}*) Name of the statistical test used to determine if there was significant change. See notes.
- weights (*xr.DataArray*) Weights to apply along the 'realization' dimension. This array cannot contain missing values. Note: 'ttest' and 'welch-ttest' are not currently supported with weighted arrays.
- \*\*kwargs Other arguments specific to the statistical test.

## For 'ttest' and 'welch-ttest':

## p\_change

[float (default][0.05)] p-value threshold for rejecting the hypothesis of no significant change.

For 'threshold': (Only one of those must be given.)
#### abs\_thresh

[float (no default)] Threshold for the (absolute) change to be considered significative.

#### rel\_thresh

[float (no default, in [0, 1])] Threshold for the relative change (in reference to ref) to be significative. Only valid if *ref* is given.

#### Returns

- **change\_frac** (*xr.DataArray or xr.Dataset*) The fraction of members that show significant change [0, 1]. Passing *test=None* yields change\_frac = 1 everywhere. Same type as *fut*.
- **pos\_frac** (*xr.DataArray or xr.Dataset*) The fraction of members showing significant change that show a positive change ]0, 1]. Null values are returned where no members show significant change.

The table below shows the coefficient needed to retrieve the number of members that have the indicated characteristics, by multiplying it to the total number of members (*fut.realization.size*).

	Significant change	Non-significant change
Any direction	change_frac	1 - change_frac
Positive change	pos_frac * change_frac	N.A.
Negative change	(1 - pos_frac) * change_frac	

# Notes

Available statistical tests are :

# 'ttest' :

Single sample T-test. Same test as used by Tebaldi *et al.* [2011]. The future values are compared against the reference mean (over 'time'). Change is qualified as 'significant' when the test's p-value is below the user-provided  $p_{change}$  value.

#### 'welch-ttest' :

Two-sided T-test, without assuming equal population variance. Same significance criterion as 'ttest'.

# 'threshold':

Change is considered significative if the absolute delta exceeds a given threshold (absolute or relative).

#### None :

Significant change is not tested and, thus, members showing no change are included in the *sign\_frac* output.

#### References

Tebaldi, Arblaster, and Knutti [2011]

# Example

This example computes the mean temperature in an ensemble and compares two time periods, qualifying significant change through a single sample T-test.

```
>>> from xclim import ensembles
>>> ens = ensembles.create_ensemble(temperature_datasets)
>>> tgmean = xclim.atmos.tg_mean(tas=ens.tas, freq="YS")
>>> fut = tgmean.sel(time=slice("2020", "2050"))
>>> ref = tgmean.sel(time=slice("1990", "2020"))
>>> chng_f, pos_f = ensembles.change_significance(fut, ref, test="ttest")
```

If the deltas were already computed beforehand, the 'threshold' test can still be used, here with a 2 K threshold.

```
>>> delta = fut.mean("time") - ref.mean("time")
>>> chng_f, pos_f = ensembles.change_significance(
... delta, test="threshold", abs_thresh=2
... )
```

xclim.ensembles.robustness\_coefficient(*fut: xarray.DataArray* | *xarray.Dataset*, *ref: xarray.DataArray* | xarray.DataArray | xarray.Dataset)  $\rightarrow$  xarray.DataArray | xarray.Dataset

Robustness coefficient quantifying the robustness of a climate change signal in an ensemble.

Taken from Knutti and Sedlácek [2013].

The robustness metric is defined as R = 1 A1 / A2, where A1 is defined as the integral of the squared area between two cumulative density functions characterizing the individual model projections and the multimodel mean projection and A2 is the integral of the squared area between two cumulative density functions characterizing the multimodel mean projection and the historical climate. Description taken from Knutti and Sedlácek [2013].

A value of R equal to one implies perfect model agreement. Higher model spread or smaller signal decreases the value of R.

# Parameters

- **fut** (*Union[xr.DataArray, xr.Dataset]*) Future ensemble values along 'realization' and 'time' (nr, nt). Can be a dataset, in which case the coefficient is computed on each variable.
- **ref** (*Union*[*xr.DataArray*, *xr.Dataset*]) Reference period values along 'time' (nt). Same type as *fut*.

#### Returns

xr.DataArray or xr.Dataset – The robustness coefficient, ]-inf, 1], float. Same type as fut or ref.

# References

Knutti and Sedlácek [2013]

# **15.4 Indicator Tools**

# 15.4.1 Indicators utilities

The *Indicator* class wraps indices computations with pre- and post-processing functionality. Prior to computations, the class runs data and metadata health checks. After computations, the class masks values that should be considered missing and adds metadata attributes to the object.

There are many ways to construct indicators. A good place to start is *this notebook*.

# **Dictionary and YAML parser**

To construct indicators dynamically, xclim can also use dictionaries and parse them from YAML files. This is especially useful for generating whole indicator "submodules" from files. This functionality is inspired by the work of clix-meta.

# YAML file structure

Indicator-defining yaml files are structured in the following way. Most entries of the *indicators* section are mirroring attributes of the *Indicator*, please refer to its documentation for more details on each.

```
module: <module name> # Defaults to the file name
realm: <realm> # If given here, applies to all indicators that do not already provide.
\rightarrow it.
keywords: <keywords> # Merged with indicator-specific keywords (joined with a space)
references: <references> # Merged with indicator-specific references (joined with a new_
\rightarrow line)
base: <base indicator class> # Defaults to "Daily" and applies to all indicators that.
\rightarrow do not give it.
doc: <module docstring> # Defaults to a minimal header, only valid if the module doesn't
\rightarrow already exists.
indicators:
  <identifier>:
    # From which Indicator to inherit
    base: <base indicator class> # Defaults to module-wide base class
                                   # If the name startswith a '.', the base class is taken.
→ from the current module (thus an indicator declared _above_)
                                   # Available classes are listed in `xclim.core.
→indicator.registry` and `xclim.core.indicator.base_registry`.
    # General metadata, usually parsed from the `compute`'s docstring when possible.
    realm: <realm> # defaults to module-wide realm. One of "atmos", "land", "seaIce",
\rightarrow "ocean".
    title: <title>
    abstract: <abstract>
    keywords: <keywords> # Space-separated, merged to module-wide keywords.
    references: <references> # newline-seperated, merged to module-wide references.
    notes: <notes>
    # Other options
    missing: <missing method name>
    missing_options:
```

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```
# missing options mapping
   allowed_periods: [<list>, <of>, <allowed>, <periods>]
   # Compute function
   compute: <function name> # Referring to a function in the supplied `Indices` module,
→xclim.indices.generic or xclim.indices
   input: # When "compute" is a generic function this is a mapping from argument
           # name to what CMIP6/xclim variable is expected. This will allow for
           # declaring expected input units and have a CF metadata check on the inputs.
           # Can also be used to modify the expected variable. as long as it has
           # the same units. Ex: tas instead of tasmin.
     <var name in compute> : <variable official name>
     . . .
   parameters:
    <param name>: <param data> # Simplest case, to inject parameters in the compute_
\rightarrow function.
    <param name>: # To change parameters metadata or to declare units when "compute".
\rightarrow is a generic function.
      default : <param default>
       description: <param description>
      # and so on.
 . . .
```

All fields are optional. Other fields found in the yaml file will trigger errors in xclim. In the following, the section under *<identifier>* is referred to as *data*. When creating indicators from a dictionary, with *Indicator.from\_dict()*, the input dict must follow the same structure of *data*.

The resulting yaml file can be validated using the provided schema (in xclim/data/schema.yml) and the YAMALE tool [Lopker, 2022]. See the "Extending xclim" notebook for more info.

# Inputs

As xclim has strict definitions of possible input variables (see xclim.core.utils.variables), the mapping of *data.input* simply links an argument name from the function given in "compute" to one of those official variables.

class xclim.core.indicator.Parameter(kind: ~xclim.core.utils.InputKind, default: ~typing.Any, description: str = ", units: str = <class 'xclim.core.indicator.\_empty'>, choices: set = <class 'xclim.core.indicator.\_empty'>, value: ~typing.Any = <class 'xclim.core.indicator.\_empty'>)

Bases: object

Class for storing an indicator's controllable parameter.

For retrocompatibility, this class implements a "getitem" and a special "contains".

Example

```
>>> p = Parameter(InputKind.NUMBER, default=2, description="A simple number")
>>> p.units is Parameter._empty # has not been set
True
>>> "units" in p # Easier/retrocompatible way to test if units are set
False
>>> p.description
'A simple number'
>>> p["description"] # Same as above, for convenience.
'A simple number'
```

# default

alias of \_empty

**update**(*other: dict*)  $\rightarrow$  None

Update a parameter's values from a dict.

#### classmethod is\_parameter\_dict(other: dict) $\rightarrow$ bool

Return whether indicator has a parameter dictionary.

#### $\texttt{asdict()} \rightarrow \texttt{dict}$

Format indicators as a dictionary.

#### property injected: bool

Indicate whether values are injected.

#### class xclim.core.indicator.IndicatorRegistrar

Bases: object

Climate Indicator registering object.

#### classmethod get\_instance()

Return first found instance.

Raises ValueError if no instance exists.

# class xclim.core.indicator.Indicator(\*\*kwds)

Bases: IndicatorRegistrar

Climate indicator base class.

Climate indicator object that, when called, computes an indicator and assigns its output a number of CFcompliant attributes. Some of these attributes can be *templated*, allowing metadata to reflect the value of call arguments.

Instantiating a new indicator returns an instance but also creates and registers a custom subclass in xclim.core. indicator.registry.

Attributes in *Indicator.cf\_attrs* will be formatted and added to the output variable(s). This attribute is a list of dictionaries. For convenience and retro-compatibility, standard CF attributes (names listed in *xclim.core. indicator.lndicator.\_cf\_names*) can be passed as strings or list of strings directly to the indicator constructor.

A lot of the Indicator's metadata is parsed from the underlying *compute* function's docstring and signature. Input variables and parameters are listed in *xclim.core.indicator.Indicator.parameters*, while parameters that will be injected in the compute function are in *xclim.core.indicator*. *Indicator.injected\_parameters*. Both are simply views of *xclim.core.indicator.Indicator.Indicator.all\_parameters*.

Compared to their base *compute* function, indicators add the possibility of using dataset as input, with the injected argument *ds* in the call signature. All arguments that were indicated by the compute function to be variables (DataArrays) through annotations will be promoted to also accept strings that correspond to variable names in the *ds* dataset.

#### Parameters

- identifier (*str*) Unique ID for class registry, should be a valid slug.
- **realm** (*{ 'atmos', 'seaIce', 'land', 'ocean' }*) General domain of validity of the indicator. Indicators created outside xclim.indicators must set this attribute.
- **compute** (*func*) The function computing the indicators. It should return one or more DataArray.
- **cf\_attrs** (*list of dicts*) Attributes to be formatted and added to the computation's output. See xclim.core.indicator.Indicator.cf\_attrs.
- **title** (*str*) A succinct description of what is in the computed outputs. Parsed from *compute* docstring if None (first paragraph).
- **abstract** (*str*) A long description of what is in the computed outputs. Parsed from *compute* docstring if None (second paragraph).
- **keywords** (*str*) Comma separated list of keywords. Parsed from *compute* docstring if None (from a "Keywords" section).
- **references** (*str*) Published or web-based references that describe the data or methods used to produce it. Parsed from *compute* docstring if None (from the "References" section).
- **notes** (*str*) Notes regarding computing function, for example the mathematical formulation. Parsed from *compute* docstring if None (form the "Notes" section).
- **src\_freq** (*str, sequence of strings, optional*) The expected frequency of the input data. Can be a list for multiple frequencies, or None if irrelevant.
- **context** (*str*) The *pint* unit context, for example use 'hydro' to allow conversion from kg m-2 s-1 to mm/day.

#### **Notes**

All subclasses created are available in the *registry* attribute and can be used to define custom subclasses or parse all available instances.

## cf\_attrs: Sequence[Mapping[str, Any]] = None

A list of metadata information for each output of the indicator.

It minimally contains a "var\_name" entry, and may contain : "standard\_name", "long\_name", "units", "cell\_methods", "description" and "comment" on official xclim indicators. Other fields could also be present if the indicator was created from outside xclim.

#### var\_name:

Output variable(s) name(s). For derived single-output indicators, this field is not inherited from the parent indicator and defaults to the identifier.

#### standard\_name:

Variable name, must be in the CF standard names table (this is not checked).

## long\_name:

Descriptive variable name. Parsed from *compute* docstring if not given. (first line after the output dtype, only works on single output function).

#### units:

Representative units of the physical quantity.

#### cell\_methods:

List of blank-separated words of the form "name: method". Must respect the CF-conventions and vocabulary (not checked).

#### description:

Sentence(s) meant to clarify the qualifiers of the fundamental quantities, such as which surface a quantity is defined on or what the flux sign conventions are.

#### comment:

Miscellaneous information about the data or methods used to produce it.

**classmethod from\_dict**(*data: dict, identifier: str, module: Optional[str] = None*)

Create an indicator subclass and instance from a dictionary of parameters.

Most parameters are passed directly as keyword arguments to the class constructor, except:

- "base": A subclass of Indicator or a name of one listed in xclim.core.indicator.registry or xclim.core.indicator.base\_registry. When passed, it acts as if *from\_dict* was called on that class instead.
- "compute": A string function name translates to a *xclim.indices.generic* or *xclim.indices* function.

#### **Parameters**

- **data** (*dict*) The exact structure of this dictionary is detailed in the submodule documentation.
- **identifier** (*str*) The name of the subclass and internal indicator name.
- **module** (*str*) The module name of the indicator. This is meant to be used only if the indicator is part of a dynamically generated submodule, to override the module of the base class.

#### classmethod translate\_attrs(locale: Union[str, Sequence[str]], fill\_missing: bool = True)

Return a dictionary of unformatted translated translatable attributes.

Translatable attributes are defined in xclim.core.locales.TRANSLATABLE\_ATTRS.

#### **Parameters**

- **locale** (*str or sequence of str*) The POSIX name of the locale or a tuple of a locale name and a path to a json file defining the translations. See *xclim.locale* for details.
- fill\_missing (bool) If True (default) fill the missing attributes by their english values.

json(args=None)

Return a serializable dictionary representation of the class.

#### Parameters

**args** (*mapping*, *optional*) – Arguments as passed to the call method of the indicator. If not given, the default arguments will be used when formatting the attributes.

#### Notes

This is meant to be used by a third-party library wanting to wrap this class into another interface.

#### static compute(\*args, \*\*kwds)

Compute the indicator.

This would typically be a function from *xclim.indices*.

#### cfcheck(\*\*das)

Compare metadata attributes to CF-Convention standards.

Default cfchecks use the specifications in *xclim.core.utils.VARIABLES*, assuming the indicator's inputs are using the CMIP6/xclim variable names correctly. Variables absent from these default specs are silently ignored.

When subclassing this method, use functions decorated using *xclim.core.options.cfcheck*.

#### datacheck(\*\*das)

Verify that input data is valid.

When subclassing this method, use functions decorated using *xclim.core.options.datacheck*.

For example, checks could include:

- assert no precipitation is negative
- assert no temperature has the same value 5 days in a row

This base datacheck checks that the input data has a valid sampling frequency, as given in self.src\_freq. If there are multiple inputs, it also checks if they all have the same frequency and the same anchor.

#### property n\_outs

Return the length of all cf\_attrs.

#### property parameters

Create a dictionary of controllable parameters.

Similar to *Indicator.\_all\_parameters*, but doesn't include injected parameters.

#### property injected\_parameters

Return a dictionary of all injected parameters.

Opposite of Indicator.parameters().

## class xclim.core.indicator.ResamplingIndicator(\*\*kwds)

#### Bases: Indicator

Indicator that performs a resampling computation.

Compared to the base Indicator, this adds the handling of missing data, and the check of allowed periods.

- **missing** (*{any, wmo, pct, at\_least\_n, skip, from\_context}*) The name of the missing value method. See *xclim.core.missing.MissingBase* to create new custom methods. If None, this will be determined by the global configuration (see *xclim.set\_options*). Defaults to "from\_context".
- **missing\_options** (*dict, None*) Arguments to pass to the *missing* function. If None, this will be determined by the global configuration.

• **allowed\_periods** (*Sequence[str]*, *optional*) – A list of allowed periods, i.e. base parts of the *freq* parameter. For example, indicators meant to be computed annually only will have *allowed\_periods=["A"]*. *None* means "any period" or that the indicator doesn't take a *freq* argument.

#### class xclim.core.indicator.ResamplingIndicatorWithIndexing(\*\*kwds)

Bases: ResamplingIndicator

Resampling indicator that also injects "indexer" kwargs to subset the inputs before computation.

# class xclim.core.indicator.Daily(\*\*kwds)

Bases: ResamplingIndicator

Class for daily inputs and resampling computes.

#### class xclim.core.indicator.Hourly(\*\*kwds)

Bases: ResamplingIndicator

Class for hourly inputs and resampling computes.

# xclim.core.indicator.add\_iter\_indicators(module)

Create an iterable of loaded indicators.

xclim.core.indicator.build\_indicator\_module(name: str, objs: Mapping[str, Indicator], doc:

 $Optional[str] = None) \rightarrow module$ 

encoding: str = 'UTF8')  $\rightarrow$  module

Create or update a module from imported objects.

The module is inserted as a submodule of *xclim.indicators*.

#### Parameters

- **name** (*str*) New module name. If it already exists, the module is extended with the passed objects, overwriting those with same names.
- **objs** (*dict*) Mapping of the indicators to put in the new module. Keyed by the name they will take in that module.
- **doc** (*str*) Docstring of the new module. Defaults to a simple header. Invalid if the module already exists.

#### Returns

*ModuleType* – A indicator module built from a mapping of Indicators.

Build or extend an indicator module from a YAML file.

The module is inserted as a submodule of *xclim.indicators*. When given only a base filename (no 'yml' extension), this tries to find custom indices in a module of the same name (*.py*) and translations in json files (.<lang>.json), see Notes.

- **filename** (*PathLike*) Path to a YAML file or to the stem of all module files. See Notes for behaviour when passing a basename only.
- **name** (*str, optional*) The name of the new or existing module, defaults to the basename of the file. (e.g: *atmos.yml* -> *atmos*)

- **indices** (*Mapping of callables or module or path, optional*) A mapping or module of indice functions or a python file declaring such a file. When creating the indicator, the name in the *index\_function* field is first sought here, then the indicator class will search in xclim.indices.generic and finally in xclim.indices.
- **translations** (*Mapping of dicts or path, optional*) Translated metadata for the new indicators. Keys of the mapping must be 2-char language tags. Values can be translations dictionaries as defined in *Internationalization*. They can also be a path to a json file defining the translations.
- mode ({ 'raise', 'warn', 'ignore'}) How to deal with broken indice definitions.
- **encoding** (*str*) The encoding used to open the *.yaml* and *.json* files. It defaults to UTF-8, overriding python's mechanism which is machine dependent.

*ModuleType* – A submodule of *pym:mod:* `*xclim.indicators*.

# Notes

When the given *filename* has no suffix (usually '.yaml' or '.yml'), the function will try to load custom indice definitions from a file with the same name but with a *.py* extension. Similarly, it will try to load translations in \*.<*lang>.json* files, where *<lang>* is the IETF language tag.

For example. a set of custom indicators could be fully described by the following files:

- example.yml : defining the indicator's metadata.
- *example.py* : defining a few indice functions.
- example.fr.json : French translations
- example.tlh.json : Klingon translations.

# See also:

xclim.core.indicator, build\_module

# 15.5 Unit Handling module

# 15.5.1 Units handling submodule

Pint is used to define the units UnitRegistry and xclim.units.core defines most unit handling methods.

```
xclim.core.units.amount2rate(amount: DataArray, dim: str = 'time', out\_units: Optional[str] = None) \rightarrow DataArray
```

Convert an amount variable to a rate by dividing by the sampling period length.

If the sampling period length cannot be inferred, the amount values are divided by the duration between their time coordinate and the next one. The last period is estimated with the duration of the one just before.

This is the inverse operation of *rate2amount()*.

- amount (xr:DataArray) "amount" variable. Ex: Precipitation amount in "mm".
- **dim** (*str*) The time dimension.
- **out\_units** (*str, optional*) Output units to convert to.

xr.DataArray

```
\texttt{xclim.core.units.check\_units}(\textit{val: str} \mid \textit{int} \mid \textit{float} \mid \textit{None, dim: str} \mid \textit{None}) \rightarrow \texttt{None}
```

Check units for appropriate convention compliance.

 $xclim.core.units.convert_units_to(source: Union[str, DataArray, Any], target: Union[str, DataArray, Any], context: Optional[str] = None) \rightarrow Union[DataArray, float, int, str, Any]$ 

Convert a mathematical expression into a value with the same units as a DataArray.

#### **Parameters**

- source (str or xr.DataArray or Any) The value to be converted, e.g. '4C' or '1 mm/d'.
- target (str or xr.DataArray or Any) Target array of values to which units must conform.
- context (*str, optional*) The unit definition context. Default: None.

#### Returns

xr.DataArray or float or int or str or Any – The source value converted to target's units.

Create a decorator to check units of function arguments.

The decorator checks that input and output values have units that are compatible with expected dimensions. It also stores the input units as a 'in\_units' attribute.

#### Parameters

**units\_by\_name** (*Mapping[str, str]*) – Mapping from the input parameter names to their units or dimensionality ("[...]").

#### Returns

Callable

#### **Examples**

In the following function definition:

```
@declare_units(tas=["temperature"])
def func(tas):
    ...
```

The decorator will check that tas has units of temperature (C, K, F).

```
xclim.core.units.infer_sampling_units(da: DataArray, deffreq: str | None = 'D', dim: str = 'time') \rightarrow tuple[int, str]
```

Infer a multiplier and the units corresponding to one sampling period.

### Parameters

- da (xr.DataArray) A DataArray from which to take coordinate dim.
- **deffreq** (*str, optional*) If no frequency is inferred from *da[dim]*, take this one.
- **dim** (*str*) Dimension from which to infer the frequency.

#### Raises

**ValueError** – If the frequency has no exact corresponding units.

#### Returns

• *int* – The magnitude (number of base periods per period)

• str – Units as a string, understandable by pint.

#### xclim.core.units.pint2cfunits(value: Unit) → str

Return a CF-compliant unit string from a *pint* unit.

#### **Parameters** value (*pint.Unit*) – Input unit.

Returns

str - Units following CF-Convention, using symbols.

xclim.core.units.pint\_multiply(da: DataArray, q: Any, out\_units: Optional[str] = None)

Multiply xarray.DataArray by pint.Quantity.

#### **Parameters**

- **da** (*xr.DataArray*) Input array.
- **q** (*pint.Quantity*) Multiplicative factor.
- **out\_units** (*str, optional*) Units the output array should be converted into.

 $xclim.core.units.rate2amount(rate: DataArray, dim: str = 'time', out_units: Optional[str] = None) \rightarrow DataArray$ 

Convert a rate variable to an amount by multiplying by the sampling period length.

If the sampling period length cannot be inferred, the rate values are multiplied by the duration between their time coordinate and the next one. The last period is estimated with the duration of the one just before.

This is the inverse operation of *amount2rate()*.

#### **Parameters**

- **rate** (*xr.DataArray*) "Rate" variable, with units of "amount" per time. Ex: Precipitation in "mm / d".
- **dim** (*str*) The time dimension.
- **out\_units** (*str, optional*) Output units to convert to.

#### Returns

xr.DataArray

# **Examples**

The following converts a daily array of precipitation in mm/h to the daily amounts in mm:

```
>>> time = xr.cftime_range("2001-01-01", freq="D", periods=365)
>>> pr = xr.DataArray(
... [1] * 365, dims=("time",), coords={"time": time}, attrs={"units": "mm/h"}
... )
>>> pram = rate2amount(pr)
>>> pram.units
'mm'
>>> float(pram[0])
24.0
```

Also works if the time axis is irregular : the rates are assumed constant for the whole period starting on the values timestamp to the next timestamp:

```
>>> time = time[[0, 9, 30]] # The time axis is Jan 1st, Jan 10th, Jan 31st
>>> pr = xr.DataArray(
... [1] * 3, dims=("time",), coords={"time": time}, attrs={"units": "mm/h"}
... )
>>> pram = rate2amount(pr)
>>> pram.values
array([216., 504., 504.])
```

Finally, we can force output units:

```
>>> pram = rate2amount(pr, out_units="pc") # Get rain amount in parsecs. Why not.
>>> pram.values
array([7.00008327e-18, 1.63335276e-17, 1.63335276e-17])
```

xclim.core.units.str2pint(val: str)  $\rightarrow$  Quantity

Convert a string to a pint.Quantity, splitting the magnitude and the units.

#### **Parameters**

**val** (str) – A quantity in the form "[{magnitude}] {units}", where magnitude can be cast to a float and units is understood by *units2pint*.

#### Returns

pint.Quantity - Magnitude is 1 if no magnitude was present in the string.

xclim.core.units.to\_agg\_units(*out: DataArray, orig: DataArray, op: str, dim: str = 'time'*)  $\rightarrow$  DataArray Set and convert units of an array after an aggregation operation along the sampling dimension (time).

#### **Parameters**

- **out** (*xr.DataArray*) The output array of the aggregation operation, no units operation done yet.
- **orig** (*xr.DataArray*) The original array before the aggregation operation, used to infer the sampling units and get the variable units.
- **op** (*{ 'count', 'prod', 'delta\_prod'}*) The type of aggregation operation performed. The special "delta\_\*" ops are used with temperature units needing conversion to their "delta" counterparts (e.g. degree days)
- dim (str) The time dimension along which the aggregation was performed.

#### Returns

xr.DataArray

#### Examples

Take a daily array of temperature and count number of days above a threshold. *to\_agg\_units* will infer the units from the sampling rate along "time", so we ensure the final units are correct:

```
>>> time = xr.cftime_range("2001-01-01", freq="D", periods=365)
>>> tas = xr.DataArray(
... np.arange(365),
... dims=("time",),
... coords={"time": time},
... attrs={"units": "degC"},
... )
```

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```
>>> cond = tas > 100 # Which days are boiling
>>> Ndays = cond.sum("time") # Number of boiling days
>>> Ndays.attrs.get("units")
None
>>> Ndays = to_agg_units(Ndays, tas, op="count")
>>> Ndays.units
'd'
```

Similarly, here we compute the total heating degree-days, but we have weekly data:

```
>>> time = xr.cftime_range("2001-01-01", freq="7D", periods=52)
>>> tas = xr.DataArray(
        np.arange(52) + 10,
. . .
        dims=("time",),
. . .
        coords={"time": time},
. . .
        attrs={"units": "degC"},
. . .
...)
>>> degdays = (
        (tas - 16).clip(0).sum("time")
. . .
...) # Integral of temperature above a threshold
>>> degdays = to_agg_units(degdays, tas, op="delta_prod")
>>> degdays.units
'week delta_degC'
```

Which we can always convert to the more common "K days":

```
>>> degdays = convert_units_to(degdays, "K days")
>>> degdays.units
'K d'
```

xclim.core.units.units2pint(value: xarray.DataArray | str | pint.util.Quantity)  $\rightarrow$  Unit

Return the pint Unit for the DataArray units.

#### Parameters

**value** (*xr.DataArray or str or pint.Quantity*) – Input data array or string representing a unit (with no magnitude).

#### Returns

*pint.Unit* – Units of the data array.

# **15.6 Other Utilities**

# 15.6.1 Calendar handling utilities

Helper function to handle dates, times and different calendars with xarray.

Interpolate from one set of dayofyear range to another calendar.

Interpolate an array defined over a *dayofyear* range (say 1 to 360) to another *dayofyear* range (say 1 to 365).

- source (xr.DataArray) Array with dayofyear coordinate.
- **target** (*xr:DataArray or xr.Dataset*) Array with *time* coordinate.

xr.DataArray – Interpolated source array over coordinates spanning the target dayofyear range.

xclim.core.calendar.build\_climatology\_bounds(da: DataArray)  $\rightarrow$  list[str]

Build the climatology\_bounds property with the start and end dates of input data.

#### Parameters

da (*xr*.*DataArray*) – The input data. Must have a time dimension.

xclim.core.calendar.cfindex\_end\_time(cfindex: CFTimeIndex, freq: str)  $\rightarrow$  CFTimeIndex

Get the end of a period for a pseudo-period index.

As we are using datetime indices to stand in for period indices, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

#### Parameters

- cfindex (CFTimeIndex) CFTimeIndex as a proxy representation for CFPeriodIndex
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

#### Returns

CFTimeIndex - The ending datetimes of periods inferred from dates and freq

xclim.core.calendar.cfindex\_start\_time(cfindex: CFTimeIndex, freq: str)  $\rightarrow$  CFTimeIndex

Get the start of a period for a pseudo-period index.

As we are using datetime indices to stand in for period indices, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

#### Parameters

- cfindex (CFTimeIndex) CFTimeIndex as a proxy representation for CFPeriodIndex
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

# Returns

CFTimeIndex - The starting datetimes of periods inferred from dates and freq

#### xclim.core.calendar.cftime\_end\_time(date: datetime, freq: str) → datetime

Get the cftime.datetime for the end of a period.

As we are not supplying actual period objects, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

## Parameters

- **date** (*cftime.datetime*) The original datetime object as a proxy representation for period.
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

#### Returns

cftime.datetime - The ending datetime of the period inferred from date and freq.

xclim.core.calendar.cftime\_start\_time(date: datetime, freq: str) o datetime

Get the cftime.datetime for the start of a period.

As we are not supplying actual period objects, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

#### **Parameters**

- date (cftime.datetime) The original datetime object as a proxy representation for period.
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

#### Returns

cftime.datetime - The starting datetime of the period inferred from date and freq.

```
xclim.core.calendar.climatological_mean_doy(arr: DataArray, window: int = 5) \rightarrow
```

tuple[xarray.DataArray, xarray.DataArray]

Calculate the climatological mean and standard deviation for each day of the year.

#### Parameters

- arr (*xarray*.*DataArray*) Input array.
- window (*int*) Window size in days.

#### Returns

xarray.DataArray, xarray.DataArray – Mean and standard deviation.

Compare offsets string based on their approximate length, according to a given operator.

Offset are compared based on their length approximated for a period starting after 1970-01-01 00:00:00. If the offsets are from the same category (same first letter), only the multiplier prefix is compared (QS-DEC == QS-JAN, MS < 2MS). "Business" offsets are not implemented.

#### Parameters

- freqA (*str*) RHS Date offset string ('YS', '1D', 'QS-DEC', ...)
- **op**  $(\{ (<', (<=', (==', (>', (>', (>=')))) Operator to use.$
- **freqB** (*str*) LHS Date offset string ('YS', '1D', 'QS-DEC', ...)

#### Returns

*bool* – freqA op freqB

xclim.core.calendar.convert\_calendar(source: xarray.DataArray | xarray.Dataset, target:

xarray.DataArray | str, align\_on: Optional[str] = None, missing: Optional[Any] = None, dim: str = 'time')  $\rightarrow$  xarray.DataArray | xarray.Dataset

Convert a DataArray/Dataset to another calendar using the specified method.

Only converts the individual timestamps, does not modify any data except in dropping invalid/surplus dates or inserting missing dates.

If the source and target calendars are either no\_leap, all\_leap or a standard type, only the type of the time array is modified. When converting to a leap year from a non-leap year, the 29th of February is removed from the array. In the other direction and if *target* is a string, the 29th of February will be missing in the output, unless *missing* is specified, in which case that value is inserted.

For conversions involving 360\_day calendars, see Notes.

This method is safe to use with sub-daily data as it doesn't touch the time part of the timestamps.

## Parameters

- **source** (*xr.DataArray or xr.Dataset*) Input array/dataset with a time coordinate of a valid dtype (datetime64 or a cftime.datetime).
- **target** (*xr.DataArray or str*) Either a calendar name or the 1D time coordinate to convert to. If an array is provided, the output will be reindexed using it and in that case, days in *target* that are missing in the converted *source* are filled by *missing* (which defaults to NaN).
- align\_on (*{None, 'date', 'year', 'random'}*) Must be specified when either source or target is a *360\_day* calendar, ignored otherwise. See Notes.
- **missing** (*Any, optional*) A value to use for filling in dates in the target that were missing in the source. If *target* is a string, default (None) is not to fill values. If it is an array, default is to fill with NaN.
- **dim** (*str*) Name of the time coordinate.

#### Returns

*xr.DataArray or xr.Dataset* – Copy of source with the time coordinate converted to the target calendar. If *target* is given as an array, the output is reindexed to it, with fill value *missing*. If *target* was a string and *missing* was None (default), invalid dates in the new calendar are dropped, but missing dates are not inserted. If *target* was a string and *missing* was given, then start, end and frequency of the new time axis are inferred and the output is reindexed to that a new array.

# Notes

If one of the source or target calendars is 360\_day, align\_on must be specified and two options are offered.

"year"

The dates are translated according to their rank in the year (dayofyear), ignoring their original month and day information, meaning that the missing/surplus days are added/removed at regular intervals.

# From a 360\_day to a standard calendar, the output will be missing the following dates (day of year in parentheses):

#### To a leap year:

January 31st (31), March 31st (91), June 1st (153), July 31st (213), September 31st (275) and November 30th (335).

#### To a non-leap year:

February 6th (36), April 19th (109), July 2nd (183), September 12th (255), November 25th (329).

#### From standard calendar to a '360\_day', the following dates in the source array will be dropped:

#### From a leap year:

January 31st (31), April 1st (92), June 1st (153), August 1st (214), September 31st (275), December 1st (336)

### From a non-leap year:

February 6th (37), April 20th (110), July 2nd (183), September 13th (256), November 25th (329)

This option is best used on daily and subdaily data.

"date"

The month/day information is conserved and invalid dates are dropped from the output. This means that when converting from a *360\_day* to a standard calendar, all 31st (Jan, March, May, July, August, October and December) will be missing as there is no equivalent dates in the *360\_day* and the 29th (on non-leap years) and 30th of February will be dropped as there are no equivalent dates in a standard calendar.

This option is best used with data on a frequency coarser than daily.

#### "random"

Similar to "year", each day of year of the source is mapped to another day of year of the target. However, instead of having always the same missing days according the source and target years, here 5 days are chosen randomly, one for each fifth of the year. However, February 29th is always missing when converting to a leap year, or its value is dropped when converting from a leap year. This is similar to method used in the Pierce *et al.* [2014] dataset.

This option best used on daily data.

#### References

Pierce, Cayan, and Thrasher [2014]

#### **Examples**

This method does not try to fill the missing dates other than with a constant value, passed with *missing*. In order to fill the missing dates with interpolation, one can simply use xarray's method:

```
>>> tas_nl = convert_calendar(tas, "noleap") # For the example
>>> with_missing = convert_calendar(tas_nl, "standard", missing=np.NaN)
>>> out = with_missing.interpolate_na("time", method="linear")
```

Here, if Nans existed in the source data, they will be interpolated too. If that is, for some reason, not wanted, the workaround is to do:

```
>>> mask = convert_calendar(tas_nl, "standard").notnull()
>>> out2 = out.where(mask)
```

 $\texttt{xclim.core.calendar.date\_range(*args, calendar: str = 'default', **kwargs)} \rightarrow \texttt{xclim.core.calendar.date\_range(*args, calendar: str = 'default', **kwargs)} \rightarrow \texttt{xclim.core.calendar: str$ 

pandas.core.indexes.datetimes.DatetimeIndex | xarray.CFTimeIndex

Wrap pd.date\_range (if calendar == 'default') or xr.cftime\_range (otherwise).

Generate a datetime array with the same frequency, start and end as another one, but in a different calendar.

#### Parameters

- source (xr.DataArray) 1D datetime coordinate DataArray
- **calendar** (*str*) New calendar name.

#### Raises

**ValueError** – If the source's frequency was not found.

#### Returns

xr.DataArray -

# 1D datetime coordinate with the same start, end and frequency as the source, but in the new calendar.

The start date is assumed to exist in the target calendar. If the end date doesn't exist, the code tries 1 and 2 calendar days before. Exception when the source is in 360\_day and the end of the range is the 30th of a 31-days month, then the 31st is appended to the range.

 $\texttt{xclim.core.calendar.datetime_to_decimal_year}(\textit{times: DataArray, calendar: str} = ") \rightarrow \texttt{DataArray}$ 

Convert a datetime xr.DataArray to decimal years according to its calendar or the given one.

Decimal years are the number of years since 0001-01-01 00:00:00 AD. Ex: '2000-03-01 12:00' is 2000.1653 in a standard calendar, 2000.16301 in a "noleap" or 2000.16806 in a "360\_day".

#### **Parameters**

- times (xr.DataArray)
- calendar (*str*)

#### Returns

xr.DataArray

xclim.core.calendar.days\_in\_year(year: int, calendar:  $str = 'default') \rightarrow int$ 

Return the number of days in the input year according to the input calendar.

 $\texttt{xclim.core.calendar.days_since_to_doy}(\textit{da: DataArray, start: Optional[DayOfYearStr]} = \textit{None, calendar: Optional[str]} = \textit{None}) \rightarrow \textit{DataArray}$ 

Reverse the conversion made by *doy\_to\_days\_since()*.

Converts data given in days since a specific date to day-of-year.

#### Parameters

- **da** (*xr.DataArray*) The result of *doy\_to\_days\_since(*).
- **start** (*DateOfYearStr, optional*) *da* is considered as days since that start date (in the year of the time index). If None (default), it is read from the attributes.
- **calendar** (*str, optional*) Calendar the "days since" were computed in. If None (default), it is read from the attributes.

#### Returns

*xr.DataArray* – Same shape as *da*, values as *day of year*.

# **Examples**

```
>>> from xarray import DataArray
>>> time = date_range("2020-07-01", "2021-07-01", freq="AS-JUL")
>>> da = DataArray(
... [-86, 92],
... dims=("time",),
... coords={"time": time},
... attrs={"units": "days since 10-02"},
... )
>>> days_since_to_doy(da).values
array([190, 2])
```

 $xclim.core.calendar.doy_to_days_since(da: DataArray, start: Optional[DayOfYearStr] = None, calendar:$  $Optional[str] = None) \rightarrow DataArray$ 

Convert day-of-year data to days since a given date.

This is useful for computing meaningful statistics on doy data.

#### Parameters

• **da** (*xr.DataArray*) – Array of "day-of-year", usually int dtype, must have a *time* dimension. Sampling frequency should be finer or similar to yearly and coarser then daily.

- **start** (*date of year str, optional*) A date in "MM-DD" format, the base day of the new array. If None (default), the *time* axis is used. Passing *start* only makes sense if *da* has a yearly sampling frequency.
- **calendar** (*str, optional*) The calendar to use when computing the new interval. If None (default), the calendar attribute of the data or of its *time* axis is used. All time coordinates of *da* must exist in this calendar. No check is done to ensure doy values exist in this calendar.

*xr.DataArray* – Same shape as *da*, int dtype, day-of-year data translated to a number of days since a given date. If start is not None, there might be negative values.

## Notes

The time coordinates of *da* are considered as the START of the period. For example, a doy value of 350 with a timestamp of '2020-12-31' is understood as '2021-12-16' (the 350th day of 2021). Passing *start=None*, will use the time coordinate as the base, so in this case the converted value will be 350 "days since time coordinate".

#### **Examples**

```
>>> from xarray import DataArray
>>> time = date_range("2020-07-01", "2021-07-01", freq="AS-JUL")
>>> # July 8th 2020 and Jan 2nd 2022
>>> da = DataArray([190, 2], dims=("time",), coords={"time": time})
>>> # Convert to days since Oct. 2nd, of the data's year.
>>> doy_to_days_since(da, start="10-02").values
array([-86, 92])
```

Convert an input 1D array to a numpy array of cftime objects.

Python's datetime are converted to cftime.DatetimeGregorian ("standard" calendar).

#### Parameters

time (sequence) – A 1D array of datetime-like objects.

#### Returns

np.ndarray

#### Raises

ValueError – When unable to cast the input.:

xclim.core.calendar.get\_calendar(*obj:* Any, dim: str = 'time')  $\rightarrow$  str

Return the calendar of an object.

#### **Parameters**

- obj (Any) An object defining some date. If obj is an array/dataset with a datetime coordinate, use dim to specify its name. Values must have either a datetime64 dtype or a cftime dtype. obj can also be a python datetime.datetime, a cftime object or a pandas Timestamp or an iterable of those, in which case the calendar is inferred from the first value.
- dim (str) Name of the coordinate to check (if obj is a DataArray or Dataset).

#### Raises

ValueError – If no calendar could be inferred.

*str* – The cftime calendar name or "default" when the data is using numpy's or python's datetime types. Will always return "standard" instead of "gregorian", following CF conventions 1.9.

xclim.core.calendar.interp\_calendar(source: xarray.DataArray | xarray.Dataset, target: DataArray, dim: str = 'time')  $\rightarrow$  xarray.DataArray | xarray.Dataset

Interpolates a DataArray/Dataset to another calendar based on decimal year measure.

Each timestamp in source and target are first converted to their decimal year equivalent then source is interpolated on the target coordinate. The decimal year is the number of years since 0001-01-01 AD. Ex: '2000-03-01 12:00' is 2000.1653 in a standard calendar or 2000.16301 in a 'noleap' calendar.

This method should be used with daily data or coarser. Sub-daily result will have a modified day cycle.

#### **Parameters**

- **source** (*xr.DataArray or xr.Dataset*) The source data to interpolate, must have a time coordinate of a valid dtype (np.datetime64 or cftime objects)
- **target** (*xr.DataArray*) The target time coordinate of a valid dtype (np.datetime64 or cftime objects)
- **dim** (*str*) The time coordinate name.

#### Returns

xr.DataArray or xr.Dataset - The source interpolated on the decimal years of target,

#### 

Parse an offset string.

Parse a frequency offset and, if needed, convert to cftime-compatible components.

#### Parameters

freq (str) – Frequency offset.

#### Returns

- **multiplier** (*int*) Multiplier of the base frequency. "[n]W" is always replaced with "[7n]D", as xarray doesn't support "W" for cftime indexes.
- offset\_base (str) Base frequency. "Y" is always replaced with "A".
- **is\_start\_anchored** (*bool*) Whether coordinates of this frequency should correspond to the beginning of the period (*True*) or its end (*False*). Can only be False when base is A, Q or M.
- **anchor** (*str or None*) Anchor date for bases A or Q. As xarray doesn't support "W", neither does xclim (anchor information is lost when given).

Percentile value for each day of the year.

Return the climatological percentile over a moving window around each day of the year. Different quantile estimators can be used by specifying *alpha* and *beta* according to specifications given by Hyndman and Fan [1996]. The default definition corresponds to method 8, which meets multiple desirable statistical properties for sample quantiles. Note that *numpy.percentile* corresponds to method 7, with alpha and beta set to 1.

- arr (*xr.DataArray*) Input data, a daily frequency (or coarser) is required.
- **window** (*int*) Number of time-steps around each day of the year to include in the calculation.

- **per** (*float or sequence of floats*) Percentile(s) between [0, 100]
- alpha (float) Plotting position parameter.
- **beta** (*float*) Plotting position parameter.
- **copy** (*bool*) If True (default) the input array will be deep-copied. It's a necessary step to keep the data integrity, but it can be costly. If False, no copy is made of the input array. It will be mutated and rendered unusable but performances may significantly improve. Put this flag to False only if you understand the consequences.

*xr.DataArray* – The percentiles indexed by the day of the year. For calendars with 366 days, percentiles of doys 1-365 are interpolated to the 1-366 range.

### References

Hyndman and Fan [1996]

xclim.core.calendar.resample\_doy(*doy: DataArray, arr: xarray.DataArray* | *xarray.Dataset*)  $\rightarrow$  DataArray Create a temporal DataArray where each day takes the value defined by the day-of-year.

#### Parameters

- **doy** (*xr.DataArray*) Array with *dayofyear* coordinate.
- arr (xr.DataArray or xr.Dataset) Array with time coordinate.

#### Returns

*xr.DataArray* – An array with the same dimensions as *doy*, except for *dayofyear*, which is replaced by the *time* dimension of *arr*. Values are filled according to the day of year value in *doy*.

Select entries according to a time period.

This conveniently improves xarray's xarray.DataArray.where() and xarray.DataArray.sel() with fancier ways of indexing over time elements. In addition to the data *da* and argument *drop*, only one of *season*, *month*, *doy\_bounds* or *date\_bounds* may be passed.

- da (xr.DataArray or xr.Dataset) Input data.
- **drop** (*boolean*) Whether to drop elements outside the period of interest or to simply mask them (default).
- season (string or sequence of strings) One or more of 'DJF', 'MAM', 'JJA' and 'SON'.
- month (*integer or sequence of integers*) Sequence of month numbers (January = 1 ... December = 12)
- doy\_bounds (2-tuple of integers) The bounds as (start, end) of the period of interest expressed in day-of-year, integers going from 1 (January 1st) to 365 or 366 (December 31st). If calendar awareness is needed, consider using date\_bounds instead. Bounds are inclusive.
- **date\_bounds** (2-*tuple of strings*) The bounds as (start, end) of the period of interest expressed as dates in the month-day (%m-%d) format. Bounds are inclusive.

*xr.DataArray or xr.Dataset* – Selected input values. If drop=False, this has the same length as da (along dimension 'time'), but with masked (NaN) values outside the period of interest.

#### **Examples**

Keep only the values of fall and spring.

```
>>> ds = open_dataset("ERA5/daily_surface_cancities_1990-1993.nc")
>>> ds.time.size
1461
>>> out = select_time(ds, drop=True, season=["MAM", "SON"])
>>> out.time.size
732
```

Or all values between two dates (included).

xclim.core.calendar.time\_bnds(group, freq: str) → Sequence[tuple[cftime.\_cftime.datetime, cftime. cftime.datetime]]

Find the time bounds for a pseudo-period index.

As we are using datetime indices to stand in for period indices, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

#### Parameters

- group (CFTimeIndex or DataArrayResample) Object which contains CFTimeIndex as a proxy representation for CFPeriodIndex
- freq (str) String specifying the frequency/offset such as 'MS', '2D', or '3T'

#### Returns

*Sequence[(cftime.datetime, cftime.datetime)]* – The start and end times of the period inferred from datetime and freq.

#### **Examples**

```
>>> from xarray import cftime_range
>>> from xclim.core.calendar import time_bnds
>>> index = cftime_range(
... start="2000-01-01", periods=3, freq="2QS", calendar="360_day"
... )
>>> out = time_bnds(index, "2Q")
>>> for bnds in out:
... print(
```

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xclim.core.calendar.within\_bnds\_doy(arr: DataArray, \*, low: DataArray, high: DataArray)  $\rightarrow$  DataArray Return whether array values are within bounds for each day of the year.

#### **Parameters**

- arr (*xarray*.*DataArray*) Input array.
- low (xarray.DataArray) Low bound with dayofyear coordinate.
- high (xarray.DataArray) High bound with dayofyear coordinate.

#### Returns

xarray.DataArray

# 15.6.2 Formatting utilities for indicators

class xclim.core.formatting.AttrFormatter(mapping: Mapping[str, Sequence[str]], modifiers:

Sequence[str])

Bases: Formatter

A formatter for frequently used attribute values.

See the doc of format\_field() for more details.

**format**(*format\_string: str*, /, \**args: Any*, \*\**kwargs: dict*) → str

Format a string.

#### **Parameters**

- format\_string (str)
- args (Any)
- \*\*kwargs

Returns

str

format\_field(value, format\_spec)

Format a value given a formatting spec.

If *format\_spec* is in this Formatter's modifiers, the corresponding variation of value is given. If *format\_spec* is 'r' (raw), the value is returned unmodified. If *format\_spec* is not specified but *value* is in the mapping, the first variation is returned.

# **Examples**

Let's say the string "The dog is  $\{adj1\}$ , the goose is  $\{adj2\}$ " is to be translated to French and that we know that possible values of *adj* are *nice* and *evil*. In French, the genre of the noun changes the adjective (cat = chat is masculine, and goose = oie is feminine) so we initialize the formatter as:

```
fmt = AttrFormatter(
>>>
         {
. . .
             "nice": ["beau", "belle"],
. . .
             "evil": ["méchant", "méchante"],
. . .
             "smart": ["intelligent", "intelligente"],
. . .
         },
. . .
         ["m", "f"],
. . .
    )
. . .
>>> fmt.format(
         "Le chien est \{adj1:m\}, l'oie est \{adj2:f\}, le gecko est \{adj3:r\}",
. . .
         adj1="nice",
. . .
         adj2="evil"
. . .
         adj3="smart",
. . .
...)
"Le chien est beau, l'oie est méchante, le gecko est smart"
```

The base values may be given using unix shell-like patterns:

xclim.core.formatting.gen\_call\_string(funcname: str, \*args, \*\*kwargs)

Generate a signature string for use in the history attribute.

DataArrays and Dataset are replaced with their name, while Nones, floats, ints and strings are printed directly. All other objects have their type printed between < >.

Arguments given through positional arguments are printed positionnally and those given through keywords are printed prefixed by their name.

- funcname (str) Name of the function
- args, kwargs Arguments given to the function.

#### Example

```
>>> A = xr.DataArray([1], dims=("x",), name="A")
>>> gen_call_string("func", A, b=2.0, c="3", d=[10] * 100)
"func(A, b=2.0, c='3', d=<list>)"
```

### $\texttt{xclim.core.formatting.generate\_indicator\_docstring(\textit{ind})} \rightarrow \texttt{str}$

Generate an indicator's docstring from keywords.

#### Parameters

ind (Indicator instance)

#### Returns

str

xclim.core.formatting.get\_percentile\_metadata(data: DataArray, prefix: str)  $\rightarrow$  dict[str, str]

Get the metadata related to percentiles from the given DataArray as a dictionary.

#### Parameters

- **data** (*xr.DataArray*) Must be compatible with PercentileDataArray, this means the necessary metadata must be available in its attributes and coordinates.
- **prefix** (*str*) The prefix to be used in the metadata key. Usually this takes the form of "tasmin\_per" or equivalent.

#### Returns

dict – A mapping of the configuration used to compute these percentiles.

Merge attributes from several DataArrays or Datasets.

If more than one input is given, its name (if available) is prepended as: "<input name> : <input attribute>".

# Parameters

- **attribute** (*str*) The attribute to merge.
- **inputs\_list** (*xr:DataArray or xr:Dataset*) The datasets or variables that were used to produce the new object. Inputs given that way will be prefixed by their *name* attribute if available.
- **new\_line** (*str*) The character to put between each instance of the attributes. Usually, in CF-conventions, the history attributes uses '\n' while cell\_methods uses ' '.
- **missing\_str** (*str*) A string that is printed if an input doesn't have the attribute. Defaults to None, in which case the input is simply skipped.
- **\*\*inputs\_kws** (*xr.DataArray or xr.Dataset*) Mapping from names to the datasets or variables that were used to produce the new object. Inputs given that way will be prefixes by the passed name.

#### Returns

str – The new attribute made from the combination of the ones from all the inputs.

Crude regex parsing reading an indice docstring and extracting information needed in indicator construction.

The appropriate docstring syntax is detailed in *Defining new indices*.

#### **Parameters**

doc (*str*) – The docstring of an indice function.

#### Returns

*dict* – A dictionary with all parsed sections.

xclim.core.formatting.prefix\_attrs(source: dict, keys: Sequence, prefix: str)

Rename some keys of a dictionary by adding a prefix.

#### Parameters

- source (*dict*) Source dictionary, for example data attributes.
- keys (sequence) Names of keys to prefix.
- **prefix** (*str*) Prefix to prepend to keys.

#### Returns

dict - Dictionary of attributes with some keys prefixed.

xclim.core.formatting.unprefix\_attrs(source: dict, keys: Sequence, prefix: str)

Remove prefix from keys in a dictionary.

#### **Parameters**

- source (dict) Source dictionary, for example data attributes.
- keys (sequence) Names of original keys for which prefix should be removed.
- **prefix** (*str*) Prefix to remove from keys.

#### Returns

*dict* – Dictionary of attributes whose keys were prefixed, with prefix removed.

Return a history string with the timestamped message and the combination of the history of all inputs.

The new history entry is formatted as "[<timestamp>] <new\_name>: <hist\_str> - xclim version: <xclim.\_\_version\_\_>."

#### Parameters

- hist\_str (*str*) The string describing what has been done on the data.
- **new\_name** (*Optional[str]*) The name of the newly created variable or dataset to prefix hist\_msg.
- **inputs\_list** (*Sequence[Union[xr.DataArray, xr.Dataset]]*) The datasets or variables that were used to produce the new object. Inputs given that way will be prefixed by their "name" attribute if available.
- inputs\_kws (*Mapping[str*, *Union[xr.DataArray*, *xr.Dataset]]*) Mapping from names to the datasets or variables that were used to produce the new object. Inputs given that way will be prefixes by the passed name.

#### Returns

*str* – The combine history of all inputs starting with *hist\_str*.

#### See also:

#### merge\_attributes

#### xclim.core.formatting.update\_xclim\_history(func)

Decorator that auto-generates and fills the history attribute.

The history is generated from the signature of the function and added to the first output. Because of a limitation of the *boltons* wrapper, all arguments passed to the wrapped function will be printed as keyword arguments.

# 15.6.3 Options submodule

Global or contextual options for xclim, similar to xarray.set\_options.

#### class xclim.core.options.set\_options(\*\*kwargs)

Set options for xclim in a controlled context.

#### Variables

- **metadata\_locales** (*list[Any*]) List of IETF language tags or tuples of language tags and a translation dict, or tuples of language tags and a path to a json file defining translation of attributes. Default: [].
- data\_validation ({"log", "raise", "error"}) Whether to "log", "raise" an error or 'warn' the user on inputs that fail the data checks in *xclim.core.datachecks()*. Default: "raise".
- **cf\_compliance** ({"log", "raise", "error"}) Whether to "log", "raise" an error or "warn" the user on inputs that fail the CF compliance checks in *xclim.core.cfchecks()*. Default: "warn".
- **check\_missing**({"any", "wmo", "pct", "at\_least\_n", "skip"})-How to check for missing data and flag computed indicators. Available methods are "any", "wmo", "pct", "at\_least\_n" and "skip". Missing method can be registered through the *xclim.core.options.register\_missing\_method* decorator. Default: "any"
- **missing\_options** (*dict*) Dictionary of options to pass to the missing method. Keys must the name of missing method and values must be mappings from option names to values.
- **run\_length\_ufunc** (*str*) Whether to use the 1D ufunc version of run length algorithms or the dask-ready broadcasting version. Default is "auto", which means the latter is used for dask-backed and large arrays.
- **sdba\_extra\_output** (*boo1*) Whether to add diagnostic variables to outputs of sdba's *train, adjust* and *processing* operations. Details about these additional variables are given in the object's docstring. When activated, *adjust* will return a Dataset with *scen* and those extra diagnostics For *processing* functions, see the doc, the output type might change, or not depending on the algorithm. Default: False.
- **sdba\_encode\_cf** (*bool*) Whether to encode cf coordinates in the map\_blocks optimization that most adjustment methods are based on. This should have no impact on the results, but should run much faster in the graph creation phase.
- **keep\_attrs** (*bool or str*) Controls attributes handling in indicators. If True, attributes from all inputs are merged using the *drop\_conflicts* strategy and then updated with xclim-provided attributes. If False, attributes from the inputs are ignored. If "xarray", xclim will use xarray's *keep\_attrs* option. Note that xarray's "default" is equivalent to False. Default: "xarray".

# **Examples**

You can use set\_options either as a context manager:

```
>>> import xclim
>>> ds = xr.open_dataset(path_to_tas_file).tas
>>> with xclim.set_options(metadata_locales=["fr"]):
... out = xclim.atmos.tg_mean(ds)
...
```

Or to set global options:

# import xclim

```
xclim.set_options(missing_options={"pct": {"tolerance": 0.04}})
```

# 15.6.4 Miscellaneous indices utilities

Helper functions for the indices computations, indicator construction and other things.

#### xclim.core.utils.DateStr

Type annotation for strings representing full dates (YYYY-MM-DD), may include time.

alias of str

#### xclim.core.utils.DayOfYearStr

Type annotation for strings representing dates without a year (MM-DD).

alias of str

xclim.core.utils.wrapped\_partial(func: Callable, suggested: Optional[dict] = None, \*\*fixed)  $\rightarrow$  Callable Wrap a function, updating its signature but keeping its docstring.

#### **Parameters**

- func (Callable) The function to be wrapped
- **suggested** (*dict, optional*) Keyword arguments that should have new default values but still appear in the signature.
- **\*\*fixed** Keyword arguments that should be fixed by the wrapped and removed from the signature.

#### Returns

Callable

# **Examples**

```
>>> from inspect import signature
>>> def func(a, b=1, c=1):
... print(a, b, c)
...
>>> newf = wrapped_partial(func, b=2)
>>> signature(newf)
<Signature (a, *, c=1)>
```

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```
>>> newf(1)
1 2 1
>>> newf = wrapped_partial(func, suggested=dict(c=2), b=2)
>>> signature(newf)
<Signature (a, *, c=2)>
>>> newf(1)
1 2 2
```

xclim.core.utils.walk\_map(d: dict, func: Callable)  $\rightarrow$  dict

Apply a function recursively to values of dictionary.

#### **Parameters**

- **d** (*dict*) Input dictionary, possibly nested.
- func (*Callable*) Function to apply to dictionary values.

#### Returns

dict – Dictionary whose values are the output of the given function.

xclim.core.utils.load\_module(path: PathLike, name: Optional[str] = None)

Load a python module from a python file, optionally changing its name.

# **Examples**

Given a path to a module file (.py):

```
from pathlib import Path
import os
path = Path("path/to/example.py")
```

The two following imports are equivalent, the second uses this method.

```
os.chdir(path.parent)
import example as mod1 # noqa
os.chdir(previous_working_dir)
mod2 = load_module(path)
mod1 == mod2
```

# exception xclim.core.utils.ValidationError

Bases: ValueError

Error raised when input data to an indicator fails the validation tests.

# property msg

#### exception xclim.core.utils.MissingVariableError

Bases: ValueError

Error raised when a dataset is passed to an indicator but one of the needed variable is missing.

xclim.core.utils.ensure\_chunk\_size(*da: DataArray*, \*\**minchunks: Mapping[str, int]*)  $\rightarrow$  DataArray Ensure that the input DataArray has chunks of at least the given size.

If only one chunk is too small, it is merged with an adjacent chunk. If many chunks are too small, they are grouped together by merging adjacent chunks.

#### **Parameters**

- **da** (*xr.DataArray*) The input DataArray, with or without the dask backend. Does nothing when passed a non-dask array.
- **\*\*minchunks** (*Mapping[str, int]*) A kwarg mapping from dimension name to minimum chunk size. Pass -1 to force a single chunk along that dimension.

#### Returns

xr.DataArray

```
xclim.core.utils.uses_dask(da: DataArray) → bool
```

Evaluate whether dask is installed and array is loaded as a dask array.

# Parameters

da (xr.DataArray)

# Returns

bool

```
xclim.core.utils.calc_perc(arr: ndarray, percentiles: Optional[Sequence[float]] = None, alpha: float = 1.0, beta: float = 1.0, copy: bool = True) \rightarrow ndarray
```

Compute percentiles using nan\_calc\_percentiles and move the percentiles' axis to the end.

xclim.core.utils.nan\_calc\_percentiles(*arr: ndarray, percentiles: Optional*[Sequence[float]] = None,  $axis=-1, alpha=1.0, beta=1.0, copy=True) \rightarrow ndarray$ 

Convert the percentiles to quantiles and compute them using \_nan\_quantile.

Raise, warn or log an error according.

#### Parameters

- **err** (*Exception*) An error.
- mode ({'ignore', 'log', 'warn', 'raise'}) What to do with the error.
- **msg** (*str, optional*) The string used when logging or warning. Defaults to the *msg* attr of the error (if present) or to "Failed with <err>".
- **err\_type** (*type*) The type of error/exception to raise.
- **stacklevel** (*int*) Stacklevel when warning. Relative to the call of this function (1 is added).

# class xclim.core.utils.InputKind(value)

Bases: IntEnum

Constants for input parameter kinds.

For use by external parses to determine what kind of data the indicator expects. On the creation of an indicator, the appropriate constant is stored in *xclim.core.indicator.Indicator.parameters*. The integer value is what gets stored in the output of *xclim.core.indicator.Indicator.json()*.

For developers : for each constant, the docstring specifies the annotation a parameter of an indice function should use in order to be picked up by the indicator constructor. Notice that we are using the annotation format as described in PEP604/py3.10, i.e. with | indicating an union and without import objects from *typing*.

#### VARIABLE = 0

A data variable (DataArray or variable name).

Annotation : xr.DataArray.

#### **OPTIONAL\_VARIABLE** = 1

An optional data variable (DataArray or variable name).

Annotation : xr.DataArray | None. The default should be None.

# $QUANTITY_STR = 2$

A string representing a quantity with units.

Annotation : str + an entry in the xclim.core.units.declare\_units() decorator.

#### $FREQ_STR = 3$

A string representing an "offset alias", as defined by pandas.

See https://pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#offset-aliases . Annotation : str + freq as the parameter name.

#### NUMBER = 4

A number.

Annotation : int, float and unions thereof, potentially optional.

# STRING = 5

A simple string.

Annotation : str or str | None. In most cases, this kind of parameter makes sense with choices indicated in the docstring's version of the annotation with curly braces. See *Defining new indices*.

#### $DAY_OF_YEAR = 6$

A date, but without a year, in the MM-DD format.

Annotation : xclim.core.utils.DayOfYearStr (may be optional).

# DATE = 7

A date in the YYYY-MM-DD format, may include a time.

Annotation : xclim.core.utils.DateStr (may be optional).

#### NUMBER\_SEQUENCE = 8

A sequence of numbers

Annotation : Sequence[int], Sequence[float] and unions thereof, may include single int and float, may be optional.

## BOOL = 9

A boolean flag.

Annotation : bool, may be optional.

#### KWARGS = 50

A mapping from argument name to value.

Developers : maps the \*\*kwargs. Please use as little as possible.

#### DATASET = 70

An xarray dataset.

Developers : as indices only accept DataArrays, this should only be added on the indicator's constructor.

#### OTHER\_PARAMETER = 99

An object that fits None of the previous kinds.

Developers : This is the fallback kind, it will raise an error in xclim's unit tests if used.

```
xclim.core.utils.infer_kind_from_parameter(param: Parameter, has_units: bool = False) \rightarrow InputKind
```

Return the appropriate InputKind constant from an inspect.Parameter object.

The correspondence between parameters and kinds is documented in *xclim.core.utils.InputKind*. The only information not inferable through the *inspect* object is whether the parameter has been assigned units through the *xclim.core.units.declare\_units()* decorator. That can be given with the has\_units flag.

xclim.core.utils.adapt\_clix\_meta\_yaml(raw: os.PathLike | \_io.StringIO | str, adapted: PathLike)

Read in a clix-meta yaml representation and refactor it to fit xclim's yaml specifications.

```
class xclim.core.utils.PercentileDataArray(data: ~typing.Any = <NA>, coords: ~typ-
```

ing.Optional[~typing.Union[~typing.Sequence[~typing.Union[~typing.Sequence ~pandas.core.indexes.base.Index, ~xarray.DataArray]], ~typing.Mapping[~typing.Any, ~typing.Any]]] = None, dims: ~typing.Optional[~typing.Union[~typing.Hashable, ~typing.Sequence[~typing.Hashable]]] = None, name: ~typing.Optional[~typing.Hashable] = None, attrs: ~typing.Optional[~typing.Mapping] = None, indexes: ~typing.Optional[dict[typing.Hashable, xarray.core.indexes.Index]] = None, fastpath: bool = False)

Bases: DataArray

Wrap xarray DataArray for percentiles values.

This class is used internally with its corresponding InputKind to recognize this sort of input and to retrieve from it the attributes needed to build indicator metadata.

cumprod(dim=None, axis=None, skipna=None, \*\*kwargs)

Apply *cumprod* along some dimension of PercentileDataArray.

#### Parameters

- dim (str or sequence of str, optional) Dimension over which to apply cumprod.
- **axis** (*int or sequence of int, optional*) Axis over which to apply *cumprod*. Only one of the 'dim' and 'axis' arguments can be supplied.
- skipna (bool, optional) If True, skip missing values (as marked by NaN). By default, only skips missing values for float dtypes; other dtypes either do not have a sentinel missing value (int) or skipna=True has not been implemented (object, datetime64 or timedelta64).
- **keep\_attrs** (*bool*, *optional*) If True, the attributes (*attrs*) will be copied from the original object to the new one. If False (default), the new object will be returned without attributes.
- \*\*kwargs (dict) Additional keyword arguments passed on to cumprod.

#### Returns

**cumvalue** (*PercentileDataArray*) – New PercentileDataArray object with *cumprod* applied to its data along the indicated dimension.

cumsum(dim=None, axis=None, skipna=None, \*\*kwargs)

Apply *cumsum* along some dimension of PercentileDataArray.

#### Parameters

• dim (str or sequence of str, optional) – Dimension over which to apply cumsum.

- **axis** (*int or sequence of int, optional*) Axis over which to apply *cumsum*. Only one of the 'dim' and 'axis' arguments can be supplied.
- **skipna** (*bool*, *optional*) If True, skip missing values (as marked by NaN). By default, only skips missing values for float dtypes; other dtypes either do not have a sentinel missing value (int) or skipna=True has not been implemented (object, datetime64 or timedelta64).
- **keep\_attrs** (*bool*, *optional*) If True, the attributes (*attrs*) will be copied from the original object to the new one. If False (default), the new object will be returned without attributes.
- \*\*kwargs (dict) Additional keyword arguments passed on to cumsum.

**cumvalue** (*PercentileDataArray*) – New PercentileDataArray object with *cumsum* applied to its data along the indicated dimension.

#### item(\*args)

Copy an element of an array to a standard Python scalar and return it.

#### Parameters

\*args (Arguments (variable number and type)) –

- none: in this case, the method only works for arrays with one element (*a.size* == 1), which element is copied into a standard Python scalar object and returned.
- int\_type: this argument is interpreted as a flat index into the array, specifying which element to copy and return.
- tuple of int\_types: functions as does a single int\_type argument, except that the argument is interpreted as an nd-index into the array.

#### Returns

z (*Standard Python scalar object*) – A copy of the specified element of the array as a suitable Python scalar

#### Notes

When the data type of *a* is longdouble or clongdouble, item() returns a scalar array object because there is no available Python scalar that would not lose information. Void arrays return a buffer object for item(), unless fields are defined, in which case a tuple is returned.

*item* is very similar to a[args], except, instead of an array scalar, a standard Python scalar is returned. This can be useful for speeding up access to elements of the array and doing arithmetic on elements of the array using Python's optimized math.

#### **Examples**

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>>> x.item((0, 1))
2
>>> x.item((2, 2))
1

# searchsorted(v, side='left', sorter=None)

Find indices where elements of v should be inserted in a to maintain order.

For full documentation, see numpy.searchsorted

See also:

#### numpy.searchsorted

equivalent function

## classmethod is\_compatible(source: DataArray) $\rightarrow$ bool

Evaluate whether PecentileDataArray is conformant with expected fields.

A PercentileDataArray must have climatology\_bounds attributes and either a quantile or percentiles coordinate, the window is not mandatory.

**classmethod from\_da**(*source: DataArray, climatology\_bounds: Optional*[*list*[*str*]] = *None*)  $\rightarrow$ *PercentileDataArray* 

Create a PercentileDataArray from a xarray.DataArray.

#### Parameters

- **source** (*xr.DataArray*) A DataArray with its content containing percentiles values. It must also have a coordinate variable percentiles or quantile.
- **climatology\_bounds** (*list[str]*) Optional. A List of size two which contains the period on which the percentiles were computed. See *xclim.core.calendar.build\_climatology\_bounds* to build this list from a DataArray.

#### Returns

*PercentileDataArray* – The initial *source* DataArray but wrap by PercentileDataArray class. The data is unchanged and only climatology\_bounds attributes is overridden if q new value is given in inputs.

# 15.7 Other xclim modules

# 15.7.1 Spatial Analogs module

See Spatial Analogues.

# 15.7.2 Testing module

Helpers for testing xclim.

Testing and tutorial utilities' module.

xclim.testing.utils.get\_all\_CMIP6\_variables(get\_cell\_methods=True)

#### xclim.testing.utils.list\_datasets(github\_repo='Ouranosinc/xclim-testdata', branch='main')

Return a DataFrame listing all xclim test datasets available on the GitHub repo for the given branch.

The result includes the filepath, as passed to *open\_dataset*, the file size (in KB) and the html url to the file. This uses an unauthenticated call to GitHub's REST API, so it is limited to 60 requests per hour (per IP). A single call of this function triggers one request per subdirectory, so use with parsimony.

xclim.testing.utils.list\_input\_variables(submodules: Optional[Sequence[str]] = None, realms: Optional[Sequence[str]] = None)  $\rightarrow$  dict

List all possible variables names used in xclim's indicators.

Made for development purposes. Parses all indicator parameters with the *xclim.core.utils.InputKind*. *VARIABLE* or *OPTIONAL\_VARIABLE* kinds.

#### Parameters

- **realms** (*Sequence of str, optional*) Restrict the output to indicators of a list of realms only. Default None, which parses all indicators.
- **submodules** (*str, optional*) Restrict the output to indicators of a list of submodules only. Default None, which parses all indicators.

#### Returns

dict – A mapping from variable name to indicator class.

xclim.testing.utils.open\_dataset(name: str | os.PathLike, suffix: Optional[str] = None, dap\_url:

*Optional[str]* = *None*, *github\_url: str* = *'https://github.com/Ouranosinc/xclim-testdata'*, *branch: str* = *'main'*, *cache: bool* = *True*, *cache\_dir: Path* = *PosixPath('/home/docs/.xclim\_testing\_data'*), \*\**kwargs*) → Dataset

Open a dataset from the online GitHub-like repository.

If a local copy is found then always use that to avoid network traffic.

#### Parameters

- name (str or os. PathLike) Name of the file containing the dataset.
- **suffix** (*str, optional*) If no suffix is given, assumed to be netCDF ('.nc' is appended). For no suffix, set "".
- **dap\_url** (*str, optional*) URL to OPeNDAP folder where the data is stored. If supplied, supersedes github\_url.
- github\_url (str) URL to GitHub repository where the data is stored.
- branch (str, optional) For GitHub-hosted files, the branch to download from.
- cache\_dir (Path) The directory in which to search for and write cached data.
- cache (bool) If True, then cache data locally for use on subsequent calls.
- kwargs For NetCDF files, keywords passed to xarray.open\_dataset().

#### Returns

Union[Dataset, Path]
See also:

xarray.open\_dataset

xclim.testing.utils.publish\_release\_notes(style: str = 'md', file: Optional[Union[PathLike, StringIO, TextIO]] = None)  $\rightarrow$  str | None

Format release history in Markdown or ReStructuredText.

#### Parameters

- **style** (*{"rst", "md"}*) Use ReStructuredText formatting or Markdown. Default: Markdown.
- **file** (*{os.PathLike, StringIO, TextIO}, optional*) If provided, prints to the given file-like object. Otherwise, returns a string.

#### Returns

str, optional

#### Notes

This function is solely for development purposes.

```
\label{eq:constraint} \texttt{xclim.testing.utils.show_versions} (file: Optional[Union[PathLike, StringIO, TextIO]] = None, deps: Optional[list] = None) \rightarrow \texttt{str} \mid \texttt{None}
```

Print the versions of xclim and its dependencies.

#### **Parameters**

- file (*{os.PathLike, StringIO, TextIO}, optional*) If provided, prints to the given file-like object. Otherwise, returns a string.
- **deps** (*list, optional*) A list of dependencies to gather and print version information from. Otherwise, prints *xclim* dependencies.

#### Returns

str or None

xclim.testing.utils.update\_variable\_yaml(filename=None, xclim\_needs\_only=True)

Update a variable from a yaml file.

# 15.7.3 Subset module

**Warning:** Subsetting is now offered via *clisops.core.subset*. The subsetting functions offered by *clisops* are available at the following link:

# CLISOPS API

Note: For more information about *clisops* refer to their documentation here: CLISOPS documentation

# CHAPTER

# SIXTEEN

# XCLIM

# 16.1 xclim package

# 16.1.1 Subpackages

# xclim.core package

Core module.

# Submodules

# xclim.core.bootstrapping module

Module comprising the bootstrapping algorithm for indicators.

# xclim.core.bootstrapping.\_get\_bootstrap\_freq(freq)

```
xclim.core.bootstrapping.bootstrap_func(compute_index_func: Callable, **kwargs) \rightarrow DataArray
```

Bootstrap the computation of percentile-based indices.

Indices measuring exceedance over percentile-based thresholds (such as tx90p) may contain artificial discontinuities at the beginning and end of the reference period used to calculate percentiles. The bootstrap procedure can reduce those discontinuities by iteratively computing the percentile estimate and the index on altered reference periods.

Theses altered reference periods are themselves built iteratively: When computing the index for year x, the bootstrapping create as many altered reference period as the number of years in the reference period. To build one altered reference period, the values of year x are replaced by the values of another year in the reference period, then the index is computed on this altered period. This is repeated for each year of the reference period, excluding year x, The final result of the index for year x, is then the average of all the index results on altered years.

# Parameters

- **compute\_index\_func** (*Callable*) Index function.
- **\*\*kwargs** Arguments to *func*.

# Returns

*xr.DataArray* – The result of func with bootstrapping.

# References

Zhang, Hegerl, Zwiers, and Kenyon [2005]

# Notes

This function is meant to be used by the *percentile\_bootstrap* decorator. The parameters of the percentile calculation (percentile, window, reference\_period) are stored in the attributes of the percentile DataArray. The bootstrap algorithm implemented here does the following:

```
For each temporal grouping in the calculation of the index
If the group `g_t` is in the reference period
For every other group `g_s` in the reference period
Replace group `g_t` by `g_s`
Compute percentile on resampled time series
Compute index function using percentile
Average output from index function over all resampled time series
Else compute index function using original percentile
```

Return an array where a group in the original is replaced by every other groups along a new dimension.

# **Parameters**

- da (DataArray) Original input array over reference period.
- groups (dict) Output of grouping functions, such as DataArrayResample.groups.
- **label** (*Any*) Key identifying the group item to replace.
- dim (str) Dimension recognized as time. Default: time.

#### Returns

*DataArray* – Array where one group is replaced by values from every other group along the *bootstrap* dimension.

# xclim.core.bootstrapping.percentile\_bootstrap(func)

Decorator applying a bootstrap step to the calculation of exceedance over a percentile threshold.

This feature is experimental.

Bootstraping avoids discontinuities in the exceedance between the reference period over which percentiles are computed, and "out of reference" periods. See *bootstrap\_func* for details.

Declaration example:

```
@declare_units(tas="[temperature]", t90="[temperature]")
@percentile_bootstrap
def tg90p(
   tas: xarray.DataArray,
   t90: xarray.DataArray,
   freq: str = "YS",
   bootstrap: bool = False,
) -> xarray.DataArray:
   pass
```

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tg90p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> # To start bootstrap reference period must not fully overlap the studied period.
>>> tas_ref = tas.sel(time=slice("1990-01-01", "1992-12-31"))
>>> t90 = percentile_doy(tas_ref, window=5, per=90)
>>> tg90p(tas=tas, tas_per=t90.sel(percentiles=90), freq="YS", bootstrap=True)
```

# xclim.core.calendar module

# **Calendar handling utilities**

Helper function to handle dates, times and different calendars with xarray.

Interpolate from one set of dayofyear range to another calendar.

Interpolate an array defined over a *dayofyear* range (say 1 to 360) to another *dayofyear* range (say 1 to 365).

#### **Parameters**

- **source** (*xr.DataArray*) Array with *dayofyear* coordinate.
- target (*xr.DataArray or xr.Dataset*) Array with *time* coordinate.

#### Returns

xr.DataArray – Interpolated source array over coordinates spanning the target dayofyear range.

```
xclim.core.calendar.build_climatology_bounds(da: DataArray) → list[str]
```

Build the climatology\_bounds property with the start and end dates of input data.

# Parameters

**da** (*xr.DataArray*) – The input data. Must have a time dimension.

xclim.core.calendar.cfindex\_end\_time(cfindex: CFTimeIndex, freq: str)  $\rightarrow$  CFTimeIndex

Get the end of a period for a pseudo-period index.

As we are using datetime indices to stand in for period indices, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

# Parameters

- cfindex (CFTimeIndex) CFTimeIndex as a proxy representation for CFPeriodIndex
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

# Returns

CFTimeIndex - The ending datetimes of periods inferred from dates and freq

Get the start of a period for a pseudo-period index.

As we are using datetime indices to stand in for period indices, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

# Parameters

- cfindex (CFTimeIndex) CFTimeIndex as a proxy representation for CFPeriodIndex
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

# Returns

CFTimeIndex – The starting datetimes of periods inferred from dates and freq

xclim.core.calendar.cftime\_end\_time(date: datetime, freq: str) o datetime

Get the cftime.datetime for the end of a period.

As we are not supplying actual period objects, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

#### **Parameters**

- date (cftime.datetime) The original datetime object as a proxy representation for period.
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

#### Returns

cftime.datetime - The ending datetime of the period inferred from date and freq.

xclim.core.calendar.cftime\_start\_time(date: datetime, freq: str) → datetime

Get the cftime.datetime for the start of a period.

As we are not supplying actual period objects, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

# Parameters

- **date** (*cftime.datetime*) The original datetime object as a proxy representation for period.
- freq (str) String specifying the frequency/offset such as 'MS', '2D', 'H', or '3T'

#### Returns

*cftime.datetime* – The starting datetime of the period inferred from date and freq.

```
xclim.core.calendar.climatological_mean_doy(arr: DataArray, window: int = 5) \rightarrow
```

tuple[xarray.DataArray, xarray.DataArray]

Calculate the climatological mean and standard deviation for each day of the year.

# **Parameters**

- arr (*xarray*.*DataArray*) Input array.
- **window** (*int*) Window size in days.

#### Returns

xarray.DataArray, xarray.DataArray – Mean and standard deviation.

Compare offsets string based on their approximate length, according to a given operator.

Offset are compared based on their length approximated for a period starting after 1970-01-01 00:00:00. If the offsets are from the same category (same first letter), only the multiplier prefix is compared (QS-DEC == QS-JAN, MS < 2MS). "Business" offsets are not implemented.

# **Parameters**

• freqA (*str*) – RHS Date offset string ('YS', '1D', 'QS-DEC', ...)

- **op** ({'<', '<=', '==', '>', '>=', '!='}) Operator to use.
- freqB (*str*) LHS Date offset string ('YS', '1D', 'QS-DEC', ...)

# Returns

```
bool – freqA op freqB
```

xclim.core.calendar.convert\_calendar(source: xarray.DataArray | xarray.Dataset, target:

xarray.DataArray | str, align\_on: Optional[str] = None, missing: Optional[Any] = None, dim: str = 'time')  $\rightarrow$  xarray.DataArray | xarray.Dataset

Convert a DataArray/Dataset to another calendar using the specified method.

Only converts the individual timestamps, does not modify any data except in dropping invalid/surplus dates or inserting missing dates.

If the source and target calendars are either no\_leap, all\_leap or a standard type, only the type of the time array is modified. When converting to a leap year from a non-leap year, the 29th of February is removed from the array. In the other direction and if *target* is a string, the 29th of February will be missing in the output, unless *missing* is specified, in which case that value is inserted.

For conversions involving 360\_day calendars, see Notes.

This method is safe to use with sub-daily data as it doesn't touch the time part of the timestamps.

# Parameters

- **source** (*xr.DataArray or xr.Dataset*) Input array/dataset with a time coordinate of a valid dtype (datetime64 or a cftime.datetime).
- **target** (*xr.DataArray or str*) Either a calendar name or the 1D time coordinate to convert to. If an array is provided, the output will be reindexed using it and in that case, days in *target* that are missing in the converted *source* are filled by *missing* (which defaults to NaN).
- align\_on (*{None, 'date', 'year', 'random'}*) Must be specified when either source or target is a *360\_day* calendar, ignored otherwise. See Notes.
- **missing** (*Any*, *optional*) A value to use for filling in dates in the target that were missing in the source. If *target* is a string, default (None) is not to fill values. If it is an array, default is to fill with NaN.
- **dim** (*str*) Name of the time coordinate.

# Returns

*xr.DataArray or xr.Dataset* – Copy of source with the time coordinate converted to the target calendar. If *target* is given as an array, the output is reindexed to it, with fill value *missing*. If *target* was a string and *missing* was None (default), invalid dates in the new calendar are dropped, but missing dates are not inserted. If *target* was a string and *missing* was given, then start, end and frequency of the new time axis are inferred and the output is reindexed to that a new array.

# **Notes**

If one of the source or target calendars is 360\_day, align\_on must be specified and two options are offered.

"year"

The dates are translated according to their rank in the year (dayofyear), ignoring their original month and day information, meaning that the missing/surplus days are added/removed at regular intervals.

From a 360\_day to a standard calendar, the output will be missing the following dates (day of year in parentheses):

#### To a leap year:

January 31st (31), March 31st (91), June 1st (153), July 31st (213), September 31st (275) and November 30th (335).

# To a non-leap year:

February 6th (36), April 19th (109), July 2nd (183), September 12th (255), November 25th (329).

# From standard calendar to a '360\_day', the following dates in the source array will be dropped:

#### From a leap year:

January 31st (31), April 1st (92), June 1st (153), August 1st (214), September 31st (275), December 1st (336)

#### From a non-leap year:

February 6th (37), April 20th (110), July 2nd (183), September 13th (256), November 25th (329)

This option is best used on daily and subdaily data.

#### "date"

The month/day information is conserved and invalid dates are dropped from the output. This means that when converting from a  $360\_day$  to a standard calendar, all 31st (Jan, March, May, July, August, October and December) will be missing as there is no equivalent dates in the  $360\_day$  and the 29th (on non-leap years) and 30th of February will be dropped as there are no equivalent dates in a standard calendar.

This option is best used with data on a frequency coarser than daily.

#### "random"

Similar to "year", each day of year of the source is mapped to another day of year of the target. However, instead of having always the same missing days according the source and target years, here 5 days are chosen randomly, one for each fifth of the year. However, February 29th is always missing when converting to a leap year, or its value is dropped when converting from a leap year. This is similar to method used in the Pierce *et al.* [2014] dataset.

This option best used on daily data.

# References

Pierce, Cayan, and Thrasher [2014]

#### **Examples**

This method does not try to fill the missing dates other than with a constant value, passed with *missing*. In order to fill the missing dates with interpolation, one can simply use xarray's method:

```
>>> tas_nl = convert_calendar(tas, "noleap") # For the example
>>> with_missing = convert_calendar(tas_nl, "standard", missing=np.NaN)
>>> out = with_missing.interpolate_na("time", method="linear")
```

Here, if Nans existed in the source data, they will be interpolated too. If that is, for some reason, not wanted, the workaround is to do:

```
>>> mask = convert_calendar(tas_nl, "standard").notnull()
>>> out2 = out.where(mask)
```

 $\texttt{xclim.core.calendar.date\_range(*args, calendar: str = 'default', **kwargs)} \rightarrow \texttt{xclim.core.calendar.date\_range(*args, calendar: str = 'default', **kwargs)} \rightarrow \texttt{xclim.core.calendar: str$ 

pandas.core.indexes.datetimes.DatetimeIndex | xarray.CFTimeIndex

Wrap pd.date\_range (if calendar == 'default') or xr.cftime\_range (otherwise).

Generate a datetime array with the same frequency, start and end as another one, but in a different calendar.

#### **Parameters**

- **source** (*xr.DataArray*) 1D datetime coordinate DataArray
- calendar (*str*) New calendar name.

#### Raises

**ValueError** – If the source's frequency was not found.

#### Returns

xr.DataArray -

# 1D datetime coordinate with the same start, end and frequency as the source, but in the new calendar.

The start date is assumed to exist in the target calendar. If the end date doesn't exist, the code tries 1 and 2 calendar days before. Exception when the source is in 360\_day and the end of the range is the 30th of a 31-days month, then the 31st is appended to the range.

xclim.core.calendar.datetime\_to\_decimal\_year(times: DataArray, calendar:  $str = ") \rightarrow DataArray$ 

Convert a datetime xr.DataArray to decimal years according to its calendar or the given one.

Decimal years are the number of years since 0001-01-01 00:00:00 AD. Ex: '2000-03-01 12:00' is 2000.1653 in a standard calendar, 2000.16301 in a "noleap" or 2000.16806 in a "360\_day".

#### **Parameters**

- **times** (*xr.DataArray*)
- calendar (str)

#### Returns

xr.DataArray

xclim.core.calendar.days\_in\_year(year: int, calendar:  $str = 'default') \rightarrow int$ 

Return the number of days in the input year according to the input calendar.

 $\texttt{xclim.core.calendar.days_since_to_doy}(\textit{da: DataArray, start: Optional[DayOfYearStr]} = \textit{None, calendar: Optional[str]} = \textit{None}) \rightarrow \textit{DataArray}$ 

Reverse the conversion made by *doy\_to\_days\_since()*.

Converts data given in days since a specific date to day-of-year.

#### Parameters

- **da** (*xr.DataArray*) The result of *doy\_to\_days\_since(*).
- **start** (*DateOfYearStr, optional*) *da* is considered as days since that start date (in the year of the time index). If None (default), it is read from the attributes.
- **calendar** (*str, optional*) Calendar the "days since" were computed in. If None (default), it is read from the attributes.

#### Returns

xr.DataArray – Same shape as da, values as day of year.

```
>>> from xarray import DataArray
>>> time = date_range("2020-07-01", "2021-07-01", freq="AS-JUL")
>>> da = DataArray(
... [-86, 92],
... dims=("time",),
... coords={"time": time},
... attrs={"units": "days since 10-02"},
... )
>>> days_since_to_doy(da).values
array([190, 2])
```

```
xclim.core.calendar.doy_to_days_since(da: DataArray, start: Optional[DayOfYearStr] = None, calendar: 
 Optional[str] = None) \rightarrow DataArray
```

Convert day-of-year data to days since a given date.

This is useful for computing meaningful statistics on doy data.

#### **Parameters**

- **da** (*xr.DataArray*) Array of "day-of-year", usually int dtype, must have a *time* dimension. Sampling frequency should be finer or similar to yearly and coarser then daily.
- **start** (*date of year str, optional*) A date in "MM-DD" format, the base day of the new array. If None (default), the *time* axis is used. Passing *start* only makes sense if *da* has a yearly sampling frequency.
- **calendar** (*str*, *optional*) The calendar to use when computing the new interval. If None (default), the calendar attribute of the data or of its *time* axis is used. All time coordinates of *da* must exist in this calendar. No check is done to ensure doy values exist in this calendar.

#### Returns

*xr.DataArray* – Same shape as *da*, int dtype, day-of-year data translated to a number of days since a given date. If start is not None, there might be negative values.

# Notes

The time coordinates of *da* are considered as the START of the period. For example, a doy value of 350 with a timestamp of '2020-12-31' is understood as '2021-12-16' (the 350th day of 2021). Passing *start=None*, will use the time coordinate as the base, so in this case the converted value will be 350 "days since time coordinate".

# **Examples**

```
>>> from xarray import DataArray
>>> time = date_range("2020-07-01", "2021-07-01", freq="AS-JUL")
>>> # July 8th 2020 and Jan 2nd 2022
>>> da = DataArray([190, 2], dims=("time",), coords={"time": time})
>>> # Convert to days since Oct. 2nd, of the data's year.
>>> doy_to_days_since(da, start="10-02").values
array([-86, 92])
```

# 

Convert an input 1D array to a numpy array of cftime objects.

Python's datetime are converted to cftime.DatetimeGregorian ("standard" calendar).

#### Parameters

time (sequence) – A 1D array of datetime-like objects.

#### Returns

np.ndarray

# Raises

ValueError – When unable to cast the input.:

Return the calendar of an object.

## **Parameters**

- **obj** (*Any*) An object defining some date. If *obj* is an array/dataset with a datetime coordinate, use *dim* to specify its name. Values must have either a datetime64 dtype or a cftime dtype. *obj* can also be a python datetime.datetime, a cftime object or a pandas Timestamp or an iterable of those, in which case the calendar is inferred from the first value.
- **dim** (*str*) Name of the coordinate to check (if *obj* is a DataArray or Dataset).

# Raises

ValueError – If no calendar could be inferred.

#### Returns

*str* – The cftime calendar name or "default" when the data is using numpy's or python's datetime types. Will always return "standard" instead of "gregorian", following CF conventions 1.9.

xclim.core.calendar.interp\_calendar(source: xarray.DataArray | xarray.Dataset, target: DataArray, dim:  $str = 'time') \rightarrow xarray.DataArray | xarray.Dataset$ 

Interpolates a DataArray/Dataset to another calendar based on decimal year measure.

Each timestamp in source and target are first converted to their decimal year equivalent then source is interpolated on the target coordinate. The decimal year is the number of years since 0001-01-01 AD. Ex: '2000-03-01 12:00' is 2000.1653 in a standard calendar or 2000.16301 in a 'noleap' calendar.

This method should be used with daily data or coarser. Sub-daily result will have a modified day cycle.

#### **Parameters**

- **source** (*xr.DataArray or xr.Dataset*) The source data to interpolate, must have a time coordinate of a valid dtype (np.datetime64 or cftime objects)
- **target** (*xr.DataArray*) The target time coordinate of a valid dtype (np.datetime64 or cftime objects)
- **dim** (*str*) The time coordinate name.

#### Returns

xr.DataArray or xr.Dataset - The source interpolated on the decimal years of target,

Parse an offset string.

Parse a frequency offset and, if needed, convert to cftime-compatible components.

#### Parameters

freq (str) – Frequency offset.

# Returns

- **multiplier** (*int*) Multiplier of the base frequency. "[n]W" is always replaced with "[7n]D", as xarray doesn't support "W" for cftime indexes.
- offset\_base (*str*) Base frequency. "Y" is always replaced with "A".
- **is\_start\_anchored** (*bool*) Whether coordinates of this frequency should correspond to the beginning of the period (*True*) or its end (*False*). Can only be False when base is A, Q or M.
- **anchor** (*str or None*) Anchor date for bases A or Q. As xarray doesn't support "W", neither does xclim (anchor information is lost when given).

Percentile value for each day of the year.

Return the climatological percentile over a moving window around each day of the year. Different quantile estimators can be used by specifying *alpha* and *beta* according to specifications given by Hyndman and Fan [1996]. The default definition corresponds to method 8, which meets multiple desirable statistical properties for sample quantiles. Note that *numpy.percentile* corresponds to method 7, with alpha and beta set to 1.

#### **Parameters**

- arr (*xr.DataArray*) Input data, a daily frequency (or coarser) is required.
- **window** (*int*) Number of time-steps around each day of the year to include in the calculation.
- **per** (*float or sequence of floats*) Percentile(s) between [0, 100]
- **alpha** (*float*) Plotting position parameter.
- **beta** (*float*) Plotting position parameter.
- **copy** (*bool*) If True (default) the input array will be deep-copied. It's a necessary step to keep the data integrity, but it can be costly. If False, no copy is made of the input array. It will be mutated and rendered unusable but performances may significantly improve. Put this flag to False only if you understand the consequences.

#### Returns

xr.DataArray – The percentiles indexed by the day of the year. For calendars with 366 days, percentiles of doys 1-365 are interpolated to the 1-366 range.

# References

Hyndman and Fan [1996]

xclim.core.calendar.resample\_doy(*doy: DataArray, arr: xarray.DataArray* | *xarray.Dataset*)  $\rightarrow$  DataArray Create a temporal DataArray where each day takes the value defined by the day-of-year.

# Parameters

- **doy** (*xr.DataArray*) Array with *dayofyear* coordinate.
- arr (xr.DataArray or xr.Dataset) Array with time coordinate.

#### Returns

*xr.DataArray* – An array with the same dimensions as *doy*, except for *dayofyear*, which is replaced by the *time* dimension of *arr*. Values are filled according to the day of year value in *doy*.

Select entries according to a time period.

This conveniently improves xarray's xarray.DataArray.where() and xarray.DataArray.sel() with fancier ways of indexing over time elements. In addition to the data *da* and argument *drop*, only one of *season*, *month*, *doy\_bounds* or *date\_bounds* may be passed.

# Parameters

- da (xr.DataArray or xr.Dataset) Input data.
- **drop** (*boolean*) Whether to drop elements outside the period of interest or to simply mask them (default).
- season (string or sequence of strings) One or more of 'DJF', 'MAM', 'JJA' and 'SON'.
- month (*integer or sequence of integers*) Sequence of month numbers (January = 1 ... December = 12)
- **doy\_bounds** (2-*tuple of integers*) The bounds as (start, end) of the period of interest expressed in day-of-year, integers going from 1 (January 1st) to 365 or 366 (December 31st). If calendar awareness is needed, consider using date\_bounds instead. Bounds are inclusive.
- **date\_bounds** (2-*tuple of strings*) The bounds as (start, end) of the period of interest expressed as dates in the month-day (%m-%d) format. Bounds are inclusive.

# Returns

*xr.DataArray or xr.Dataset* – Selected input values. If drop=False, this has the same length as da (along dimension 'time'), but with masked (NaN) values outside the period of interest.

# Examples

Keep only the values of fall and spring.

```
>>> ds = open_dataset("ERA5/daily_surface_cancities_1990-1993.nc")
>>> ds.time.size
1461
>>> out = select_time(ds, drop=True, season=["MAM", "SON"])
>>> out.time.size
732
```

Or all values between two dates (included).

Find the time bounds for a pseudo-period index.

As we are using datetime indices to stand in for period indices, assumptions regarding the period are made based on the given freq. IMPORTANT NOTE: this function cannot be used on greater-than-day freq that start at the beginning of a month, e.g. 'MS', 'QS', 'AS' – this mirrors pandas behavior.

#### Parameters

- **group** (*CFTimeIndex or DataArrayResample*) Object which contains CFTimeIndex as a proxy representation for CFPeriodIndex
- freq (str) String specifying the frequency/offset such as 'MS', '2D', or '3T'

#### Returns

*Sequence[(cftime.datetime, cftime.datetime)]* – The start and end times of the period inferred from datetime and freq.

# **Examples**

```
>>> from xarray import cftime_range
>>> from xclim.core.calendar import time_bnds
>>> index = cftime_range(
        start="2000-01-01", periods=3, freq="2QS", calendar="360_day"
. . .
    )
. . . .
>>> out = time bnds(index. "20")
>>> for bnds in out:
        print(
. . .
            bnds[0].strftime("%Y-%m-%dT%H:%M:%S"),
. . .
            " _ "
. . .
            bnds[1].strftime("%Y-%m-%dT%H:%M:%S"),
. . .
        )
. . .
. . .
2000-01-01T00:00:00 - 2000-03-30T23:59:59
2000-07-01T00:00:00 - 2000-09-30T23:59:59
2001-01-01T00:00:00 - 2001-03-30T23:59:59
```

 $\texttt{xclim.core.calendar.within\_bnds\_doy}(\textit{arr: DataArray}, *, \textit{low: DataArray}, \textit{high: DataArray}) \rightarrow \texttt{DataArray} (arr. array, array$ 

Return whether array values are within bounds for each day of the year.

#### Parameters

- arr (*xarray*.*DataArray*) Input array.
- low (*xarray.DataArray*) Low bound with dayofyear coordinate.
- high (*xarray.DataArray*) High bound with dayofyear coordinate.

#### Returns

xarray.DataArray

# xclim.core.cfchecks module

# **CF-Convention checking**

Utilities designed to verify the compliance of metadata with the CF-Convention.

xclim.core.cfchecks.\_check\_cell\_methods( $data_cell_methods: str, expected_method: str$ )  $\rightarrow$  None

xclim.core.cfchecks.cfcheck\_from\_name(varname, vardata, attrs: Optional[list[str]] = None)
Perform cfchecks on a DataArray using specifications from xclim's default variables.

xclim.core.cfchecks.check\_valid(var, key: str, expected: Union[str, Sequence[str]])
Check that a variable's attribute has one of the expected values. Raise a ValidationError otherwise.

#### xclim.core.datachecks module

# **Data checks**

Utilities designed to check the validity of data inputs.

xclim.core.datachecks.check\_common\_time(inputs: Sequence[DataArray])

Raise an error if the list of inputs doesn't have a single common frequency.

#### Raises

ValidationError -

• if the frequency of any input can't be inferred - if inputs have different frequencies - if inputs have a daily or hourly frequency, but they are not given at the same time of day.

#### Parameters

inputs (Sequence of xr.DataArray) – Input arrays.

xclim.core.datachecks.check\_daily(var: DataArray)

Raise an error if not series has a frequency other that daily, or is not monotonically increasing.

#### Notes

This does not check for gaps in series.

xclim.core.datachecks.check\_freq(var: DataArray, freq: Union[str, Sequence[str]], strict: bool = True)
Raise an error if not series has not the expected temporal frequency or is not monotonically increasing.

#### **Parameters**

- **var** (*xr.DataArray*) Input array.
- **freq** (*str or sequence of str*) The expected temporal frequencies, using Pandas frequency terminology ({'A', 'M', 'D', 'H', 'T', 'S', 'L', 'U'}) and multiples thereof. To test strictly for 'W', pass '7D' with *strict=True*. This ignores the start flag and the anchor (ex: 'AS-JUL' will validate against 'Y').
- **strict** (*bool*) Whether multiples of the frequencies are considered invalid or not. With *strict* set to False, a '3H' series will not raise an error if freq is set to 'H'.

#### Raises

ValidationError -

• If the frequency of *var* is not inferrable. - If the frequency of *var* does not match the requested *freq*.

# xclim.core.dataflags module

# **Data flags**

Pseudo-indicators designed to analyse supplied variables for suspicious/erroneous indicator values.

# Bases: Exception

Raised when any data evaluation checks are flagged as True.

Variables

- **flag\_array** (*xarray.Dataset*) Xarray.Dataset of Data Flags.
- **message** (*str*) Message prepended to the error messages.

Evaluate the supplied DataArray for a set of data flag checks.

Test triggers depend on variable name and availability of extra variables within Dataset for comparison. If called with *raise\_flags=True*, will raise a DataQualityException with comments for each failed quality check.

# Parameters

- **da** (*xarray.DataArray*) The variable to check. Must have a name that is a valid CMIP6 variable name and appears in xclim.core.utils.VARIABLES.
- **ds** (*xarray.Dataset, optional*) An optional dataset with extra variables needed by some checks.
- **flags** (*dict, optional*) A dictionary where the keys are the name of the flags to check and the values are parameter dictionaries. The value can be None if there are no parameters to pass (i.e. default will be used). The default, None, means that the data flags list will be taken from xclim.core.utils.VARIABLES.
- **dims** (*{ "all", None} or str or a sequence of strings*) Dimenions upon which aggregation should be performed. Default: "all".
- **freq** (*str, optional*) Resampling frequency to have data\_flags aggregated over periods. Defaults to None, which means the "time" axis is treated as any other dimension (see *dims*).
- **raise\_flags** (*bool*) Raise exception if any of the quality assessment flags are raised. Default: False.

# Returns

xarray.Dataset

To evaluate all applicable data flags for a given variable:

```
>>> from xclim.core.dataflags import data_flags
>>> ds = xr.open_dataset(path_to_pr_file)
>>> flagged = data_flags(ds.pr, ds)
>>> # The next example evaluates only one data flag, passing specific parameters.
\rightarrow It also aggregates the flags
>>> # yearly over the "time" dimension only, such that a True means there is a bad.
\rightarrow data point for that year
>>> # at that location.
>>> flagged = data_flags(
        ds.pr,
. . .
        ds,
. . .
        flags={"very_large_precipitation_events": {"thresh": "250 mm d-1"}},
. . .
        dims=None,
. . .
        freq="YS",
. . .
...)
```

Run ECAD compliance tests.

Assert file adheres to ECAD-based quality assurance checks.

#### **Parameters**

- ds (*xarray.Dataset*) Dataset containing variables to be examined.
- **dims** (*{ "all", None} or str or a sequence of strings*) Dimensions upon which aggregation should be performed. Default: "all".
- **raise\_flags** (*bool*) Raise exception if any of the quality assessment flags are raised, otherwise returns None. Default: False.
- **append** (*bool*) If *True*, returns the Dataset with the *ecad\_qc\_flag* array appended to data\_vars. If *False*, returns the DataArray of the *ecad\_qc\_flag* variable.

#### Returns

xarray.DataArray or xarray.Dataset or None

xclim.core.dataflags.**negative\_accumulation\_values**(*da: DataArray*)  $\rightarrow$  DataArray

Check if variable values are negative for any given day.

# Parameters

da (xarray.DataArray)

## Returns

xarray.DataArray, [bool]

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import negative_accumulation_values
>>> ds = xr.open_dataset(path_to_pr_file)
>>> flagged = negative_accumulation_values(ds.pr)
```

xclim.core.dataflags.outside\_n\_standard\_deviations\_of\_climatology(da: DataArray, \*, n: int, window: int = 5)  $\rightarrow$  DataArray

Check if any daily value is outside *n* standard deviations from the day of year mean.

#### **Parameters**

- da (xarray.DataArray) The DataArray being examined.
- **n** (*int*) Number of standard deviations.
- window (int) Moving window used to determining climatological mean. Default: 5.

#### Returns

xarray.DataArray, [bool]

# **Notes**

A moving window of 5 days is suggested for tas data flag calculations according to ICCLIM data quality standards.

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import outside_n_standard_deviations_of_climatology
>>> ds = xr.open_dataset(path_to_tas_file)
>>> std_devs = 5
>>> average_over = 5
>>> flagged = outside_n_standard_deviations_of_climatology(
... ds.tas, n=std_devs, window=average_over
... )
```

# References

Project team ECA&D and KNMI [2013]

Check if variable values fall below 0% or rise above 100% for any given day.

# **Parameters**

da (xarray.DataArray)

# Returns

xarray.DataArray, [bool]

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import percentage_values_outside_of_bounds
>>> flagged = percentage_values_outside_of_bounds(huss_dataset)
```

#### xclim.core.dataflags.register\_methods(func)

Summarize all methods used in dataflags checks.

# 

Check if tas values are below tasmin values for any given day.

#### Parameters

- tas (xarray.DataArray)
- **tasmin** (*xarray*.*DataArray*)

# Returns

xarray.DataArray, [bool]

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import tas_below_tasmin
>>> ds = xr.open_dataset(path_to_tas_file)
>>> flagged = tas_below_tasmin(ds.tas, ds.tasmin)
```

 $\texttt{xclim.core.dataflags.tas}\_\texttt{exceeds\_tasmax}(\textit{tas: DataArray}, \textit{tasmax: DataArray}) \rightarrow \texttt{DataArray}$ 

Check if tas values tasmax values for any given day.

#### **Parameters**

- **tas** (*xarray*.*DataArray*)
- **tasmax** (*xarray*.*DataArray*)

#### Returns

xarray.DataArray, [bool]

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import tas_exceeds_tasmax
>>> ds = xr.open_dataset(path_to_tas_file)
>>> flagged = tas_exceeds_tasmax(ds.tas, ds.tasmax)
```

 $\texttt{xclim.core.dataflags.tasmax_below_tasmin(\textit{tasmax: DataArray, tasmin: DataArray}) \rightarrow \texttt{DataArray} \rightarrow \texttt{DataArray}$ 

Check if tasmax values are below tasmin values for any given day.

Parameters

- tasmax (xarray.DataArray)
- tasmin (xarray.DataArray)

#### Returns

xarray.DataArray, [bool]

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import tasmax_below_tasmin
>>> ds = xr.open_dataset(path_to_tas_file)
>>> flagged = tasmax_below_tasmin(ds.tasmax, ds.tasmin)
```

```
xclim.core.dataflags.temperature_extremely_high(da: DataArray, *, thresh: str = '60 \ degC') \rightarrow DataArray
```

Check if temperatures values exceed 60 degrees Celsius for any given day.

#### Parameters

- da (xarray.DataArray)
- thresh (*str*)

#### Returns

xarray.DataArray, [bool]

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import temperature_extremely_high
>>> ds = xr.open_dataset(path_to_tas_file)
>>> temperature = "60 degC"
>>> flagged = temperature_extremely_high(ds.tas, thresh=temperature)
```

```
xclim.core.dataflags.temperature_extremely_low(da: DataArray, *, thresh: str = '-90 \ degC') \rightarrow DataArray
```

Check if temperatures values are below -90 degrees Celsius for any given day.

# Parameters

- **da** (*xarray*.*DataArray*)
- thresh (*str*)

#### Returns

xarray.DataArray, [bool]

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import temperature_extremely_low
>>> ds = xr.open_dataset(path_to_tas_file)
>>> temperature = "-90 degC"
>>> flagged = temperature_extremely_low(ds.tas, thresh=temperature)
```

 $\rightarrow$  DataArray

Check if array values repeat at a given threshold for *N* or more days.

#### **Parameters**

- da (*xarray.DataArray*) The DataArray being examined.
- **n** (*int*) Number of days needed to trigger flag.
- thresh (*str*) Repeating values to search for that will trigger flag.
- **op** (*{* "> ", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*}*) Operator used for comparison with thresh.

#### Returns

xarray.DataArray, [bool]

#### **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import values_op_thresh_repeating_for_n_or_more_days
>>> ds = xr.open_dataset(path_to_pr_file)
>>> units = "5 mm d-1"
>>> days = 5
>>> comparison = "eq"
>>> flagged = values_op_thresh_repeating_for_n_or_more_days(
... ds.pr, n=days, thresh=units, op=comparison
... )
```

 $\texttt{xclim.core.dataflags.values\_repeating\_for\_n\_or\_more\_days(\textit{da: DataArray, *, n: int}) \rightarrow \texttt{DataArray}(\texttt{array}, \texttt{array}, \texttt{array}) \rightarrow \texttt{DataArray}(\texttt{array}, \texttt{array}, \texttt{array}) \rightarrow \texttt{DataArray}(\texttt{array}) \rightarrow \texttt{DataArray}(\texttt{array}) \rightarrow \texttt{DataArray}(\texttt{array}) \rightarrow \texttt{DataArray}(\texttt{array}, \texttt{array}) \rightarrow \texttt{DataArray}(\texttt{array}) \rightarrow \texttt{DataArr$ 

Check if exact values are found to be repeating for at least 5 or more days.

# **Parameters**

- **da** (*xarray.DataArray*) The DataArray being examined.
- **n** (*int*) Number of days to trigger flag.

#### Returns

xarray.DataArray, [bool]

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import values_repeating_for_n_or_more_days
>>> ds = xr.open_dataset(path_to_pr_file)
>>> flagged = values_repeating_for_n_or_more_days(ds.pr, n=5)
```

xclim.core.dataflags.very\_large\_precipitation\_events(da: DataArray, \*, thresh='300 mm d-1')  $\rightarrow$  DataArray

Check if precipitation values exceed 300 mm/day for any given day.

Parameters

- **da** (*xarray.DataArray*) The DataArray being examined.
- thresh (str) Threshold to search array for that will trigger flag if any day exceeds value.

#### Returns

xarray.DataArray, [bool]

#### **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import very_large_precipitation_events
>>> ds = xr.open_dataset(path_to_pr_file)
>>> rate = "300 mm d-1"
>>> flagged = very_large_precipitation_events(ds.pr, thresh=rate)
```

xclim.core.dataflags.wind\_values\_outside\_of\_bounds(*da*: DataArray, \*, lower: str = '0 m s - 1', upper: str = '46 m s - 1')  $\rightarrow$  DataArray

Check if variable values fall below 0% or rise above 100% for any given day.

#### Parameters

- **da** (*xarray.DataArray*) The DataArray being examined.
- lower (*str*) The lower limit for wind speed.
- **upper** (*str*) The upper limit for wind speed.

#### Returns

xarray.DataArray, [bool]

# **Examples**

To gain access to the flag\_array:

```
>>> from xclim.core.dataflags import wind_values_outside_of_bounds
>>> ceiling, floor = "46 m s-1", "0 m s-1"
>>> flagged = wind_values_outside_of_bounds(
... sfcWind_dataset, upper=ceiling, lower=floor
... )
```

# xclim.core.formatting module

## Formatting utilities for indicators

class xclim.core.formatting.AttrFormatter(mapping: Mapping[str, Sequence[str]], modifiers:

Sequence[str])

Bases: Formatter A formatter for frequently used attribute values. See the doc of format\_field() for more details. \_match\_value(value) **format**(*format\_string: str*, /, \**args: Any*, \*\**kwargs: dict*) → str

Format a string.

# **Parameters**

- format\_string (str)
- args (Any)
- \*\*kwargs

#### Returns

str

# format\_field(value, format\_spec)

Format a value given a formatting spec.

If *format\_spec* is in this Formatter's modifiers, the corresponding variation of value is given. If *format\_spec* is 'r' (raw), the value is returned unmodified. If *format\_spec* is not specified but *value* is in the mapping, the first variation is returned.

# **Examples**

Let's say the string "The dog is  $\{adj1\}$ , the goose is  $\{adj2\}$ " is to be translated to French and that we know that possible values of *adj* are *nice* and *evil*. In French, the genre of the noun changes the adjective (cat = chat is masculine, and goose = oie is feminine) so we initialize the formatter as:

```
>>> fmt = AttrFormatter(
        {
. . .
             "nice": ["beau", "belle"],
. . .
             "evil": ["méchant", "méchante"],
. . .
             "smart": ["intelligent", "intelligente"],
. . .
        },
. . .
         ["m", "f"],
. . .
...)
>>> fmt.format(
         "Le chien est {adj1:m}, l'oie est {adj2:f}, le gecko est {adj3:r}",
. . .
        adj1="nice",
. . .
        adj2="evil",
. . .
        adj3="smart",
. . .
    )
. . .
"Le chien est beau, l'oie est méchante, le gecko est smart"
```

The base values may be given using unix shell-like patterns:

```
>>> fmt = AttrFormatter(
... {"AS-*": ["annuel", "annuelle"], "MS": ["mensuel", "mensuelle"]},
... ["m", "f"],
... )
>>> fmt.format(
... "La moyenne {freq:f} est faite sur un échantillon {src_timestep:m}",
... freq="AS-JUL",
... src_timestep="MS",
... )
'La moyenne annuelle est faite sur un échantillon mensuel'
```

Generate the "parameters" section of the indicator docstring.

# Parameters

- parameters (mapping) Parameters dictionary (Ind.parameters).
- **allowed\_periods** (*List[str], optional*) Restrict parameters to specific periods. Default: None.

xclim.core.formatting.\_gen\_returns\_section(cf\_attrs: Sequence[dict[str, Any]])

Generate the "Returns" section of an indicator's docstring.

# **Parameters**

**cf\_attrs** (*Sequence*[*Dict*[*str*, *Any*]]) – The list of attributes, usually Indicator.cf\_attrs.

# xclim.core.formatting.\_parse\_parameters(section)

Parse the 'parameters' section of a docstring into a dictionary mapping the parameter name to its description and, potentially, to its set of choices.

The type annotation are not parsed, except for fixed sets of values (listed as "{'a', 'b', 'c'}"). The annotation parsing only accepts strings, numbers, *None* and *nan* (to represent *numpy.nan*).

#### xclim.core.formatting.\_parse\_returns(section)

Parse the returns section of a docstring into a dictionary mapping the parameter name to its description.

# xclim.core.formatting.gen\_call\_string(funcname: str, \*args, \*\*kwargs)

Generate a signature string for use in the history attribute.

DataArrays and Dataset are replaced with their name, while Nones, floats, ints and strings are printed directly. All other objects have their type printed between < >.

Arguments given through positional arguments are printed positionnally and those given through keywords are printed prefixed by their name.

# Parameters

- funcname (*str*) Name of the function
- args, kwargs Arguments given to the function.

# Example

```
>>> A = xr.DataArray([1], dims=("x",), name="A")
>>> gen_call_string("func", A, b=2.0, c="3", d=[10] * 100)
"func(A, b=2.0, c='3', d=<list>)"
```

```
xclim.core.formatting.generate_indicator_docstring(ind) \rightarrow str
```

Generate an indicator's docstring from keywords.

Parameters

**ind** (*Indicator instance*)

# Returns

str

xclim.core.formatting.get\_percentile\_metadata(*data: DataArray, prefix: str*)  $\rightarrow$  dict[str, str] Get the metadata related to percentiles from the given DataArray as a dictionary.

#### **Parameters**

- **data** (*xr.DataArray*) Must be compatible with PercentileDataArray, this means the necessary metadata must be available in its attributes and coordinates.
- **prefix** (*str*) The prefix to be used in the metadata key. Usually this takes the form of "tasmin\_per" or equivalent.

#### Returns

*dict* – A mapping of the configuration used to compute these percentiles.

Merge attributes from several DataArrays or Datasets.

If more than one input is given, its name (if available) is prepended as: "<input name> : <input attribute>".

#### **Parameters**

- **attribute** (*str*) The attribute to merge.
- **inputs\_list** (*xr.DataArray or xr.Dataset*) The datasets or variables that were used to produce the new object. Inputs given that way will be prefixed by their *name* attribute if available.
- **new\_line** (*str*) The character to put between each instance of the attributes. Usually, in CF-conventions, the history attributes uses '\n' while cell\_methods uses ' '.
- **missing\_str** (*str*) A string that is printed if an input doesn't have the attribute. Defaults to None, in which case the input is simply skipped.
- **\*\*inputs\_kws** (*xr.DataArray or xr.Dataset*) Mapping from names to the datasets or variables that were used to produce the new object. Inputs given that way will be prefixes by the passed name.

#### Returns

str – The new attribute made from the combination of the ones from all the inputs.

```
xclim.core.formatting.parse_doc(doc: str) → dict[str, str]
```

Crude regex parsing reading an indice docstring and extracting information needed in indicator construction.

The appropriate docstring syntax is detailed in *Defining new indices*.

# **Parameters**

doc (*str*) – The docstring of an indice function.

#### Returns

dict - A dictionary with all parsed sections.

xclim.core.formatting.prefix\_attrs(source: dict, keys: Sequence, prefix: str)

Rename some keys of a dictionary by adding a prefix.

#### **Parameters**

- source (dict) Source dictionary, for example data attributes.
- keys (sequence) Names of keys to prefix.
- **prefix** (*str*) Prefix to prepend to keys.

## Returns

dict - Dictionary of attributes with some keys prefixed.

xclim.core.formatting.unprefix\_attrs(source: dict, keys: Sequence, prefix: str)

Remove prefix from keys in a dictionary.

#### Parameters

- source (dict) Source dictionary, for example data attributes.
- keys (sequence) Names of original keys for which prefix should be removed.
- **prefix** (*str*) Prefix to remove from keys.

#### Returns

dict - Dictionary of attributes whose keys were prefixed, with prefix removed.

Return a history string with the timestamped message and the combination of the history of all inputs.

The new history entry is formatted as "[<timestamp>] <new\_name>: <hist\_str> - xclim version: <xclim.\_\_version\_\_>."

# Parameters

- hist\_str (*str*) The string describing what has been done on the data.
- **new\_name** (*Optional[str]*) The name of the newly created variable or dataset to prefix hist\_msg.
- **inputs\_list** (*Sequence[Union[xr.DataArray, xr.Dataset]]*) The datasets or variables that were used to produce the new object. Inputs given that way will be prefixed by their "name" attribute if available.
- **inputs\_kws** (*Mapping[str*, *Union[xr.DataArray*, *xr.Dataset]]*) Mapping from names to the datasets or variables that were used to produce the new object. Inputs given that way will be prefixes by the passed name.

#### Returns

*str* – The combine history of all inputs starting with *hist\_str*.

## See also:

# merge\_attributes

# xclim.core.formatting.update\_xclim\_history(func)

Decorator that auto-generates and fills the history attribute.

The history is generated from the signature of the function and added to the first output. Because of a limitation of the *boltons* wrapper, all arguments passed to the wrapped function will be printed as keyword arguments.

# xclim.core.indicator module

# Indicators utilities

The *Indicator* class wraps indices computations with pre- and post-processing functionality. Prior to computations, the class runs data and metadata health checks. After computations, the class masks values that should be considered missing and adds metadata attributes to the object.

There are many ways to construct indicators. A good place to start is *this notebook*.

# **Dictionary and YAML parser**

To construct indicators dynamically, xclim can also use dictionaries and parse them from YAML files. This is especially useful for generating whole indicator "submodules" from files. This functionality is inspired by the work of clix-meta.

# YAML file structure

Indicator-defining yaml files are structured in the following way. Most entries of the *indicators* section are mirroring attributes of the *Indicator*, please refer to its documentation for more details on each.

```
module: <module name> # Defaults to the file name
realm: <realm> # If given here, applies to all indicators that do not already provide_
\rightarrow it.
keywords: <keywords> # Merged with indicator-specific keywords (joined with a space)
references: <references> # Merged with indicator-specific references (joined with a new_
\rightarrow line)
base: <base indicator class> # Defaults to "Daily" and applies to all indicators that.
\rightarrow do not give it.
doc: <module docstring> # Defaults to a minimal header, only valid if the module doesn't
\rightarrow already exists.
indicators:
  <identifier>:
    # From which Indicator to inherit
    base: <base indicator class> # Defaults to module-wide base class
                                   # If the name startswith a '.', the base class is taken.
→ from the current module (thus an indicator declared _above_)
                                   # Available classes are listed in `xclim.core.
→indicator.registry` and `xclim.core.indicator.base_registry`.
    # General metadata, usually parsed from the `compute`'s docstring when possible.
    realm: <realm> # defaults to module-wide realm. One of "atmos", "land", "seaIce",
\rightarrow "ocean".
    title: <title>
    abstract: <abstract>
    keywords: <keywords> # Space-separated, merged to module-wide keywords.
    references: <references> # newline-seperated, merged to module-wide references.
    notes: <notes>
    # Other options
    missing: <missing method name>
    missing_options:
```

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```
# missing options mapping
          allowed_periods: [<list>, <of>, <allowed>, <periods>]
           # Compute function
          compute: <function name> # Referring to a function in the supplied `Indices` module,
\rightarrow xclim.indices.generic or xclim.indices
          input: # When "compute" is a generic function this is a mapping from argument
                                   # name to what CMIP6/xclim variable is expected. This will allow for
                                   # declaring expected input units and have a CF metadata check on the inputs.
                                   # Can also be used to modify the expected variable. as long as it has
                                   # the same units. Ex: tas instead of tasmin.
                 <var name in compute> : <variable official name>
                 . . .
          parameters:
              <param name>: <param data> # Simplest case, to inject parameters in the compute_
\rightarrow function.
              <param name>: # To change parameters metadata or to declare units when "compute".
\rightarrow is a generic function.
                      units: compare the second of the s
                       default : <param default>
                       description: <param description>
                   # and so on.
     . . .
```

All fields are optional. Other fields found in the yaml file will trigger errors in xclim. In the following, the section under *<identifier>* is referred to as *data*. When creating indicators from a dictionary, with *Indicator.from\_dict()*, the input dict must follow the same structure of *data*.

The resulting yaml file can be validated using the provided schema (in xclim/data/schema.yml) and the YAMALE tool [Lopker, 2022]. See the "Extending xclim" notebook for more info.

# Inputs

As xclim has strict definitions of possible input variables (see xclim.core.utils.variables), the mapping of *data.input* simply links an argument name from the function given in "compute" to one of those official variables.

```
class xclim.core.indicator.Daily(**kwds)
```

```
Bases: ResamplingIndicator
```

Class for daily inputs and resampling computes.

```
src_freq = 'D'
```

```
class xclim.core.indicator.Hourly(**kwds)
```

Bases: ResamplingIndicator

Class for hourly inputs and resampling computes.

src\_freq = 'H'

```
class xclim.core.indicator.Indicator(**kwds)
```

Bases: IndicatorRegistrar

Climate indicator base class.

Climate indicator object that, when called, computes an indicator and assigns its output a number of CFcompliant attributes. Some of these attributes can be *templated*, allowing metadata to reflect the value of call arguments.

Instantiating a new indicator returns an instance but also creates and registers a custom subclass in xclim.core. indicator.registry.

Attributes in *Indicator.cf\_attrs* will be formatted and added to the output variable(s). This attribute is a list of dictionaries. For convenience and retro-compatibility, standard CF attributes (names listed in *xclim.core. indicator.lndicator.\_cf\_names*) can be passed as strings or list of strings directly to the indicator constructor.

A lot of the Indicator's metadata is parsed from the underlying *compute* function's docstring and signature. Input variables and parameters are listed in *xclim.core.indicator.Indicator.parameters*, while parameters that will be injected in the compute function are in *xclim.core.indicator.Indi* 

Compared to their base *compute* function, indicators add the possibility of using dataset as input, with the injected argument *ds* in the call signature. All arguments that were indicated by the compute function to be variables (DataArrays) through annotations will be promoted to also accept strings that correspond to variable names in the *ds* dataset.

#### Parameters

- identifier (*str*) Unique ID for class registry, should be a valid slug.
- **realm** (*{ 'atmos', 'seaIce', 'land', 'ocean'}*) General domain of validity of the indicator. Indicators created outside xclim.indicators must set this attribute.
- **compute** (*func*) The function computing the indicators. It should return one or more DataArray.
- **cf\_attrs** (*list of dicts*) Attributes to be formatted and added to the computation's output. See xclim.core.indicator.Indicator.cf\_attrs.
- **title** (*str*) A succinct description of what is in the computed outputs. Parsed from *compute* docstring if None (first paragraph).
- **abstract** (*str*) A long description of what is in the computed outputs. Parsed from *compute* docstring if None (second paragraph).
- **keywords** (*str*) Comma separated list of keywords. Parsed from *compute* docstring if None (from a "Keywords" section).
- **references** (*str*) Published or web-based references that describe the data or methods used to produce it. Parsed from *compute* docstring if None (from the "References" section).
- **notes** (*str*) Notes regarding computing function, for example the mathematical formulation. Parsed from *compute* docstring if None (form the "Notes" section).
- **src\_freq** (*str, sequence of strings, optional*) The expected frequency of the input data. Can be a list for multiple frequencies, or None if irrelevant.
- **context** (*str*) The *pint* unit context, for example use 'hydro' to allow conversion from kg m-2 s-1 to mm/day.

# **Notes**

All subclasses created are available in the *registry* attribute and can be used to define custom subclasses or parse all available instances.

# \_all\_parameters: Mapping[str, Parameter] = {}

A dictionary mapping metadata about the input parameters to the indicator.

Keys are the arguments of the "compute" function. All parameters are listed, even those "injected", absent from the indicator's call signature. All are instances of *xclim.core.indicator.Parameter*.

#### \_assign\_named\_args(ba)

Assign inputs passed as strings from ds.

\_bind\_call(func, \*\*das)

Call function using \_\_call\_\_ DataArray arguments.

This will try to bind keyword arguments to *func* arguments. If this fails, *func* is called with positional arguments only.

# Notes

This method is used to support two main use cases.

```
In use case #1, we have two compute functions with arguments in a different order:
func1(tasmin, tasmax) and func2(tasmax, tasmin)
```

In use case #2, we have two compute functions with arguments that have different names: generic\_func(da) and custom\_func(tas)

For each case, we want to define a single *cfcheck* and *datacheck* methods that will work with both compute functions.

Passing a dictionary of arguments will solve #1, but not #2.

```
_cf_names = ['var_name', 'standard_name', 'long_name', 'units', 'cell_methods',
'description', 'comment']
```

```
static _check_identifier(identifier: str) \rightarrow None
```

Verify that the identifier is a proper slug.

```
classmethod _ensure_correct_parameters(parameters)
```

Ensure the parameters are correctly set and ordered.

Sets the correct variable default to be sure.

**classmethod** \_**format**(*attrs: dict, args: ~typing.Optional*[*dict*] = *None, formatter:* 

~*xclim.core.formatting.AttrFormatter* = <*xclim.core.formatting.AttrFormatter* object>)  $\rightarrow$  dict

Format attributes including {} tags with arguments.

# Parameters

- attrs (dict) Attributes containing tags to replace with arguments' values.
- **args** (*dict, optional*) Function call arguments. If not given, the default arguments will be used when formatting the attributes.
- formatter (AttrFormatter) Plaintext mappings for indicator attributes.

Returns dict

\_funcs = ['compute']

# \_gen\_signature()

Generate the correct signature.

# classmethod \_get\_translated\_metadata(locale, var\_id=None, names=None,

append\_locale\_name=True)

Get raw translated metadata for the current indicator and a given locale.

All available translated metadata from the current indicator and those it is based on are merged, with the highest priority set to the current one.

```
_history_string(**kwargs)
```

# classmethod \_injected\_parameters()

Create a list of tuples for arguments to inject, (name, Parameter).

# static \_parse\_indice(compute, passed\_parameters)

Parse the compute function.

- Metadata is extracted from the docstring
- Parameters are parsed from the docstring (description, choices), decorator (units), signature (kind, default)

'passed\_parameters' is only needed when compute is a generic function (not decorated by *declare\_units*) and it takes a string parameter. In that case we need to check if that parameter has units (which have been passed explicitly).

**classmethod \_parse\_output\_attrs**(*kwds: dict[str, Any], identifier: str*)  $\rightarrow$  list[dict[str, Union[str,

Callable]]]

CF-compliant metadata attributes for all output variables.

# classmethod \_parse\_var\_mapping(variable\_mapping, parameters, kwds)

Parse the variable mapping passed in *input* and update *parameters* in-place.

# \_parse\_variables\_from\_call(args, kwds)

Extract variable and optional variables from call arguments.

**\_postprocess**(*outs*, *das*, *params*)

Actions to done after computing.

# \_preprocess\_and\_checks(das, params)

Actions to be done after parsing the arguments and before computing.

\_show\_deprecation\_warning()

\_text\_fields = ['long\_name', 'description', 'comment']

\_update\_attrs(args, das, attrs, var\_id=None, names=None)

Format attributes with the run-time values of *compute* call parameters.

Cell methods and history attributes are updated, adding to existing values. The language of the string is taken from the *OPTIONS* configuration dictionary.

# Parameters

• **args** (*Mapping[str*, *Any]*) – Keyword arguments of the *compute* call.

- das (Mapping[str, DataArray]) Input arrays.
- attrs (*Mapping[str, str]*) The attributes to format and update.
- **var\_id** (*str*) The identifier to use when requesting the attributes translations. Defaults to the class name (for the translations) or the *identifier* field of the class (for the history attribute). If given, the identifier will be converted to uppercase to get the translation attributes. This is meant for multi-outputs indicators.
- names (Sequence[str]) List of attribute names for which to get a translation.

#### Returns

*dict* – Attributes with {} expressions replaced by call argument values. With updated *cell\_methods* and *history*. *cell\_methods* is not added if *names* is given and those not contain *cell\_methods*.

#### classmethod \_update\_parameters(parameters, passed)

Update parameters with the ones passed.

```
_variable_mapping = {}
```

```
_version_deprecated = ''
```

#### abstract = ''

#### cf\_attrs: Sequence[Mapping[str, Any]] = None

A list of metadata information for each output of the indicator.

It minimally contains a "var\_name" entry, and may contain : "standard\_name", "long\_name", "units", "cell\_methods", "description" and "comment" on official xclim indicators. Other fields could also be present if the indicator was created from outside xclim.

#### var\_name:

Output variable(s) name(s). For derived single-output indicators, this field is not inherited from the parent indicator and defaults to the identifier.

# standard\_name:

Variable name, must be in the CF standard names table (this is not checked).

#### long\_name:

Descriptive variable name. Parsed from *compute* docstring if not given. (first line after the output dtype, only works on single output function).

#### units:

Representative units of the physical quantity.

#### cell\_methods:

List of blank-separated words of the form "name: method". Must respect the CF-conventions and vocabulary (not checked).

# description:

Sentence(s) meant to clarify the qualifiers of the fundamental quantities, such as which surface a quantity is defined on or what the flux sign conventions are.

#### comment:

Miscellaneous information about the data or methods used to produce it.

# cfcheck(\*\*das)

Compare metadata attributes to CF-Convention standards.

Default cfchecks use the specifications in *xclim.core.utils.VARIABLES*, assuming the indicator's inputs are using the CMIP6/xclim variable names correctly. Variables absent from these default specs are silently ignored.

When subclassing this method, use functions decorated using *xclim.core.options.cfcheck*.

#### static compute(\*args, \*\*kwds)

Compute the indicator.

This would typically be a function from *xclim.indices*.

#### context = 'none'

#### datacheck(\*\*das)

Verify that input data is valid.

When subclassing this method, use functions decorated using xclim.core.options.datacheck.

For example, checks could include:

- · assert no precipitation is negative
- assert no temperature has the same value 5 days in a row

This base datacheck checks that the input data has a valid sampling frequency, as given in self.src\_freq. If there are multiple inputs, it also checks if they all have the same frequency and the same anchor.

#### **classmethod from\_dict**(*data: dict, identifier: str, module: Optional[str] = None*)

Create an indicator subclass and instance from a dictionary of parameters.

Most parameters are passed directly as keyword arguments to the class constructor, except:

- "base": A subclass of Indicator or a name of one listed in xclim.core.indicator.registry or xclim.core.indicator.base\_registry. When passed, it acts as if *from\_dict* was called on that class instead.
- "compute": A string function name translates to a *xclim.indices.generic* or *xclim.indices* function.

#### **Parameters**

- **data** (*dict*) The exact structure of this dictionary is detailed in the submodule documentation.
- identifier (*str*) The name of the subclass and internal indicator name.
- **module** (*str*) The module name of the indicator. This is meant to be used only if the indicator is part of a dynamically generated submodule, to override the module of the base class.

#### identifier = None

#### property injected\_parameters

Return a dictionary of all injected parameters.

Opposite of Indicator.parameters().

#### json(args=None)

Return a serializable dictionary representation of the class.

#### Parameters

**args** (*mapping*, *optional*) – Arguments as passed to the call method of the indicator. If not given, the default arguments will be used when formatting the attributes.

#### Notes

This is meant to be used by a third-party library wanting to wrap this class into another interface.

## keywords = ''

#### property n\_outs

Return the length of all cf\_attrs.

#### notes = ''

#### property parameters

Create a dictionary of controllable parameters.

Similar to Indicator.\_all\_parameters, but doesn't include injected parameters.

# realm = None

references = ''

## src\_freq = None

title = ''

# **classmethod translate\_attrs**(*locale: Union[str, Sequence[str]], fill\_missing: bool = True*) Return a dictionary of unformatted translated translatable attributes.

Translatable attributes are defined in xclim.core.locales.TRANSLATABLE\_ATTRS.

## **Parameters**

- **locale** (*str or sequence of str*) The POSIX name of the locale or a tuple of a locale name and a path to a json file defining the translations. See *xclim.locale* for details.
- fill\_missing (bool) If True (default) fill the missing attributes by their english values.

# class xclim.core.indicator.IndicatorRegistrar

Bases: object

Climate Indicator registering object.

#### classmethod get\_instance()

Return first found instance.

Raises ValueError if no instance exists.

Bases: object

Class for storing an indicator's controllable parameter.

For retrocompatibility, this class implements a "getitem" and a special "contains".

```
>>> p = Parameter(InputKind.NUMBER, default=2, description="A simple number")
>>> p.units is Parameter._empty # has not been set
True
>>> "units" in p # Easier/retrocompatible way to test if units are set
False
>>> p.description
'A simple number'
>>> p["description"] # Same as above, for convenience.
'A simple number'
```

# class \_empty

Bases: object

# $\texttt{asdict()} \rightarrow \texttt{dict}$

Format indicators as a dictionary.

#### choices

alias of \_empty

# default

alias of \_empty

#### description: str = ''

#### property injected: bool

Indicate whether values are injected.

# classmethod is\_parameter\_dict(other: dict) $\rightarrow$ bool

Return whether indicator has a parameter dictionary.

# kind: InputKind

#### units

alias of \_empty

```
update(other: dict) \rightarrow None
```

Update a parameter's values from a dict.

# value

alias of \_empty

# class xclim.core.indicator.ResamplingIndicator(\*\*kwds)

# Bases: Indicator

Indicator that performs a resampling computation.

Compared to the base Indicator, this adds the handling of missing data, and the check of allowed periods.

## Parameters

- **missing** (*{any, wmo, pct, at\_least\_n, skip, from\_context}*) The name of the missing value method. See *xclim.core.missing.MissingBase* to create new custom methods. If None, this will be determined by the global configuration (see *xclim.set\_options*). Defaults to "from\_context".
- **missing\_options** (*dict, None*) Arguments to pass to the *missing* function. If None, this will be determined by the global configuration.

• **allowed\_periods** (*Sequence[str]*, *optional*) – A list of allowed periods, i.e. base parts of the *freq* parameter. For example, indicators meant to be computed annually only will have *allowed\_periods=["A"]*. *None* means "any period" or that the indicator doesn't take a *freq* argument.

# classmethod \_ensure\_correct\_parameters(parameters)

Ensure the parameters are correctly set and ordered.

Sets the correct variable default to be sure.

# \_history\_string(\*\*kwargs)

# \_postprocess(outs, das, params)

Masking of missing values.

# \_preprocess\_and\_checks(das, params)

Perform parent's checks and also check if freq is allowed.

allowed\_periods = None

missing = 'from\_context'

missing\_options = None

# class xclim.core.indicator.ResamplingIndicatorWithIndexing(\*\*kwds)

Bases: ResamplingIndicator

Resampling indicator that also injects "indexer" kwargs to subset the inputs before computation.

# classmethod \_injected\_parameters()

Create a list of tuples for arguments to inject, (name, Parameter).

\_preprocess\_and\_checks(*das: dict[str, xarray.DataArray]*, *params: dict[str, Any]*) Perform parent's checks and also check if freq is allowed.

# class xclim.core.indicator.\_empty

Bases: object

# xclim.core.indicator.add\_iter\_indicators(module)

Create an iterable of loaded indicators.

xclim.core.indicator.build\_indicator\_module(name: str, objs: Mapping[str, Indicator], doc:

 $Optional[str] = None) \rightarrow module$ 

Create or update a module from imported objects.

The module is inserted as a submodule of *xclim.indicators*.

# Parameters

- **name** (*str*) New module name. If it already exists, the module is extended with the passed objects, overwriting those with same names.
- **objs** (*dict*) Mapping of the indicators to put in the new module. Keyed by the name they will take in that module.
- **doc** (*str*) Docstring of the new module. Defaults to a simple header. Invalid if the module already exists.

# Returns

*ModuleType* – A indicator module built from a mapping of Indicators.
Build or extend an indicator module from a YAML file.

The module is inserted as a submodule of *xclim.indicators*. When given only a base filename (no 'yml' extension), this tries to find custom indices in a module of the same name (*.py*) and translations in json files (.<lang>.json), see Notes.

# Parameters

- **filename** (*PathLike*) Path to a YAML file or to the stem of all module files. See Notes for behaviour when passing a basename only.
- **name** (*str, optional*) The name of the new or existing module, defaults to the basename of the file. (e.g: *atmos.yml* -> *atmos*)
- **indices** (*Mapping of callables or module or path, optional*) A mapping or module of indice functions or a python file declaring such a file. When creating the indicator, the name in the *index\_function* field is first sought here, then the indicator class will search in xclim.indices.generic and finally in xclim.indices.
- **translations** (*Mapping of dicts or path, optional*) Translated metadata for the new indicators. Keys of the mapping must be 2-char language tags. Values can be translations dictionaries as defined in *Internationalization*. They can also be a path to a json file defining the translations.
- mode ({ 'raise', 'warn', 'ignore'}) How to deal with broken indice definitions.
- **encoding** (*str*) The encoding used to open the *.yaml* and *.json* files. It defaults to UTF-8, overriding python's mechanism which is machine dependent.

# Returns

ModuleType - A submodule of pym:mod: `xclim.indicators.

# Notes

When the given *filename* has no suffix (usually '.yaml' or '.yml'), the function will try to load custom indice definitions from a file with the same name but with a *.py* extension. Similarly, it will try to load translations in \*.<*lang>.json* files, where *<lang>* is the IETF language tag.

For example. a set of custom indicators could be fully described by the following files:

- *example.yml* : defining the indicator's metadata.
- *example.py* : defining a few indice functions.
- example.fr.json : French translations
- example.tlh.json : Klingon translations.

# See also:

# xclim.core.indicator, build\_module

# xclim.core.locales module

# Internationalization

This module defines methods and object to help the internationalization of metadata for climate indicators computed by xclim. Go to *Adding translated metadata* to see how to use this feature.

All the methods and objects in this module use localization data given in json files. These files are expected to be defined as in this example for french:

```
{
    "attrs_mapping": {
        "modifiers": ["", "f", "mpl", "fpl"],
"YS": ["annuel", "annuelle", "annuels", "annuelles"],
        "AS-*": ["annuel", "annuelle", "annuels", "annuelles"],
        # ... and so on for other frequent parameters translation...
    },
    "DTRVAR": {
        "long_name": "Variabilité de l'amplitude de la température diurne",
        "description": "Variabilité {freq:f} de l'amplitude de la température diurne.
→(définie comme la moyenne de la variation journalière de l'amplitude de température.
→sur une période donnée)",
        "title": "Variation quotidienne absolue moyenne de l'amplitude de la température.
\rightarrow diurne",
        "comment": "".
         "abstract": "La valeur absolue de la moyenne de l'amplitude de la température.
\rightarrow diurne.".
    },
    # ... and so on for other indicators...
}
```

Indicators are named by subclass identifier, the same as in the indicator registry (*xclim.core.indicators.registry*), but which can differ from the callable name. In this case, the indicator is called through *at-mos.daily\_temperature\_range\_variability*, but its identifier is *DTRVAR*. Use the *ind.\_\_class\_\_\_\_name\_\_* accessor to get its registry name.

Here, the usual parameter passed to the formatting of "description" is "freq" and is usually translated from "YS" to "annual". However, in french and in this sentence, the feminine form should be used, so the "f" modifier is added by the translator so that the formatting function knows which translation to use. Acceptable entries for the mappings are limited to what is already defined in *xclim.core.indicators.utils.default\_formatter*.

For user-provided internationalization dictionaries, only the "attrs\_mapping" and its "modifiers" key are mandatory, all other entries (translations of frequent parameters and all indicator entries) are optional. For xclim-provided translations (for now only French), all indicators must have en entry and the "attrs\_mapping" entries must match exactly the default formatter. Those default translations are found in the *xclim/locales* folder.

# xclim.core.locales.TRANSLATABLE\_ATTRS = ['long\_name', 'description', 'comment', 'title', 'abstract', 'keywords']

List of attributes to consider translatable when generating locale dictionaries.

# exception xclim.core.locales.UnavailableLocaleError(locale)

Bases: ValueError

Error raised when a locale is requested but doesn't exist.

# xclim.core.locales.\_valid\_locales(locales)

Check if the locales are valid.

```
xclim.core.locales.generate_local_dict(locale: str, init_english: bool = False) \rightarrow dict
```

Generate a dictionary with keys for each indicator and translatable attributes.

### Parameters

- locale (*str*) Locale in the IETF format
- **init\_english** (*bool*) If True, fills the initial dictionary with the english versions of the attributes. Defaults to False.

 $\begin{aligned} \texttt{xclim.core.locales.get_local_attrs}(\textit{indicator: Union[str, Sequence[str]], *locales: Union[str, Sequence[str], tuple[str, dict]], names: Optional[Sequence[str]] = \\ None, append_locale_name: bool = True) \rightarrow dict \end{aligned}$ 

Get all attributes of an indicator in the requested locales.

#### Parameters

- **indicator** (*str or sequence of strings*) Indicator's class name, usually the same as in *xc.core.indicator.registry*. If multiple names are passed, the attrs from each indicator are merged, with the highest priority set to the first name.
- locales (*str or tuple of str*) IETF language tag or a tuple of the language tag and a translation dict, or a tuple of the language tag and a path to a json file defining translation of attributes.
- names (sequence of str, optional) If given, only returns translations of attributes in this list.
- **append\_locale\_name** (*bool*) If True (default), append the language tag (as "{attr\_name}\_{locale}") to the returned attributes.

#### Raises

**ValueError** – If *append\_locale\_name* is False and multiple *locales* are requested.

#### Returns

*dict* – All CF attributes available for given indicator and locales. Warns and returns an empty dict if none were available.

xclim.core.locales.get\_local\_dict(locale: Union[str, Sequence[str], tuple[str, dict]])  $\rightarrow$  tuple[str, dict] Return all translated metadata for a given locale.

#### **Parameters**

**locale** (*str or sequence of str*) – IETF language tag or a tuple of the language tag and a translation dict, or a tuple of the language tag and a path to a json file defining translation of attributes.

#### Raises

UnavailableLocaleError – If the given locale is not available.

#### Returns

- *str* The best fitting locale string
- *dict* The available translations in this locale.

# xclim.core.locales.get\_local\_formatter(locale: Union[str, Sequence[str], tuple[str, dict]]) $\rightarrow AttrFormatter$

Return an AttrFormatter instance for the given locale.

# **Parameters**

**locale** (*str or tuple of str*) – IETF language tag or a tuple of the language tag and a translation dict, or a tuple of the language tag and a path to a json file defining translation of attributes.

# xclim.core.locales.list\_locales()

List of loaded locales. Includes all loaded locales, no matter how complete the translations are.

xclim.core.locales.load\_locale(locdata: Union[str, Path, Mapping[str, dict]], locale: str)

Load translations from a json file into xclim.

# Parameters

- locdata (str or dictionary) Either a loaded locale dictionary or a path to a json file.
- **locale** (*str*) The locale name (IETF tag).

xclim.core.locales.read\_locale\_file(filename, module: Optional[str] = None, encoding: str = 'UTF8')  $\rightarrow$  dict

Read a locale file (.json) and return its dictionary.

# **Parameters**

- filename (*PathLike*) The file to read.
- **module** (*str, optional*) If module is a string, this module name is added to all identifiers translated in this file. Defaults to None, and no module name is added (as if the indicator was an official xclim indicator).
- **encoding** (*str*) The encoding to use when reading the file. Defaults to UTF-8, overriding python's default mechanism which is machine dependent.

# xclim.core.missing module

# **Missing values identification**

Indicators may use different criteria to determine whether a computed indicator value should be considered missing. In some cases, the presence of any missing value in the input time series should result in a missing indicator value for that period. In other cases, a minimum number of valid values or a percentage of missing values should be enforced. The World Meteorological Organisation (WMO) suggests criteria based on the number of consecutive and overall missing values per month.

*xclim* has a registry of missing value detection algorithms that can be extended by users to customize the behavior of indicators. Once registered, algorithms can be used within indicators by setting the *missing* attribute of an *Indicator* subclass. By default, *xclim* registers the following algorithms:

- *any*: A result is missing if any input value is missing.
- *at\_least\_n*: A result is missing if less than a given number of valid values are present.
- pct: A result is missing if more than a given fraction of values are missing.
- *wmo*: A result is missing if 11 days are missing, or 5 consecutive values are missing in a month.
- *skip*: Skip missing value detection.
- from\_context: Look-up the missing value algorithm from options settings. See xclim.set\_options().

To define another missing value algorithm, subclass MissingBase and decorate it with *xclim.core.options*. *register\_missing\_method()*.

xclim.core.missing.at\_least\_n\_valid(da, freq, n=1, src\_timestep=None, \*\*indexer)

Return whether there are at least a given number of valid values.

# **Parameters**

• **da** (*xr.DataArray*) – Input array.

- **freq** (*str*) Resampling frequency.
- **n** (*int*) Minimum of valid values required.
- src\_timestep ({ "D", "H"}) Expected input frequency.
- **indexer** (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

#### Returns

*xr.DataArray* – A boolean array set to True if period has missing values.

xclim.core.missing.missing\_any(da, freq, src\_timestep=None, \*\*indexer)

Return whether there are missing days in the array.

#### Variables

- **da** (*xr*.*DataArray*) Input array.
- **freq** (*str*) Resampling frequency.
- **src\_timestep** ({*"D"*, *"H"*, *"M"*}) Expected input frequency.
- **indexer** (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

#### Returns

*xr.DataArray* – A boolean array set to True if period has missing values.

xclim.core.missing.missing\_from\_context(da, freq, src\_timestep=None, \*\*indexer)

Return whether each element of the resampled da should be considered missing according to the currently set options in *xclim.set\_options*.

#### See also:

xclim.set\_options, xclim.core.options.register\_missing\_method

xclim.core.missing.missing\_pct(da, freq, tolerance, src\_timestep=None, \*\*indexer)

Return whether there are more missing days in the array than a given percentage.

#### Variables

- **da** (*DataArray*) Input array.
- **freq** (*str*) Resampling frequency.
- **tolerance** (*float*) Fraction of missing values that are tolerated [0,1].
- **src\_timestep** ({"D", "H"}) Expected input frequency.
- **indexer** (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

#### Returns

*xr.DataArray* – A boolean array set to True if period has missing values.

xclim.core.missing.missing\_wmo(da, freq, nm=11, nc=5, src\_timestep=None, \*\*indexer)

Return whether a series fails WMO criteria for missing days.

The World Meteorological Organisation recommends that where monthly means are computed from daily values, it should be considered missing if either of these two criteria are met:

– observations are missing for 11 or more days during the month; – observations are missing for a period of 5 or more consecutive days during the month.

Stricter criteria are sometimes used in practice, with a tolerance of 5 missing values or 3 consecutive missing values.

# Variables

- **da** (*DataArray*) Input array.
- **freq** (*str*) Resampling frequency.
- nm (int) Number of missing values per month that should not be exceeded.
- nc (int) Number of consecutive missing values per month that should not be exceeded.
- **src\_timestep** ({"D"}) Expected input frequency. Only daily values are supported.
- **indexer** ({*dim: indexer,* }, *optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

# Returns

xr.DataArray – A boolean array set to True if period has missing values.

# Notes

If used at frequencies larger than a month, for example on an annual or seasonal basis, the function will return True if any month within a period is missing.

Register missing method.

# xclim.core.options module

# **Options submodule**

Global or contextual options for xclim, similar to xarray.set\_options.

xclim.core.options.\_run\_check(func, option, \*args, \*\*kwargs)

Run function and customize exception handling based on option.

xclim.core.options.\_set\_metadata\_locales(locales)

xclim.core.options.\_set\_missing\_options(mopts)

xclim.core.options.\_valid\_missing\_options(mopts)

xclim.core.options.cfcheck(func: Callable)  $\rightarrow$  Callable

Decorate functions checking CF-compliance of DataArray attributes.

Functions should raise ValidationError exceptions whenever attributes are non-conformant.

xclim.core.options.datacheck(func: Callable)  $\rightarrow$  Callable

Decorate functions checking data inputs validity.

xclim.core.options.register\_missing\_method(name: str)  $\rightarrow$  Callable

Register missing method.

## class xclim.core.options.set\_options(\*\*kwargs)

## Bases: object

Set options for xclim in a controlled context.

## Variables

- **metadata\_locales** (*list[Any]*) List of IETF language tags or tuples of language tags and a translation dict, or tuples of language tags and a path to a json file defining translation of attributes. Default: [].
- data\_validation ({"log", "raise", "error"}) Whether to "log", "raise" an error or 'warn' the user on inputs that fail the data checks in *xclim.core.datachecks()*. Default: "raise".
- cf\_compliance ({"log", "raise", "error"}) Whether to "log", "raise" an error or "warn" the user on inputs that fail the CF compliance checks in *xclim.core.cfchecks()*. Default: "warn".
- **check\_missing**({"any", "wmo", "pct", "at\_least\_n", "skip"})-How to check for missing data and flag computed indicators. Available methods are "any", "wmo", "pct", "at\_least\_n" and "skip". Missing method can be registered through the *xclim.core.options.register\_missing\_method* decorator. Default: "any"
- **missing\_options** (*dict*) Dictionary of options to pass to the missing method. Keys must the name of missing method and values must be mappings from option names to values.
- **run\_length\_ufunc** (*str*) Whether to use the 1D ufunc version of run length algorithms or the dask-ready broadcasting version. Default is "auto", which means the latter is used for dask-backed and large arrays.
- sdba\_extra\_output (bool) Whether to add diagnostic variables to outputs of sdba's train, adjust and processing operations. Details about these additional variables are given in the object's docstring. When activated, adjust will return a Dataset with scen and those extra diagnostics For processing functions, see the doc, the output type might change, or not depending on the algorithm. Default: False.
- **sdba\_encode\_cf** (*bool*) Whether to encode cf coordinates in the map\_blocks optimization that most adjustment methods are based on. This should have no impact on the results, but should run much faster in the graph creation phase.
- **keep\_attrs** (*bool or str*) Controls attributes handling in indicators. If True, attributes from all inputs are merged using the *drop\_conflicts* strategy and then updated with xclim-provided attributes. If False, attributes from the inputs are ignored. If "xarray", xclim will use xarray's *keep\_attrs* option. Note that xarray's "default" is equivalent to False. Default: "xarray".

# **Examples**

You can use set\_options either as a context manager:

```
>>> import xclim
>>> ds = xr.open_dataset(path_to_tas_file).tas
>>> with xclim.set_options(metadata_locales=["fr"]):
... out = xclim.atmos.tg_mean(ds)
...
```

Or to set global options:

# import xclim

xclim.set\_options(missing\_options={"pct": {"tolerance": 0.04}})

\_update(kwargs)

Update values.

# xclim.core.units module

# Units handling submodule

Pint is used to define the units UnitRegistry and xclim.units.core defines most unit handling methods.

xclim.core.units.amount2rate(amount: DataArray, dim: str = 'time',  $out\_units: Optional[str] = None$ )  $\rightarrow$  DataArray

Convert an amount variable to a rate by dividing by the sampling period length.

If the sampling period length cannot be inferred, the amount values are divided by the duration between their time coordinate and the next one. The last period is estimated with the duration of the one just before.

This is the inverse operation of *rate2amount()*.

#### Parameters

- amount (xr:DataArray) "amount" variable. Ex: Precipitation amount in "mm".
- **dim** (*str*) The time dimension.
- **out\_units** (*str*, *optional*) Output units to convert to.

#### Returns

xr.DataArray

xclim.core.units.check\_units(val: str | int | float | None, dim: str | None) → None

Check units for appropriate convention compliance.

 $xclim.core.units.convert_units_to(source: Union[str, DataArray, Any], target: Union[str, DataArray, Any], context: Optional[str] = None) \rightarrow Union[DataArray, float, int, str, Any]$ 

Convert a mathematical expression into a value with the same units as a DataArray.

- source (str or xr.DataArray or Any) The value to be converted, e.g. '4C' or '1 mm/d'.
- target (str or xr.DataArray or Any) Target array of values to which units must conform.
- **context** (*str*, *optional*) The unit definition context. Default: None.

## Returns

xr.DataArray or float or int or str or Any – The source value converted to target's units.

Create a decorator to check units of function arguments.

The decorator checks that input and output values have units that are compatible with expected dimensions. It also stores the input units as a 'in\_units' attribute.

## Parameters

**units\_by\_name** (*Mapping[str, str]*) – Mapping from the input parameter names to their units or dimensionality ("[...]").

### Returns

Callable

# **Examples**

In the following function definition:

```
@declare_units(tas=["temperature"])
def func(tas):
```

The decorator will check that tas has units of temperature (C, K, F).

```
xclim.core.units.infer_sampling_units(da: DataArray, deffreq: str | None = 'D', dim: str = 'time') \rightarrow tuple[int, str]
```

Infer a multiplier and the units corresponding to one sampling period.

#### **Parameters**

- da (xr.DataArray) A DataArray from which to take coordinate dim.
- **deffreq** (*str, optional*) If no frequency is inferred from *da[dim]*, take this one.
- **dim** (*str*) Dimension from which to infer the frequency.

#### Raises

**ValueError** – If the frequency has no exact corresponding units.

#### Returns

- *int* The magnitude (number of base periods per period)
- *str* Units as a string, understandable by pint.

```
xclim.core.units.pint2cfunits(value: Unit) → str
```

Return a CF-compliant unit string from a *pint* unit.

# Parameters

value (pint. Unit) – Input unit.

# Returns

*str* – Units following CF-Convention, using symbols.

xclim.core.units.pint\_multiply(da: DataArray, q: Any, out\_units: Optional[str] = None)

Multiply xarray.DataArray by pint.Quantity.

# Parameters

• **da** (*xr*.*DataArray*) – Input array.

- **q** (*pint.Quantity*) Multiplicative factor.
- **out\_units** (*str*, *optional*) Units the output array should be converted into.

 $xclim.core.units.rate2amount(rate: DataArray, dim: str = 'time', out_units: Optional[str] = None) \rightarrow DataArray$ 

Convert a rate variable to an amount by multiplying by the sampling period length.

If the sampling period length cannot be inferred, the rate values are multiplied by the duration between their time coordinate and the next one. The last period is estimated with the duration of the one just before.

This is the inverse operation of *amount2rate(*).

#### **Parameters**

- **rate** (*xr.DataArray*) "Rate" variable, with units of "amount" per time. Ex: Precipitation in "mm / d".
- **dim** (*str*) The time dimension.
- **out\_units** (*str*, *optional*) Output units to convert to.

#### Returns

xr.DataArray

## **Examples**

The following converts a daily array of precipitation in mm/h to the daily amounts in mm:

```
>>> time = xr.cftime_range("2001-01-01", freq="D", periods=365)
>>> pr = xr.DataArray(
... [1] * 365, dims=("time",), coords={"time": time}, attrs={"units": "mm/h"}
... )
>>> pram = rate2amount(pr)
>>> pram.units
'mm'
>>> float(pram[0])
24.0
```

Also works if the time axis is irregular : the rates are assumed constant for the whole period starting on the values timestamp to the next timestamp:

```
>>> time = time[[0, 9, 30]] # The time axis is Jan 1st, Jan 10th, Jan 31st
>>> pr = xr.DataArray(
... [1] * 3, dims=("time",), coords={"time": time}, attrs={"units": "mm/h"}
... )
>>> pram = rate2amount(pr)
>>> pram.values
array([216., 504., 504.])
```

Finally, we can force output units:

```
>>> pram = rate2amount(pr, out_units="pc") # Get rain amount in parsecs. Why not.
>>> pram.values
array([7.00008327e-18, 1.63335276e-17, 1.63335276e-17])
```

xclim.core.units.str2pint(val: str)  $\rightarrow$  Quantity

Convert a string to a pint.Quantity, splitting the magnitude and the units.

#### Parameters

**val** (str) – A quantity in the form "[{magnitude}] {units}", where magnitude can be cast to a float and units is understood by *units2pint*.

#### Returns

pint.Quantity – Magnitude is 1 if no magnitude was present in the string.

xclim.core.units.to\_agg\_units(out: DataArray, orig: DataArray, op: str, dim: str = 'time')  $\rightarrow$  DataArray

Set and convert units of an array after an aggregation operation along the sampling dimension (time).

#### Parameters

- **out** (*xr.DataArray*) The output array of the aggregation operation, no units operation done yet.
- **orig** (*xr.DataArray*) The original array before the aggregation operation, used to infer the sampling units and get the variable units.
- **op** (*{ 'count', 'prod', 'delta\_prod'}*) The type of aggregation operation performed. The special "delta\_\*" ops are used with temperature units needing conversion to their "delta" counterparts (e.g. degree days)
- dim (str) The time dimension along which the aggregation was performed.

#### Returns

xr.DataArray

#### **Examples**

Take a daily array of temperature and count number of days above a threshold. *to\_agg\_units* will infer the units from the sampling rate along "time", so we ensure the final units are correct:

```
>>> time = xr.cftime_range("2001-01-01", freq="D", periods=365)
>>> tas = xr.DataArray(
        np.arange(365),
. . .
        dims=("time",),
. . .
        coords={"time": time},
. . .
        attrs={"units": "degC"},
. . .
...)
>>> cond = tas > 100 # Which days are boiling
>>> Ndays = cond.sum("time") # Number of boiling days
>>> Ndays.attrs.get("units")
None
>>> Ndays = to_agg_units(Ndays, tas, op="count")
>>> Ndays.units
'd'
```

Similarly, here we compute the total heating degree-days, but we have weekly data:

```
>>> time = xr.cftime_range("2001-01-01", freq="7D", periods=52)
>>> tas = xr.DataArray(
... np.arange(52) + 10,
... dims=("time",),
... coords={"time": time},
```

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```
... attrs={"units": "degC"},
... )
>>> degdays = (
... (tas - 16).clip(0).sum("time")
... ) # Integral of temperature above a threshold
>>> degdays = to_agg_units(degdays, tas, op="delta_prod")
>>> degdays.units
'week delta_degC'
```

Which we can always convert to the more common "K days":

```
>>> degdays = convert_units_to(degdays, "K days")
>>> degdays.units
'K d'
```

xclim.core.units.units2pint(value: xarray.DataArray | str | pint.util.Quantity)  $\rightarrow$  Unit

Return the pint Unit for the DataArray units.

### **Parameters**

**value** (*xr.DataArray or str or pint.Quantity*) – Input data array or string representing a unit (with no magnitude).

### Returns

pint.Unit – Units of the data array.

# xclim.core.utils module

# **Miscellaneous indices utilities**

Helper functions for the indices computations, indicator construction and other things.

# xclim.core.utils.DateStr

Type annotation for strings representing full dates (YYYY-MM-DD), may include time.

alias of str

# xclim.core.utils.DayOfYearStr

Type annotation for strings representing dates without a year (MM-DD).

alias of str

# class xclim.core.utils.InputKind(value)

Bases: IntEnum

Constants for input parameter kinds.

For use by external parses to determine what kind of data the indicator expects. On the creation of an indicator, the appropriate constant is stored in *xclim.core.indicator.Indicator.parameters*. The integer value is what gets stored in the output of *xclim.core.indicator.Indicator.json()*.

For developers : for each constant, the docstring specifies the annotation a parameter of an indice function should use in order to be picked up by the indicator constructor. Notice that we are using the annotation format as described in PEP604/py3.10, i.e. with | indicating an union and without import objects from *typing*.

# BOOL = 9

A boolean flag.

Annotation : bool, may be optional.

# DATASET = 70

An xarray dataset.

Developers : as indices only accept DataArrays, this should only be added on the indicator's constructor.

# DATE = 7

A date in the YYYY-MM-DD format, may include a time.

Annotation : xclim.core.utils.DateStr (may be optional).

# $DAY_OF_YEAR = 6$

A date, but without a year, in the MM-DD format.

Annotation : xclim.core.utils.DayOfYearStr (may be optional).

# $FREQ_STR = 3$

A string representing an "offset alias", as defined by pandas.

See https://pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#offset-aliases . Annotation : str + freq as the parameter name.

# KWARGS = 50

A mapping from argument name to value.

Developers : maps the \*\*kwargs. Please use as little as possible.

# NUMBER = 4

A number.

Annotation : int, float and unions thereof, potentially optional.

## NUMBER\_SEQUENCE = 8

A sequence of numbers

Annotation : Sequence[int], Sequence[float] and unions thereof, may include single int and float, may be optional.

# **OPTIONAL\_VARIABLE** = 1

An optional data variable (DataArray or variable name).

Annotation : xr.DataArray | None. The default should be None.

# OTHER\_PARAMETER = 99

An object that fits None of the previous kinds.

Developers : This is the fallback kind, it will raise an error in xclim's unit tests if used.

# QUANTITY\_STR = 2

A string representing a quantity with units.

Annotation : str + an entry in the *xclim.core.units.declare\_units()* decorator.

# STRING = 5

A simple string.

Annotation : str or str | None. In most cases, this kind of parameter makes sense with choices indicated in the docstring's version of the annotation with curly braces. See *Defining new indices*.

# VARIABLE = 0

A data variable (DataArray or variable name).

Annotation : xr.DataArray.

# exception xclim.core.utils.MissingVariableError

# Bases: ValueError

Error raised when a dataset is passed to an indicator but one of the needed variable is missing.

**class** xclim.core.utils.**PercentileDataArray**(*data: ~typing.Any = <NA>, coords: ~typ-*

ing.Optional[~typing.Union[~typing.Sequence[~typing.Union[~typing.Sequer
~pandas.core.indexes.base.Index, ~xarray.DataArray]],
~typing.Mapping[~typing.Any, ~typing.Any]]] = None,
dims: ~typing.Optional[~typing.Union[~typing.Hashable,
<pre>~typing.Sequence[~typing.Hashable]]] = None, name:</pre>
<pre>~typing.Optional[~typing.Hashable] = None, attrs:</pre>
<pre>~typing.Optional[~typing.Mapping] = None, indexes:</pre>
~typing.Optional[dict[typing.Hashable,
<i>xarray.core.indexes.Index]]</i> = <i>None, fastpath: bool</i> = <i>False</i> )

Bases: DataArray

Wrap xarray DataArray for percentiles values.

This class is used internally with its corresponding InputKind to recognize this sort of input and to retrieve from it the attributes needed to build indicator metadata.

## cumprod(dim=None, axis=None, skipna=None, \*\*kwargs)

Apply *cumprod* along some dimension of PercentileDataArray.

# **Parameters**

- **dim** (*str or sequence of str, optional*) Dimension over which to apply *cumprod*.
- **axis** (*int or sequence of int, optional*) Axis over which to apply *cumprod*. Only one of the 'dim' and 'axis' arguments can be supplied.
- **skipna** (*bool*, *optional*) If True, skip missing values (as marked by NaN). By default, only skips missing values for float dtypes; other dtypes either do not have a sentinel missing value (int) or skipna=True has not been implemented (object, datetime64 or timedelta64).
- **keep\_attrs** (*bool*, *optional*) If True, the attributes (*attrs*) will be copied from the original object to the new one. If False (default), the new object will be returned without attributes.
- **\*\*kwargs** (*dict*) Additional keyword arguments passed on to *cumprod*.

#### Returns

**cumvalue** (*PercentileDataArray*) – New PercentileDataArray object with *cumprod* applied to its data along the indicated dimension.

cumsum(dim=None, axis=None, skipna=None, \*\*kwargs)

Apply cumsum along some dimension of PercentileDataArray.

- dim (str or sequence of str, optional) Dimension over which to apply cumsum.
- **axis** (*int or sequence of int, optional*) Axis over which to apply *cumsum*. Only one of the 'dim' and 'axis' arguments can be supplied.

- **skipna** (*bool*, *optional*) If True, skip missing values (as marked by NaN). By default, only skips missing values for float dtypes; other dtypes either do not have a sentinel missing value (int) or skipna=True has not been implemented (object, datetime64 or timedelta64).
- **keep\_attrs** (*bool*, *optional*) If True, the attributes (*attrs*) will be copied from the original object to the new one. If False (default), the new object will be returned without attributes.
- \*\*kwargs (dict) Additional keyword arguments passed on to cumsum.

### Returns

**cumvalue** (*PercentileDataArray*) – New PercentileDataArray object with *cumsum* applied to its data along the indicated dimension.

classmethod from\_da(source: DataArray, climatology\_bounds: Optional[list[str]] = None)  $\rightarrow$ PercentileDataArray

Create a PercentileDataArray from a xarray.DataArray.

#### Parameters

- **source** (*xr.DataArray*) A DataArray with its content containing percentiles values. It must also have a coordinate variable percentiles or quantile.
- **climatology\_bounds** (*list[str]*) Optional. A List of size two which contains the period on which the percentiles were computed. See *xclim.core.calendar.build\_climatology\_bounds* to build this list from a DataArray.

#### Returns

*PercentileDataArray* – The initial *source* DataArray but wrap by PercentileDataArray class. The data is unchanged and only climatology\_bounds attributes is overridden if q new value is given in inputs.

#### 

Evaluate whether PecentileDataArray is conformant with expected fields.

A PercentileDataArray must have climatology\_bounds attributes and either a quantile or percentiles coordinate, the window is not mandatory.

# item(\*args)

Copy an element of an array to a standard Python scalar and return it.

# Parameters

\*args (Arguments (variable number and type)) –

- none: in this case, the method only works for arrays with one element (*a.size* == 1), which element is copied into a standard Python scalar object and returned.
- int\_type: this argument is interpreted as a flat index into the array, specifying which element to copy and return.
- tuple of int\_types: functions as does a single int\_type argument, except that the argument is interpreted as an nd-index into the array.

#### Returns

**z** (*Standard Python scalar object*) – A copy of the specified element of the array as a suitable Python scalar

When the data type of *a* is longdouble or clongdouble, item() returns a scalar array object because there is no available Python scalar that would not lose information. Void arrays return a buffer object for item(), unless fields are defined, in which case a tuple is returned.

*item* is very similar to a[args], except, instead of an array scalar, a standard Python scalar is returned. This can be useful for speeding up access to elements of the array and doing arithmetic on elements of the array using Python's optimized math.

# Examples

# searchsorted(v, side='left', sorter=None)

Find indices where elements of v should be inserted in a to maintain order.

For full documentation, see numpy.searchsorted

See also:

#### numpy.searchsorted

equivalent function

# exception xclim.core.utils.ValidationError

Bases: ValueError

Error raised when input data to an indicator fails the validation tests.

#### property msg

xclim.core.utils.\_compute\_virtual\_index(n: ndarray, quantiles: ndarray, alpha: float, beta: float)
Compute the floating point indexes of an array for the linear interpolation of quantiles.

Based on the approach used by Hyndman and Fan [1996].

- **n** (*array\_like*) The sample sizes.
- **quantiles** (*array\_like*) The quantiles values.
- **alpha** (*float*) A constant used to correct the index computed.
- **beta** (*float*) A constant used to correct the index computed.

alpha and beta values depend on the chosen method (see quantile documentation).

# References

Hyndman and Fan [1996]

xclim.core.utils.\_get\_gamma(virtual\_indexes: ndarray, previous\_indexes: ndarray)
Compute gamma (AKA 'm' or 'weight') for the linear interpolation of quantiles.

# Parameters

- **virtual\_indexes** (*array\_like*) The indexes where the percentile is supposed to be found in the sorted sample.
- previous\_indexes (*array\_like*) The floor values of virtual\_indexes.

# Notes

gamma is usually the fractional part of virtual\_indexes but can be modified by the interpolation method.

Get the valid indexes of arr neighbouring virtual\_indexes.

# Notes

This is a companion function to linear interpolation of quantiles.

# Parameters

- arr (array-like)
- virtual\_indexes (array-like)
- valid\_values\_count (array-like)

#### Returns

array-like, array-like - A tuple of virtual\_indexes neighbouring indexes (previous and next)

xclim.core.utils.\_linear\_interpolation(*left: ndarray, right: ndarray, gamma: ndarray*)  $\rightarrow$  ndarray Compute the linear interpolation weighted by gamma on each point of two same shape arrays.

# **Parameters**

- **left** (*array\_like*) Left bound.
- **right** (*array\_like*) Right bound.
- gamma (array\_like) The interpolation weight.

#### Returns

array\_like

xclim.core.utils.\_nan\_quantile(*arr: ndarray, quantiles: ndarray, axis: int* = 0, *alpha: float* = 1.0, *beta:* float = 1.0)  $\rightarrow$  float | numpy.ndarray

Get the quantiles of the array for the given axis.

A linear interpolation is performed using alpha and beta.

By default, alpha == beta == 1 which performs the 7th method of Hyndman and Fan [1996]. with alpha == beta == 1/3 we get the 8th method.

xclim.core.utils.adapt\_clix\_meta\_yaml(raw: os.PathLike | \_io.StringIO | str, adapted: PathLike)

Read in a clix-meta yaml representation and refactor it to fit xclim's yaml specifications.

xclim.core.utils.calc\_perc(arr: ndarray, percentiles: Optional[Sequence[float]] = None, alpha: float = 1.0, beta: float = 1.0, copy: bool = True)  $\rightarrow$  ndarray

Compute percentiles using nan\_calc\_percentiles and move the percentiles' axis to the end.

xclim.core.utils.ensure\_chunk\_size(da: DataArray, \*\*minchunks: Mapping[str, int])  $\rightarrow$  DataArray

Ensure that the input DataArray has chunks of at least the given size.

If only one chunk is too small, it is merged with an adjacent chunk. If many chunks are too small, they are grouped together by merging adjacent chunks.

#### **Parameters**

- **da** (*xr.DataArray*) The input DataArray, with or without the dask backend. Does nothing when passed a non-dask array.
- **\*\*minchunks** (*Mapping[str, int]*) A kwarg mapping from dimension name to minimum chunk size. Pass -1 to force a single chunk along that dimension.

### Returns

xr.DataArray

xclim.core.utils.infer\_kind\_from\_parameter(param: Parameter, has\_units: bool = False)  $\rightarrow$  InputKind

Return the appropriate InputKind constant from an inspect.Parameter object.

The correspondence between parameters and kinds is documented in *xclim.core.utils.InputKind*. The only information not inferable through the *inspect* object is whether the parameter has been assigned units through the *xclim.core.units.declare\_units()* decorator. That can be given with the has\_units flag.

xclim.core.utils.load\_module(path: PathLike, name: Optional[str] = None)

Load a python module from a python file, optionally changing its name.

# **Examples**

Given a path to a module file (.py):

```
from pathlib import Path
import os
```

path = Path("path/to/example.py")

The two following imports are equivalent, the second uses this method.

```
os.chdir(path.parent)
import example as mod1 # noqa
os.chdir(previous_working_dir)
mod2 = load_module(path)
mod1 == mod2
```

xclim.core.utils.nan\_calc\_percentiles(*arr: ndarray, percentiles: Optional[Sequence[float]] = None,*  $axis=-1, alpha=1.0, beta=1.0, copy=True) \rightarrow ndarray$ 

Convert the percentiles to quantiles and compute them using \_nan\_quantile.

Raise, warn or log an error according.

## Parameters

- err (*Exception*) An error.
- mode ({'ignore', 'log', 'warn', 'raise'}) What to do with the error.
- **msg** (*str, optional*) The string used when logging or warning. Defaults to the *msg* attr of the error (if present) or to "Failed with <err>".
- **err\_type** (*type*) The type of error/exception to raise.
- **stacklevel** (*int*) Stacklevel when warning. Relative to the call of this function (1 is added).

## 

Evaluate whether dask is installed and array is loaded as a dask array.

# Parameters

da (xr.DataArray)

## Returns

bool

#### xclim.core.utils.walk\_map(d: dict, func: Callable) → dict

Apply a function recursively to values of dictionary.

#### **Parameters**

- **d** (*dict*) Input dictionary, possibly nested.
- func (Callable) Function to apply to dictionary values.

#### Returns

*dict* – Dictionary whose values are the output of the given function.

xclim.core.utils.wrapped\_partial(func: Callable, suggested: Optional[dict] = None, \*\*fixed)  $\rightarrow$  Callable Wrap a function, updating its signature but keeping its docstring.

# Parameters

- func (Callable) The function to be wrapped
- **suggested** (*dict, optional*) Keyword arguments that should have new default values but still appear in the signature.
- **\*\*fixed** Keyword arguments that should be fixed by the wrapped and removed from the signature.

# Returns

Callable

# **Examples**

```
>>> from inspect import signature
>>> def func(a, b=1, c=1):
... print(a, b, c)
...
>>> newf = wrapped_partial(func, b=2)
>>> signature(newf)
<Signature (a, *, c=1)>
>>> newf(1)
1 2 1
>>> newf = wrapped_partial(func, suggested=dict(c=2), b=2)
>>> signature(newf)
<Signature (a, *, c=2)>
>>> newf(1)
1 2 2
```

# xclim.data package

JSON and YAML definitions for virtual modules and internationalisation support.

# xclim.ensembles package

Ensemble tools.

This submodule defines some useful methods for dealing with ensembles of climate simulations. In xclim, an "ensemble" is a *Dataset* or a *DataArray* where multiple climate realizations or models are concatenated along the *realization* dimension.

# Submodules

xclim.ensembles.\_base module

# **Ensembles Creation and Statistics**

Create a list of aligned xarray Datasets for ensemble Dataset creation.

- **datasets** (*list[xr.Dataset* | *xr.DataArray* | *Path* | *str* | *list[Path* | *str*]] *or str*) List of netcdf file paths or xarray Dataset/DataArray objects . If mf\_flag is True, 'datasets' should be a list of lists where each sublist contains input NetCDF files of a xarray multi-file Dataset. DataArrays should have a name, so they can be converted to datasets. If a string, it is assumed to be a glob pattern for finding datasets.
- **mf\_flag** (*bool*) If True climate simulations are treated as xarray multi-file datasets before concatenation. Only applicable when 'datasets' is a sequence of file paths.

- **resample\_freq** (*str, optional*) If the members of the ensemble have the same frequency but not the same offset, they cannot be properly aligned. If resample\_freq is set, the time coordinate of each member will be modified to fit this frequency.
- **calendar** (*str*) The calendar of the time coordinate of the ensemble. For conversions involving '360\_day', the align\_on='date' option is used. See *xclim.core.calendar*. *convert\_calendar()*. 'default' is the standard calendar using np.datetime64 objects.
- \*\*xr\_kwargs Any keyword arguments to be given to xarray when opening the files.

# Returns

list[xr.Dataset]

Create an xarray dataset of an ensemble of climate simulation from a list of netcdf files.

Input data is concatenated along a newly created data dimension ('realization'). Returns an xarray dataset object containing input data from the list of netcdf files concatenated along a new dimension (name:'realization'). In the case where input files have unequal time dimensions, the output ensemble Dataset is created for maximum time-step interval of all input files. Before concatenation, datasets not covering the entire time span have their data padded with NaN values. Dataset and variable attributes of the first dataset are copied to the resulting dataset.

# Parameters

- **datasets** (*list or dict or string*) List of netcdf file paths or xarray Dataset/DataArray objects . If mf\_flag is True, ncfiles should be a list of lists where each sublist contains input .nc files of an xarray multifile Dataset. If DataArray objects are passed, they should have a name in order to be transformed into Datasets. A dictionary can be passed instead of a list, in which case the keys are used as coordinates along the new *realization* axis. If a string is passed, it is assumed to be a glob pattern for finding datasets.
- **mf\_flag** (*bool*) If True, climate simulations are treated as xarray multifile Datasets before concatenation. Only applicable when "datasets" is sequence of list of file paths.
- **resample\_freq** (*Optional[str]*) If the members of the ensemble have the same frequency but not the same offset, they cannot be properly aligned. If resample\_freq is set, the time coordinate of each member will be modified to fit this frequency.
- **calendar** (*str, optional*) The calendar of the time coordinate of the ensemble. By default, the smallest common calendar is chosen. For example, a mixed input of "noleap" and "360\_day" will default to "noleap". 'default' is the standard calendar using np.datetime64 objects (xarray's "standard" with *use\_cftime=False*).
- **realizations** (*sequence, optional*) The coordinate values for the new *realization* axis. If None (default), the new axis has a simple integer coordinate. This argument shouldn't be used if *datasets* is a glob pattern as the dataset order is random.
- **cal\_kwargs** (*dict, optional*) Additionnal arguments to pass to py:func:*xclim.core.calendar.convert\_calendar*. For conversions involving '360\_day', the align\_on='date' option is used by default.
- **\*\*xr\_kwargs** Any keyword arguments to be given to *xr.open\_dataset* when opening the files (or to *xr.open\_mfdataset* if mf\_flag is True)

# Returns

*xr:Dataset* – Dataset containing concatenated data from all input files.

Input netcdf files require equal spatial dimension size (e.g. lon, lat dimensions). If input data contains multiple cftime calendar types they must be at monthly or coarser frequency.

# **Examples**

```
from pathlib import Path
from xclim.ensembles import create_ensemble
ens = create_ensemble(temperature_datasets)
# Using multifile datasets, through glob patterns.
# Simulation 1 is a list of .nc files (e.g. separated by time):
datasets = list(Path("/dir").glob("*.nc"))
# Simulation 2 is also a list of .nc files:
datasets.extend(Path("/dir2").glob("*.nc"))
ens = create_ensemble(datasets, mf_flag=True)
```

xclim.ensembles.\_base.ensemble\_mean\_std\_max\_min(ens: Dataset, weights: Optional[DataArray] = None)  $\rightarrow$  Dataset

Calculate ensemble statistics between a results from an ensemble of climate simulations.

Returns an xarray Dataset containing ensemble mean, standard-deviation, minimum and maximum for input climate simulations.

## Parameters

- ens (xr:Dataset) Ensemble dataset (see xclim.ensembles.create\_ensemble).
- weights (*xr.DataArray*) Weights to apply along the 'realization' dimension. This array cannot contain missing values.

#### Returns

xr.Dataset - Dataset with data variables of ensemble statistics.

# **Examples**

```
from xclim.ensembles import create_ensemble, ensemble_mean_std_max_min
# Create the ensemble dataset:
ens = create_ensemble(temperature_datasets)
# Calculate ensemble statistics:
ens_mean_std = ensemble_mean_std_max_min(ens)
```

xclim.ensembles.\_base.ensemble\_percentiles(ens: xarray.Dataset | xarray.DataArray, values:

Optional[Sequence[int]] = None, keep\_chunk\_size: Optional[bool] = None, weights: Optional[DataArray] = None, split: bool = True) → xarray.DataArray | xarray.Dataset

Calculate ensemble statistics between a results from an ensemble of climate simulations.

Returns a Dataset containing ensemble percentiles for input climate simulations.

#### Parameters

- **ens** (*xr.Dataset or xr.DataArray*) Ensemble dataset or dataarray (see xclim.ensembles.create\_ensemble).
- values (Sequence[int], optional) Percentile values to calculate. Default: (10, 50, 90).
- **keep\_chunk\_size** (*bool, optional*) For ensembles using dask arrays, all chunks along the 'realization' axis are merged. If True, the dataset is rechunked along the dimension with the largest chunks, so that the chunks keep the same size (approximately). If False, no shrinking is performed, resulting in much larger chunks. If not defined, the function decides which is best.
- weights (*xr.DataArray*) Weights to apply along the 'realization' dimension. This array cannot contain missing values. When given, the function uses xarray's quantile method which is slower than xclim's NaN-optimized algorithm.
- **split** (*bool*) Whether to split each percentile into a new variable or concatenate the output along a new "percentiles" dimension.

#### Returns

*xr.Dataset or xr.DataArray* – If split is True, same type as ens; dataset otherwise, containing data variable(s) of requested ensemble statistics

# **Examples**

```
from xclim.ensembles import create_ensemble, ensemble_percentiles
# Create ensemble dataset:
ens = create_ensemble(temperature_datasets)
# Calculate default ensemble percentiles:
ens_percs = ensemble_percentiles(ens)
# Calculate non-default percentiles (25th and 75th)
ens_percs = ensemble_percentiles(ens, values=(25, 50, 75))
# If the original array has many small chunks, it might be more efficient to do:
ens_percs = ensemble_percentiles(ens, keep_chunk_size=False)
```

#### xclim.ensembles.\_reduce module

# **Ensemble Reduction**

Ensemble reduction is the process of selecting a subset of members from an ensemble in order to reduce the volume of computation needed while still covering a good portion of the simulated climate variability.

xclim.ensembles.\_reduce.\_calc\_rsq(z, method, make\_graph, n\_sim, random\_state, sample\_weights)
Sub-function to kmeans\_reduce\_ensemble. Calculates r-square profile (r-square versus number of clusters.

xclim.ensembles.\_reduce.\_get\_nclust(method=None, n\_sim=None, rsq=None, max\_clusters=None)
Sub-function to kmeans\_reduce\_ensemble. Determine number of clusters to create depending on various methods.

# xclim.ensembles.\_reduce.kkz\_reduce\_ensemble(data: DataArray, num\_select: int, \*, dist\_method: str = 'euclidean', standardize: bool = True, \*\*cdist\_kwargs) $\rightarrow$ list

Return a sample of ensemble members using KKZ selection.

The algorithm selects *num\_select* ensemble members spanning the overall range of the ensemble. The selection is ordered, smaller groups are always subsets of larger ones for given criteria. The first selected member is the one nearest to the centroid of the ensemble, all subsequent members are selected in a way maximizing the phase-space coverage of the group. Algorithm taken from Cannon [2015].

### **Parameters**

- **data** (*xr.DataArray*) Selection criteria data : 2-D xr.DataArray with dimensions 'realization' (N) and 'criteria' (P). These are the values used for clustering. Realizations represent the individual original ensemble members and criteria the variables/indicators used in the grouping algorithm.
- num\_select (int) The number of members to select.
- dist\_method (str) Any distance metric name accepted by scipy.spatial.distance.cdist.
- **standardize** (*bool*) Whether to standardize the input before running the selection or not. Standardization consists in translation as to have a zero mean and scaling as to have a unit standard deviation.
- **\*\*cdist\_kwargs** All extra arguments are passed as-is to *scipy.spatial.distance.cdist*, see its docs for more information.

#### Returns

*list* – Selected model indices along the *realization* dimension.

# References

Cannon [2015], Katsavounidis, Jay Kuo, and Zhang [1994]

<pre>xclim.ensemblesreduce.kmeans_reduce_ensemble(data.</pre>	: DataArray, *, method: Optional[dict] = None,
make	<pre>e_graph: bool = True, max_clusters: Optional[int]</pre>
= Nc	one, variable_weights: Optional[ndarray] = None,
mode	el_weights: Optional[ndarray] = None,
samp	ple_weights: Optional[ndarray] = None,
rand	<pre>lom_state: Optional[Union[int, RandomState]] =</pre>
None	$e) \rightarrow tuple[list, numpy.ndarray, dict]$

Return a sample of ensemble members using k-means clustering.

The algorithm attempts to reduce the total number of ensemble members while maintaining adequate coverage of the ensemble uncertainty in an N-dimensional data space. K-Means clustering is carried out on the input selection criteria data-array in order to group individual ensemble members into a reduced number of similar groups. Subsequently, a single representative simulation is retained from each group.

- **data** (*xr.DataArray*) Selecton criteria data : 2-D xr.DataArray with dimensions 'realization' (N) and 'criteria' (P). These are the values used for clustering. Realizations represent the individual original ensemble members and criteria the variables/indicators used in the grouping algorithm.
- **method** (*dict*) Dictionary defining selection method and associated value when required. See Notes.

- max\_clusters (*int*, *optional*) Maximum number of members to include in the output ensemble selection. When using 'rsq\_optimize' or 'rsq\_cutoff' methods, limit the final selection to a maximum number even if method results indicate a higher value. Defaults to N.
- variable\_weights (*np.ndarray, optional*) An array of size P. This weighting can be used to influence of weight of the climate indices (criteria dimension) on the clustering itself.
- model\_weights (*np.ndarray*, *optional*) An array of size N. This weighting can be used to influence which realization is selected from within each cluster. This parameter has no influence on the clustering itself.
- sample\_weights (*np.ndarray, optional*) An array of size N. sklearn.cluster.KMeans() sample\_weights parameter. This weighting can be used to influence of weight of simulations on the clustering itself. See: https://scikit-learn.org/stable/modules/generated/sklearn.cluster.KMeans.html
- random\_state (int or np.random.RandomState, optional) sklearn.cluster.KMeans() random\_state parameter. Determines random number generation for centroid initialization. Use an int to make the randomness deterministic. See: https://scikit-learn.org/stable/modules/generated/sklearn.cluster.KMeans.html
- make\_graph (*bool*) output a dictionary of input for displays a plot of R<sup>2</sup> vs. the number of clusters. Defaults to True if matplotlib is installed in runtime environment.

Parameters for method in call must follow these conventions:

# rsq\_optimize

Calculate coefficient of variation ( $\mathbb{R}^2$ ) of cluster results for n = 1 to N clusters and determine an optimal number of clusters that balances cost/benefit tradeoffs. This is the default setting. See supporting information S2 text in Casajus *et al.* [2016].

```
method={'rsq_optimize':None}
```

#### rsq\_cutoff

Calculate Coefficient of variation ( $R^2$ ) of cluster results for n = 1 to N clusters and determine the minimum numbers of clusters needed for  $R^2$  > val.

val : float between 0 and 1.  $R^2$  value that must be exceeded by clustering results.

method={'rsq\_cutoff': val}

#### n\_clusters

Create a user determined number of clusters.

```
val : integer between 1 and N
```

method={ 'n\_clusters': val }

#### Returns

- *list* Selected model indexes (positions)
- np.ndarray KMeans clustering results
- dict Dictionary of input data for creating R<sup>2</sup> profile plot. 'None' when make\_graph=False

# References

Casajus, Périé, Logan, Lambert, Blois, and Berteaux [2016]

# **Examples**

```
import xclim
from xclim.ensembles import create_ensemble. kmeans_reduce_ensemble
from xclim.indices import hot_spell_frequency
# Start with ensemble datasets for temperature:
ensTas = create_ensemble(temperature_datasets)
# Calculate selection criteria -- Use annual climate change fields between 2071-
\rightarrow 2100 and 1981-2010 normals.
# First, average annual temperature:
tg = xclim.atmos.tg_mean(tas=ensTas.tas)
his_tg = tg.sel(time=slice("1990", "2019")).mean(dim="time")
fut_tg = tg.sel(time=slice("2020", "2050")).mean(dim="time")
dtg = fut_tg - his_tg
# Then, hot spell frequency as second indicator:
hs = hot_spell_frequency(tasmax=ensTas.tas, window=2, thresh_tasmax="10 degC")
his_hs = hs.sel(time=slice("1990", "2019")).mean(dim="time")
fut_hs = hs.sel(time=slice("2020", "2050")).mean(dim="time")
dhs = fut_hs - his_hs
# Create a selection criteria xr.DataArrav:
from xarray import concat
crit = concat((dtg, dhs), dim="criteria")
# Finally, create clusters and select realization ids of reduced ensemble:
ids, cluster, fig_data = kmeans_reduce_ensemble(
    data=crit, method={"rsq_cutoff": 0.9}, random_state=42, make_graph=False
)
ids, cluster, fig_data = kmeans_reduce_ensemble(
    data=crit, method={"rsq_optimize": None}, random_state=42, make_graph=True
)
```

# xclim.ensembles.\_reduce.plot\_rsqprofile(fig\_data)

Create an R<sup>2</sup> profile plot using kmeans\_reduce\_ensemble output.

The  $R^2$  plot allows evaluation of the proportion of total uncertainty in the original ensemble that is provided by the reduced selected.

# **Examples**

```
>>> from xclim.ensembles import kmeans_reduce_ensemble, plot_rsqprofile
>>> is_matplotlib_installed()
>>> crit = xr.open_dataset(path_to_ensemble_file).data
>>> ids, cluster, fig_data = kmeans_reduce_ensemble(
... data=crit, method={"rsq_cutoff": 0.9}, random_state=42, make_graph=True
... )
>>> plot_rsqprofile(fig_data)
```

# xclim.ensembles.\_robustness module

# **Ensemble Robustness metrics**

Robustness metrics are used to estimate the confidence of the climate change signal of an ensemble. This submodule is inspired by and tries to follow the guidelines of the IPCC, more specifically the 12th chapter of the Working Group 1's contribution to the AR5 [Collins *et al.*, 2013] (see box 12.1).

xclim.ensembles.\_robustness.change\_significance(fut: xarray.DataArray | xarray.Dataset, ref:

Optional[Union[DataArray, Dataset]] = None, test: str = 'ttest', weights: Optional[DataArray] = None, \*\*kwargs) → tuple[xarray.DataArray | xarray.Dataset, xarray.DataArray | xarray.Dataset]

Robustness statistics qualifying how the members of an ensemble agree on the existence of change and on its sign.

# Parameters

- **fut** (*xr.DataArray or xr.Dataset*) Future period values along 'realization' and 'time' (..., nr, nt1) or if *ref* is None, Delta values along *realization* (..., nr).
- **ref** (*Union[xr.DataArray, xr.Dataset], optional*) Reference period values along realization' and 'time' (..., nt2, nr). The size of the 'time' axis does not need to match the one of *fut*. But their 'realization' axes must be identical. If *None* (default), values of *fut* are assumed to be deltas instead of a distribution across the future period. *fut* and *ref* must be of the same type (Dataset or DataArray). If they are Dataset, they must have the same variables (name and coords).
- **test** (*{ 'ttest', 'welch-ttest', 'threshold', None}*) Name of the statistical test used to determine if there was significant change. See notes.
- weights (*xr.DataArray*) Weights to apply along the 'realization' dimension. This array cannot contain missing values. Note: 'ttest' and 'welch-ttest' are not currently supported with weighted arrays.
- \*\*kwargs Other arguments specific to the statistical test.

# For 'ttest' and 'welch-ttest':

# p\_change

[float (default][0.05)] p-value threshold for rejecting the hypothesis of no significant change.

# For 'threshold': (Only one of those must be given.)

# abs\_thresh

[float (no default)] Threshold for the (absolute) change to be considered significative.

# rel\_thresh

[float (no default, in [0, 1])] Threshold for the relative change (in reference to ref) to be significative. Only valid if *ref* is given.

# Returns

- **change\_frac** (*xr.DataArray or xr.Dataset*) The fraction of members that show significant change [0, 1]. Passing *test=None* yields change\_frac = 1 everywhere. Same type as *fut*.
- **pos\_frac** (*xr.DataArray or xr.Dataset*) The fraction of members showing significant change that show a positive change ]0, 1]. Null values are returned where no members show significant change.

The table below shows the coefficient needed to retrieve the number of members that have the indicated characteristics, by multiplying it to the total number of members (*fut.realization.size*).

	Significant change	Non-significant change
Any direction	change_frac	1 - change_frac
Positive change	pos_frac * change_frac	N.A.
Negative change	(1 - pos_frac) * change_frac	

# Notes

Available statistical tests are :

### 'ttest' :

Single sample T-test. Same test as used by Tebaldi *et al.* [2011]. The future values are compared against the reference mean (over 'time'). Change is qualified as 'significant' when the test's p-value is below the user-provided  $p_{-change}$  value.

# 'welch-ttest' :

Two-sided T-test, without assuming equal population variance. Same significance criterion as 'ttest'.

# 'threshold' :

Change is considered significative if the absolute delta exceeds a given threshold (absolute or relative).

# None :

Significant change is not tested and, thus, members showing no change are included in the *sign\_frac* output.

# References

Tebaldi, Arblaster, and Knutti [2011]

# Example

This example computes the mean temperature in an ensemble and compares two time periods, qualifying significant change through a single sample T-test.

```
>>> from xclim import ensembles
>>> ens = ensembles.create_ensemble(temperature_datasets)
>>> tgmean = xclim.atmos.tg_mean(tas=ens.tas, freq="YS")
>>> fut = tgmean.sel(time=slice("2020", "2050"))
>>> ref = tgmean.sel(time=slice("1990", "2020"))
>>> chng_f, pos_f = ensembles.change_significance(fut, ref, test="ttest")
```

If the deltas were already computed beforehand, the 'threshold' test can still be used, here with a 2 K threshold.

```
>>> delta = fut.mean("time") - ref.mean("time")
>>> chng_f, pos_f = ensembles.change_significance(
... delta, test="threshold", abs_thresh=2
... )
```

xclim.ensembles.\_robustness.robustness\_coefficient(*fut: xarray.DataArray* | *xarray.Dataset*, *ref: xarray.DataArray* | *xarray.Dataset*)  $\rightarrow$  xarray.DataArray | xarray.Dataset

Robustness coefficient quantifying the robustness of a climate change signal in an ensemble.

Taken from Knutti and Sedlácek [2013].

The robustness metric is defined as R = 1 A1 / A2, where A1 is defined as the integral of the squared area between two cumulative density functions characterizing the individual model projections and the multimodel mean projection and A2 is the integral of the squared area between two cumulative density functions characterizing the multimodel mean projection and the historical climate. Description taken from Knutti and Sedlácek [2013].

A value of R equal to one implies perfect model agreement. Higher model spread or smaller signal decreases the value of R.

# Parameters

- **fut** (*Union[xr.DataArray, xr.Dataset]*) Future ensemble values along 'realization' and 'time' (nr, nt). Can be a dataset, in which case the coefficient is computed on each variable.
- **ref** (*Union*[*xr.DataArray, xr.Dataset*]) Reference period values along 'time' (nt). Same type as *fut.*

#### Returns

xr.DataArray or xr.Dataset – The robustness coefficient, ]-inf, 1], float. Same type as fut or ref.

# References

Knutti and Sedlácek [2013]

# xclim.indicators package

# Indicators module

Indicators are the main tool xclim provides to compute climate indices. In contrast to the function defined in *xclim.indices*, Indicators add a layer of health checks and metadata handling. Indicator objects are split into realms : atmos, land and seaIce.

Virtual modules are also inserted here. A normal installation of xclim comes with three virtual modules:

- xclim.indicators.cf, Indicators defined in *cf-index-meta*.
- xclim.indicators.icclim, Indicators defined by ECAD, as found in python package Icclim.
- xclim.indicators.anuclim, Indicators of the Australian National University's Fenner School of Environment and Society.

# Subpackages

# xclim.indicators.atmos package

# **Atmospheric indicators**

While the *indices* module stores the computing functions, this module defines Indicator classes and instances that include a number of functionalities, such as input validation, unit conversion, output meta-data handling, and missing value masking.

The concept followed here is to define Indicator subclasses for each input variable, then create instances for each indicator.

# Submodules

# xclim.indicators.atmos.\_conversion module

Atmospheric conversion definitions.

<pre>xclim.indicators.atmosconversion.corn_heat_units</pre>	(tasmin: Union[DataArray, str] = 'tasmin',
	tasmax: Union[DataArray, str] = 'tasmax', *,
	thresh_tasmin: str = '4.44 degC', thresh_tasmax.
	$str = '10 \ degC', ds: \ Dataset = None) \rightarrow$
	DataArray

Corn heat units (realm: atmos)

A temperature-based index used to estimate the development of corn crops. Corn growth occurs when the daily minimum and maximum temperatures exceed given thresholds.

This indicator will check for missing values according to the method "skip". Based on indice corn\_heat\_units().

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed for corn growth. Default : 4.44 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed for corn growth. Default : 10 degC. [Required units : [temperature]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**chu** (*DataArray*) – Corn heat units (Tmin > {thresh\_tasmin} and Tmax > {thresh\_tasmax}), with additional attributes: **description**: Temperature-based index used to estimate the development of corn crops. Corn growth occurs when the minimum and maximum daily temperatures both exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively.

## **Notes**

Formula used in calculating the Corn Heat Units for the Agroclimatic Atlas of Quebec [Audet et al., 2012].

The thresholds of 4.44°C for minimum temperatures and 10°C for maximum temperatures were selected following the assumption that no growth occurs below these values.

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*. Then the daily corn heat unit is:

$$CHU_i = \frac{YX_i + YN_i}{2}$$

with

$$\begin{split} YX_i &= 3.33(TX_i - 10) - 0.084(TX_i - 10)^2, & \text{if } TX_i > 10C\\ YN_i &= 1.8(TN_i - 4.44), & \text{if } TN_i > 4.44C \end{split}$$

where  $YX_i$  and  $YN_i$  is 0 when  $TX_i \leq 10C$  and  $TN_i \leq 4.44C$ , respectively.

## References

Audet, Côté, Bachand, and Mailhot [2012], Bootsma, Tremblay, and Filion [1999]

 $\rightarrow$  DataArray

Heat index (realm: atmos)

The heat index is an estimate of the temperature felt by a person in the shade when relative humidity is taken into account.

Based on indice heat\_index().

- **tas** (*str or DataArray*) Temperature. The equation assumes an instantaneous value. Default : *ds.tas*. [Required units : [temperature]]
- **hurs** (*str or DataArray*) Relative humidity. The equation assumes an instantaneous value. Default : *ds.hurs*. [Required units : []]

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

#### Returns

**heat\_index** (*DataArray*) – Heat index (air\_temperature) [C], with additional attributes: **description**: Perceived temperature after relative humidity is taken into account.

# Notes

While both the humidex and the heat index are calculated using dew point the humidex uses a dew point of 7  $^{\circ}$ C (45  $^{\circ}$ F) as a base, whereas the heat index uses a dew point base of 14  $^{\circ}$ C (57  $^{\circ}$ F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

# References

Blazejczyk, Epstein, Jendritzky, Staiger, and Tinz [2012]

```
xclim.indicators.atmos._conversion.humidex(tas: Union[DataArray, str] = 'tas', tdps:
```

Optional[Union[DataArray, str]] = None, hurs: Optional[Union[DataArray, str]] = None, \*, ds: Dataset = $None) \rightarrow DataArray$ 

Humidex (realm: atmos)

The humidex describes the temperature felt by a person when relative humidity is taken into account. It can be interpreted as the equivalent temperature felt when the air is dry.

Based on indice *humidex()*.

#### Parameters

- tas (str or DataArray) Air temperature. Default : ds.tas. [Required units : [temperature]]
- tdps (str or DataArray, optional) Dewpoint temperature. [Required units : [temperature]]
- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**humidex** (*DataArray*) – Humidex index (air\_temperature) [C], with additional attributes: **description**: Humidex index describing the temperature felt by the average person in response to relative humidity.

# **Notes**

The humidex is usually computed using hourly observations of dry bulb and dewpoint temperatures. It is computed using the formula based on Masterton and Richardson [1979]:

$$T + \frac{5}{9}[e - 10]$$

where T is the dry bulb air temperature (°C). The term e can be computed from the dewpoint temperature  $T_{dewpoint}$  in °K:

$$e = 6.112 \times \exp(5417.7530 \left(\frac{1}{273.16} - \frac{1}{T_{\text{dewpoint}}}\right)$$

where the constant 5417.753 reflects the molecular weight of water, latent heat of vaporization, and the universal gas constant [Mekis *et al.*, 2015]. Alternatively, the term *e* can also be computed from the relative humidity *h* expressed in percent using Sirangelo *et al.* [2020]:

$$e = \frac{h}{100} \times 6.112 * 10^{7.5T/(T+237.7)}.$$

The humidex *comfort scale* [Canada, 2011] can be interpreted as follows:

- 20 to 29 : no discomfort;
- 30 to 39 : some discomfort;
- 40 to 45 : great discomfort, avoid exertion;
- 46 and over : dangerous, possible heat stroke;

Please note that while both the humidex and the heat index are calculated using dew point, the humidex uses a dew point of 7  $^{\circ}$ C (45  $^{\circ}$ F) as a base, whereas the heat index uses a dew point base of 14  $^{\circ}$ C (57  $^{\circ}$ F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

# References

Canada [2011], Masterton and Richardson [1979], Mekis, Vincent, Shephard, and Zhang [2015], Sirangelo, Caloiero, Coscarelli, Ferrari, and Fusto [2020]

Mean radiant temperature (realm: atmos)

The average temperature of solar and thermal radiation incident on the body's exterior.

Based on indice mean\_radiant\_temperature().

- **rsds** (*str or DataArray*) Surface Downwelling Shortwave Radiation Default : *ds.rsds*. [Required units : [radiation]]
- **rsus** (*str or DataArray*) Surface Upwelling Shortwave Radiation Default : *ds.rsus*. [Required units : [radiation]]
- **rlds** (*str or DataArray*) Surface Downwelling Longwave Radiation Default : *ds.rlds*. [Required units : [radiation]]
- **rlus** (*str or DataArray*) Surface Upwelling Longwave Radiation Default : *ds.rlus*. [Required units : [radiation]]
- **stat** (*['sunlit', 'average', 'instant']*) Which statistic to apply. If "average", the average of the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. This is necessary if mrt is not None. Default : average.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**mrt** (*DataArray*) – Mean radiant temperature [K], with additional attributes: **description**: The incidence of radiation on the body from all directions.

# Notes

This code was inspired by the thermofeel package [Brimicombe et al., 2021].

## References

Di Napoli, Hogan, and Pappenberger [2020]

xclim.indicators.atmos.\_conversion.potential\_evapotranspiration(tasmin:

*Optional*[*Union*[*DataArray*, *str]]* = *None*, *tasmax:* Optional[Union[DataArray, *str]]* = None, tas: *Optional*[Union[DataArray, str]] = None, lat: *Optional*[Union[DataArray, *str*]] = None, hurs: Optional[Union[DataArray, str]] = None, rsds: *Optional*[Union[DataArray, str]] = None, rsus: *Optional*[Union[DataArray, *str*]] = None, *rlds*: Optional[Union[DataArray, *str*]] = None, rlus: Optional[Union[DataArray, *str*]] = None, *sfcwind*: Optional[Union[DataArray, str]] = None, \*, method: str ='BR65', peta: float = 0.00516409319477, petb: float = 0.0874972822289, ds: Dataset = *None*)  $\rightarrow$  DataArray

Potential evapotranspiration (realm: atmos)

The potential for water evaporation from soil and transpiration by plants if the water supply is sufficient, calculated with a given method.

Based on indice potential\_evapotranspiration().

- **tasmin** (*str or DataArray, optional*) Minimum daily temperature. [Required units : [temperature]]
- **tasmax** (*str or DataArray, optional*) Maximum daily temperature. [Required units : [temperature]]
- tas (str or DataArray, optional) Mean daily temperature. [Required units : [temperature]]
- **lat** (*str or DataArray, optional*) Latitude. If not given, it is sought on tasmin or tas using cf-xarray accessors. [Required units : []]

- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation [Required units : [radiation]]
- **rlds** (*str or DataArray, optional*) Surface Downwelling Longwave Radiation [Required units : [radiation]]
- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation [Required units : [radiation]]
- **sfcwind** (*str or DataArray, optional*) Surface wind velocity (at 10 m) [Required units : [speed]]
- method (['FAO\_PM98', 'mcguinnessbordne05', 'baierrobertson65', 'hargreaves85', 'BR65', 'HG85', 'TW48', 'thornthwaite48', 'MB05', 'allen98']) Which method to use, see notes. Default : BR65.
- **peta** (*number*) Used only with method MB05 as *a* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK. Default : 0.00516409319477.
- **petb** (*number*) Used only with method MB05 as *b* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK. Default : 0.0874972822289.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**evspsblpot** (*DataArray*) – Potential evapotranspiration ("{method}" method) (water\_potential\_evapotranspiration\_flux) [kg m-2 s-1], with additional attributes: **description**: The potential for water evaporation from soil and transpiration by plants if the water supply is sufficient, calculated with the {method} method.

# Notes

Available methods are:

- "baierrobertson65" or "BR65", based on Baier and Robertson [1965]. Requires tasmin and tasmax, daily
   [D] freq.
- "hargreaves85" or "HG85", based on George H. Hargreaves and Zohrab A. Samani [1985]. Requires tasmin and tasmax, daily [D] freq. (optional: tas can be given in addition of tasmin and tasmax).
- "mcguinnessbordne05" or "MB05", based on Tanguy *et al.* [2018]. Requires tas, daily [D] freq, with latitudes 'lat'.
- "thornthwaite48" or "TW48", based on Thornthwaite [1948]. Requires tasmin and tasmax, monthly [MS] or daily [D] freq. (optional: tas can be given instead of tasmin and tasmax).
- "allen98" or "FAO\_PM98", based on Allen *et al.* [1998]. Modification of Penman-Monteith method. Requires tasmin and tasmax, relative humidity, radiation flux and wind speed (10 m wind will be converted to 2 m).

The McGuinness-Bordne [McGuinness and Borone, 1972] equation is:

$$PET[mmday^{-1}] = a * \frac{S_0}{\lambda} T_a + b * S_0 \lambda$$

where a and b are empirical parameters;  $S_0$  is the extraterrestrial radiation [MJ m-2 day-1], assuming a solar constant of 1367 W m-2;

lambda is the latent heat of vaporisation [MJ kg-1] and  $T_a$  is the air temperature [°C]. The equation was originally derived for the USA, with a = 0.0147 and b = 0.07353. The default parameters used here are calibrated for the UK, using the method described in Tanguy *et al.* [2018].

Methods "BR65", "HG85" and "MB05" use an approximation of the extraterrestrial radiation. See extraterrestrial\_solar\_radiation().

# References

Allen, Pereira, Raes, and Smith [1998], Baier and Robertson [1965], McGuinness and Borone [1972], Tanguy, Prudhomme, Smith, and Hannaford [2018], Thornthwaite [1948], George H. Hargreaves and Zohrab A. Samani [1985]

xclim.indicators.atmos.\_conversion.rain\_approximation(pr: Union[DataArray, str] = 'pr', tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', method: str = 'binary', ds: Dataset = None)  $\rightarrow$  DataArray

Rainfall approximation (realm: atmos)

Liquid precipitation estimated from total precipitation and temperature with a given method and temperature threshold.

Based on indice rain\_approximation().

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum, or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature, used by method "binary". Default : 0 degC. [Required units : [temperature]]
- **method** (*{'auer', 'binary', 'brown'}*) Which method to use when approximating snowfall from total precipitation. See notes. Default : binary.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**prlp** (*DataArray*) – Liquid precipitation ("{method}" method with temperature at or above {thresh}) (precipitation\_flux) [kg m-2 s-1], with additional attributes: **description**: Liquid precipitation estimated from total precipitation and temperature with method {method} and threshold temperature {thresh}.

# **Notes**

This method computes the snowfall approximation and subtracts it from the total precipitation to estimate the liquid rain precipitation.

```
xclim.indicators.atmos._conversion.relative_humidity(tas: Union[DataArray, str] = 'tas', huss:

Union[DataArray, str] = 'huss', ps:

Union[DataArray, str] = 'ps', *, ice_thresh: str

= None, method: str = 'sonntag90', ds: Dataset

= None) \rightarrow DataArray
```

Relative humidity from temperature, specific humidity, and pressure (realm: atmos)
Calculation of relative humidity from temperature, specific humidity, and pressure using the saturation vapour pressure.

Based on indice *relative\_humidity()*. With injected parameters: tdps=None, invalid\_values=mask.

### Parameters

- tas (str or DataArray) Temperature array Default : ds.tas. [Required units : [temperature]]
- huss (str or DataArray) Specific humidity. Default : ds.huss. [Required units : []]
- **ps** (*str or DataArray*) Air Pressure. Default : *ds.ps*. [Required units : [pressure]]
- **ice\_thresh** (*quantity (string with units*)) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Does nothing if 'method' is "bohren98". Default : None. [Required units : [temperature]]
- **method** (*{ 'goffgratch46', 'sonntag90', 'wmo08', 'tetens30', 'bohren98'}*) Which method to use, see notes of this function and of *saturation\_vapor\_pressure()*. Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**hurs** (*DataArray*) – Relative Humidity ("{method}" method) (relative\_humidity) [%], with additional attributes: **description**: <Dynamically generated string>

# Notes

In the following, let T,  $T_d$ , q and p be the temperature, the dew point temperature, the specific humidity and the air pressure.

For the "bohren98" method : This method does not use the saturation vapour pressure directly, but rather uses an approximation of the ratio of  $\frac{e_{sat}(T_d)}{e_{sat}(T)}$ . With L the enthalpy of vaporization of water and  $R_w$  the gas constant for water vapour, the relative humidity is computed as:

$$RH = e^{\frac{-L(T-T_d)}{R_w T T_d}}$$

From Bohren and Albrecht [1998], formula taken from Lawrence [2005].  $L = 2.5 \times 10^{-6}$  J kg-1, exact for T = 273.15 K, is used.

**Other methods**: With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure. If the dewpoint temperature is given, relative humidity is computed as:

$$RH = 100 \frac{e_{sat}(T_d)}{e_{sat}(T)}$$

Otherwise, the specific humidity and the air pressure must be given so relative humidity can be computed as:

$$RH = 100 \frac{w}{w_{sat}} w = \frac{q}{1-q} w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}}$$

The methods differ by how  $e_{sat}$  is computed. See the doc of xclim.core.utils. saturation\_vapor\_pressure().

Bohren and Albrecht [1998], Lawrence [2005]

xclim.indicators.atmos.\_conversion.relative\_humidity\_from\_dewpoint(tas: Union[DataArray, str] =

'tas', tdps: Union[DataArray, str] = 'tdps', \*, ice\_thresh: str = None, method: str = 'sonntag90', ds: Dataset = None)  $\rightarrow$  DataArray

Relative humidity from temperature and dewpoint temperature (realm: atmos)

Calculation of relative humidity from temperature and dew point using the saturation vapour pressure.

Based on indice *relative\_humidity()*. With injected parameters: huss=None, ps=None, in-valid\_values=mask.

## Parameters

- tas (*str or DataArray*) Temperature array Default : *ds.tas*. [Required units : [temperature]]
- **tdps** (*str or DataArray*) Dewpoint temperature, if specified, overrides huss and ps. Default : *ds.tdps*. [Required units : [temperature]]
- **ice\_thresh** (*quantity (string with units*)) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Does nothing if 'method' is "bohren98". Default : None. [Required units : [temperature]]
- **method** (*{ 'goffgratch46', 'sonntag90', 'wmo08', 'tetens30', 'bohren98'}*) Which method to use, see notes of this function and of *saturation\_vapor\_pressure()*. Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**hurs** (*DataArray*) – Relative humidity ("{method}" method) (relative\_humidity) [%], with additional attributes: **description**: <Dynamically generated string>

# Notes

In the following, let T,  $T_d$ , q and p be the temperature, the dew point temperature, the specific humidity and the air pressure.

For the "bohren98" method : This method does not use the saturation vapour pressure directly, but rather uses an approximation of the ratio of  $\frac{e_{sat}(T_d)}{e_{sat}(T)}$ . With L the enthalpy of vaporization of water and  $R_w$  the gas constant for water vapour, the relative humidity is computed as:

$$RH = e^{\frac{-L(T-T_d)}{R_w T T_d}}$$

From Bohren and Albrecht [1998], formula taken from Lawrence [2005].  $L = 2.5 \times 10^{-6}$  J kg-1, exact for T = 273.15 K, is used.

**Other methods**: With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure. If the dewpoint temperature is given, relative humidity is computed as:

$$RH = 100 \frac{e_{sat}(T_d)}{e_{sat}(T)}$$

Otherwise, the specific humidity and the air pressure must be given so relative humidity can be computed as:

$$RH = 100 \frac{w}{w_{sat}} w = \frac{q}{1-q} w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}}$$

The methods differ by how  $e_{sat}$  is computed. See the doc of xclim.core.utils. saturation\_vapor\_pressure().

## References

Bohren and Albrecht [1998], Lawrence [2005]

Saturation vapour pressure (e\_sat) (realm: atmos)

Calculation of the saturation vapour pressure from the temperature, according to a given method. If ice\_thresh is given, the calculation is done with reference to ice for temperatures below this threshold.

Based on indice *saturation\_vapor\_pressure()*.

#### Parameters

- tas (*str or DataArray*) Temperature array. Default : *ds.tas*. [Required units : [temperature]]
- **ice\_thresh** (*quantity* (*string with units*)) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Default : None. [Required units : [temperature]]
- **method** (*{ 'goffgratch46', 'sonntag90', 'wmo08', 'tetens30', 'its90'}*) Which method to use, see notes. Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**e\_sat** (*DataArray*) – Saturation vapour pressure ("{method}" method) [Pa], with additional attributes: **description**: <Dynamically generated string>

# Notes

In all cases implemented here  $log(e_{sat})$  is an empirically fitted function (usually a polynomial) where coefficients can be different when ice is taken as reference instead of water. Available methods are:

- "goffgratch46" or "GG46", based on Goff and Gratch [1946], values and equation taken from Vömel [2016].
- "sonntag90" or "SO90", taken from SONNTAG [1990].
- "tetens30" or "TE30", based on Tetens [1930], values and equation taken from Vömel [2016].
- "wmo08" or "WMO08", taken from World Meteorological Organization [2008].
- "its90" or "ITS90", taken from Hardy [1998].

Goff and Gratch [1946], Hardy [1998], SONNTAG [1990], Tetens [1930], Vömel [2016], World Meteorological Organization [2008]

xclim.indicators.atmos.\_conversion.snowfall\_approximation(pr: Union[DataArray, str] = 'pr', tas:

Union[DataArray, str] = 'tas', \*, thresh:  $str = '0 \ degC'$ , method: str = 'binary', ds: Dataset = None)  $\rightarrow$  DataArray

Snowfall approximation (realm: atmos)

Solid precipitation estimated from total precipitation and temperature with a given method and temperature threshold.

Based on indice *snowfall\_approximation()*.

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum, or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature, used by method "binary". Default : 0 degC. [Required units : [temperature]]
- **method** (*{'auer', 'binary', 'brown'}*) Which method to use when approximating snowfall from total precipitation. See notes. Default : binary.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**prsn** (*DataArray*) – Solid precipitation ("{method}" method with temperature at or below {thresh}) (solid\_precipitation\_flux) [kg m-2 s-1], with additional attributes: **description**: Solid precipitation estimated from total precipitation and temperature with method {method} and threshold temperature {thresh}.

# Notes

The following methods are available to approximate snowfall and are drawn from the Canadian Land Surface Scheme [Melton, 2019, Verseghy, 2009].

- 'binary' : When the temperature is under the freezing threshold, precipitation is assumed to be solid. The method is agnostic to the type of temperature used (mean, maximum or minimum).
- 'brown' : The phase between the freezing threshold goes from solid to liquid linearly over a range of 2°C over the freezing point.
- 'auer': The phase between the freezing threshold goes from solid to liquid as a degree six polynomial over a range of 6°C over the freezing point.

Melton [2019], Verseghy [2009]

```
xclim.indicators.atmos._conversion.specific_humidity(tas: Union[DataArray, str] = 'tas', hurs:
```

Union[DataArray, str] = 'hurs', ps: Union[DataArray, str] = 'ps', \*, ice\_thresh: str = None, method: str = 'sonntag90', ds: Dataset = None)  $\rightarrow$  DataArray

Specific humidity from temperature, relative humidity, and pressure (realm: atmos)

Calculation of specific humidity from temperature, relative humidity, and pressure using the saturation vapour pressure.

Based on indice *specific\_humidity()*. With injected parameters: invalid\_values=mask.

# Parameters

- tas (*str or DataArray*) Temperature array Default : *ds.tas*. [Required units : [temperature]]
- hurs (str or DataArray) Relative Humidity. Default : ds.hurs. [Required units : []]
- ps (str or DataArray) Air Pressure. Default : ds.ps. [Required units : [pressure]]
- **ice\_thresh** (*quantity* (*string with units*)) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Default : None. [Required units : [temperature]]
- **method** (*{'wmo08', 'goffgratch46', 'tetens30', 'sonntag90'}*) Which method to use, see notes of this function and of *saturation\_vapor\_pressure()*. Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**huss** (*DataArray*) – Specific Humidity ("{method}" method) (specific\_humidity), with additional attributes: **description**: <Dynamically generated string>

# Notes

In the following, let T, hurs (in %) and p be the temperature, the relative humidity and the air pressure. With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure, specific humidity q is computed as:

$$w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}} w = w_{sat} * hurs/100q = w/(1+w)$$

The methods differ by how  $e_{sat}$  is computed. See xclim.core.utils.saturation\_vapor\_pressure().

If *invalid\_values* is not *None*, the saturation specific humidity  $q_{sat}$  is computed as:

$$q_{sat} = w_{sat} / (1 + w_{sat})$$

World Meteorological Organization [2008]

xclim.indicators.atmos.\_conversion.specific\_humidity\_from\_dewpoint(tdps: Union[DataArray, str]

= 'tdps', ps: Union[DataArray, str] = 'ps', \*, method: str = 'sonntag90', ds: Dataset = None)  $\rightarrow$ DataArray

Specific humidity from dew point temperature and pressure (realm: atmos)

Calculation of the specific humidity from dew point temperature and pressure using the saturation vapour pressure.

Based on indice specific\_humidity\_from\_dewpoint().

## Parameters

- **tdps** (*str or DataArray*) Dewpoint temperature array. Default : *ds.tdps*. [Required units : [temperature]]
- **ps** (*str or DataArray*) Air pressure array. Default : *ds.ps*. [Required units : [pressure]]
- **method** (*{`wmo08', 'goffgratch46', 'tetens30', 'sonntag90'}*) Method to compute the saturation vapour pressure. Default : sonntag90.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**huss\_fromdewpoint** (*DataArray*) – Specific humidity ("{method}" method) (specific\_humidity), with additional attributes: **description**: Computed from dewpoint temperature and pressure through the saturation vapor pressure, which was calculated according to the {method} method.

# Notes

If e is the water vapour pressure, and p the total air pressure, then specific humidity is given by

$$q = m_w e / (m_a (p - e) + m_w e)$$

where  $m_w$  and  $m_a$  are the molecular weights of water and dry air respectively. This formula is often written with  $= m_w/m_a$ , which simplifies to q = e/(p - e(1-)).

# References

World Meteorological Organization [2008]

Mean temperature (realm: atmos)

The average daily temperature assuming a symmetrical temperature distribution (Tg = (Tx + Tn) / 2).

Based on indice *tas(*).

- **tasmin** (*str or DataArray*) Minimum (daily) temperature Default : *ds.tasmin*. [Required units : [temperature]]
- tasmax (str or DataArray) Maximum (daily) temperature Default : ds.tasmax. [Required units : [temperature]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**tg** (*DataArray*) – Daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean within days; **description**: Estimated mean temperature from maximum and minimum temperatures.

xclim.indicators.atmos.\_conversion.universal\_thermal\_climate\_index(tas: Union[DataArray, str]

= 'tas', hurs: Union[DataArray, str] = 'hurs', sfcWind: Union[DataArray, str] ='sfcWind', mrt: Optional[Union[DataArray, str]] = None, rsds: *Optional*[*Union*[*DataArray*, *str*]] = None, rsus: Optional[Union[DataArray, str]] = None, rlds: Optional[Union[DataArray, str]] = None, rlus: Optional[Union[DataArray, str]] = None, \*, stat: str ='average', mask\_invalid: bool = True, ds: Dataset = None)  $\rightarrow$  DataArray

Universal Thermal Climate Index (UTCI) (realm: atmos)

UTCI is the equivalent temperature for the environment derived from a reference environment and is used to evaluate heat stress in outdoor spaces.

Based on indice universal\_thermal\_climate\_index().

- tas (*str or DataArray*) Mean temperature Default : *ds.tas*. [Required units : [temperature]]
- hurs (str or DataArray) Relative Humidity Default : ds.hurs. [Required units : []]
- sfcWind (str or DataArray) Wind velocity Default : ds.sfcWind. [Required units : [speed]]
- mrt (*str or DataArray, optional*) Mean radiant temperature [Required units : [temperature]]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]
- rlds (str or DataArray, optional) Surface Downwelling Longwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]
- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation This is necessary if mrt is not None. [Required units : [radiation]]

- **stat** (*['sunlit', 'average', 'instant']*) Which statistic to apply. If "average", the average of the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. This is necessary if mrt is not None. Default : average.
- mask\_invalid (*boolean*) If True (default), UTCI values are NaN where any of the inputs are outside their validity ranges : -50°C < tas < 50°C, -30°C < tas mrt < 30°C and 0.5 m/s < sfcWind < 17.0 m/s. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**utci** (*DataArray*) – Universal Thermal Climate Index (UTCI) [K], with additional attributes: **description**: UTCI is the equivalent temperature for the environment derived from a reference environment and is used to evaluate heat stress in outdoor spaces.

# Notes

See: http://www.utci.org/utcineu/utcineu.php

# References

Bröde [2009], Błażejczyk, Jendritzky, Bröde, Fiala, Havenith, Epstein, Psikuta, and Kampmann [2013]

xclim.indicators.atmos.\_conversion.water\_budget(pr: Union[DataArray, str] = 'pr', evspsblpot:

 $\begin{array}{l} Optional[Union[DataArray, str]] = None, tasmin:\\ Optional[Union[DataArray, str]] = None, tasmax:\\ Optional[Union[DataArray, str]] = None, tas:\\ Optional[Union[DataArray, str]] = None, tas:\\ Optional[Union[DataArray, str]] = None, hurs:\\ Optional[Union[DataArray, str]] = None, rsds:\\ Optional[Union[DataArray, str]] = None, rsds:\\ Optional[Union[DataArray, str]] = None, rlds:\\ Optional[Union[DataArray, str]] = None, rlds:\\ Optional[Union[DataArray, str]] = None, sfcwind:\\ Optional[Union[DataArray, str]] = None, sfcwind:\\ Optional[Union[DataArray, str]] = None, sfcwind:\\ Optional[Union[DataArray, str]] = None, *, ds:\\ Dataset = None) \rightarrow DataArray\\ \end{array}$ 

Water budget (realm: atmos)

Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget. Based on indice *water\_budget()*. With injected parameters: method=dummy.

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **evspsblpot** (*str or DataArray, optional*) Potential evapotranspiration [Required units : [precipitation]]
- **tasmin** (*str or DataArray, optional*) Minimum daily temperature. [Required units : [temperature]]
- **tasmax** (*str or DataArray, optional*) Maximum daily temperature. [Required units : [temperature]]
- tas (str or DataArray, optional) Mean daily temperature. [Required units : [temperature]]

- **lat** (*str or DataArray, optional*) Latitude coordinate, needed if evspsblpot is not given. If None, a CF-conformant "latitude" field must be available within the *pr* DataArray. [Required units : []]
- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation [Required units : [radiation]]
- **rlds** (*str or DataArray, optional*) Surface Downwelling Longwave Radiation [Required units : [radiation]]
- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation [Required units : [radiation]]
- **sfcwind** (*str or DataArray, optional*) Surface wind velocity (at 10 m) [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**water\_budget** (*DataArray*) – Water budget [kg m-2 s-1], with additional attributes: **description**: Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget.

xclim.indicators.atmos.\_conversion.water\_budget\_from\_tas(pr: Union[DataArray, str] = 'pr',

evspsblpot: Optional[Union[DataArray, str]] = None, tasmin: *Optional*[Union[DataArray, str]] = None, tasmax: Optional[Union[DataArray, str]] = None, tas: Optional[Union[DataArray, str]] = None, lat: *Optional*[*Union*[*DataArray*, *str*]] = *None*, *hurs: Optional[Union[DataArray, str]] =* None, rsds: Optional[Union[DataArray, str]] = None, rsus: *Optional*[*Union*[*DataArray*, *str*]] = *None*, rlds: Optional[Union[DataArray, str]] = None, rlus: Optional[Union[DataArray, *str*]] = *None*, *sfcwind*: Optional[Union[DataArray, str]] = None, \*, method: str = 'BR65', ds: Dataset = *None*)  $\rightarrow$  DataArray

Water budget (realm: atmos)

Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget, where the potential evapotranspiration is calculated with a given method.

Based on indice water\_budget().

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **evspsblpot** (*str or DataArray, optional*) Potential evapotranspiration [Required units : [precipitation]]

- **tasmin** (*str or DataArray, optional*) Minimum daily temperature. [Required units : [temperature]]
- **tasmax** (*str or DataArray, optional*) Maximum daily temperature. [Required units : [temperature]]
- tas (str or DataArray, optional) Mean daily temperature. [Required units : [temperature]]
- **lat** (*str or DataArray, optional*) Latitude coordinate, needed if evspsblpot is not given. If None, a CF-conformant "latitude" field must be available within the *pr* DataArray. [Required units : []]
- hurs (str or DataArray, optional) Relative humidity. [Required units : []]
- **rsds** (*str or DataArray, optional*) Surface Downwelling Shortwave Radiation [Required units : [radiation]]
- **rsus** (*str or DataArray, optional*) Surface Upwelling Shortwave Radiation [Required units : [radiation]]
- **rlds** (*str or DataArray, optional*) Surface Downwelling Longwave Radiation [Required units : [radiation]]
- **rlus** (*str or DataArray, optional*) Surface Upwelling Longwave Radiation [Required units : [radiation]]
- **sfcwind** (*str or DataArray, optional*) Surface wind velocity (at 10 m) [Required units : [speed]]
- method (str) Method to use to calculate the potential evapotranspiration. Default : BR65.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**water\_budget\_from\_tas** (*DataArray*) – Water budget ("{method}" method) [kg m-2 s-1], with additional attributes: **description**: Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget, where the potential evapotranspiration is calculated with the {method} method.

xclim.indicators.atmos.\_conversion.wind\_chill\_index(tas: Union[DataArray, str] = 'tas', sfcWind: Union[DataArray, str] = 'sfcWind', \*, method: $str = 'CAN', ds: Dataset = None) \rightarrow DataArray$ 

Wind chill (realm: atmos)

Wind chill factor is an index that equates to how cold an average person feels. It is calculated from the temperature and the wind speed at 10 m. As defined by Environment and Climate Change Canada, a second formula is used for light winds. The standard formula is otherwise the same as used in the United States.

Based on indice *wind\_chill\_index()*. With injected parameters: mask\_invalid=True.

- **tas** (*str or DataArray*) Surface air temperature. Default : *ds.tas*. [Required units : [temperature]]
- **sfcWind** (*str or DataArray*) Surface wind speed (10 m). Default : *ds.sfcWind*. [Required units : [speed]]
- **method** (*{'US', 'CAN'}*) If "CAN" (default), a "slow wind" equation is used where winds are slower than 5 km/h, see Notes. Default : CAN.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**wind\_chill** (*DataArray*) – Wind chill factor [degC], with additional attributes: **description**: <Dynamically generated string>

### Notes

Following the calculations of Environment and Climate Change Canada, this function switches from the standardized index to another one for slow winds. The standard index is the same as used by the National Weather Service of the USA [US Department of Commerce, n.d.]. Given a temperature at surface T (in °C) and 10-m wind speed V (in km/h), the Wind Chill Index W (dimensionless) is computed as:

$$W = 13.12 + 0.6125 * T - 11.37 * V^{0}.16 + 0.3965 * T * V^{0}.16$$

Under slow winds (V < 5 km/h), and using the canadian method, it becomes:

$$W = T + \frac{-1.59 + 0.1345 * T}{5} * V$$

Both equations are invalid for temperature over 0°C in the canadian method.

The american Wind Chill Temperature index (WCT), as defined by USA's National Weather Service, is computed when *method='US'*. In that case, the maximal valid temperature is 50°F (10 °C) and minimal wind speed is 3 mph (4.8 km/h).

For more information, see:

- National Weather Service FAQ: [US Department of Commerce, n.d.].
- The New Wind Chill Equivalent Temperature Chart: [Osczevski and Bluestein, 2005].

### References

Mekis, Vincent, Shephard, and Zhang [2015], US Department of Commerce [n.d.]

```
xclim.indicators.atmos._conversion.wind_speed_from_vector(uas: Union[DataArray, str] = 'uas', vas:

Union[DataArray, str] = 'vas', *,

calm_wind_thresh: str = '0.5 m/s', ds:

Dataset = None) \rightarrow Tuple[DataArray,

DataArray]
```

Wind speed and direction from vector (realm: atmos)

Calculation of the magnitude and direction of the wind speed from the two components west-east and south-north. Based on indice uas\_vas\_2\_sfcwind().

- **uas** (*str or DataArray*) Eastward wind velocity Default : *ds.uas*. [Required units : [speed]]
- vas (str or DataArray) Northward wind velocity Default : ds.vas. [Required units : [speed]]
- calm\_wind\_thresh (*quantity (string with units*)) The threshold under which winds are considered "calm" and for which the direction is set to 0. On the Beaufort scale, calm winds are defined as < 0.5 m/s. Default : 0.5 m/s. [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**sfcWind** (*DataArray*) – Near-surface wind speed (wind\_speed) [m s-1], with additional attributes: **description**: Wind speed computed as the magnitude of the (uas, vas) vector.sfcWindfromdir : DataArray Near-surface wind from direction (wind\_from\_direction) [degree], with additional attributes: **description**: Wind direction computed as the angle of the (uas, vas) vector. A direction of  $0^\circ$  is attributed to winds with a speed under {calm\_wind\_thresh}.

# Notes

Winds with a velocity less than *calm\_wind\_thresh* are given a wind direction of  $0^{\circ}$ , while stronger northerly winds are set to  $360^{\circ}$ .

Wind vector from speed and direction (realm: atmos)

Calculation of the two components (west-east and north-south) of the wind from the magnitude of its speed and direction of origin.

Based on indice *sfcwind\_2\_uas\_vas(*).

# Parameters

- sfcWind (str or DataArray) Wind velocity Default : ds.sfcWind. [Required units : [speed]]
- **sfcWindfromdir** (*str or DataArray*) Direction from which the wind blows, following the meteorological convention where 360 stands for North. Default : *ds.sfcWindfromdir*. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**uas** (*DataArray*) – Near-surface eastward wind (eastward\_wind) [m s-1], with additional attributes: **description**: Eastward wind speed computed from the magnitude of its speed and direction of origin.vas : DataArray Near-surface northward wind (northward\_wind) [m s-1], with additional attributes: **description**: Northward wind speed computed from magnitude of its speed and direction of origin.

# xclim.indicators.atmos.\_precip module

Precipitation indicator definitions.

xclim.indicators.atmos.\_precip.cffwis\_indices(tas: Union[DataArray, str] = 'tas', pr:

 $\begin{array}{l} Union[DataArray, str] = 'pr', sfcWind:\\ Union[DataArray, str] = 'sfcWind', hurs:\\ Union[DataArray, str] = 'hurs', lat: Union[DataArray, str] = 'lat', snd: Optional[Union[DataArray, str]] = \\ None, ffmc0: Optional[Union[DataArray, str]] = None, dmc0: Optional[Union[DataArray, str]] = None, dc0:\\ Optional[Union[DataArray, str]] = None, season_mask:\\ Optional[Union[DataArray, str]] = None, *, \\ season_method: str | None = None, overwintering: bool \\ = False, dry_start: str | None = None, initial_start_up: \\ bool = True, ds: Dataset = None, **params) \rightarrow \\ \\ Tuple[DataArray, DataArray, DataArray, DataArray, DataArray, DataArray] \\ \end{array}$ 

Canadian Fire Weather Index System indices. (realm: atmos)

Computes the 6 fire weather indexes as defined by the Canadian Forest Service: the Drought Code, the Duff-Moisture Code, the Fine Fuel Moisture Code, the Initial Spread Index, the Build Up Index and the Fire Weather Index.

This indicator will check for missing values according to the method "skip". Based on indice *cffwis\_indices()*.

- **tas** (*str or DataArray*) Noon temperature. Default : *ds.tas*. [Required units : [temperature]]
- **pr** (*str or DataArray*) Rain fall in open over previous 24 hours, at noon. Default : *ds.pr*. [Required units : [precipitation]]
- **sfcWind** (*str or DataArray*) Noon wind speed. Default : *ds.sfcWind*. [Required units : [speed]]
- hurs (str or DataArray) Noon relative humidity. Default : ds.hurs. [Required units : []]
- lat (str or DataArray) Latitude coordinate Default : ds.lat. [Required units : []]
- **snd** (*str or DataArray, optional*) Noon snow depth, only used if *season\_method='LA08'* is passed. [Required units : [length]]
- **ffmc0** (*str or DataArray, optional*) Initial values of the fine fuel moisture code. [Required units : []]
- **dmc0** (*str or DataArray, optional*) Initial values of the Duff moisture code. [Required units : []]
- dc0 (str or DataArray, optional) Initial values of the drought code. [Required units : []]
- **season\_mask** (*str or DataArray, optional*) Boolean mask, True where/when the fire season is active. [Required units : []]
- season\_method ({'LA08', 'GFWED', None, 'WF93'}) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given. Default : None.
- **overwintering** (*boolean*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given. Default : False.
- **dry\_start** ({'CFS', 'GFWED', None}) Whether to activate the DC and DMC "dry start" mechanism or not, see fire\_weather\_ufunc(). Default : None.

- initial\_start\_up (boolean) If True (default), gridpoints where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points. Any other keyword parameters as defined in fire\_weather\_ufunc() and in default\_params. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **params** Default : None.

**dc** (*DataArray*) – Drought Code (drought\_code), with additional attributes: **description**: Numeric rating of the average moisture content of deep, compact organic layers.dmc : DataArray Duff Moisture Code (duff\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of loosely compacted organic layers of moderate depth.ffmc : DataArray Fine Fuel Moisture Code (fine\_fuel\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of litter and other cured fine fuels.isi : DataArray Initial Spread Index (initial\_spread\_index), with additional attributes: **description**: Numeric rating of the expected rate of fire spread.bui : DataArray Buildup Index (buildup\_index), with additional attributes: **description**: Numeric rating of the total amount of fuel available for combustion.fwi : DataArray Fire Weather Index (fire\_weather\_index), with additional attributes: **description**: Numeric rating of fire intensity.

# Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

# References

Wang, Anderson, and Suddaby [2015]

```
xclim.indicators.atmos._precip.cold_and_dry_days(tas: Union[DataArray, str] = 'tas', pr:
Union[DataArray, str] = 'pr', tas_per:
Union[DataArray, str] = 'tas_per', pr_per:
Union[DataArray, str] = 'pr_per', *, freq: str = 'YS',
ds: Dataset = None, **indexer) → DataArray
```

Cold and dry days (realm: atmos)

Number of days with temperature below a given percentile and precipitation below a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_and\_dry\_days().

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) First quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) First quartile of daily total precipitation computed by month. .. warning:: Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days. Default : *ds.pr\_per*. [Required units : [precipitation]]

- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**cold\_and\_dry\_days** (*DataArray*) – Number of days where temperature is below  $\{tas\_per\_thresh\}$ th percentile and precipitation is below  $\{pr\_per\_thresh\}$ th percentile [days], with additional attributes: **cell\\_methods**: time: sum over days; **description**: {freq} number of days where temperature is below {tas\\_per\\_thresh}th percentile and precipitation is below {pr\\_per\\_thresh}th percentile.

# Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

# References

Beniston [2009]

xclim.indicators.atmos.\_precip.cold\_and\_wet\_days(tas: Union[DataArray, str] = 'tas', pr:

 $Union[DataArray, str] = 'pr', tas\_per:$   $Union[DataArray, str] = 'tas\_per', pr\_per:$   $Union[DataArray, str] = 'pr\_per', *, freq: str = 'YS',$  $ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Cold and wet days (realm: atmos)

Number of days with temperature below a given percentile and precipitation above a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_and\_wet\_days().

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) First quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Third quartile of daily total precipitation computed by month. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**cold\_and\_wet\_days** (*DataArray*) – Number of days where temperature is below  $\{tas\_per\_thresh\}$ th percentile and precipitation is above  $\{pr\_per\_thresh\}$ th percentile [days], with additional attributes: **cell\\_methods**: time: sum over days; **description**: {freq} number of days where temperature is below {tas\\_per\\_thresh}th percentile and precipitation is above {pr\\_per\\_thresh}th percentile.

# Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

# References

Beniston [2009]

```
xclim.indicators.atmos._precip.daily_pr_intensity(pr: Union[DataArray, str] = 'pr', *, thresh: str = '1
mm/day', freq: str = 'YS', ds: Dataset = None,
**indexer) \rightarrow DataArray
```

Simple Daily Intensity Index (realm: atmos)

Average precipitation for days with daily precipitation above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_pr\_intensity().

## **Parameters**

- pr (*str or DataArray*) Daily precipitation. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**sdii** (*DataArray*) – Average precipitation during days with daily precipitation over {thresh} (Simple Daily Intensity Index: SDII) (lwe\_thickness\_of\_precipitation\_amount) [mm d-1], with additional attributes: **description**: {freq} Simple Daily Intensity Index (SDII) or {freq} average precipitation for days with daily precipitation over {thresh}.

# Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be the daily precipitation and *thresh* be the precipitation threshold defining wet days. Then the daily precipitation intensity is defined as:

$$\frac{\sum_{i=0}^{n} p_i [p_i \le thresh]}{\sum_{i=0}^{n} [p_i \le thresh]}$$

where [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.\_precip.days\_over\_precip\_doy\_thresh(pr: Union[DataArray, str] = 'pr',  $pr_per:$  Union[DataArray, str] = 'pr\_per', \*, thresh: str = '1 mm/day', freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with precipitation above a given daily percentile (realm: atmos)

Number of days in a period where precipitation is above a given daily percentile and a fixed threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *days\_over\_precip\_thresh()*.

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**days\_over\_precip\_doy\_thresh** (*DataArray*) – Number of days with daily precipitation flux above the {pr\_per\_thresh}th percentile of {pr\_per\_period} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_daily\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with precipitation above the {pr\_per\_thresh}th daily percentile. Only days with at least {thresh} are counted. A {pr\_per\_window} day(s) window, centered on each calendar day in the {pr\_per\_period} period, is used to compute the {pr\_per\_thresh}th percentile(s).

xclim.indicators.atmos.\_precip.days\_over\_precip\_thresh(pr: Union[DataArray, str] = 'pr', pr\_per: Union[DataArray, str] = 'pr\_per', \*, thresh: str = '1 mm/day', freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with precipitation above a given percentile (realm: atmos)

Number of days in a period where precipitation is above a given percentile, calculated over a given period and a fixed threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *days\_over\_precip\_thresh()*.

### Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op  $(\{ i > i, gt', ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

days over precip thresh (DataArray) Number of days with precipitation flux above the {pr\_per\_thresh}th percentile of {pr\_per\_period} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_above\_threshold) [days], with additional attributes: cell\_methods: time: sum over days; description: {freq} number of days with precipitation above the {pr\_per\_thresh}th percentile of {pr\_per\_period} period. Only days with at least {thresh} are counted.

xclim.indicators.atmos.\_precip.days\_with\_snow(prsn: Union[DataArray, str] = 'prsn', \*, low: str = '0 kg m-2 s-1', high: str = '1E6 kg m-2 s-1', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer) → DataArray

Days with snowfall (realm: atmos)

Number of days with snow between a lower and upper limit.

This indicator will check for missing values according to the method "from\_context". Based on indice days\_with\_snow().

- **prsn** (*str or DataArray*) Solid precipitation flux. Default : *ds.prsn*. [Required units : [precipitation]]
- **low** (*quantity* (*string with units*)) Minimum threshold solid precipitation flux. Default : 0 kg m-2 s-1. [Required units : [precipitation]]
- **high** (*quantity* (*string with units*)) Maximum threshold solid precipitation flux. Default : 1E6 kg m-2 s-1. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**days\_with\_snow** (*DataArray*) – Number of days with solid precipitation flux between {low} and {high} thresholds [days], with additional attributes: **description**: {freq} number of days with solid precipitation flux larger than {low} and smaller or equal to {high}.

#### References

Matthews, Andrey, and Picketts [2017]

xclim.indicators.atmos.\_precip.drought\_code(tas: Union[DataArray, str] = 'tas', pr: Union[DataArray,

str] = 'pr', lat: Union[DataArray, str] = 'lat', snd:Optional[Union[DataArray, str]] = None, dc0: $Optional[Union[DataArray, str]] = None, season_mask:$ Optional[Union[DataArray, str]] = None, \*, $season_method: str | None = None, overwintering: bool =$  $False, dry_start: str | None = None, initial_start_up: bool$  $= True, ds: Dataset = None, **params) <math>\rightarrow$  DataArray

Daily drought code (realm: atmos)

The Drought Index is part of the Canadian Forest-Weather Index system. It is a numerical code that estimates the average moisture content of organic layers.

This indicator will check for missing values according to the method "skip". Based on indice drought\_code().

- tas (str or DataArray) Noon temperature. Default : ds.tas. [Required units : [temperature]]
- **pr** (*str or DataArray*) Rain fall in open over previous 24 hours, at noon. Default : *ds.pr*. [Required units : [precipitation]]
- lat (str or DataArray) Latitude coordinate Default : ds.lat. [Required units : []]
- snd (str or DataArray, optional) Noon snow depth. [Required units : [length]]
- dc0 (str or DataArray, optional) Initial values of the drought code. [Required units : []]
- **season\_mask** (*str or DataArray, optional*) Boolean mask, True where/when the fire season is active. [Required units : []]

- **season\_method** (*{'LA08', 'GFWED', None, 'WF93'}*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given. Default : None.
- **overwintering** (*boolean*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given. Default : False.
- dry\_start ({'CFS', 'GFWED', None}) Whether to activate the DC and DMC "dry start" mechanism and which method to use. See fire\_weather\_ufunc(). Default : None.
- **initial\_start\_up** (*boolean*) If True (default), grid points where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points. Any other keyword parameters as defined in *xclim.indices.fire.fire\_weather\_ufunc* and in default\_params. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- params Default : None.

**dc** (*DataArray*) – Drought Code (drought\_code), with additional attributes: **description**: Numerical code estimating the average moisture content of organic layers.

# Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

# References

Wang, Anderson, and Suddaby [2015]

xclim.indicators.atmos.\_precip.dry\_days(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '0.2 mm/d', freq: str = 'YS', op: str = '<', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of dry days (realm: atmos)

The number of days with daily precipitation under a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $dry_days()$ .

- pr (*str or DataArray*) Daily precipitation. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0.2 mm/d. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**dry\_days** (*DataArray*) – Number of dry days (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_below\_th [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with daily precipitation under {thresh}.

## **Notes**

Let  $PR_{ij}$  be the daily precipitation at day i of period j. Then counted is the number of days where:

$$\sum PR_{ij} < Threshold[mm/day]$$

xclim.indicators.atmos.\_precip.dry\_spell\_frequency(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '1.0 mm', window: int = 3, freq: str = 'YS', resample\_before\_rl: bool = True, op: str = 'sum', ds: Dataset = None)  $\rightarrow$  DataArray

Dry spell frequency (realm: atmos)

The frequency of dry periods of N days or more, during which the accumulated or maximum precipitation over a given time window of days is below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *dry\_spell\_frequency()*.

#### Parameters

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation amount under which a period is considered dry. The value against which the threshold is compared depends on *op*. Default : 1.0 mm. [Required units : [length]]
- window (number) Minimum length of the spells. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- **op** (*{'sum', 'max'}*) Operation to perform on the window. Default is "sum", which checks that the sum of accumulated precipitation over the whole window is less than the threshold. "max" checks that the maximal daily precipitation amount within the window is less than the threshold. This is the same as verifying that each individual day is below the threshold. Default : sum.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**dry\_spell\_frequency** (*DataArray*) – Number of dry periods of {window} day(s) or more, during which the {op} precipitation on a window of {window} day(s) is below {thresh}., with additional attributes: **description**: The {freq} number of dry periods of {window} day(s) or more, during which the {op} precipitation on a window of {window} day(s) is below {thresh}.

Dry spell total length (realm: atmos)

The total length of dry periods of N days or more, during which the accumulated or maximum precipitation over a given time window of days is below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *dry\_spell\_total\_length()*.

## **Parameters**

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Accumulated precipitation value under which a period is considered dry. Default : 1.0 mm. [Required units : [length]]
- **window** (*number*) Number of days when the maximum or accumulated precipitation is under threshold. Default : 3.
- **op** ({'sum', 'max'}) Reduce operation. Default : sum.
- **freq** (*offset alias* (*string*)) Resampling frequency. Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices. generic.select\_time(). Indexing is done after finding the dry days, but before finding the spells. Default : YS.
- resample\_before\_rl (boolean) Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Default : None.

### Returns

**dry\_spell\_total\_length** (*DataArray*) – Number of days in dry periods of {window} day(s) or more, during which the {op} precipitation within windows of {window} day(s) is under {thresh}. [days], with additional attributes: **description**: The {freq} number of days in dry periods of {window} day(s) or more, during which the {op} precipitation within windows of {window} day(s) is under {thresh}.

# Notes

The algorithm assumes days before and after the timeseries are "wet", meaning that the condition for being considered part of a dry spell is stricter on the edges. For example, with *window=3* and *op='sum'*, the first day of the series is considered part of a dry spell only if the accumulated precipitation within the first three days is under the threshold. In comparison, a day in the middle of the series is considered part of a dry spell if any of the three 3-day periods of which it is part are considered dry (so a total of five days are included in the computation, compared to only three).

```
xclim.indicators.atmos._precip.fire_weather_indexes(tas: Union[DataArray, str] = 'tas', pr:
                                                                 Union[DataArray, str] = 'pr', sfcWind:
                                                                 Union[DataArray, str] = 'sfcWind', hurs:
                                                                 Union[DataArray, str] = 'hurs', lat:
                                                                 Union[DataArray, str] = 'lat', snd:
                                                                 Optional[Union[DataArray, str]] = None, ffmc0:
                                                                 Optional[Union[DataArray. str]] = None. dmc0:
                                                                 Optional[Union[DataArray, str]] = None, dc0:
                                                                 Optional[Union[DataArray, str]] = None,
                                                                 season_mask: Optional[Union[DataArray, str]]
                                                                 = None, *, season_method: str | None = None,
                                                                 overwintering: bool = False, dry_start: str |
                                                                 None = None, initial start up: bool = True, ds:
                                                                 Dataset = None, **params) \rightarrow
                                                                 Tuple[DataArray, DataArray, DataArray,
                                                                 DataArray, DataArray, DataArray]
```

Fire weather indexes (realm: atmos)

Computes the 6 fire weather indexes as defined by the Canadian Forest Service: the Drought Code, the Duff-Moisture Code, the Fine Fuel Moisture Code, the Initial Spread Index, the Build Up Index and the Fire Weather Index.

This indicator will check for missing values according to the method "skip". Based on indice *cffwis\_indices()*.

- tas (*str or DataArray*) Noon temperature. Default : *ds.tas*. [Required units : [temperature]]
- **pr** (*str or DataArray*) Rain fall in open over previous 24 hours, at noon. Default : *ds.pr*. [Required units : [precipitation]]
- **sfcWind** (*str or DataArray*) Noon wind speed. Default : *ds.sfcWind*. [Required units : [speed]]
- hurs (str or DataArray) Noon relative humidity. Default : ds.hurs. [Required units : []]
- lat (str or DataArray) Latitude coordinate Default : ds.lat. [Required units : []]
- **snd** (*str or DataArray, optional*) Noon snow depth, only used if *season\_method='LA08'* is passed. [Required units : [length]]
- **ffmc0** (*str or DataArray, optional*) Initial values of the fine fuel moisture code. [Required units : []]
- **dmc0** (*str or DataArray, optional*) Initial values of the Duff moisture code. [Required units : []]
- dc0 (str or DataArray, optional) Initial values of the drought code. [Required units : []]
- **season\_mask** (*str or DataArray, optional*) Boolean mask, True where/when the fire season is active. [Required units : []]
- **season\_method** (*{'LA08', 'GFWED', None, 'WF93'}*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given. Default : None.
- **overwintering** (*boolean*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given. Default : False.
- **dry\_start** ({ '*CFS*', '*GFWED*', *None*}) Whether to activate the DC and DMC "dry start" mechanism or not, see fire\_weather\_ufunc(). Default : None.

- initial\_start\_up (boolean) If True (default), gridpoints where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points. Any other keyword parameters as defined in fire\_weather\_ufunc() and in default\_params. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **params** Default : None.

**dc** (*DataArray*) – Drought code (drought\_code), with additional attributes: **description**: Numeric rating of the average moisture content of deep, compact organic layers.dmc : DataArray Duff moisture code (duff\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of loosely compacted organic layers of moderate depth.ffmc : DataArray Fine fuel moisture code (fine\_fuel\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture code (fine\_fuel\_moisture\_code), with additional attributes: **description**: Numeric rating of the average moisture content of litter and other cured fine fuels.isi : DataArray Initial spread index (initial\_spread\_index), with additional attributes: **description**: Numeric rating of the expected rate of fire spread.bui : DataArray Buildup index (buildup\_index), with additional attributes: **description**: Numeric rating of the total amount of fuel available for combustion.fwi : DataArray Fire weather index (fire\_weather\_index), with additional attributes: **description**: Numeric rating of fire intensity.

# Notes

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of fire\_weather\_ufunc() for more information.

# References

Wang, Anderson, and Suddaby [2015]

First day where solid precipitation flux exceeded a given threshold (realm: atmos)

The first day where the solid precipitation flux exceeded a given threshold during a time period.

This indicator will check for missing values according to the method "from\_context". Based on indice first\_snowfall().

- **prsn** (*str or DataArray*) Solid precipitation flux. Default : *ds.prsn*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation flux on which to base evaluation. Default : 0.5 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**first\_snowfall** (*DataArray*) – Date of first day where the solid precipitation flux exceeded {thresh} (day\_of\_year), with additional attributes: **description**: {freq} first day where the solid precipitation flux exceeded {thresh}.

## References

CBCL [2020].

```
\begin{aligned} \texttt{xclim.indicators.atmos._precip.fraction_over_precip_doy_thresh}(pr: Union[DataArray, str] = 'pr', \\ pr_per: Union[DataArray, str] = 'pr_per', *, thresh: str = 'l \\ mm/day', freq: str = 'YS', \\ bootstrap: bool = False, op: str = '>', ds: Dataset = None, \\ **indexer) \rightarrow DataArray \end{aligned}
```

(realm: atmos)

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

This indicator will check for missing values according to the method "from\_context". Based on indice *fraction\_over\_precip\_thresh()*.

#### Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**fraction\_over\_precip\_doy\_thresh** (*DataArray*) – Fraction of precipitation due to days with daily precipitation above {pr\_per\_thresh}th daily percentile, with additional attributes: **description**: {freq} fraction of total precipitation due to days with precipitation above {pr\_per\_thresh}th daily percentile. Only days with at least {thresh} are included in the total. A {pr\_per\_window}

day(s) window, centered on each calendar day in the {pr\_per\_period} period, is used to compute the {pr\_per\_thresh}th percentile(s).

xclim.indicators.atmos.\_precip.fraction\_over\_precip\_thresh(pr: Union[DataArray, str] = 'pr',  $pr_per:$  Union[DataArray, str] =  $'pr_per'$ , \*, thresh: str = 'I mm/day', freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Fraction of precipitation due to wet days with daily precipitation over a given percentile. (realm: atmos)

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

This indicator will check for missing values according to the method "from\_context". Based on indice *fraction\_over\_precip\_thresh()*.

### **Parameters**

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **pr\_per** (*str or DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point). Default : *ds.pr\_per*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**fraction\_over\_precip\_thresh** (*DataArray*) – Fraction of precipitation due to days with precipitation above {pr\_per\_thresh}th daily percentile, with additional attributes: **description**: {freq} fraction of total precipitation due to days with precipitation above {pr\_per\_thresh}th percentile of {pr\_per\_period} period. Only days with at least {thresh} are included in the total.

Griffiths drought factor based on the soil moisture deficit. (realm: atmos)

The drought factor is a numeric indicator of the forest fire fuel availability in the deep litter bed. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006].

This indicator will check for missing values according to the method "skip". Based on indice griffiths\_drought\_factor().

# Parameters

- **pr** (*str or DataArray*) Total rainfall over previous 24 hours [mm/day]. Default : *ds.pr*. [Required units : [precipitation]]
- **smd** (*str or DataArray*) Daily soil moisture deficit (often KBDI) [mm/day]. Default : *ds.smd*. [Required units : [precipitation]]
- **limiting\_func** (*f 'xlim', 'discrete'*) How to limit the values of the drought factor. If "xlim" (default), use equation (14) in Finkele *et al.* [2006]. If "discrete", use equation Eq (13) in Finkele *et al.* [2006], but with the lower limit of each category bound adjusted to match the upper limit of the previous bound. Default : xlim.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**df** (*DataArray*) – Griffiths Drought Factor (griffiths\_drought\_factor), with additional attributes: **description**: Numeric indicator of the forest fire fuel availability in the deep litter bed

## **Notes**

Calculation of the Griffiths drought factor depends on the rainfall over the previous 20 days. Thus, the first non-NaN time point in the drought factor returned by this function corresponds to the 20th day of the input data.

### References

Finkele, Mills, Beard, and Jones [2006], Griffiths [1999], Holgate, Van DIjk, Cary, and Yebra [2017]

xclim.indicators.atmos.\_precip.high\_precip\_low\_temp(pr: Union[DataArray, str] = 'pr', tas:  $Union[DataArray, str] = 'tas', *, pr_thresh: str$   $= '0.4 mm/d', tas_thresh: str = '-0.2 degC', freq:$   $str = 'YS', ds: Dataset = None, **indexer) \rightarrow$ DataArray

Days with precipitation and cold temperature (realm: atmos)

Number of days with precipitation above a given threshold and temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice high\_precip\_low\_temp().

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Daily mean, minimum or maximum temperature. Default : *ds.tas*. [Required units : [temperature]]
- **pr\_thresh** (*quantity* (*string with units*)) Precipitation threshold to exceed. Default : 0.4 mm/d. [Required units : [precipitation]]
- **tas\_thresh** (*quantity* (*string with units*)) Temperature threshold not to exceed. Default : -0.2 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**high\_precip\_low\_temp** (*DataArray*) – Days with precipitation at or above {pr\_thresh} and temperature below {tas\_thresh} [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with precipitation at or above {pr\_thresh} and temperature below {tas\_thresh}.

```
xclim.indicators.atmos._precip.keetch_byram_drought_index(pr: Union[DataArray, str] = 'pr',
```

tasmax: Union[DataArray, str] = 'tasmax', pr\_annual: Union[DataArray, str] = 'pr\_annual', kbdi0: Optional[Union[DataArray, str]] = None, \*, ds: Dataset = None)  $\rightarrow$ DataArray

Keetch-Byram drought index (KBDI) for soil moisture deficit. (realm: atmos)

The KBDI indicates the amount of water necessary to bring the soil moisture content back to field capacity. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006] but limits the maximum KBDI to 203.2 mm, rather than 200 mm, in order to align best with the majority of the literature.

This indicator will check for missing values according to the method "skip". Based on indice keetch\_byram\_drought\_index().

# Parameters

- **pr** (*str or DataArray*) Total rainfall over previous 24 hours [mm/day]. Default : *ds.pr*. [Required units : [precipitation]]
- **tasmax** (*str or DataArray*) Maximum temperature near the surface over previous 24 hours [degC]. Default : *ds.tasmax*. [Required units : [temperature]]
- **pr\_annual** (*str or DataArray*) Mean (over years) annual accumulated rainfall [mm/year]. Default : *ds.pr\_annual*. [Required units : [precipitation]]
- **kbdi0** (*str or DataArray, optional*) Previous KBDI values used to initialise the KBDI calculation [mm/day]. Defaults to 0. [Required units : [precipitation]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**kbdi** (*DataArray*) – Keetch-Byran Drought Index (keetch\_byram\_drought\_index) [mm/day], with additional attributes: **description**: Amount of water necessary to bring the soil moisture content back to field capacity

# Notes

This method implements the method described in Finkele *et al.* [2006] (section 2.1.1) for calculating the KBDI with one small difference: in Finkele *et al.* [2006] the maximum KBDI is limited to 200 mm to represent the maximum field capacity of the soil (8 inches according to Keetch and Byram [1968]). However, it is more common in the literature to limit the KBDI to 203.2 mm which is a more accurate conversion from inches to mm. In this function, the KBDI is limited to 203.2 mm.

Dolling, Chu, and Fujioka [2005], Finkele, Mills, Beard, and Jones [2006], Holgate, Van DIjk, Cary, and Yebra [2017], Keetch and Byram [1968]

xclim.indicators.atmos.\_precip.last\_snowfall(prsn: Union[DataArray, str] = 'prsn', \*, thresh: str = '0.5 mm/day', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer) → DataArray

Last day where solid precipitation flux exceeded a given threshold (realm: atmos)

The last day where the solid precipitation flux exceeded a given threshold during a time period.

This indicator will check for missing values according to the method "from\_context". Based on indice last\_snowfall().

### Parameters

- **prsn** (*str or DataArray*) Solid precipitation flux. Default : *ds.prsn*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation flux on which to base evaluation. Default : 0.5 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**last\_snowfall** (*DataArray*) – Date of last day where the solid precipitation flux exceeded {thresh} (day\_of\_year), with additional attributes: **description**: {freq} last day where the solid precipitation flux exceeded {thresh}.

# References

CBCL [2020].

```
xclim.indicators.atmos._precip.liquid_precip_accumulation(pr: Union[DataArray, str] = 'pr', tas:
Union[DataArray, str] = 'tas', *, thresh:
str = '0 degC', freq: str = 'YS', ds:
```

 $str = '0 \ degC', \ freq: \ str = 'YS', \ ds:$ Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Total accumulated liquid precipitation. (realm: atmos)

Total accumulated liquid precipitation. Precipitation is considered liquid when the average daily temperature is above  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_accumulation()*. With injected parameters: phase=liquid.

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]

- **thresh** (*quantity* (*string with units*)) Threshold of *tas* over which the precipication is assumed to be liquid rain. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**liquidprcptot** (*DataArray*) – Total accumulated precipitation when temperature is above {thresh} (lwe\_thickness\_of\_liquid\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total {phase} precipitation, estimated as precipitation when temperature is above {thresh}.

## **Notes**

Let  $PR_i$  be the mean daily precipitation of day i, then for a period j starting at day a and finishing on day b:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

degC', freq: str = 'QS-DEC', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Fraction of liquid to total precipitation (realm: atmos)

The ratio of total liquid precipitation over the total precipitation. Liquid precipitation is approximated from total precipitation on days where temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *liquid\_precip\_ratio()*. With injected parameters: prsn=None.

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature under which precipitation is assumed to be solid. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : QS-DEC.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

liquid\_precip\_ratio (DataArray) – Fraction of liquid to total precipitation (temperature above

{thresh}), with additional attributes: **description**: The {freq} ratio of rainfall to total precipitation. Rainfall is estimated as precipitation on days where temperature is above {thresh}.

# **Notes**

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$
$$PRwet_{ij}$$

xclim.indicators.atmos.\_precip.max\_1day\_precipitation\_amount(pr: Union[DataArray, str] = 'pr', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum 1-day total precipitation (realm: atmos)

Maximum total daily precipitation for a given period.

This indicator will check for missing values according to the method "from\_context". Based on indice max\_1day\_precipitation\_amount().

#### Parameters

- **pr** (*str or DataArray*) Daily precipitation values. Default : *ds.pr*. [Required units : [pre-cipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**rx1day** (*DataArray*) – Maximum 1-day total precipitation (lwe\_thickness\_of\_precipitation\_amount) [mm/day], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum 1-day total precipitation

# Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j*:

$$PRx_{ij} = max(PR_{ij})$$

xclim.indicators.atmos.\_precip.max\_n\_day\_precipitation\_amount(pr: Union[DataArray, str] = 'pr', \*, window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

maximum n-day total precipitation (realm: atmos)

Maximum of the moving sum of daily precipitation for a given period.

This indicator will check for missing values according to the method "from\_context". Based on indice  $max_n_day_precipitation_amount()$ .

- **pr** (*str or DataArray*) Daily precipitation values. Default : *ds.pr*. [Required units : [precipitation]]
- window (number) Window size in days. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**rx{window}day** (*DataArray*) – maximum {window}-day total precipitation amount (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum {window}-day total precipitation amount.

```
xclim.indicators.atmos._precip.max_pr_intensity(pr: Union[DataArray, str] = 'pr', *, window: int = 1,
freq: str = 'YS', ds: Dataset = None) \rightarrow DataArray
```

Maximum precipitation intensity over time window (realm: atmos)

Maximum precipitation intensity over a given rolling time window.

This indicator will check for missing values according to the method "from\_context". Based on indice *max\_pr\_intensity()*. Keywords : IDF curves.

### **Parameters**

- **pr** (*str or DataArray*) Hourly precipitation values. Default : *ds.pr*. [Required units : [precipitation]]
- window (number) Window size in hours. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**max\_pr\_intensity** (*DataArray*) – Maximum precipitation intensity over rolling {window}h time window (precipitation) [mm h-1], with additional attributes: **cell\_methods**: time: max; **description**: {freq} maximum precipitation intensity over rolling {window}h time window.

xclim.indicators.atmos.\_precip.maximum\_consecutive\_dry\_days(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '1 mm/day', freq: str = 'YS', ds: Dataset = None)  $\rightarrow$ DataArray

Maximum consecutive dry days (realm: atmos)

The longest number of consecutive days where daily precipitation below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_dry\_days().

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation on which to base evaluation. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**cdd** (*DataArray*) – Maximum consecutive days with daily precipitation below {thresh} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} maximum number of consecutive days with daily precipitation below {thresh}.

# Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be a daily precipitation series and *thresh* the threshold under which a day is considered dry. Then let s be the sorted vector of indices *i* where  $[p_i < thresh] \neq [p_{i+1} < thresh]$ , that is, the days where the precipitation crosses the threshold. Then the maximum number of consecutive dry days is given by

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[p_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

Maximum consecutive wet days (realm: atmos)

The longest number of consecutive days where daily precipitation is at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_wet\_days().

### Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold precipitation on which to base evaluation. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**cwd** (*DataArray*) – Maximum consecutive days with daily precipitation at or above {thresh} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} maximum number of consecutive days with daily precipitation at or above {thresh}.

# **Notes**

Let  $\mathbf{x} = x_0, x_1, \dots, x_n$  be a daily precipitation series and  $\mathbf{s}$  be the sorted vector of indices i where  $[p_i > thresh] \neq [p_{i+1} > thresh]$ , that is, the days where the precipitation crosses the *wet day* threshold. Then the maximum number of consecutive wet days is given by:

max(**d**) where 
$$d_j = (s_j - s_{j-1})[x_{s_j} > 0^{\circ}C]$$

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indicators.atmos.\_precip.mcarthur\_forest\_fire\_danger\_index(drought\_factor:

Union[DataArray, str] = 'drought\_factor', tasmax: Union[DataArray, str] = 'tasmax', hurs: Union[DataArray, str] = 'hurs', sfcWind: Union[DataArray, str] = 'sfcWind', \*, ds: Dataset = None) → DataArray

McArthur forest fire danger index (FFDI) Mark 5. (realm: atmos)

The FFDI is a numeric indicator of the potential danger of a forest fire.

This indicator will check for missing values according to the method "skip". Based on indice mcarthur\_forest\_fire\_danger\_index().

#### Parameters

- drought\_factor (*str or DataArray*) The drought factor, often the daily Griffiths drought factor (see *griffiths\_drought\_factor()*). Default : *ds.drought\_factor*. [Required units : []]
- **tasmax** (*str or DataArray*) The daily maximum temperature near the surface, or similar. Different applications have used different inputs here, including the previous/current day's maximum daily temperature at a height of 2m, and the daily mean temperature at a height of 2m. Default : *ds.tasmax*. [Required units : [temperature]]
- **hurs** (*str or DataArray*) The relative humidity near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon relative humidity at a height of 2m, and the daily mean relative humidity at a height of 2m. Default : *ds.hurs*. [Required units : []]
- **sfcWind** (*str or DataArray*) The wind speed near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon wind speed at a height of 10m, and the daily mean wind speed at a height of 10m. Default : *ds.sfcWind*. [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**ffdi** (*DataArray*) – McArthur Forest Fire Danger Index (mcarthur\_forest\_fire\_danger\_index), with additional attributes: **description**: Numeric rating of the potential danger of a forest fire

Dowdy [2018], Holgate, Van DIjk, Cary, and Yebra [2017], Noble, Gill, and Bary [1980]

xclim.indicators.atmos.\_precip\_accumulation(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Total accumulated precipitation (solid and liquid) (realm: atmos)

Total accumulated precipitation. If the average daily temperature is given, the phase parameter can be used to restrict the calculation to precipitation of only one phase (liquid or solid). Precipitation is considered solid if the average daily temperature is below  $0^{\circ}$ C (and vice versa).

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_accumulation()*. With injected parameters: tas=None, phase=None.

### Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold of *tas* over which the precipication is assumed to be liquid rain. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**prcptot** (*DataArray*) – Total accumulated precipitation (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total precipitation.

# Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

xclim.indicators.atmos.\_precip.rain\_on\_frozen\_ground\_days(pr: Union[DataArray, str] = 'pr', tas: Union[DataArray, str] = 'tas', \*, thresh: str = '1 mm/d', freq: str = 'YS', ds: $Dataset = None, **indexer) \rightarrow$ 

Number of rain on frozen ground days (realm: atmos)

The number of days with rain above a given threshold after a series of seven days with average daily temperature below  $0^{\circ}$ C. Precipitation is assumed to be rain when the daily average temperature is above  $0^{\circ}$ C.

DataArray

This indicator will check for missing values according to the method "from\_context". Based on indice rain\_on\_frozen\_ground\_days().

# Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Precipitation threshold to consider a day as a rain event. Default : 1 mm/d. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

rain\_frzgr (DataArray) Number of rain on frozen ground days (mean dailv temperature > 0°C and precipitation > {thresh}) (number of days with lwe thickness of precipitation amount above threshold) [days], with additional attributes: **description**: {freq} number of days with rain above {thresh} after a series of seven days with average daily temperature below 0°C. Precipitation is assumed to be rain when the daily average temperature is above  $0^{\circ}$ C.

# Notes

Let  $PR_i$  be the mean daily precipitation and  $TG_i$  be the mean daily temperature of day *i*. Then for a period *j*, rain on frozen grounds days are counted where:

$$PR_i > Threshold[mm]$$

and where

# $TG_i0$

is true for continuous periods where i7

xclim.indicators.atmos.\_precip.**rprctot**(*pr: Union*[*DataArray, str*] = '*pr*', *prc: Union*[*DataArray, str*] = '*prc*', \*, *thresh: str* = '1.0 mm/day', *freq: str* = 'YS', *ds: Dataset* = None, \*\*indexer)  $\rightarrow$  DataArray

Proportion of accumulated precipitation arising from convective processes (realm: atmos)

The proportion of total precipitation due to convective processes. Only days with surpassing a minimum precipitation flux are considered.

This indicator will check for missing values according to the method "from\_context". Based on indice *rprctot()*.

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **prc** (*str or DataArray*) Daily convective precipitation. Default : *ds.prc*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1.0 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**rprctot** (*DataArray*) – Proportion of accumulated precipitation arising from convective processeswith precipitation of at least {thresh}, with additional attributes: **cell\_methods**: time: sum; **description**: {freq} proportion of accumulated precipitation arising from convective processes with precipitation of at least {thresh}.

Total accumulated solid precipitation. (realm: atmos)

Total accumulated solid precipitation. Precipitation is considered solid when the average daily temperature is at or below  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *precip\_accumulation()*. With injected parameters: phase=solid.

## Parameters

- **pr** (*str or DataArray*) Mean daily precipitation flux. Default : *ds.pr*. [Required units : [precipitation]]
- **tas** (*str or DataArray*) Mean, maximum or minimum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold of *tas* over which the precipication is assumed to be liquid rain. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**solidprcptot** (*DataArray*) – Total accumulated solid precipitation (lwe\_thickness\_of\_snowfall\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total solid precipitation, estimated as precipitation when temperature at or below {thresh}.

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

xclim.indicators.atmos.\_precip.standardized\_precipitation\_evapotranspiration\_index(wb:

Union[DataArray, str] ='wb', wb cal: Union[DataArray, strl ='wb\_cal', \*, freq: str ='MS'. window: int = 1, dist: str 'gamma', method: str ='APP'. ds: Dataset None)  $\rightarrow$ DataArray

Standardized Precipitation Evapotranspiration Index (SPEI) (realm: atmos)

Water budget (precipitation - evapotranspiration) over a moving window, normalized such that the SPEI averages to 0 for the calibration data. The window unit *X* is the minimal time period defined by the resampling frequency.

This indicator will check for missing values according to the method "from\_context". Based on indice standardized\_precipitation\_evapotranspiration\_index().

- **wb** (*str or DataArray*) Daily water budget (pr pet). Default : *ds.wb*. [Required units : [precipitation]]
- **wb\_cal** (*str or DataArray*) Daily water budget used for calibration. Default : *ds.wb\_cal*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. A monthly or daily frequency is expected. Default : MS.
- window (*number*) Averaging window length relative to the resampling frequency. For example, if *freq="MS"*, i.e. a monthly resampling, the window is an integer number of months. Default : 1.

- **dist** (*{ 'gamma', 'fisk'}*) Name of the univariate distribution. (see scipy.stats). Default : gamma.
- **method** (*{'APP', 'ML'}*) Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization. Available methods vary with the distribution: 'gamma':{'APP', 'ML'}, 'fisk':{'ML'} Default : APP.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**spei** (*DataArray*) – Standardized precipitation evapotranspiration index (SPEI) (spei), with additional attributes: **description**: Water budget (precipitation minus evapotranspiration) over a moving {window}-X window, normalized such that SPEI averages to 0 for calibration data. The window unit X is the minimal time period defined by the resampling frequency {freq}.

# Notes

See Standardized Precipitation Index (SPI) for more details on usage.

 $'pr_cal'$ , \*, freq: str = 'MS', window: int = 1, dist: str ='gamma', method: str = 'APP', ds: Dataset = None) → DataArray

Standardized Precipitation Index (SPI) (realm: atmos)

Precipitation over a moving window, normalized such that SPI averages to 0 for the calibration data. The window unit *X* is the minimal time period defined by the resampling frequency.

This indicator will check for missing values according to the method "from\_context". Based on indice *standardized\_precipitation\_index()*.

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **pr\_cal** (*str or DataArray*) Daily precipitation used for calibration. Usually this is a temporal subset of *pr* over some reference period. Default : *ds.pr\_cal*. [Required units : [precipitation]]
- **freq** (*offset alias* (*string*)) Resampling frequency. A monthly or daily frequency is expected. Default : MS.
- window (*number*) Averaging window length relative to the resampling frequency. For example, if *freq="MS"*, i.e. a monthly resampling, the window is an integer number of months. Default : 1.
- **dist** (*{ 'gamma', 'fisk'}*) Name of the univariate distribution. (see scipy.stats). Default : gamma.
- **method** (*{'APP', 'ML'}*) Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization. Default : APP.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**spi** (*DataArray*) – Standardized Precipitation Index (SPI) (spi), with additional attributes: **description**: Precipitations over a moving {window}-X window, normalized such that SPI averages to 0 for calibration data. The window unit *X* is the minimal time period defined by resampling frequency {freq}.

## Notes

The length N of the N-month SPI is determined by choosing the *window* = N. Supported statistical distributions are: ["gamma"]

# References

McKee, Doesken, and Kleist [1993]

```
xclim.indicators.atmos._precip.warm_and_dry_days(tas: Union[DataArray, str] = 'tas', pr:
Union[DataArray, str] = 'pr', tas_per:
Union[DataArray, str] = 'tas_per', pr_per:
Union[DataArray, str] = 'pr_per', *, freq: str = 'YS',
```

Warm and dry days (realm: atmos)

Number of days with temperature above a given percentile and precipitation below a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_and\_dry\_days().

### Parameters

• **tas** (*str or DataArray*) – Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]

*ds: Dataset* = *None*, \*\**indexer*)  $\rightarrow$  DataArray

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Third quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) First quartile of daily total precipitation computed by month. .. warning:: Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**warm\_and\_dry\_days** (*DataArray*) – Number of days where temperature is above  $\{tas\_per\_thresh\}$ th percentile and precipitation is below  $\{pr\_per\_thresh\}$ th percentile [days], with additional attributes: **cell\\_methods**: time: sum over days; **description**: {freq} number of days where temperature is above {tas\\_per\\_thresh}th percentile and precipitation is below {pr\\_per\\_thresh}th percentile.

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

# References

Beniston [2009]

```
xclim.indicators.atmos._precip.warm_and_wet_days(tas: Union[DataArray, str] = 'tas', pr:
Union[DataArray, str] = 'pr', tas_per:
Union[DataArray, str] = 'tas_per', pr_per:
Union[DataArray, str] = 'pr_per', *, freq: str = 'YS',
ds: Dataset = None, **indexer) → DataArray
```

Warm and wet days (realm: atmos)

Number of days with temperature above a given percentile and precipitation above a given percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_and\_wet\_days().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature values Default : *ds.tas*. [Required units : [temperature]]
- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **tas\_per** (*str or DataArray*) Third quartile of daily mean temperature computed by month. Default : *ds.tas\_per*. [Required units : [temperature]]
- **pr\_per** (*str or DataArray*) Third quartile of daily total precipitation computed by month. .. warning:: Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days. Default : *ds.pr\_per*. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

warm\_and\_wet\_days (DataArray) – Number of days where temperature above {tas\_per\_thresh}th percentile and precipitation above {pr\_per\_thresh}th percentile [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where temperature is above {tas\_per\_thresh}th percentile and precipitation is above {pr\_per\_thresh}th percentile.

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

# References

Beniston [2009]

xclim.indicators.atmos.\_precip.wet\_precip\_accumulation( $pr: Union[DataArray, str] = 'pr', *, thresh: str = '1 mm/day', freq: str = 'YS', ds: Dataset = None, **indexer) <math>\rightarrow$  DataArray

Total accumulated precipitation (solid and liquid) during wet days (realm: atmos)

Total accumulated precipitation on days with precipitation. A day is considered to have precipitation if the precipitation is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *prcptot()*.

## Parameters

- **pr** (*str or DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Threshold over which precipitation starts being cumulated. Default : 1 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**wet\_prcptot** (*DataArray*) – Total accumulated precipitation over days where precipitation exceeds {thresh} (lwe\_thickness\_of\_precipitation\_amount) [mm], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} total precipitation over wet days, defined as days where precipitation exceeds {thresh}.

Number of wet days (realm: atmos)

The number of days with daily precipitation at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice wetdays().

- pr (*str or DataArray*) Daily precipitation. Default : *ds.pr*. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1.0 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.

- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">=". Default : >=.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**wetdays** (*DataArray*) – Number of days with daily precipitation at or above {thresh} (number\_of\_days\_with\_lwe\_thickness\_of\_precipitation\_amount\_at\_or\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with daily precipitation at or above {thresh}.

xclim.indicators.atmos.\_precip.wetdays\_prop(pr: Union[DataArray, str] = 'pr', \*, thresh: str = '1.0 mm/day', freq: str = 'YS', op: str = '>=', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Proportion of wet days (realm: atmos)

The proportion of days with daily precipitation at or above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice wetdays\_prop().

#### Parameters

- pr (str or DataArray) Daily precipitation. Default : ds.pr. [Required units : [precipitation]]
- **thresh** (*quantity* (*string with units*)) Precipitation value over which a day is considered wet. Default : 1.0 mm/day. [Required units : [precipitation]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">=". Default : >=.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

wetdays\_prop (*DataArray*) – Proportion of days with precipitation at or above {thresh} [1], with additional attributes: cell\_methods: time: sum over days; description: {freq} proportion of days with precipitation at or above {thresh}.

## xclim.indicators.atmos.\_synoptic module

Synoptic indicator definitions.

xclim.indicators.atmos.\_synoptic.jetstream\_metric\_woollings(ua: Union[DataArray, str] = 'ua', \*, ds: Dataset = None)  $\rightarrow$ Tuple[DataArray, DataArray]

Strength and latitude of jetstream (realm: atmos)

Identify latitude and strength of maximum smoothed zonal wind speed in the region from 15 to 75°N and -60 to 0°E, using the formula outlined in [Woollings *et al.*, 2010]. Wind is smoothened using a Lanczos filter approach.

Based on indice jetstream\_metric\_woollings().

- **ua** (*str or DataArray*) Eastward wind component (u) at between 750 and 950 hPa. Default : *ds.ua*. [Required units : [speed]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**jetlat** (*DataArray*) – Latitude of maximum smoothed zonal wind speed [degrees\_North], with additional attributes: **description**: Daily latitude of maximum Lanczos smoothed zonal wind speed.jetstr : DataArray Maximum strength of smoothed zonal wind speed [m s-1], with additional attributes: **description**: Daily maximum strength of Lanczos smoothed zonal wind speed.

# References

Woollings, Hannachi, and Hoskins [2010]

# xclim.indicators.atmos.\_temperature module

Temperature indicator definitions.

xclim.indicators.atmos.\_temperature.biologically\_effective\_degree\_days(tasmin:

*Union*[*DataArray*, *str*] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', lat: Union[DataArray, str] = 'lat', \*,thresh tasmin: str = '10degC', method: str ='gladstones', low\_dtr:  $str = '10 \ degC',$  $high_dtr: str = '13$ degC', *max\_daily\_degree\_days:* str = '9 degC', start\_date: DayOfYearStr ='04-01', end\_date: DayOfYearStr ='11-01', freq: str = 'YS', *ds: Dataset* = *None*)  $\rightarrow$ **DataArray** 

Biologically effective degree days (realm: atmos)

Considers daily minimum and maximum temperature with a given base threshold between 1 April and 31 October, with a maximum daily value for cumulative degree days (typically 9°C), and integrates modification coefficients for latitudes between 40°N and 50°N as well as for swings in daily temperature range. Metric originally published in Gladstones (1992).

This indicator will check for missing values according to the method "from\_context". Based on indice *biologically\_effective\_degree\_days()*.

## Parameters

• **tasmin** (*str or DataArray*) – Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- lat (*str or DataArray*) Latitude coordinate. If None and method in ["gladstones", "icclim"], a CF-conformant "latitude" field must be available within the passed DataArray. Default : *ds.lat.* [Required units : []]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold. Default : 10 degC. [Required units : [temperature]]
- **method** (*f*'icclim', 'jones', 'gladstones'}) The formula to use for the calculation. The "gladstones" integrates a daily temperature range and latitude coefficient. End\_date should be "11-01". The "icclim" method ignores daily temperature range and latitude coefficient. End date should be "10-01". The "jones" method integrates axial tilt, latitude, and day-of-year on coefficient. End\_date should be "11-01". Default : gladstones.
- **low\_dtr** (*quantity* (*string with units*)) The lower bound for daily temperature range adjustment (default: 10°C). Default : 10 degC. [Required units : [temperature]]
- high\_dtr (*quantity* (*string with units*)) The higher bound for daily temperature range adjustment (default: 13°C). Default : 13 degC. [Required units : [temperature]]
- max\_daily\_degree\_days (*quantity (string with units*)) The maximum amount of biologically effective degrees days that can be summed daily. Default : 9 degC. [Required units : [temperature]]
- **start\_date** (*date* (*string*, *MM-DD*)) The hemisphere-based start date to consider (north = April, south = October). Default : 04-01.
- end\_date (*date (string, MM-DD*)) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive. Default : 11-01.
- **freq** (*offset alias* (*string*)) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL"). Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**bedd** (*DataArray*) – Integral of mean daily temperature above {thresh\_tasmin}, with maximum value of {max\_daily\_degree\_days}, multiplied by day-length coefficient and temperature range modifier based on {method} method for days between {start\_date} and {end\_date} [K days], with additional attributes: **description**: Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture. Computed with {method} formula (Summation of min((max((Tn + Tx)/2 - {thresh\_tasmin}, 0) \* k) + TR\_adj, Dmax), where coefficient *k* is a latitude-based day-length for days between {start\_date} and {end\_date}), coefficient *TR\_adj* is a modifier accounting for large temperature swings, and *Dmax* is the maximum possibleamount of degree days that can be gained within a day ({max\_daily\_degree\_days}).

# Notes

The tasmax ceiling of 19°C is assumed to be the max temperature beyond which no further gains from daily temperature occur. Indice originally published in Gladstones [1992].

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*, *lat* the latitude of the point of interest,  $degdays_{max}$  the maximum amount of degrees that can be summed per day (typically, 9). Then the sum of daily biologically effective growing degree day (BEDD) units between 1 April and 31 October is:

$$BEDD_{i} = \sum_{i=\text{April 1}}^{\text{October 31}} \min\left(\left(\max\left(\frac{TX_{i}+TN_{i})}{2}-10,0\right)*k\right) + TR_{adj}, degdays_{max}\right)$$

$$TR_{adj} = f(TX_i, TN_i) = \begin{cases} 0.25(TX_i - TN_i - 13), & \text{if } (TX_i - TN_i) > 13\\ 0, & \text{if } 10 < (TX_i - TN_i) < 13\\ 0.25(TX_i - TN_i - 10), & \text{if } (TX_i - TN_i) < 10 \end{cases}$$
$$k = f(lat) = 1 + \left(\frac{|lat|}{50} * 0.06, \text{if } 40 < |lat| < 50, \text{else } 0\right)$$

A second version of the BEDD (*method="icclim"*) does not consider  $TR_{adj}$  and k and employs a different end date (30 September) [Project team ECA&D and KNMI, 2013]. The simplified formula is as follows:

$$BEDD_{i} = \sum_{i=\text{April 1}}^{\text{September 30}} \min\left(\max\left(\frac{TX_{i}+TN_{i}}{2}-10,0\right), degdays_{max}\right)$$

## References

Gladstones [1992], Project team ECA&D and KNMI [2013]

xclim.indicators.atmos.\_temperature.cold\_spell\_days(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '-10 degC', window: int = 5, freq: str = 'AS-JUL', op: str = '<', resample\_before\_rl: bool = True, ds: Dataset = None) → DataArray

Cold spell days (realm: atmos)

The number of days that are part of a cold spell. A cold spell is defined as a minimum number of consecutive days with mean daily temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_spell\_days().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature below which a cold spell begins. Default : -10 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to qualify as a cold spell. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**cold\_spell\_days** (*DataArray*) – Total number of days constituting events of at least {window} consecutive days where the mean daily temperature is below {thresh} (cold\_spell\_days) [days], with additional attributes: **description**: {freq} number of days that are part of a cold spell. A cold spell is defined as {window} or more consecutive days with mean daily temperature below {thresh}.

Let  $T_i$  be the mean daily temperature on day *i*, the number of cold spell days during period  $\phi$  is given by:

$$\sum_{i \in \phi} \prod_{j=i}^{i+5} [T_j < thresh]$$

where [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.\_temperature.cold\_spell\_duration\_index(tasmin: Union[DataArray, str] =

'tasmin', tasmin\_per: Union[DataArray, str] = 'tasmin\_per', \*, window: int = 6, freq: str = 'YS', resample\_before\_rl: bool = True, bootstrap: bool = False, op: str = '<', ds: Dataset = None)  $\rightarrow$ DataArray

Cold Spell Duration Index (CSDI) (realm: atmos)

Number of days part of a percentile-defined cold spell. A cold spell occurs when the daily minimum temperature is below a given percentile for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_spell\_duration\_index().

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) nth percentile of daily minimum temperature with *day-ofyear* coordinate. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to qualify as a cold spell. Default : 6.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- bootstrap (boolean) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive. Default : False.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**csdi\_{window}** (*DataArray*) – Total number of days constituting events of at least {window} consecutive days where the daily minimum temperature is below the {tasmin\_per\_thresh}th percentile (cold\_spell\_duration\_index) [days], with additional attributes: **description**: {freq} number of days with at least {window} consecutive days where the daily minimum temperature is below the {tasmin\_per\_thresh}th percentile. A {tasmin\_per\_window} day(s) window,

centred on each calendar day in the  $\{tasmin_per_period\}$  period, is used to compute the  $\{tasmin_per_thresh\}$ th percentile(s).

#### Notes

Let  $TN_i$  be the minimum daily temperature for the day of the year *i* and  $TN10_i$  the 10th percentile of the minimum daily temperature over the 1961-1990 period for day of the year *i*, the cold spell duration index over period  $\phi$  is defined as:

$$\sum_{i \in \phi} \prod_{j=i}^{i+6} [TN_j < TN10_j]$$

where [P] is 1 if P is true, and 0 if false.

#### References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang et al., 2011]).

Cold spell frequency (realm: atmos)

The number of cold spell events. A cold spell is defined as a minimum number of consecutive days with mean daily temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice cold\_spell\_frequency().

#### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature below which a cold spell begins. Default : -10 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to qualify as a cold spell. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**cold\_spell\_frequency** (*DataArray*) – Total number of series of at least {window} consecutive days where the mean daily temperature is below {thresh} (cold\_spell\_frequency), with additional attributes: **description**: {freq} number cold spell events. A cold spell is defined as a minimum number of consecutive days with mean daily temperature below {thresh}.

Consecutive frost days (realm: atmos)

Maximum number of consecutive days where the daily minimum temperature is below 0°C

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_frost\_days().

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

consecutive frost days (DataArray) Maximum number of consecutive days where minimum daily temperature is below {thresh} (spell\_length\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: cell\_methods: time: maximum over days; description: {freq} maximum number of consecutive days where minimum daily temperature is below {thresh}.

# Notes

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a minimum daily temperature series and *thresh* the threshold below which a day is considered a frost day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost days is given by

$$\max(\mathbf{d})$$
 where  $d_j = (s_j - s_{j-1})[t_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

Cool night index (realm: atmos)

A night coolness variable which takes into account the mean minimum night temperatures during the month when ripening usually occurs beyond the ripening period.

This indicator will check for missing values according to the method "from\_context". Based on indice cool\_night\_index().

#### Parameters

• **tasmin** (*str or DataArray*) – Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]

- lat (*{ 'north', 'south'}*) Latitude coordinate as an array, float or string. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**cool\_night\_index** (*DataArray*) – Cool night index [degC], with additional attributes: **cell\_methods**: time: mean over days; **description**: Mean minimum temperature for September (northern hemisphere) or March (southern hemisphere).

# Notes

Given that this indice only examines September and March months, it is possible to send in DataArrays containing only these timesteps. Users should be aware that due to the missing values checks in wrapped Indicators, datasets that are missing several months will be flagged as invalid. This check can be ignored by setting the following context:

# References

Tonietto and Carbonneau [2004]

```
xclim.indicators.atmos._temperature.cooling_degree_days(tas: Union[DataArray, str] = 'tas', *,

thresh: str = '18.0 degC', freq: str = 'YS',

ds: Dataset = None, **indexer) \rightarrow

DataArray
```

Cooling degree days (realm: atmos)

The cumulative degree days for days when the mean daily temperature is above a given threshold and buildings must be air conditioned.

This indicator will check for missing values according to the method "from\_context". Based on indice *cooling\_degree\_days()*.

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Temperature threshold above which air is cooled. Default : 18.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**cooling\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature above {thresh} (integral\_of\_air\_temperature\_excess\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} cumulative cooling degree days (mean temperature above {thresh}).

Let  $x_i$  be the daily mean temperature at day *i*. Then the cooling degree days above temperature threshold *thresh* over period  $\phi$  is given by:

$$\sum_{i \in \phi} (x_i - thresh[x_i > thresh])$$

where [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.\_temperature.daily\_freezethaw\_cycles(tasmin: Union[DataArray, str] =

'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '0 degC', thresh\_tasmax: str = '0 degC', op\_tasmin: str = '<=', op\_tasmax: str = '>', freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Daily freeze-thaw cycles (realm: atmos)

The number of days with a freeze-thaw cycle. A freeze-thaw cycle is defined as a day where maximum daily temperature is above a given threshold and minimum daily temperature is at or below a given threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: window=1, op=sum.

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **op\_tasmin** (*f* '<', '*lt*', '<=', '*le*'*J*) Comparison operation for tasmin. Default: "<=". Default : <=.
- **op\_tasmax** ({'>', 'gt', 'ge', '>='}) Comparison operation for tasmax. Default: ">". Default: ">". Default: >.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- **ds** (*Dataset, optional*) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**dlyfrzthw** (*DataArray*) – Number of days where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} [days], with

additional attributes: **description**: {freq} number of days with a diurnal freeze-thaw cycle, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin}.

### **Notes**

Let  $TX_i$  be the maximum temperature at day i and  $TN_i$  be the daily minimum temperature at day i. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and *op='sum'* returns the same value as *daily\_freezethaw\_cycles()*.

```
xclim.indicators.atmos._temperature.daily_temperature_range(tasmin: Union[DataArray, str] =
'tasmin', tasmax: Union[DataArray,
str] = 'tasmax', *, freq: str = 'YS', ds:
Dataset = None, **indexer) →
DataArray
```

Mean of daily temperature range (realm: atmos)

The average difference between the daily maximum and minimum temperatures.

This indicator will check for missing values according to the method "from\_context". Based on indice *daily\_temperature\_range()*. With injected parameters: op=mean.

#### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**dtr** (*DataArray*) – Mean diurnal temperature range (air\_temperature) [K], with additional attributes: **cell\_methods**: time range within days time: mean over days; **description**: {freq} mean diurnal temperature range.

# **Notes**

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

xclim.indicators.atmos.\_temperature.daily\_temperature\_range\_variability(tasmin:

Union[DataArray, str] = 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Variability of daily temperature range (realm: atmos)

The average day-to-day variation in daily temperature range.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_temperature\_range\_variability().

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**dtrvar** (*DataArray*) – Mean diurnal temperature range variability (air\_temperature) [K], with additional attributes: **cell\_methods**: time range within days time: difference over days time: mean over days; **description**: {freq} mean diurnal temperature range variability, defined as the average day-to-day variation in daily temperature range for the given time period.

#### Notes

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then calculated is the absolute day-to-day differences in period *j* is:

$$vDTR_{j} = \frac{\sum_{i=2}^{I} |(TX_{ij} - TN_{ij}) - (TX_{i-1,j} - TN_{i-1,j})|}{I}$$

xclim.indicators.atmos.\_temperature.degree\_days\_exceedance\_date(tas: Union[DataArray, str] =

'tas', \*, thresh:  $str = '0 \ degC'$ ,  $sum\_thresh: \ str = '25 \ K \ days'$ ,  $op: \ str = '>', \ after\_date:$   $DayOfYearStr = None, \ freq: \ str$   $= 'YS', \ ds: \ Dataset = None) \rightarrow$ DataArray

Degree day exceedance date (realm: atmos)

The day of the year when the sum of degree days exceeds a threshold, occurring after a given date. Degree days are calculated above or below a given temperature threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice degree\_days\_exceedance\_date().

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base degree-days evaluation. Default : 0 degC. [Required units : [temperature]]
- **sum\_thresh** (*quantity* (*string with units*)) Threshold of the degree days sum. Default : 25 K days. [Required units : K days]
- **op** ({'>', 'gt', 'ge', '>=', 'lt', '<=', '<', 'le'}) If equivalent to '>', degree days are computed as *tas thresh* and if equivalent to '<', they are computed as *thresh tas*. Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date at which to start the cumulative sum. In "mm-dd" format, defaults to the start of the sampling period. Default : None.
- **freq** (*offset alias* (*string*)) Resampling frequency. If *after\_date* is given, *freq* should be annual. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**degree\_days\_exceedance\_date** (*DataArray*) – Day of year when the integral of mean daily temperature {op} {thresh} exceeds {sum\_thresh} (day\_of\_year), with additional attributes: **description**: <Dynamically generated string>

## **Notes**

Let  $TG_{ij}$  be the daily mean temperature at day *i* of period *j*, *T* is the reference threshold and *ST* is the sum threshold. Then, starting at day :math:i\_0:, the degree days exceedance date is the first day *k* such that

$$\begin{cases} ST < \sum_{i=i_0}^k \max(TG_{ij} - T, 0) & \text{if } op \text{ is '>'} \\ ST < \sum_{i=i_0}^k \max(T - TG_{ij}, 0) & \text{if } op \text{ is '<'} \end{cases}$$

The resulting k is expressed as a day of year.

Cumulated degree days have numerous applications including plant and insect phenology. See https://en. wikipedia.org/wiki/Growing\_degree-day for examples (Wikipedia Contributors [2021]).

xclim.indicators.atmos.\_temperature.extreme\_temperature\_range(tasmin: Union[DataArray, str] =

'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Extreme temperature range (realm: atmos)

The maximum of the maximum temperature minus the minimum of the minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice extreme\_temperature\_range().

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**etr** (*DataArray*) – Intra-period extreme temperature range (air\_temperature) [K], with additional attributes: **description**: {freq} range between the maximum of daily maximum temperature and the minimum of dailyminimum temperature.

## Notes

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the extreme temperature range in period *j* is:

$$ETR_j = max(TX_{ij}) - min(TN_{ij})$$

xclim.indicators.atmos.\_temperature.fire\_season(tas: Union[DataArray, str] = 'tas', snd:

 $Optional[Union[DataArray, str]] = None, *, method: str = 'WF93', freq: str | None = None, temp_start_thresh: str = '12 degC', temp_end_thresh: str = '5 degC', temp_condition_days: int = 3, snow_condition_days: int = 3, snow_thresh: str = '0.01 m', ds: Dataset = None) <math>\rightarrow$  DataArray

Fire season mask. (realm: atmos)

Binary mask of the active fire season, defined by conditions on consecutive daily temperatures and, optionally, snow depths.

Based on indice fire\_season().

- **tas** (*str or DataArray*) Daily surface temperature, cffdrs recommends using maximum daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **snd** (*str or DataArray, optional*) Snow depth, used with method == 'LA08'. [Required units : [length]]
- method (*{'LA08', 'GFWED', 'WF93'}*) Which method to use. "LA08" and "GFWED" need the snow depth. Default : WF93.
- **freq** (*offset alias* (*string*)) If given only the longest fire season for each period defined by this frequency, Every "seasons" are returned if None, including the short shoulder seasons. Default : None.
- **temp\_start\_thresh** (*quantity* (*string with units*)) Minimal temperature needed to start the season. Default : 12 degC. [Required units : [temperature]]
- **temp\_end\_thresh** (*quantity* (*string with units*)) Maximal temperature needed to end the season. Default : 5 degC. [Required units : [temperature]]
- **temp\_condition\_days** (*number*) Number of days with temperature above or below the thresholds to trigger a start or an end of the fire season. Default : 3.
- **snow\_condition\_days** (*number*) Parameters for the fire season determination. See *fire\_season()*. Temperature is in degC, snow in m. The *snow\_thresh* parameters is also used when *dry\_start* is set to "GFWED". Default : 3.

- **snow\_thresh** (*quantity* (*string with units*)) Minimal snow depth level to end a fire season, only used with method "LA08". Default : 0.01 m. [Required units : [length]]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**fire\_season** (*DataArray*) – Fire season mask, with additional attributes: **description**: Fire season mask, computed with method {method}.

## References

Lawson and Armitage [2008], Wotton and Flannigan [1993]

First day above (realm: atmos)

Calculates the first day of a period when the temperature is higher than a certain threshold during a given number of days, after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_above().

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op** (*{*'>', '*gt*', '*ge*', '>='*}*) Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**first\_day\_above** (*DataArray*) – First day of year with temperature above threshold (day\_of\_year), with additional attributes: **description**: First day of year with temperature above {thresh} for at least {window} days after {after\_date}.

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

First day below (realm: atmos)

Calculates the first day of a period when the temperature is lower than a certain threshold during a given number of days, after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_below().

#### Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op** ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**first\_day\_below** (*DataArray*) – First day of year with temperature below threshold (day\_of\_year), with additional attributes: **description**: First day of year with temperature below {thresh} for at least {window} days after {after\_date}.

xclim.indicators.atmos.\_temperature.first\_day\_tg\_above(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', op: str = '>', after\_date: DayOfYearStr = '01-01', window: int = 1, Content of the string o

*DayOfTearStr* = 01-01, window: int = 1*freq:* str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

First day of temperatures superior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_above().

## Parameters

- tas (str or DataArray) Daily temperature. Default : ds.tas. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**first\_day\_tg\_above** (*DataArray*) – First day of year with a period of at least {window} days of mean temperature above {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with mean temperature above {thresh} for at least {window} days.

## **Notes**

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

freq: str = 'YS', ds: Dataset = None)  $\rightarrow$ DataArray

First day of temperatures inferior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

This indicator will check for missing values according to the method "from\_context". Based on indice *first\_day\_temperature\_below()*.

- tas (*str or DataArray*) Daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op** (*f* '<', '*lt*', '<=', '*le*'*f*) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.

- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**first\_day\_tg\_below** (*DataArray*) – First day of year with a period of at least {window} days of mean temperature below {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with mean temperature below {thresh} for at least {window} days.

window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

First day of temperatures superior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_above().

## Parameters

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**first\_day\_tn\_above** (*DataArray*) – First day of year with a period of at least {window} days of minimum temperature above {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with minimum temperature above {thresh} for at least {window} days.

## Notes

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

First day of temperatures inferior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_below().

## **Parameters**

- **tasmin** (*str or DataArray*) Minimum surface temperature. Default : *ds.tasmin*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**first\_day\_tn\_below** (*DataArray*) – First day of year with a period of at least {window} days of minimum temperature below {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with minimum temperature below {thresh} for at least {window} days.

First day of temperatures superior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_above().

- **tasmax** (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.

- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**first\_day\_tx\_above** (*DataArray*) – First day of year with a period of at least {window} days of maximum temperature above {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with maximum temperature above {thresh} for at least {window} days.

### **Notes**

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.\_temperature.first\_day\_tx\_below(tasmax: Union[DataArray, str] = 'tasmax', \*, thresh: str = '0 degC', op: str = '<', after\_date: DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS', ds: Dataset = None) → DataArray

First day of temperatures inferior to a given temperature threshold. (realm: atmos)

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_below().

#### Parameters

- tasmax (*str or DataArray*) Maximum surface temperature. Default : *ds.tasmax*. [Required units : K]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: ">". Default : <.
- **after\_date** (*date (string, MM-DD)*) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**first\_day\_tx\_below** (*DataArray*) – First day of year with a period of at least {window} days of maximum temperature below {thresh} (day\_of\_year), with additional attributes: **description**: First day of year with maximum temperature below {thresh} for at least {window} days.

xclim.indicators.atmos.\_temperature.freezethaw\_spell\_frequency(tasmin: Union[DataArray, str] =

'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '0 degC', thresh\_tasmax: str = '0 degC', window: int = 1, op\_tasmin: str = '<=', op\_tasmax: str = '>', freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None) → DataArray

Freeze-thaw spell frequency (realm: atmos)

Frequency of daily freeze-thaw spells. A freeze-thaw spell is defined as a number of consecutive days where maximum daily temperatures are above a given threshold and minimum daily temperatures are at or below a given threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: op=count.

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) The minimal length of spells to be included in the statistics. Default : 1.
- **op\_tasmin** (*f* '<', '*lt*', '<=', '*le*'*J*) Comparison operation for tasmin. Default: "<=". Default: <=.
- **op\_tasmax** ({'>', 'gt', 'ge', '>='}) Comparison operation for tasmax. Default: ">". Default: :>.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**freezethaw\_spell\_frequency** (*DataArray*) – Frequency of events where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s). [days], with additional attributes: **description**: {freq} number of freeze-thaw spells, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s).

Let  $TX_i$  be the maximum temperature at day i and  $TN_i$  be the daily minimum temperature at day i. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and *op='sum'* returns the same value as *daily\_freezethaw\_cycles()*.

xclim.indicators.atmos.\_temperature.freezethaw\_spell\_max\_length(tasmin: Union[DataArray, str] =

'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '0 degC', thresh\_tasmax: str = '0 degC', window: int = 1, op\_tasmin: str = '<=', op\_tasmax: str = '>', freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$ DataArray

Maximal length of freeze-thaw spells (realm: atmos)

Maximal length of daily freeze-thaw spells. A freeze-thaw spell is defined as a number of consecutive days where maximum daily temperatures are above a given threshold and minimum daily temperatures are at or below a threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: op=max.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) The minimal length of spells to be included in the statistics. Default : 1.
- **op\_tasmin** (*f* '<', '*lt*', '<=', '*le*'*]*) Comparison operation for tasmin. Default: "<=". Default: <=.
- **op\_tasmax** ({'>', 'gt', 'ge', '>='}) Comparison operation for tasmax. Default: ">". Default: ">". Default: >.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**freezethaw\_spell\_max\_length** (*DataArray*) – Maximal length of events where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s). [days], with additional attributes: **description**: {freq} maximal length of freeze-thaw spells, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s).

## Notes

Let  $TX_i$  be the maximum temperature at day *i* and  $TN_i$  be the daily minimum temperature at day *i*. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and *op='sum'* returns the same value as *daily\_freezethaw\_cycles()*.

xclim.indicators.atmos.\_temperature.freezethaw\_spell\_mean\_length(tasmin: Union[DataArray, str]

= 'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '0 degC', thresh\_tasmax: str = '0 degC', window: int = 1, freq: str = 'YS', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$ DataArray

Freeze-thaw spell mean length (realm: atmos)

Average length of daily freeze-thaw spells. A freeze-thaw spell is defined as a number of consecutive days where maximum daily temperatures are above a given threshold and minimum daily temperatures are at or below a given threshold, usually  $0^{\circ}$ C for both.

This indicator will check for missing values according to the method "from\_context". Based on indice *multiday\_temperature\_swing()*. With injected parameters: op=mean, op\_tasmin=<=, op\_tasmax=>.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The temperature threshold needed to trigger a freeze event. Default : 0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The temperature threshold needed to trigger a thaw event. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) The minimal length of spells to be included in the statistics. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

## Returns

**freezethaw\_spell\_mean\_length** (*DataArray*) – Average length of events where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s). [days], with additional attributes: **description**: {freq} average length of freeze-thaw spells, where maximum daily temperatures are above {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmax} and minimum daily temperatures are at or below {thresh\_tasmin} for at least {window} consecutive day(s).

# Notes

Let  $TX_i$  be the maximum temperature at day i and  $TN_i$  be the daily minimum temperature at day i. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and *op='sum'* returns the same value as *daily\_freezethaw\_cycles()*.

xclim.indicators.atmos.\_temperature.freezing\_degree\_days(*tas: Union*[DataArray, str] = 'tas', \*, thresh:  $str = '0 \ degC'$ , freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Freezing degree days (realm: atmos)

The cumulative degree days for days when the average temperature is below a given threshold, typically  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *heating\_degree\_days()*.

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**freezing\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature below {thresh} (integral\_of\_air\_temperature\_deficit\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} freezing degree days (mean temperature below {thresh}).

This index intentionally differs from its ECA&D [Project team ECA&D and KNMI, 2013] equivalent: HD17. In HD17, values below zero are not clipped before the sum. The present definition should provide a better representation of the energy demand for heating buildings to the given threshold.

Let  $TG_{ij}$  be the daily mean temperature at day i of period j. Then the heating degree days are:

$$HD17_j = \sum_{i=1}^{I} (17 - TG_{ij}) | TG_{ij} < 17)$$

 $Dataset = None) \rightarrow DataArray$ 

Day of year of spring freshet start (realm: atmos)

Day of year of the spring freshet start, defined as the first day when the temperature exceeds a certain threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice first\_day\_temperature\_above().

#### Parameters

- tas (str or DataArray) Daily temperature. Default : ds.tas. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- **after\_date** (*date* (*string*, *MM-DD*)) Date of the year after which to look for the first event. Should have the format '%m-%d'. Default : 01-01.
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**freshet\_start** (*DataArray*) – First day where temperature threshold of {thresh} is exceeded for at least {window} days (day\_of\_year), with additional attributes: **description**: Day of year of the spring freshet start, defined as the first day a temperature threshold of {thresh} is exceeded for at least {window} days.

# **Notes**

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.\_temperature.frost\_days(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Frost days (realm: atmos)

Number of days where the daily minimum temperature is below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice frost\_days().

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Freezing temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

# Returns

**frost\_days** (*DataArray*) – Number of days where the daily minimum temperature is below {thresh} (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where the daily minimum temperature is below {thresh}.

# Notes

Let  $TN_{ij}$  be the daily minimum temperature at day *i* of period *j* and :math`TT` the threshold. Then counted is the number of days where:

$$TN_{ij} < TT$$

xclim.indicators.atmos.\_temperature.frost\_free\_season\_end(tasmin: Union[DataArray, str] =

'tasmin', \*, thresh:  $str = '0 \ degC'$ , mid\_date: DayOfYearStr = '07-01', window: int = 5, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Frost free season end (realm: atmos)

First day when the temperature is below a given threshold for a given number of consecutive days after a median calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *frost\_free\_season\_end()*.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]

- mid\_date (*date (string, MM-DD)*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**frost\_free\_season\_end** (*DataArray*) – First day, after {mid\_date}, following a period of {window} days with minimum daily temperature below {thresh} (day\_of\_year), with additional attributes: **description**: Day of the year of the end of the frost-free season, defined as the interval between the first set of {window} days when the minimum daily temperature is at or above {thresh} and the first set (after {mid\_date}) of {window} days when it is below {thresh}.

Frost free season length (realm: atmos)

Duration of the frost free season, defined as the period when the minimum daily temperature is above  $0^{\circ}$ C without a freezing window of *N* days, with freezing occurring after a median calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice frost\_free\_season\_length().

### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to mark the beginning and end of frost free season. Default : 5.
- mid\_date (*date* (*string*, *MM-DD*)) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit. Default : 07-01.
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**frost\_free\_season\_length** (*DataArray*) – Number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} after {mid\_date} (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} after {mid\_date}.

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

$$TN_{ii} >= 0$$

and the first subsequent occurrence of at least N consecutive days with:

 $TN_{ij} < 0$ 

Frost free season start (realm: atmos)

First day when minimum daily temperature exceeds a given threshold for a given number of consecutive days

This indicator will check for missing values according to the method "from\_context". Based on indice frost\_free\_season\_start().

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**frost\_free\_season\_start** (*DataArray*) – First day following a period of {window} days with minimum daily temperature at or above {thresh} (day\_of\_year), with additional attributes: **description**: Day of the year of the beginning of the frost-free season, defined as the {window}th consecutive day when minimum daily temperature exceeds {thresh}.

# **Notes**

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.\_temperature.frost\_season\_length(tasmin: Union[DataArray, str] = 'tasmin',

\*, window: int = 5,  $mid\_date$ : DayOfYearStr | None = '01-01', thresh: str  $= '0 \ degC'$ , freq: str = 'AS-JUL', ds:  $Dataset = None) \rightarrow DataArray$  Frost season length (realm: atmos)

Duration of the freezing season, defined as the period when the daily minimum temperature is below 0°C without a thawing window of days, with the thaw occurring after a median calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *frost\_season\_length()*.

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature below threshold to mark the beginning and end of frost season. Default : 5.
- mid\_date (*date* (*string*, *MM-DD*)) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit. Default : 01-01.
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**frost\_season\_length** (*DataArray*) – Number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} after {mid\_date} (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days between the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature below {thresh} and the first occurrence of at least {window} consecutive days with minimum daily temperature at or above {thresh} after {mid\_date}.

## Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

$$TN_{ij} > 0$$

and the first subsequent occurrence of at least N consecutive days with:

$$TN_{ij} < 0$$

Growing degree days (realm: atmos)

The cumulative degree days for days when the average temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_degree\_days()*.

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 4.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**growing\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature above {thresh} (integral\_of\_air\_temperature\_excess\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} growing degree days (mean temperature above {thresh}).

## **Notes**

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then the growing degree days are:

$$GD4_j = \sum_{i=1}^{I} (TG_{ij} - 4|TG_{ij} > 4)$$

xclim.indicators.atmos.\_temperature.growing\_season\_end(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '5.0 degC', mid\_date: DayOfYearStr = '07-01', window: int = 5, freq: str = 'YS', ds: Dataset = None) → DataArray

Growing season end (realm: atmos)

The first day when the temperature is below a certain threshold for a certain number of consecutive days after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_season\_end()*.

#### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 5.0 degC. [Required units : [temperature]]
- mid\_date (*date (string, MM-DD*)) Date of the year after which to look for the end of the season. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

growing\_season\_end (DataArray) - First day of the first series of {window} days with mean

daily temperature below {thresh}, occurring after {mid\_date} (day\_of\_year), with additional attributes: **description**: Day of year of end of growing season, defined as the first day of consistent inferior threshold temperature of {thresh} after a run of {window} days superior to threshold temperature, occurring after {mid\_date}.

DataArray

Growing season length (realm: atmos)

Number of days between the first occurrence of a series of days with a daily average temperature above a threshold and the first occurrence of a series of days with a daily average temperature below that same threshold, occurring after a given calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_season\_length()*.

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 5.0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to mark the beginning and end of growing season. Default : 6.
- mid\_date (*date (string, MM-DD)*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'. Default : 07-01.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**growing\_season\_length** (*DataArray*) – Number of days between the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature below {thresh}, occurring after {mid\_date} (growing\_season\_length) [days], with additional attributes: **description**: {freq} number of days between the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature over {thresh} and the first occurrence of at least {window} consecutive days with mean daily temperature below {thresh}, occurring after {mid\_date}.

# Notes

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least 6 consecutive days with:

$$TG_{ij} > 5$$

and the first occurrence after 1 July of at least 6 consecutive days with:

$$TG_{ij} < 5$$
## References

Project team ECA&D and KNMI [2013]

Growing season start (realm: atmos)

The first day when the temperature exceeds a certain threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice growing\_season\_start().

## **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 5.0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold needed for evaluation. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

**growing\_season\_start** (*DataArray*) – First day of the first series of {window} days with mean daily temperature above or equal to {thresh} (day\_of\_year), with additional attributes: **description**: Day of the year marking the beginning of the growing season, defined as the first day of the first series of {window} days with mean daily temperature above or equal to {thresh}.

## **Notes**

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indicators.atmos.\_temperature.heat\_wave\_frequency(tasmin: Union[DataArray, str] = 'tasmin',

tasmax: Union[DataArray, str] = 'tasmax', \*, thresh\_tasmin: str = '22.0 degC', thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$  DataArray

Heat wave frequency (realm: atmos)

Number of heat waves. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice *heat\_wave\_frequency()*. Keywords : health,.

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed to trigger a heatwave event. Default : 22.0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**heat\_wave\_frequency** (*DataArray*) – Total number of series of at least {window} consecutive days with daily minimum temperature above {thresh\_tasmin} and daily maximum temperature above {thresh\_tasmax} (heat\_wave\_events), with additional attributes: **description**: {freq} number of heat wave events within a given period. A heat wave occurs when daily minimum and maximum temperatures exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively, over at least {window} days.

## Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

### References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

Heat wave index (realm: atmos)

Number of days that constitute heatwave events. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days. This indicator will check for missing values according to the method "from\_context". Based on indice heat\_wave\_index().

## Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to designate a heatwave. Default : 25.0 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to qualify as a heatwave. Default : 5.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**heat\_wave\_index** (*DataArray*) – Total number of days constituting events of at least {window} consecutive days with daily maximum temperature above {thresh} (heat\_wave\_index) [days], with additional attributes: **description**: {freq} total number of days that are part of a heatwave within a given period. A heat wave occurs when daily maximum temperatures exceed {thresh} over at least {window} days.

 $\begin{aligned} \texttt{xclim.indicators.atmos.\_temperature.heat\_wave\_max\_length(tasmin: Union[DataArray, str] = 'tasmin', \\ tasmax: Union[DataArray, str] = \\ 'tasmax', *, thresh\_tasmin: str = '22.0 \\ degC', thresh\_tasmax: str = '30 degC', \\ window: int = 3, freq: str = 'YS', op: str = \\ '>', resample\_before\_rl: bool = True, ds: \\ Dataset = None) \rightarrow DataArray \end{aligned}$ 

Heat wave maximum length (realm: atmos)

Total duration of heat waves. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice heat\_wave\_max\_length(). Keywords : health,

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed to trigger a heatwave event. Default : 22.0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** ({'>', 'gt', 'ge', '>='}) Comparison operation. Default: ">". Default : >.

- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**heat\_wave\_max\_length** (*DataArray*) – Longest series of at least {window} consecutive days with daily minimum temperature above {thresh\_tasmin} and daily maximum temperature above {thresh\_tasmax} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} maximum length of heat wave events occurring within a given period. A heat wave occurs when daily minimum and maximum temperatures exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively, over at least {window} days.

## Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be: *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

## References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indicators.atmos.\_temperature.heat\_wave\_total\_length(tasmin: Union[DataArray, str] =

'tasmin', tasmax: Union[DataArray,  $str] = 'tasmax', *, thresh_tasmin: str =$ '22.0 degC', thresh\_tasmax: str = '30degC', window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True, ds: Dataset = None)  $\rightarrow$ DataArray

Heat wave total length (realm: atmos)

Maximum length of heat waves. A heat wave occurs when daily minimum and maximum temperatures exceed given thresholds for a number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice heat\_wave\_total\_length(). Keywords : health,.

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) The minimum temperature threshold needed to trigger a heatwave event. Default : 22.0 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]

- window (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**heat\_wave\_total\_length** (*DataArray*) – Total length of events of at least {window} consecutive days with daily minimum temperature above {thresh\_tasmin} and daily maximum temperature above {thresh\_tasmax} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} total length of heat wave events occurring within a given period. A heat wave occurs when daily minimum and maximum temperatures exceed {thresh\_tasmin} and {thresh\_tasmax}, respectively, over at least {window} days.

## Notes

See notes and references of *heat\_wave\_max\_length* 

xclim.indicators.atmos.\_temperature.heating\_degree\_days(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '17.0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Heating degree days (realm: atmos)

The cumulative degree days for days when the mean daily temperature is below a given threshold and buildings must be heated.

This indicator will check for missing values according to the method "from\_context". Based on indice *heating\_degree\_days()*.

#### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 17.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**heating\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature below {thresh} (integral\_of\_air\_temperature\_deficit\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} cumulative heating degree days (mean temperature below {thresh}).

## **Notes**

This index intentionally differs from its ECA&D [Project team ECA&D and KNMI, 2013] equivalent: HD17. In HD17, values below zero are not clipped before the sum. The present definition should provide a better representation of the energy demand for heating buildings to the given threshold.

Let  $TG_{ij}$  be the daily mean temperature at day i of period j. Then the heating degree days are:

$$HD17_j = \sum_{i=1}^{I} (17 - TG_{ij}) | TG_{ij} < 17)$$

xclim.indicators.atmos.\_temperature.hot\_spell\_frequency(tasmax:  $Union[DataArray, str] = 'tasmax', *, thresh_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>', ds: Dataset = None) <math>\rightarrow$  DataArray

Hot spell frequency (realm: atmos)

Number of hot spells events within a given period. A hot spell occurs when the daily maximum temperatureexceeds a given threshold for a minimum number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice *hot\_spell\_frequency()*. Keywords : health,.

#### Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- window (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**hot\_spell\_frequency** (*DataArray*) – Total number of series of at least {window} consecutive days with daily maximum temperature above {thresh\_tasmax} (hot\_spell\_events), with additional attributes: **description**: {freq} number of hot spell events within a given period. A hot spell event occurs when the maximum daily temperature exceeds {thresh\_tasmax} over at least {window} days.

## **Notes**

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

# References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

Hot spell maximum length (realm: atmos)

Maximum length of hot spells events within a given period. A hot spell occurs when the daily maximum temperature exceeds a given threshold for a minimum number of days.

This indicator will check for missing values according to the method "from\_context". Based on indice hot\_spell\_max\_length(). Keywords : health,.

# Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) The maximum temperature threshold needed to trigger a heatwave event. Default : 30 degC. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperatures above thresholds to qualify as a heatwave. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op** (*{*'>', '*gt*', '*ge*', '>='*}*) Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

# Returns

**hot spell max length** (*DataArray*) Longest series of at least {window} \_ temperature consecutive days with daily maximum above {thresh\_tasmax} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} maximum length of hot spell events occurring within a given period. A hot spell event occurs when the maximum daily temperature exceeds {thresh\_tasmax} over at least {window} days.

# Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

## References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

<pre>xclim.indicators.atmostemperature.huglin_index(t</pre>	tas: Union[DataArray, str] = 'tas', tasmax:
l	Union[DataArray, str] = 'tasmax', lat:
l	Union[DataArray, str] = 'lat', *, thresh: str = '10
6	degC', method: str = 'jones', start_date:
I	DayOfYearStr = '04-01', end_date: DayOfYearStr =
,	'10-01', freq: str = 'YS', ds: Dataset = None) $\rightarrow$
Ι	DataArray

Huglin heliothermal index (realm: atmos)

Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture. Considers daily minimum and maximum temperature with a given base threshold, typically between 1 April and 30September, and integrates a day-length coefficient calculation for higher latitudes. Metric originally published in Huglin (1978). Day-length coefficient based on Hall & Jones (2010).

This indicator will check for missing values according to the method "from\_context". Based on indice *huglin\_index()*.

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **lat** (*str or DataArray*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray. Default : *ds.lat*. [Required units : []]
- **thresh** (*quantity* (*string with units*)) The temperature threshold. Default : 10 degC. [Required units : [temperature]]
- **method** (*{'smoothed', 'icclim', 'jones'}*) The formula to use for the latitude coefficient calculation. Default : jones.
- **start\_date** (*date* (*string*, *MM-DD*)) The hemisphere-based start date to consider (north = April, south = October). Default : 04-01.
- end\_date (*date (string, MM-DD*)) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive. Default : 10-01.
- **freq** (*offset alias* (*string*)) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL"). Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**hi** (*DataArray*) – Integral of mean daily temperature above {thresh} multiplied by day-length coefficient with {method} method for days between {start\_date} and {end\_date}, with additional attributes: **description**: Heat-summation index for agroclimatic suitability estimation, developed specifically for viticulture, computed with {method} formula (Summation of  $((Tn + Tx)/2 - {\text{thresh}}) * k$ ), where coefficient *k* is a latitude-based day-length for days between {start\_date} and {end\_date}.

## Notes

Let  $TX_i$  and  $TG_i$  be the daily maximum and mean temperature at day *i* and  $T_{thresh}$  the base threshold needed for heat summation (typically, 10 degC). A day-length multiplication, *k*, based on latitude, *lat*, is also considered. Then the Huglin heliothermal index for dates between 1 April and 30 September is:

$$HI = \sum_{i=\text{April 1}}^{\text{September 30}} \left(\frac{TX_i + TG_i}{2} - T_{thresh}\right) * k$$

For the *smoothed* method, the day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1, & \text{if } |lat| \le 40\\ 1 + ((abs(lat) - 40)/10) * 0.06, & \text{if } 40 < |lat| <= 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

For compatibility with ICCLIM, *end\_date* should be set to 11-01, *method* should be set to *icclim*. The day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1.0, & \text{if } |lat| \le 40\\ 1.02, & \text{if } 40 < |lat| \le 42\\ 1.03, & \text{if } 42 < |lat| \le 44\\ 1.04, & \text{if } 44 < |lat| \le 46\\ 1.05, & \text{if } 46 < |lat| \le 48\\ 1.06, & \text{if } 48 < |lat| \le 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

A more robust day-length calculation based on latitude, calendar, day-of-year, and obliquity is available with *method="jones"*. See: xclim.indices.generic.day\_lengths() or Hall and Jones [2010] for more information.

#### References

Hall and Jones [2010], Huglin [1978]

xclim.indicators.atmos.\_temperature.ice\_days(tasmax: Union[DataArray, str] = 'tasmax', \*, thresh: str = '0 degC', freq: str = 'YS', ds: Dataset = None, \*\*indexer) → DataArray

Ice days (realm: atmos)

Number of days where the daily maximum temperature is below 0°C

This indicator will check for missing values according to the method "from\_context". Based on indice *ice\_days()*.

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Freezing temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**ice\_days** (*DataArray*) – Number of days with maximum daily temperature below {thresh} (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where the maximum daily temperature is below {thresh}.

## Notes

Let  $TX_{ij}$  be the daily maximum temperature at day *i* of period *j*, and :math`TT` the threshold. Then counted is the number of days where:

$$TX_{ij} < TT$$

xclim.indicators.atmos.\_temperature.last\_spring\_frost(tas: Union[DataArray, str] = 'tas', \*, thresh: str = '0 degC', before\_date: DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Last spring frost (realm: atmos)

The last day when temperature is below a given threshold for a certain number of days, limited by a final calendar date.

This indicator will check for missing values according to the method "from\_context". Based on indice last\_spring\_frost().

## **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- **before\_date** (*date* (*string*, *MM-DD*)) Date of the year before which to look for the final frost event. Should have the format '%m-%d'. Default : 07-01.
- **window** (*number*) Minimum number of days with temperature below threshold needed for evaluation. Default : 1.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**last\_spring\_frost** (*DataArray*) – Last day of minimum daily temperature below a threshold of {thresh} for at least {window} days before a given date ({before\_date}) (day\_of\_year), with additional attributes: **description**: Day of year of last spring frost, defined as the last day a minimum temperature remains below a threshold of {thresh} for at least {window} days before a given date ({before\_date}).

Latitude temperature index (realm: atmos)

A climate indice based on mean temperature of the warmest month and a latitude-based coefficient to account for longer day-length favouring growing conditions. Developed specifically for viticulture. Mean temperature of warmest month multiplied by the difference of latitude factor coefficient minus latitude. Metric originally published in Jackson, D. I., & Cherry, N. J. (1988).

This indicator will check for missing values according to the method "from\_context". Based on indice *latitude\_temperature\_index()*. With injected parameters: lat\_factor=60.

### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **lat** (*str or DataArray*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray. Default : *ds.lat*. [Required units : []]
- **freq** (*offset alias* (*string*)) Resampling frequency. Restricted to frequencies equivalent to one of ['A'] Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**Iti** (*DataArray*) – Mean temperature of warmest month multiplied by the difference of {lat\_factor} minus latitude, with additional attributes: **description**: A climate indice based on mean temperature of the warmest month and a latitude-based coefficient to account for longer day-length favouring growing conditions. Developed specifically for viticulture. Mean temperature of warmest month multiplied by the difference of {lat\_factor} minus latitude.

### **Notes**

The latitude factor of 75 is provided for examining the poleward expansion of wine-growing climates under scenarios of climate change (modified from Kenny and Shao [1992]). For comparing 20th century/observed historical records, the original scale factor of 60 is more appropriate.

Let  $Tn_j$  be the average temperature for a given month j,  $lat_f$  be the latitude factor, and lat be the latitude of the area of interest. Then the Latitude-Temperature Index (LTI) is:

$$LTI = max(TN_j : j = 1..12)(lat_f - |lat|)$$

### References

Jackson and Cherry [1988], Kenny and Shao [1992]

xclim.indicators.atmos.\_temperature.max\_daily\_temperature\_range(tasmin: Union[DataArray, str] =

'tasmin', tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Maximum of daily temperature range (realm: atmos)

The maximum difference between the daily maximum and minimum temperatures.

This indicator will check for missing values according to the method "from\_context". Based on indice daily\_temperature\_range(). With injected parameters: op=max.

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**dtrmax** (*DataArray*) – Maximum diurnal temperature range (air\_temperature) [K], with additional attributes: **cell\_methods**: time range within days time: max over days; **description**: {freq} maximum diurnal temperature range.

## Notes

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

xclim.indicators.atmos.\_temperature.maximum\_consecutive\_frost\_free\_days(tasmin:

Union[DataArray, str] = 'tasmin', \*, thresh:  $str = '0 \ degC', freq:$  $str = 'YS', ds: \ Dataset$ = None)  $\rightarrow$  DataArray

Maximum consecutive frost free days (realm: atmos)

Maximum number of consecutive frost-free days: where the daily minimum temperature is above or equal to  $0^{\circ}\text{C}$ 

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_frost\_free\_days().

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

```
consecutive_frost_free_days (DataArray) – Maximum number of con-
secutive days with minimum temperature at or above {thresh}
```

(spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum number of consecutive days with minimum daily temperature at or above {thresh}.

## **Notes**

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily minimum temperature series and *thresh* the threshold above or equal to which a day is considered a frost free day. Let s be the sorted vector of indices *i* where  $[t_i <= thresh] \neq [t_{i+1} <= thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost free days is given by:

$$\max(\mathbf{d})$$
 where  $d_i = (s_i - s_{i-1})[t_{s_i} \ge thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indicators.atmos.\_temperature.maximum\_consecutive\_warm\_days(tasmax: Union[DataArray,

str] = 'tasmax', \*, thresh: str= '25 degC', freq: str = 'YS', $ds: Dataset = None) <math>\rightarrow$ DataArray

Maximum consecutive warm days (realm: atmos)

Maximum number of consecutive days where the maximum daily temperature exceeds a certain threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice maximum\_consecutive\_tx\_days().

#### Parameters

- **tasmax** (*str or DataArray*) Max daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature. Default : 25 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

maximum consecutive warm days (DataArray) Maximum number of consecutive days with maximum daily temperature above {thresh} (spell\_length\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: cell\_methods: time: maximum over days; description: {freq} longest spell of consecutive days with maximum daily temperature above {thresh}.

## **Notes**

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily maximum temperature series and *thresh* the threshold above which a day is considered a summer day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive tx\_days (summer days) is given by:

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} > thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

Days with mean temperature below the 10th percentile (realm: atmos)

Number of days with mean temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tg10p().

### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **tas\_per** (*str or DataArray*) 10th percentile of daily mean temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**tg10p** (*DataArray*) – Number of days with mean temperature below the 10th percentile (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with mean temperature below the 10th percentile. A {tas\_per\_window} day(s) window, centered on each calendar day in the {tas\_per\_period} period, is used to compute the 10th percentile.

## Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

xclim.indicators.atmos.\_temperature.tg90p(tas: Union[DataArray, str] = 'tas', tas\_per: Union[DataArray, str] = 'tas\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer) → DataArray

Days with mean temperature above the 90th percentile (realm: atmos)

Number of days with mean temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tg90p().

### Parameters

• **tas** (*str or DataArray*) – Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]

- **tas\_per** (*str or DataArray*) 90th percentile of daily mean temperature. Default : *ds.tas\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op  $(\{ i > i, gt, ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tg90p** (*DataArray*) – Number of days with mean temperature above the 90th percentile (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with mean temperature above the 90th percentile. A {tas\_per\_window} day(s) window, centered on each calendar day in the {tas\_per\_period} period, is used to compute the 90th percentile.

# Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

xclim.indicators.atmos.\_temperature.tg\_days\_above(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '10.0 degC', freq: str = 'YS', op: str = '>', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with mean temperature above a given threshold (realm: atmos)

The number of days with mean temperature above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_days_above()$ .

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 10.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

tg\_days\_above (DataArray) – The number of days with mean temperature above {thresh}

(number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily mean temperature exceeds {thresh}.

## **Notes**

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then counted is the number of days where:

$$TG_{ij} > Threshold[]$$

xclim.indicators.atmos.\_temperature.tg\_days\_below(*tas: Union*[DataArray, str] = 'tas', \*, thresh: str = '10.0 degC', freq: str = 'YS', op: str = '<', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with mean temperature below a given threshold (realm: atmos)

The number of days with mean temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_days_below()$ .

#### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 10.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tg\_days\_below** (*DataArray*) – The number of days with mean temperature below {thresh} (number\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily mean temperature is below {thresh}.

## Notes

Let  $TG_{ij}$  be the mean daily temperature at day *i* of period *j*. Then counted is the number of days where:

$$TG_{ij} < Threshold[]$$

xclim.indicators.atmos.\_temperature.tg\_max(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum of mean temperature (realm: atmos)

Maximum of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg_{max}()$ .

## Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**tg\_max** (*DataArray*) – Maximum daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily mean temperature.

## Notes

Let  $TN_{ij}$  be the mean temperature at day *i* of period *j*. Then the maximum daily mean temperature for period *j* is:

$$TNx_i = max(TN_{ij})$$

xclim.indicators.atmos.\_temperature.tg\_mean(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean temperature (realm: atmos)

Mean of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tg\_mean()$ .

#### **Parameters**

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tg\_mean** (*DataArray*) – Mean daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily mean temperature.

## **Notes**

Let  $TN_i$  be the mean daily temperature of day *i*, then for a period *p* starting at day *a* and finishing on day *b*:

$$TG_p = \frac{\sum_{i=a}^{b} TN_i}{b-a+1}$$

xclim.indicators.atmos.\_temperature.tg\_min(*tas: Union*[DataArray, str] = 'tas', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum of mean temperature (realm: atmos)

Minimum of daily mean temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tg\_min().

#### Parameters

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **ds** (*Dataset, optional*) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tg\_min** (*DataArray*) – Minimum daily mean temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily mean temperature.

## Notes

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then the minimum daily mean temperature for period *j* is:

$$TGn_i = min(TG_{ij})$$

xclim.indicators.atmos.\_temperature.thawing\_degree\_days(*tas: Union*[DataArray, str] = 'tas', \*, thresh:  $str = '0 \ degC'$ , freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Thawing degree days (realm: atmos)

The cumulative degree days for days when the average temperature is above a given threshold, typically  $0^{\circ}$ C.

This indicator will check for missing values according to the method "from\_context". Based on indice *growing\_degree\_days()*.

- **tas** (*str or DataArray*) Mean daily temperature. Default : *ds.tas*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**thawing\_degree\_days** (*DataArray*) – Cumulative sum of temperature degrees for mean daily temperature above {thresh} (integral\_of\_air\_temperature\_excess\_wrt\_time) [K days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} thawing degree days (mean temperature above {thresh}).

## Notes

Let  $TG_{ij}$  be the mean daily temperature at day *i* of period *j*. Then the growing degree days are:

$$GD4_j = \sum_{i=1}^{I} (TG_{ij} - 4|TG_{ij} > 4)$$

xclim.indicators.atmos.\_temperature.tn10p(tasmin: Union[DataArray, str] = 'tasmin', tasmin\_per: Union[DataArray, str] = 'tasmin\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '<', ds: Dataset = None,</pre>

\*\**indexer*)  $\rightarrow$  DataArray

Days with minimum temperature below the 10th percentile (realm: atmos)

Number of days with minimum temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tn10p().

#### Parameters

- **tasmin** (*str or DataArray*) Mean daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) 10th percentile of daily minimum temperature. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- bootstrap (boolean) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive. Default : False.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn10p** (*DataArray*) – Number of days with minimum temperature below the 10th percentile (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with minimum temperature below the

10th percentile. A {tasmin\_per\_window} day(s) window, centered on each calendar day in the {tasmin\_per\_period} period, is used to compute the 10th percentile.

## **Notes**

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

```
xclim.indicators.atmos._temperature.tn90p(tasmin: Union[DataArray, str] = 'tasmin', tasmin_per:

Union[DataArray, str] = 'tasmin_per', *, freq: str = 'YS',

bootstrap: bool = False, op: str = '>', ds: Dataset = None,

**indexer) \rightarrow DataArray
```

Days with minimum temperature above the 90th percentile (realm: atmos)

Number of days with minimum temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tn90p().

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmin\_per** (*str or DataArray*) 90th percentile of daily minimum temperature. Default : *ds.tasmin\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- bootstrap (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap
  decorator. Bootstrapping is only useful when the percentiles are computed on a part of the
  studied sample. This period, common to percentiles and the sample must be bootstrapped to
  avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there
  is no common period, it would give wrong results plus, bootstrapping is computationally
  expensive. Default : False.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn90p** (*DataArray*) – Number of days with minimum temperature above the 90th percentile (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with minimum temperature above the 90th percentile. A {tasmin\_per\_window} day(s) window, centered on each calendar day in the {tasmin\_per\_period} period, is used to compute the 90th percentile.

## Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

Number of days with minimum temperature above a given threshold (realm: atmos)

The number of days with minimum temperature above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_days_above()$ .

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 20.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn\_days\_above** (*DataArray*) – The number of days with minimum temperature above {thresh} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily minimum temperature exceeds {thresh}.

## Notes

Let  $TN_{ij}$  be the minimum daily temperature at day i of period j. Then counted is the number of days where:

$$TN_{ii} > Threshold[]$$

xclim.indicators.atmos.\_temperature.tn\_days\_below(tasmin: Union[DataArray, str] = 'tasmin', \*, thresh: str = '-10.0 degC', freq: str = 'YS', op: str =

'<', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Number of days with minimum temperature below a given threshold (realm: atmos)

The number of days with minimum temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_days_below()$ .

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : -10.0 degC. [Required units : [temperature]]

- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tn\_days\_below** (*DataArray*) – The number of days with minimum temperature below {thresh} (number\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily minimum temperature is below {thresh}.

## Notes

Let  $TN_{ij}$  be the minimum daily temperature at day i of period j. Then counted is the number of days where:

$$TN_{ij} < Threshold[]$$

Maximum of minimum temperature (realm: atmos)

Maximum of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tn\_max().

### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn\_max** (*DataArray*) – Maximum daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the maximum daily minimum temperature for period *j* is:

$$TNx_j = max(TN_{ij})$$

xclim.indicators.atmos.\_temperature.tn\_mean(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean of minimum temperature (realm: atmos)

Mean of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_mean()$ .

#### **Parameters**

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn\_mean** (*DataArray*) – Mean daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day i of period j. Then mean values in period j are given by:

$$TN_{ij} = \frac{\sum_{i=1}^{I} TN_{ij}}{I}$$

xclim.indicators.atmos.\_temperature.tn\_min(*tasmin: Union*[DataArray, str] = 'tasmin', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum temperature (realm: atmos)

Minimum of daily minimum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tn\_min().

## Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tn\_min** (*DataArray*) – Minimum daily minimum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the minimum daily minimum temperature for period *j* is:

$$TNn_i = min(TN_{ij})$$

Tropical nights (realm: atmos)

Number of days where minimum temperature is above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tn_days_above()$ .

### Parameters

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 20.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **op**  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tropical\_nights** (*DataArray*) – Number of days with minimum daily temperature above {thresh} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of Tropical Nights, defined as days with minimum daily temperature above {thresh}.

## Notes

Let  $TN_{ij}$  be the minimum daily temperature at day i of period j. Then counted is the number of days where:

$$TN_{ij} > Threshold[]$$

Days with maximum temperature below the 10th percentile (realm: atmos)

Number of days with maximum temperature below the 10th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tx10p().

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) 10th percentile of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.
- op ({ '<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tx10p** (*DataArray*) – Number of days with maximum temperature below the 10th percentile (days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with maximum temperature below the 10th percentile. A {tasmax\_per\_window} day(s) window, centered on each calendar day in the {tasmax\_per\_period} period, is used to compute the 10th percentile.

## Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

xclim.indicators.atmos.\_temperature.tx90p(tasmax: Union[DataArray, str] = 'tasmax', tasmax\_per: Union[DataArray, str] = 'tasmax\_per', \*, freq: str = 'YS', bootstrap: bool = False, op: str = '>', ds: Dataset = None, \*\*indexer) → DataArray

Days with maximum temperature above the 90th percentile (realm: atmos)

Number of days with maximum temperature above the 90th percentile.

This indicator will check for missing values according to the method "from\_context". Based on indice tx90p().

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) 90th percentile of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.

- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tx90p** (*DataArray*) – Number of days with maximum temperature above the 90th percentile (days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with maximum temperature above the 90th percentile. A {tasmax\_per\_window} day(s) window, centered on each calendar day in the {tasmax\_per\_period} period, is used to compute the 90th percentile.

## **Notes**

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

Number of days with maximum temperature above a given threshold (realm: atmos)

The number of days with maximum temperature above a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_days_above()$ .

## Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 25.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ i > i, gt', ge', i > = i \})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_days\_above** (*DataArray*) – The number of days with maximum temperature above {thresh} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily maximum temperature exceeds {thresh}.

## **Notes**

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} > Threshold[]$$

Number of days with maximum temperature below a given threshold (realm: atmos)

The number of days with maximum temperature below a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_days_below()$ .

## **Parameters**

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh** (*quantity* (*string with units*)) Threshold temperature on which to base evaluation. Default : 25.0 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op ({'<', 'lt', '<=', 'le'}) Comparison operation. Default: "<". Default : <.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_days\_below** (*DataArray*) – The number of days with maximum temperature below {thresh} (number\_of\_days\_with\_air\_temperature\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days where daily max temperature is below {thresh}.

### **Notes**

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} < Threshold[]$$

xclim.indicators.atmos.\_temperature.tx\_max(tasmax: Union[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Maximum temperature (realm: atmos)

Maximum of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx_max()$ .

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.

- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tx\_max** (*DataArray*) – Maximum daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: maximum over days; **description**: {freq} maximum of daily maximum temperature.

## Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the maximum daily maximum temperature for period *j* is:

$$TXx_i = max(TX_{ij})$$

xclim.indicators.atmos.\_temperature.tx\_mean(*tasmax: Union*[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean of maximum temperature (realm: atmos)

Mean of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx\_mean()$ .

## Parameters

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**tx\_mean** (*DataArray*) – Mean daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: mean over days; **description**: {freq} mean of daily maximum temperature.

### **Notes**

Let  $TX_{ij}$  be the maximum temperature at day i of period j. Then mean values in period j are given by:

$$TX_{ij} = \frac{\sum_{i=1}^{I} TX_{ij}}{I}$$

xclim.indicators.atmos.\_temperature.tx\_min(*tasmax: Union*[DataArray, str] = 'tasmax', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Minimum of maximum temperature (realm: atmos)

Minimum of daily maximum temperature.

This indicator will check for missing values according to the method "from\_context". Based on indice tx\_min().

#### Parameters

- tasmax (str or DataArray) Maximum daily temperature. Default : ds.tasmax. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- indexer Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

### Returns

**tx\_min** (*DataArray*) – Minimum daily maximum temperature (air\_temperature) [K], with additional attributes: **cell\_methods**: time: minimum over days; **description**: {freq} minimum of daily maximum temperature.

#### Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the minimum daily maximum temperature for period *j* is:

$$TXn_i = min(TX_{ij})$$

Number of days with daily minimum and maximum temperatures exceeding thresholds (realm: atmos)

Number of days with daily maximum and minimum temperatures above given thresholds.

This indicator will check for missing values according to the method "from\_context". Based on indice  $tx\_tn\_days\_above()$ .

- **tasmin** (*str or DataArray*) Minimum daily temperature. Default : *ds.tasmin*. [Required units : [temperature]]
- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **thresh\_tasmin** (*quantity* (*string with units*)) Threshold temperature for tasmin on which to base evaluation. Default : 22 degC. [Required units : [temperature]]
- **thresh\_tasmax** (*quantity* (*string with units*)) Threshold temperature for tasmax on which to base evaluation. Default : 30 degC. [Required units : [temperature]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

**tx\_tn\_days\_above** (*DataArray*) – Number of days with daily minimum above {thresh\_tasmin} and daily maximum temperatures above {thresh\_tasmax} (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **description**: {freq} number of days where daily maximum temperature exceeds {thresh\_tasmax} and minimum temperature exceeds {thresh\_tasmin}.

# Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*,  $TN_{ij}$  the daily minimum temperature at day *i* of period *j*,  $TX_{thresh}$  the threshold for maximum daily temperature, and  $TN_{thresh}$  the threshold for minimum daily temperature. Then counted is the number of days where:

$$TX_{ij} > TX_{thresh}[]$$

and where:

$$TN_{ij} > TN_{thresh}[]$$

 $lasmax, tasmax\_per:$  Union[DataArray, str] =  $'tasmax\_per', *, window: int = 6,$  freq: str = 'YS',  $resample\_before\_rl: bool = True,$  bootstrap: bool = False, op: str =  $'>', ds: Dataset = None) \rightarrow$  DataArray

Warm spell duration index (realm: atmos)

Number of days part of a percentile-defined warm spell. A warm spell occurs when the maximum daily temperature is above a given percentile for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice warm\_spell\_duration\_index().

- **tasmax** (*str or DataArray*) Maximum daily temperature. Default : *ds.tasmax*. [Required units : [temperature]]
- **tasmax\_per** (*str or DataArray*) percentile(s) of daily maximum temperature. Default : *ds.tasmax\_per*. [Required units : [temperature]]
- **window** (*number*) Minimum number of days with temperature above threshold to qualify as a warm spell. Default : 6.
- freq (offset alias (string)) Resampling frequency. Default : YS.
- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- **bootstrap** (*boolean*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive. Default : False.

- op  $(\{ '>', 'gt', 'ge', '>='\})$  Comparison operation. Default: ">". Default : >.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**warm\_spell\_duration\_index** (*DataArray*) – Number of days with at least {window} consecutive days where the maximum daily temperature is above the {tasmax\_per\_thresh}th percentile(s) (number\_of\_days\_with\_air\_temperature\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with at least {window} consecutive days where the maximum daily temperature is above the {tasmax\_per\_thresh}th percentile(s). A {tasmax\_per\_window} day(s) window, centred on each calendar day in the {tasmax\_per\_period} period, is used to compute the {tasmax\_per\_thresh}th percentile(s).

## References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang *et al.*, 2011]). Used in Alexander, Zhang, Peterson, Caesar, Gleason, Klein Tank, Haylock, Collins, Trewin, Rahimzadeh, Tagipour, Rupa Kumar, Revadekar, Griffiths, Vincent, Stephenson, Burn, Aguilar, Brunet, Taylor, New, Zhai, Rusticucci, and Vazquez-Aguirre [2006]

## xclim.indicators.atmos.\_wind module

# xclim.indicators.atmos.\_wind.calm\_days(sfcWind: Union[DataArray, str] = 'sfcWind', \*, thresh: str = '2 m s-1', freq: str = 'MS', ds: Dataset = None, \*\*indexer) $\rightarrow$ DataArray

Calm days (realm: atmos)

Number of days with surface wind speed below threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice calm\_days().

## Parameters

- **sfcWind** (*str or DataArray*) Daily windspeed. Default : *ds.sfcWind*. [Required units : [speed]]
- **thresh** (*quantity* (*string with units*)) Threshold average near-surface wind speed on which to base evaluation. Default : 2 m s-1. [Required units : [speed]]
- freq (offset alias (string)) Resampling frequency. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

## Returns

**calm\_days** (*DataArray*) – Number of days with surface wind speed below {thresh} (number\_of\_days\_with\_sfcWind\_below\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with surface wind speed below {thresh}.

## **Notes**

Let  $WS_{ij}$  be the windspeed at day *i* of period *j*. Then counted is the number of days where:

$$WS_{ij} < Threshold[ms - 1]$$

xclim.indicators.atmos.\_wind.windy\_days(sfcWind: Union[DataArray, str] = 'sfcWind', \*, thresh: str = '10.8 m s-1', freq: str = 'MS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Windy days (realm: atmos)

Number of days with surface wind speed at or above threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice windy\_days().

### Parameters

- **sfcWind** (*str or DataArray*) Daily average near-surface wind speed. Default : *ds.sfcWind*. [Required units : [speed]]
- **thresh** (*quantity* (*string with units*)) Threshold average near-surface wind speed on which to base evaluation. Default : 10.8 m s-1. [Required units : [speed]]
- freq (offset alias (string)) Resampling frequency. Default : MS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**windy\_days** (*DataArray*) – Number of days with surface wind speed at or above {thresh} (number\_of\_days\_with\_sfcWind\_above\_threshold) [days], with additional attributes: **cell\_methods**: time: sum over days; **description**: {freq} number of days with surface wind speed at or above {thresh}.

## **Notes**

Let  $WS_{ij}$  be the windspeed at day *i* of period *j*. Then counted is the number of days where:

$$WS_{ij} >= Threshold[ms - 1]$$

## xclim.indicators.land package

Land indicators

**Submodules** 

# xclim.indicators.land.\_snow module

xclim.indicators.land.\_snow.blowing\_snow(snd: Union[DataArray, str] = 'snd', sfcWind:

Union[DataArray, str] = 'sfcWind', \*, snd\_thresh: str = '5 cm', sfcWind\_thresh: str = '15 km/h', window: int = 3, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$  DataArray

Blowing snow days (realm: land)

The number of days with snowfall, snow depth, and windspeed over given thresholds for a period of days.

This indicator will check for missing values according to the method "from\_context". Based on indice *blowing\_snow()*.

## Parameters

- snd (str or DataArray) Surface snow depth. Default : ds.snd. [Required units : [length]]
- sfcWind (str or DataArray) Wind velocity Default : ds.sfcWind. [Required units : [speed]]
- **snd\_thresh** (*quantity* (*string with units*)) Threshold on net snowfall accumulation over the last *window* days. Default : 5 cm. [Required units : [length]]
- **sfcWind\_thresh** (*quantity* (*string with units*)) Wind speed threshold. Default : 15 km/h. [Required units : [speed]]
- **window** (*number*) Period over which snow is accumulated before comparing against threshold. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

{**freq**}\_**blowing\_snow** (*DataArray*) – Days with snowfall and wind speed at or above given thresholds [days], with additional attributes: **description**: The {freq} number of days with snow-fall over last {window} days above {snd\_thresh} and wind speed above {sfcWind\_thresh}.

xclim.indicators.land.\_snow.continuous\_snow\_cover\_end(snd: Union[DataArray, str] = 'snd', \*, thresh: str = '2 cm', window: int = 14, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$  DataArray

End date of continuous snow cover (realm: land)

The first date on which snow depth is below a given threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice continuous\_snow\_cover\_end().

#### Parameters

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold snow thickness. Default : 2 cm. [Required units : [length]]
- **window** (*number*) Minimum number of days with snow depth below threshold. Default : 14.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**continuous\_snow\_cover\_end** (*DataArray*) – End date of continuous snow cover (day\_of\_year), with additional attributes: **description**: Day of year when snow depth is below {thresh} for {window} consecutive days.

## References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

xclim.indicators.land.\_snow.continuous\_snow\_cover\_start(snd: Union[DataArray, str] = 'snd', \*,

thresh:  $str = '2 \ cm'$ , window: int = 14, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$ DataArray

Start date of continuous snow cover (realm: land)

The first date on which snow depth is greater than or equal to a given threshold for a given number of consecutive days.

This indicator will check for missing values according to the method "from\_context". Based on indice continuous\_snow\_cover\_start().

## Parameters

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold snow thickness. Default : 2 cm. [Required units : [length]]
- **window** (*number*) Minimum number of days with snow depth above or equal to threshold. Default : 14.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**continuous\_snow\_cover\_start** (*DataArray*) – Start date of continuous snow cover (day\_of\_year), with additional attributes: **description**: Day of year when snow depth is above or equal to {thresh} for {window} consecutive days.

# References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

xclim.indicators.land.\_snow.snd\_max\_doy(snd: Union[DataArray, str] = 'snd', \*, freq: str = 'AS-JUL', ds:  $Dataset = None, **indexer) \rightarrow DataArray$ 

Day of year of maximum snow depth (realm: land)

Day of the year when snow depth reaches its maximum value.

This indicator will check for missing values according to the method "from\_context". Based on indice snd\_max\_doy().

- snd (str or DataArray) Surface snow depth. Default : ds.snd. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

{**freq**}\_**snd\_max\_doy** (*DataArray*) – Day of the year when snow depth reaches its maximum value (day\_of\_year), with additional attributes: **description**: The {freq} day of the year when snow depth reaches its maximum value.

```
xclim.indicators.land._snow.snow_cover_duration(snd: Union[DataArray, str] = 'snd', *, thresh: str = '2

cm', freq: str = 'AS-JUL', ds: Dataset = None,

**indexer) \rightarrow DataArray
```

Snow cover duration (realm: land)

Number of days when the snow depth is greater than or equal to a given threshold.

This indicator will check for missing values according to the method "from\_context". Based on indice *snow\_cover\_duration()*.

#### Parameters

- **snd** (*str or DataArray*) Surface snow thickness. Default : *ds.snd*. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold snow thickness. Default : 2 cm. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**snow\_cover\_duration** (*DataArray*) – Number of days with snow depth at or above threshold [days], with additional attributes: **description**: The {freq} number of days with snow depth greater than or equal to {thresh}.

xclim.indicators.land.\_snow.**snow\_depth**(*snd: Union*[DataArray, str] = 'snd', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Mean snow depth (realm: land)

Mean of daily snow depth.

This indicator will check for missing values according to the method "from\_context". Based on indice *snow\_depth()*.

#### Parameters

- **snd** (*str or DataArray*) Mean daily snow depth. Default : *ds.snd*. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

**snow\_depth** (*DataArray*) – Mean of daily snow depth (surface\_snow\_thickness) [cm], with additional attributes: **cell\_methods**: time: mean over days; **description**: The {freq} mean of daily mean snow depth.

xclim.indicators.land.\_snow.snow\_melt\_we\_max(snw: Union[DataArray, str] = 'snw', \*, window: int = 3, freq: str = 'AS-JUL', ds: Dataset = None)  $\rightarrow$  DataArray

Maximum snow melt (realm: land)

The water equivalent of the maximum snow melt.

This indicator will check for missing values according to the method "from\_context". Based on indice snow\_melt\_we\_max().

### **Parameters**

- **snw** (*str or DataArray*) Snow amount (mass per area). Default : *ds.snw*. [Required units : [mass]/[area]]
- window (number) Number of days during which the melt is accumulated. Default : 3.
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

### Returns

{freq}\_snow\_melt\_we\_max (*DataArray*) – Maximum snow melt (change\_over\_time\_in\_surface\_snow\_amount) [kg m-2], with additional attributes: **description**: The {freq} maximum negative change in melt amount over {window} days.

xclim.indicators.land.\_snow.snw\_max(snw: Union[DataArray, str] = 'snw', \*, freq: str = 'AS-JUL', ds:  $Dataset = None, **indexer) \rightarrow DataArray$ 

Maximum snow amount (realm: land)

The maximum snow water equivalent amount on the surface.

This indicator will check for missing values according to the method "from\_context". Based on indice *snw\_max()*.

#### Parameters

- **snw** (*str or DataArray*) Snow amount (mass per area). Default : *ds.snw*. [Required units : [mass]/[area]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

{**freq**}\_**snw\_max** (*DataArray*) – Maximum snow water equivalent amount (surface\_snow\_amount) [kg m-2], with additional attributes: **description**: The {freq} maximum snow water equivalent amount on the surface.

xclim.indicators.land.\_snow.snw\_max\_doy(*snw: Union*[DataArray, str] = 'snw', \*, freq: str = 'AS-JUL', ds:  $Dataset = None, **indexer) \rightarrow DataArray$ 

Day of year of maximum snow amount (realm: land)

The day of year when snow water equivalent amount on the surface reaches its maximum.

This indicator will check for missing values according to the method "from\_context". Based on indice *snw\_max\_doy()*.
- **snw** (*str or DataArray*) Surface snow amount. Default : *ds.snw*. [Required units : [mass]/[area]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

{**freq**}\_**snw\_max\_doy** (*DataArray*) – Day of year of maximum daily snow water equivalent amount (day\_of\_year), with additional attributes: **description**: The {freq} day of year when snow water equivalent amount on the surface reaches its maximum.

xclim.indicators.land.\_snow.winter\_storm(snd: Union[DataArray, str] = 'snd', \*, thresh: str = '25 cm', freq: str = 'AS-JUL', ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Winter storm days (realm: land)

Number of days with snowfall accumulation greater or equal to threshold (default: 25 cm).

This indicator will check for missing values according to the method "from\_context". Based on indice winter\_storm().

# Parameters

- snd (str or DataArray) Surface snow depth. Default : ds.snd. [Required units : [length]]
- **thresh** (*quantity* (*string with units*)) Threshold on snowfall accumulation require to label an event a *winter storm*. Default : 25 cm. [Required units : [length]]
- freq (offset alias (string)) Resampling frequency. Default : AS-JUL.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as xclim.indices.generic.select\_time(). Default : None.

#### Returns

{**freq**}\_winter\_storm (*DataArray*) – Days with snowfall at or above a given threshold [days], with additional attributes: **description**: The {freq} number of days with snowfall accumulation above {thresh}.

#### **Notes**

Snowfall accumulation is estimated by the change in snow depth.

## xclim.indicators.land.\_streamflow module

Streamflow indicator definitions.

xclim.indicators.land.\_streamflow.base\_flow\_index(q: Union[DataArray, str] = 'q', \*, freq: str = 'YS', ds: Dataset = None)  $\rightarrow$  DataArray

Base flow index (realm: land)

Return the base flow index, defined as the minimum 7-day average flow divided by the mean flow.

This indicator will check for missing values according to the method "from\_context". Based on indice base\_flow\_index().

## Parameters

- **q** (*str or DataArray*) Rate of river discharge. Default : *ds.q.* [Required units : [discharge]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**base\_flow\_index** (*DataArray*) – Base flow index, with additional attributes: **description**: Minimum of the 7-day moving average flow divided by the mean flow.

#### **Notes**

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge and  $\overline{\mathbf{q}}$  the mean flow over the period. The base flow index is given by:

$$\frac{\min(\mathrm{CMA}_7(\mathbf{q}))}{\overline{\mathbf{q}}}$$

where  $CMA_7$  is the seven days moving average of the daily flow:

$$CMA_7(q_i) = \frac{\sum_{j=i-3}^{i+3} q_j}{7}$$

xclim.indicators.land.\_streamflow.doy\_qmax( $da: Union[DataArray, str] = 'da', *, freq: str = 'YS', ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Day of year of the maximum streamflow (realm: land)

This indicator will check for missing values according to the method "from\_context". Based on indice *select\_resample\_op()*. With injected parameters: op=<function doymax at 0x7fc835069120>.

- da (str or DataArray) Input data. Default : ds.da.
- freq (*offset alias (string)*) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

**q{indexer}\_doy\_qmax** (*DataArray*) – Day of the year of the maximum streamflow over {indexer}, with additional attributes: **description**: Day of the year of the maximum streamflow over {indexer}.

xclim.indicators.land.\_streamflow.doy\_qmin(da: Union[DataArray, str] = 'da', \*, freq: str = 'YS', ds: Dataset = None, \*\*indexer)  $\rightarrow$  DataArray

Day of year of the minimum streamflow (realm: land)

This indicator will check for missing values according to the method "from\_context". Based on indice *select\_resample\_op()*. With injected parameters: op=<function doymin at 0x7fc8350691b0>.

#### Parameters

- da (str or DataArray) Input data. Default : ds.da.
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

#### Returns

**q{indexer}\_doy\_qmin** (*DataArray*) – Day of the year of the minimum streamflow over {indexer}, with additional attributes: **description**: Day of the year of the minimum streamflow over {indexer}.

xclim.indicators.land.\_streamflow.fit( $da: Union[DataArray, str] = 'da', *, dist: str = 'norm', method: str = 'ML', dim: str = 'time', ds: Dataset = None, **fitkwargs) <math>\rightarrow$  DataArray

Distribution parameters fitted over the time dimension. (realm: land)

Based on indice *fit(*).

### Parameters

- da (str or DataArray) Time series to be fitted along the time dimension. Default : ds.da.
- **dist** (*str*) Name of the univariate distribution, such as beta, expon, genextreme, gamma, gumbel\_r, lognorm, norm (see :py:mod:scipy.stats for full list). If the PWM method is used, only the following distributions are currently supported: 'expon', 'gamma', 'genextreme', 'genpareto', 'gumbel\_r', 'pearson3', 'weibull\_min'. Default : norm.
- **method** (*{'APP', 'ML', 'PWM'}*) Fitting method, either maximum likelihood (ML), probability weighted moments (PWM), also called L-Moments, or approximate method (APP) The PWM method is usually more robust to outliers. Default : ML.
- **dim** (*str*) The dimension upon which to perform the indexing (default: "time"). Other arguments passed directly to \_fitstart() and to the distribution's *fit*. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **fitkwargs** Default : None.

#### Returns

**params** (*DataArray*) – {dist} distribution parameters ({dist} parameters), with additional attributes: **cell\_methods**: time: fit; **description**: Parameters of the {dist} distribution.

### Notes

Coordinates for which all values are NaNs will be dropped before fitting the distribution. If the array still contains NaNs, the distribution parameters will be returned as NaNs.

xclim.indicators.land.\_streamflow.freq\_analysis(da: Union[DataArray, str] = 'da', \*, mode: str, t: int |

Sequence[int], dist: str, window: int = 1, freq: str | None = None, ds: Dataset = None, \*\*indexer)  $\rightarrow$ DataArray

Return period flow amount (realm: land)

Streamflow frequency analysis on the basis of a given mode and distribution.

This indicator will check for missing values according to the method "skip". Based on indice *frequency\_analysis()*.

#### **Parameters**

- da (*str or DataArray*) Input data. Default : *ds.da*.
- **mode** (*{`max', `min'}*) Whether we are looking for a probability of exceedance (high) or a probability of non-exceedance (low). Default : *ds.da*.
- **t** (*number or sequence of numbers*) Return period. The period depends on the resolution of the input data. If the input array's resolution is yearly, then the return period is in years. Default : *ds.da*.
- **dist** (*str*) Name of the univariate distribution, e.g. *beta*, *expon*, *genextreme*, *gamma*, *gumbel\_r*, *lognorm*, *norm*. Default : *ds.da*.
- window (number) Averaging window length (days). Default : 1.
- **freq** (*offset alias* (*string*)) Resampling frequency. If None, the frequency is assumed to be 'YS' unless the indexer is season='DJF', in which case *freq* would be set to *AS-DEC*. Default : None.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

#### Returns

**q{window}{mode** (*r}{indexer}* : *DataArray*) – N-year return period flow amount [m^3 s-1], with additional attributes: **description**: Streamflow frequency analysis for the {mode} {indexer} {window}-day flow estimated using the {dist} distribution.

xclim.indicators.land.\_streamflow.rb\_flashiness\_index(q:  $Union[DataArray, str] = 'q', *, freq: str = 'YS', ds: Dataset = None) \rightarrow DataArray$ 

Richards-Baker Flashiness Index (realm: land)

Measurement of flow oscillations relative to average flow, quantifying the frequency and speed of flow changes.

This indicator will check for missing values according to the method "from\_context". Based on indice *rb\_flashiness\_index()*.

- **q** (*str or DataArray*) Rate of river discharge. Default : *ds.q.* [Required units : [discharge]]
- freq (offset alias (string)) Resampling frequency. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**rbi** (*DataArray*) – Richards-Baker Flashiness Index, with additional attributes: **description**: {freq} of Richards-Baker Index, an index measuring the flashiness of flow.

#### **Notes**

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge, the R-B Index is given by:

$$\frac{\sum_{i=1}^{n} |q_i - q_{i-1}|}{\sum_{i=1}^{n} q_i}$$

### References

Baker, Richards, Loftus, and Kramer [2004]

xclim.indicators.land.\_streamflow.stats( $da: Union[DataArray, str] = 'da', *, op: str, freq: str = 'YS', ds: Dataset = None, **indexer) \rightarrow DataArray$ 

Statistic of the daily flow for a given period. (realm: land)

This indicator will check for missing values according to the method "any". Based on indice select\_resample\_op().

#### Parameters

- da (str or DataArray) Input data. Default : ds.da.
- **op** (*{ 'var', 'mean', 'min', 'sum', 'argmin', 'max', 'argmax', 'std', 'count'}*) Reduce operation. Can either be a DataArray method or a function that can be applied to a DataArray. Default : *ds.da*.
- **freq** (*offset alias* (*string*)) Resampling frequency defining the periods as defined in https: //pandas.pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default : YS.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.
- **indexer** Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered. Default : None.

#### Returns

 $q{indexer}{op (r} : DataArray) - Daily flow statistics [m^3 s-1], with additional attributes: description: {freq} {op} of daily flow ({indexer}).$ 

#### xclim.indicators.sealce package

## **Ice-related indicators**

# **Submodules**

#### xclim.indicators.sealce.\_seaice module

Sea ice indicators

Sea ice area (realm: seaIce)

A measure of total ocean surface covered by sea ice.

This indicator will check for missing values according to the method "skip". Based on indice sea\_ice\_area().

#### **Parameters**

- **siconc** (*str or DataArray*) Sea ice concentration (area fraction). Default : *ds.siconc*. [Required units : []]
- **areacello** (*str or DataArray*) Grid cell area (usually over the ocean). Default : *ds.areacello*. [Required units : [area]]
- **thresh** (*quantity* (*string with units*)) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent. Default : 15 pct. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**sea\_ice\_area** (*DataArray*) – Sum of ice-covered areas where sea ice concentration exceeds {thresh} (sea\_ice\_area) [m2], with additional attributes: **cell\_methods**: lon: sum lat: sum; **description**: The sum of ice-covered areas where sea ice concentration exceeds {thresh}.

## **Notes**

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

### References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

xclim.indicators.seaIce.\_seaice.sea\_ice\_extent(siconc: Union[DataArray, str] = 'siconc', areacello:  $Union[DataArray, str] = 'areacello', *, thresh: str = '15 pct', ds: Dataset = None) \rightarrow DataArray$ 

Sea ice extent (realm: seaIce)

A measure of the extent of all areas where sea ice concentration exceeds a threshold.

This indicator will check for missing values according to the method "skip". Based on indice sea\_ice\_extent().

- **siconc** (*str or DataArray*) Sea ice concentration (area fraction). Default : *ds.siconc*. [Required units : []]
- **areacello** (*str or DataArray*) Grid cell area. Default : *ds.areacello*. [Required units : [area]]
- **thresh** (*quantity* (*string with units*)) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent. Default : 15 pct. [Required units : []]
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**sea\_ice\_extent** (*DataArray*) – Sum of ocean areas where sea ice concentration exceeds {thresh} (sea\_ice\_extent) [m2], with additional attributes: **cell\_methods**: lon: sum lat: sum; **description**: The sum of ocean areas where sea ice concentration exceeds {thresh}.

## **Notes**

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

## References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

### xclim.indices package

#### **Indices library**

This module contains climate indices functions operating on *xarray.DataArray*. Most of these functions operate on daily time series, but might accept other sampling frequencies as well. All functions perform units checks to make sure that inputs have the expected dimensions (for example have units of temperature, whether it is celsius, kelvin or fahrenheit), and set the *units* attribute of the output DataArray.

The *calendar*, *fire*, *generic*, *helpers*, *run\_length* and *stats* submodules provide helpers to simplify the implementation of the indices.

**Note:** Indices functions do not perform missing value checks, and usually do not set CF-Convention attributes (long\_name, standard\_name, description, cell\_methods, etc.). These functionalities are provided by xclim.indicators.Indicator instances found in the xclim.indicators.atmos, xclim.indicators.land and xclim.indicators.seaIce modules, documented in *Climate indicators*.

# **Subpackages**

# xclim.indices.fire package

## Fire indices submodule

<pre>xclim.indices.fire.fire_weather_</pre>	_indexes(tas: DataArray, pr: DataArray, sfcWind: DataArray, hurs:
	DataArray, lat: DataArray, snd: Optional[DataArray] = None,
	ffmc0: Optional[DataArray] = None, dmc0:
	<pre>Optional[DataArray] = None, dc0: Optional[DataArray] =</pre>
	<i>None, season_mask: Optional[DataArray] = None,</i>
	season_method: Optional[str] = None, overwintering: bool =
	False, dry_start: Optional[str] = None, initial_start_up: bool =
	True, **params)

# Submodules

# xclim.indices.fire.\_cffwis module

# **Canadian Forest Fire Weather Index System**

This submodule defines the xclim.indices.fire.fire\_season(), xclim.indices.fire.drought\_code() and xclim.indices.fire.cffwis\_indices() indices, which are used by the eponym indicators. Users should read this module's documentation and the one of *fire\_weather\_ufunc()*. They should also consult the information available at Natural Resources Canada [n.d.].

First adapted from Matlab code *CalcFWITimeSeriesWithStartup.m* from GFWED [Wang *et al.*, 2015] made for using MERRA2 data, which was a translation of FWI.vba of the Canadian Fire Weather Index system. Then, updated and synchronized with the R code of the cffdrs package. When given the correct parameters, the current code has an error below 3% when compared with the Field *et al.* [2015] data.

Parts of the code and of the documentation in this submodule are directly taken from Cantin *et al.* [2014] which was published with the GPLv2 license.

# **Fire season**

Fire weather indexes are iteratively computed, each day's value depending on the previous day indexes. Additionally and optionally, the codes are "shut down" (set to NaN) in winter. There are a few ways of computing this shut down and the subsequent spring start-up. The *fire\_season* function allows for full control of that, replicating the *fireSeason* method in the R package. It produces a mask to be given a *season\_mask* in the indicators. However, the *fire\_weather\_ufunc* and the indicators also accept a *season\_method* parameter so the fire season can be computed inside the iterator. Passing *season\_method=None* switches to an "always on" mode replicating the *fire* method of the R package.

The fire season determination is based on three consecutive daily maximum temperature thresholds [Lawson and Armitage, 2008, Wotton and Flannigan, 1993]. A "GFWED" method is also implemented. There, the 12h LST temperature is used instead of the daily maximum. The current implementation is slightly different from the description in Field *et al.* [2015], but it replicates the Matlab code when *temp\_start\_thresh* and *temp\_end\_thresh* are both set to 6 degC. In xclim, the number of consecutive days, the start and end temperature thresholds and the snow depth threshold can all be modified.

# Overwintering

Additionaly, overwintering of the drought code is also directly implemented in *fire\_weather\_ufunc()*. The last drought\_code of the season is kept in "winter" (where the fire season mask is False) and the precipitation is accumulated until the start of the next season. The first drought code is computed as a function of these instead of using the default DCStart value. Parameters to \_overwintering\_drought\_code() are listed below. The code for the overwintering is based on McElhinny *et al.* [2020], Van Wagner [1985].

Finally, a mechanism for dry spring starts is implemented. For now, it is slightly different from what the GFWED, uses, but seems to agree with the state of the science of the CFS. When activated, the drought code and Duff-moisture codes are started in spring with a value that is function of the number of days since the last significant precipitation event. The conventional start value increased by that number of days times a "dry start" factor. Parameters are controlled in the call of the indices and *fire\_weather\_ufunc()*. Overwintering of the drought code overrides this mechanism if both are activated. GFWED use a more complex approach with an added check on the previous day's snow cover for determining "dry" points. Moreover, there, the start values are only the multiplication of a factor to the number of dry days.

# **Examples**

The current literature seems to agree that climate-oriented series of the fire weather indexes should be computed using only the longest fire season of each year and activating the overwintering of the drought code and the "dry start" for the duff-moisture code. The following example uses reasonable parameters when computing over all of Canada.

**Note:** Here the example snippets use the \_indices\_ defined in this very module, but we always recommend using the \_indicators\_ defined in the xclim.atmos module.

```
>>> ds = open_dataset("ERA5/daily_surface_cancities_1990-1993.nc")
>>> ds = ds.assign(
        hurs=xclim.atmos.relative_humidity_from_dewpoint(ds=ds),
. . .
         tas=xclim.core.units.convert_units_to(ds.tas, "degC"),
. . .
        pr=xclim.core.units.convert_units_to(ds.pr, "mm/d"),
. . .
         sfcWind=xclim.atmos.wind_speed_from_vector(ds=ds)[0],
. . .
    )
. . .
>>> season_mask = fire_season(
         tas=ds.tas,
. . .
        method="WF93",
. . .
         freq="YS",
. . .
         # Parameters below are at their default values, but listed here for explicitness.
. . .
         temp_start_thresh="12 degC",
. . .
         temp_end_thresh="5 degC",
. . .
         temp_condition_days=3,
. . .
...)
>>> out_fwi = cffwis_indices(
        tas=ds.tas,
. . .
        pr=ds.pr,
. . .
        hurs=ds.hurs,
. . .
        sfcWind=ds.sfcWind,
. . .
        lat=ds.lat,
. . .
         season_mask=season_mask.
. . .
        overwintering=True,
. . .
        dry_start="CFS",
. . .
        prec_thresh="1.5 mm/d",
. . .
        dmc_dry_factor=1.2,
. . .
         # Parameters below are at their default values, but listed here for explicitness.
. . .
         carry_over_fraction=0.75,
. . .
        wetting_efficiency_fraction=0.75,
. . .
        dc_start=15,
. . .
         dmc_start=6,
. . .
         ffmc_start=85,
. . .
...)
```

Similarly, the next lines calculate the fire weather indexes, but according to the parameters and options used in NASA's GFWED datasets. Here, no need to split the fire season mask from the rest of the computation as \_all\_ seasons are used, even the very short shoulder seasons.

```
>>> ds = open_dataset("FWI/GFWED_sample_2017.nc")
>>> out_fwi = cffwis_indices(
... tas=ds.tas,
... pr=ds.prbc,
```

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(continued from previous page)

	snd=ds.snow_depth,
	hurs=ds.rh,
	sfcWind=ds.sfcwind,
	lat=ds.lat,
	<pre>season_method="GFWED",</pre>
	overwintering= <b>False</b> ,
	dry_start="GFWED",
	<pre>temp_start_thresh="6 degC",</pre>
	<pre>temp_end_thresh="6 degC",</pre>
	<pre># Parameters below are at their default values, but listed here for explicitness.</pre>
	<pre>temp_condition_days=3,</pre>
	<pre>snow_condition_days=3,</pre>
	dc_start=15,
	dmc_start=6,
	<pre>ffmc_start=85,</pre>
	<pre>dmc_dry_factor=2,</pre>
)	

xclim.indices.fire.\_cffwis.\_convert\_parameters(params: Mapping[str, int | float])  $\rightarrow$  Mapping[str, int | float]

```
xclim.indices.fire._cffwis._day_length(lat: int | float, mth: int)
Return the average day length for a month within latitudinal bounds.
```

Compute the active fire season mask.

#### **Parameters**

- tas (*ndarray*) Temperature [degC], the time axis on the last position.
- **snd** (*ndarray, optional*) Snow depth [m], time axis on the last position, used with method == 'LA08'.
- method ({ "WF93", "LA08", "GFWED"}) Which method to use.
- **temp\_start\_thresh** (*float*) Starting temperature threshold.
- **temp\_end\_thresh** (*float*) Ending temperature threshold.
- temp\_condition\_days (int) The number of days' temperature condition to consider.
- snow\_condition\_days (int) The number of days' snow condition to consider.
- **snow\_thresh** (*float*) Numerical parameters of the methods.

#### Returns

ndarray [bool] - True where the fire season is active, same shape as tas.

Primary function computing all Fire Weather Indexes. DO NOT CALL DIRECTLY, use *fire\_weather\_ufunc* instead.

xclim.indices.fire.\_cffwis.build\_up\_index(dmc, dc)

Build-up index.

# Parameters

- **dmc** (*array*) Duff moisture code.
- **dc** (*array*) Drought code.

# Returns

array - Build up index.

xclim.indices.fire.\_cffwis.cffwis\_indices(tas: DataArray, pr: DataArray, sfcWind: DataArray, hurs: DataArray, lat: DataArray, snd: Optional[DataArray] = None, ffmc0: Optional[DataArray] = None, dmc0: Optional[DataArray] = None, dc0: Optional[DataArray] = None, season\_mask: Optional[DataArray] = None, season\_method: Optional[str] = None, overwintering: bool = False, dry\_start: Optional[str] = None, initial\_start\_up: bool = True, \*\*params)

Canadian Fire Weather Index System indices.

Computes the 6 fire weather indexes as defined by the Canadian Forest Service: the Drought Code, the Duff-Moisture Code, the Fine Fuel Moisture Code, the Initial Spread Index, the Build Up Index and the Fire Weather Index.

- tas (*xr.DataArray*) Noon temperature.
- pr (xr.DataArray) Rain fall in open over previous 24 hours, at noon.
- sfcWind (xr.DataArray) Noon wind speed.
- hurs (*xr.DataArray*) Noon relative humidity.
- lat (*xr.DataArray*) Latitude coordinate
- snd (xr.DataArray) Noon snow depth, only used if season\_method='LA08' is passed.
- **ffmc0** (*xr:DataArray*) Initial values of the fine fuel moisture code.
- **dmc0** (*xr.DataArray*) Initial values of the Duff moisture code.
- **dc0** (*xr.DataArray*) Initial values of the drought code.
- **season\_mask** (*xr:DataArray, optional*) Boolean mask, True where/when the fire season is active.
- **season\_method** (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- dry\_start ({None, 'CFS', 'GFWED'}) Whether to activate the DC and DMC "dry start" mechanism or not, see fire\_weather\_ufunc().
- initial\_start\_up (*bool*) If True (default), gridpoints where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.

• **params** – Any other keyword parameters as defined in *fire\_weather\_ufunc()* and in default\_params.

#### Returns

- DC (xr.DataArray, [dimensionless])
- DMC (xr.DataArray, [dimensionless])
- **FFMC** (*xr.DataArray*, [dimensionless])
- **ISI** (*xr.DataArray*, [dimensionless])
- BUI (xr.DataArray, [dimensionless])
- FWI (xr.DataArray, [dimensionless])

### **Notes**

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of *fire\_weather\_ufunc()* for more information.

### References

Wang, Anderson, and Suddaby [2015]

xclim.indices.fire.\_cffwis.daily\_severity\_rating(fwi: np.ndarray)  $\rightarrow$  np.ndarry

Daily severity rating.

#### Parameters

fwi (array\_like) – Fire weather index

### Returns

array\_like - Daily severity rating.

Drought code (FWI component).

The drought code is part of the Canadian Forest Fire Weather Index System. It is a numeric rating of the average moisture content of organic layers.

True, \*\*params)

- **tas** (*xr.DataArray*) Noon temperature.
- pr (xr.DataArray) Rain fall in open over previous 24 hours, at noon.
- lat (xr.DataArray) Latitude coordinate
- **snd** (*xr.DataArray*) Noon snow depth.
- dc0 (xr.DataArray) Initial values of the drought code.
- **season\_mask** (*xr:DataArray, optional*) Boolean mask, True where/when the fire season is active.

- **season\_method** (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- dry\_start ({None, "CFS", 'GFWED'}) Whether to activate the DC and DMC "dry start" mechanism and which method to use. See fire\_weather\_ufunc().
- **initial\_start\_up** (*bool*) If True (default), grid points where the fire season is active on the first timestep go through a start\_up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.
- **params** Any other keyword parameters as defined in *xclim.indices.fire.fire\_weather\_ufunc* and in default\_params.

xr.DataArray, [dimensionless] - Drought code

#### **Notes**

See Natural Resources Canada [n.d.], the *xclim.indices.fire* module documentation, and the docstring of *fire\_weather\_ufunc()* for more information.

#### References

Wang, Anderson, and Suddaby [2015]

Fire season mask.

Binary mask of the active fire season, defined by conditions on consecutive daily temperatures and, optionally, snow depths.

- **tas** (*xr.DataArray*) Daily surface temperature, cffdrs recommends using maximum daily temperature.
- snd (xr.DataArray, optional) Snow depth, used with method == 'LA08'.
- method (*{ "WF93", "LA08", "GFWED" }*) Which method to use. "LA08" and "GFWED" need the snow depth.
- **freq** (*str, optional*) If given only the longest fire season for each period defined by this frequency, Every "seasons" are returned if None, including the short shoulder seasons.
- temp\_start\_thresh (str) Minimal temperature needed to start the season.
- temp\_end\_thresh (*str*) Maximal temperature needed to end the season.
- **temp\_condition\_days** (*int*) Number of days with temperature above or below the thresholds to trigger a start or an end of the fire season.

- **snow\_condition\_days** (*int*) Parameters for the fire season determination. See *fire\_season()*. Temperature is in degC, snow in m. The *snow\_thresh* parameters is also used when *dry\_start* is set to "GFWED".
- **snow\_thresh** (*str*) Minimal snow depth level to end a fire season, only used with method "LA08".

*xr.DataArray* – Fire season mask

# References

Lawson and Armitage [2008], Wotton and Flannigan [1993]

#### xclim.indices.fire.\_cffwis.fire\_weather\_index(isi, bui)

Fire weather index.

#### Parameters

- isi (array) Initial spread index
- **bui** (*array*) Build up index.

## Returns

array - Build up index.

xclim.indices.fire.\_cffwis.fire\_weather\_ufunc(\*, tas: DataArray, pr: DataArray, hurs:

Optional[DataArray] = None, sfcWind: Optional[DataArray] = None, snd: Optional[DataArray] = None, lat: Optional[DataArray] = None, dc0: Optional[DataArray] = None, dmc0: Optional[DataArray] = None, ffmc0: Optional[DataArray] = None, winter\_pr: Optional[DataArray] = None, season\_mask: Optional[DataArray] = None, start\_dates: Optional[DataArray] = None, start\_dates: Optional[Inion[DataArray, str]] = None, indexes: Optional[Sequence[str]] = None, season\_method: Optional[str] = None, overwintering: bool = False, dry\_start: Optional[str] = None, initial\_start\_up: bool = True, \*\*params)

Fire Weather Indexes computation using xarray's apply\_ufunc.

No unit handling. Meant to be used by power users only. Please prefer using the DC and CFFWIS indicators or the *drought\_code()* and *cffwis\_indices()* indices defined in the same submodule.

Dask arrays must have only one chunk along the "time" dimension. User can control which indexes are computed with the *indexes* argument.

- tas (*xr.DataArray*) Noon surface temperature in °C
- pr (xr.DataArray) Rainfall over previous 24h, at noon in mm/day
- hurs (xr.DataArray, optional) Noon surface relative humidity in %, not needed for DC
- **sfcWind** (*xr.DataArray, optional*) Noon surface wind speed in km/h, not needed for DC, DMC or BUI
- **snd** (*xr.DataArray, optional*) Noon snow depth in m, only needed if *season\_method* is "LA08"

- lat (xr.DataArray, optional) Latitude in °N, not needed for FFMC or ISI
- **dc0** (*xr.DataArray, optional*) Previous DC map, see Notes. Defaults to NaN.
- dmc0 (xr.DataArray, optional) Previous DMC map, see Notes. Defaults to NaN.
- ffmc0 (xr.DataArray, optional) Previous FFMC map, see Notes. Defaults to NaN.
- winter\_pr (*xr.DataArray, optional*) Accumulated precipitation since the end of the last season, until the beginning of the current data, mm/day. Only used if *overwintering* is True, defaults to 0.
- **season\_mask** (*xr:DataArray, optional*) Boolean mask, True where/when the fire season is active.
- **indexes** (*Sequence[str]*, *optional*) Which indexes to compute. If intermediate indexes are needed, they will be added to the list and output.
- **season\_method** (*[None, "WF93", "LA08", "GFWED"]*) How to compute the start-up and shutdown of the fire season. If "None", no start-ups or shutdowns are computed, similar to the R fire function. Ignored if *season\_mask* is given.
- **overwintering** (*bool*) Whether to activate DC overwintering or not. If True, either season\_method or season\_mask must be given.
- dry\_start ({None, 'CFS', 'GFWED'}) Whether to activate the DC and DMC "dry start" mechanism and which method to use. See Notes. If overwintering is activated, it overrides this parameter : only DMC is handled through the dry start mechanism.
- initial\_start\_up (*bool*) If True (default), grid points where the fire season is active on the first timestep go through a start-up phase for that time step. Otherwise, previous codes must be given as a continuing fire season is assumed for those points.
- carry\_over\_fraction (float)
- wetting\_efficiency\_fraction (*float*) Drought code overwintering parameters, see overwintering\_drought\_code().
- temp\_start\_thresh (float) Starting temperature threshold.
- temp\_end\_thresh (*float*) Ending temperature threshold.
- temp\_condition\_days (*int*) The number of days' temperature condition to consider.
- snow\_thresh (*float*)
- snow\_condition\_days (*int*) Parameters for the fire season determination. See *fire\_season()*. Temperature is in degC, snow in m. The *snow\_thresh* parameters is also used when *dry\_start* is set to "GFWED", see Notes.
- dc\_start (float)
- dmc\_start (float)
- ffmc\_start (float) Default starting values for the three base codes.
- prec\_thresh (*float*) If the "dry start" is activated, this is the "wet" day precipitation threshold, see Notes. In mm/d.
- dc\_dry\_factor (*float*) DC's start-up values for the "dry start" mechanism, see Notes.
- dmc\_dry\_factor (float) DMC's start-up values for the "dry start" mechanism, see Notes.
- snow\_cover\_days (int)
- snow\_min\_cover\_frac (float)

• **snow\_min\_mean\_depth** (*float*) – Additional parameters for GFWED's version of the "dry start" mechanism. See Notes. Snow depth is in m.

#### Returns

*dict[str, xarray.DataArray]* – Dictionary containing the computed indexes as prescribed in *in-dexes*, including the intermediate ones needed, even if they were not explicitly listed in *indexes*. When overwintering is activated, *winter\_pr* is added. If *season\_method* is not None and *season\_mask* was not given, *season\_mask* is computed on-the-fly and added to the output.

# Notes

When overwintering is activated, the argument dc0 is understood as last season's last DC map and will be used to compute the overwintered DC at the beginning of the next season.

If overwintering is not activated and neither is fire season computation (*season\_method* and *season\_mask* are *None*), *dc0*, *dmc0* and *ffmc0* are understood as the codes on the day before the first day of FWI computation. They will default to their respective start values. This "always on" mode replicates the R "fire" code.

If the "dry start" mechanism is set to "CFS" (but there is no overwintering), the arguments dc0 and dmc0 are understood as the potential start-up values from last season. With  $DC_{start}$  the conventional start-up value,  $F_{dry-dc}$  the  $dc_dry_factor$  and  $N_{dry}$  the number of days since the last significant precipitation event, the startup value  $DC_0$  is computed as:

$$DC_0 = DC_{start} + F_{dry-dc} * N_{dry}$$

The last significant precipitation event is the last day when precipitation was greater or equal to "prec\_thresh". The same happens for the DMC, with corresponding parameters. If overwintering is activated, this mechanism is only used for the DMC.

Alternatively, dry\_start can be set to "GFWED". In this mode, the start-up values are computed as:

$$DC_0 = F_{dry-dc} * N_{dry}$$

Where the current day is also included in the determination of  $N_{dry}$  ( $DC_0$  can thus be 0). Finally, for this "GFWED" mode, if snow cover is provided, a second check is performed: the dry start procedure is skipped and conventional start-up values are used for cells where the snow cover of the last *snow\_cover\_days* was above *snow\_thresh* for at least *snow\_cover\_days* \* *snow\_min\_cover\_frac* days and where the mean snow cover over the same period was greater of equal to *snow\_min\_mean\_depth*.

Initialize spread index.

### Parameters

- ws (array\_like) Noon wind speed [km/h].
- **ffmc** (*array\_like*) Fine fuel moisture code.

### Returns

array\_like – Initial spread index.

<pre>xclim.indices.firecffwis.overwintering_drought_code</pre>	(last_dc: DataArray, winter_pr: DataArray,
	carry_over_fraction: xarray.DataArray   float
	= 0.75, wetting_efficiency_fraction:
	<i>xarray.DataArray</i>   <i>float</i> = 0.75, <i>min_dc</i> :

*xarray.DataArray* | *float* = 15)  $\rightarrow$  DataArray

Compute the season-starting drought code based on the previous season's last drought code and the total winter precipitation.

This method replicates the "wDC" method of the "cffdrs R package [Cantin *et al.*, 2014], with an added control on the "minimum" DC.

#### **Parameters**

- last\_dc (*xr.DataArray*) The previous season's last drought code.
- winter\_pr (xr.DataArray) The accumulated precipitation since the end of the fire season.
- carry\_over\_fraction (xr.DataArray or float) Carry-over fraction of last fall's moisture
- wetting\_efficiency\_fraction (*xr.DataArray or float*) Effectiveness of winter precipitation in recharging moisture reserves in spring
- **min\_dc** (*xr.DataArray or float*) Minimum drought code starting value.

#### Returns

**wDC** (*xr.DataArray*) – Overwintered drought code.

### Notes

Details taken from the "cffdrs" R package documentation [Cantin *et al.*, 2014]: Of the three fuel moisture codes (i.e. FFMC, DMC and DC) making up the FWI System, only the DC needs to be considered in terms of its values carrying over from one fire season to the next. In Canada both the FFMC and the DMC are assumed to reach moisture saturation from overwinter precipitation at or before spring melt; this is a reasonable assumption and any error in these assumed starting conditions quickly disappears. If snowfall (or other overwinter precipitation) is not large enough however, the fuel layer tracked by the Drought Code may not fully reach saturation after spring snow melt; because of the long response time in this fuel layer (53 days in standard conditions) a large error in this spring starting condition can affect the DC for a significant portion of the fire season. In areas where overwinter precipitation is 200 mm or more, full moisture recharge occurs and DC overwintering is usually unnecessary. More discussion of overwintering and fuel drying time lag can be found in Lawson and Armitage [2008] and Van Wagner [1985].

## Carry-over fraction of last fall's moisture:

- 1.0, Daily DC calculated up to 1 November; continuous snow cover, or freeze-up, whichever comes first
- 0.75, Daily DC calculations stopped before any of the above conditions met or the area is subject to occasional winter chinook conditions, leaving the ground bare and subject to moisture depletion
- 0.5, Forested areas subject to long periods in fall or winter that favor depletion of soil moisture

#### Effectiveness of winter precipitation in recharging moisture reserves in spring:

- 0.9, Poorly drained, boggy sites with deep organic layers
- 0.75, Deep ground frost does not occur until late fall, if at all; moderately drained sites that allow infiltration of most of the melting snowpack
- 0.5, Chinook-prone areas and areas subject to early and deep ground frost; well-drained soils favoring rapid percolation or topography favoring rapid runoff before melting of ground frost

Source: Lawson and Armitage [2008] - Table 9.

Cantin et al. [2014], Field et al. [2015], Lawson and Armitage [2008], Van Wagner [1985]

# xclim.indices.fire.\_ffdi module

# McArthur Forest Fire Danger (Mark 5) System

This submodule defines indices related to the McArthur Forest Fire Danger Index Mark 5. Currently implemented are the xclim.indices.fire.keetch\_byram\_drought\_index(), xclim.indices.fire.griffiths\_drought\_factor() and xclim.indices.fire.mcarthur\_forest\_fire\_danger\_index() indices, which are used by the eponym indicators. The implementation of these indices follows Finkele *et al.* [2006] and Noble *et al.* [1980], with any differences described in the documentation for each index. Users are encouraged to read this module's documentation and consult Finkele *et al.* [2006] for a full description of the methods used to calculate each index.

```
xclim.indices.fire._ffdi.griffiths_drought_factor(pr: DataArray, smd: DataArray, limiting_func: str
= 'xlim') \rightarrow DataArray
```

Griffiths drought factor based on the soil moisture deficit.

The drought factor is a numeric indicator of the forest fire fuel availability in the deep litter bed. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows Finkele *et al.* [2006].

### Parameters

- pr (*xr.DataArray*) Total rainfall over previous 24 hours [mm/day].
- smd (xarray DataArray) Daily soil moisture deficit (often KBDI) [mm/day].
- **limiting\_func** (*f "xlim", "discrete" }*) How to limit the values of the drought factor. If "xlim" (default), use equation (14) in Finkele *et al.* [2006]. If "discrete", use equation Eq (13) in Finkele *et al.* [2006], but with the lower limit of each category bound adjusted to match the upper limit of the previous bound.

### Returns

df (xr.DataArray) – The limited Griffiths drought factor.

### Notes

Calculation of the Griffiths drought factor depends on the rainfall over the previous 20 days. Thus, the first non-NaN time point in the drought factor returned by this function corresponds to the 20th day of the input data.

### References

Finkele, Mills, Beard, and Jones [2006], Griffiths [1999], Holgate, Van DIjk, Cary, and Yebra [2017]

Keetch-Byram drought index (KBDI) for soil moisture deficit.

The KBDI indicates the amount of water necessary to bring the soil moisture content back to field capacity. It is often used in the calculation of the McArthur Forest Fire Danger Index. The method implemented here follows

Finkele *et al.* [2006] but limits the maximum KBDI to 203.2 mm, rather than 200 mm, in order to align best with the majority of the literature.

#### Parameters

- pr (xr.DataArray) Total rainfall over previous 24 hours [mm/day].
- **tasmax** (*xr.DataArray*) Maximum temperature near the surface over previous 24 hours [degC].
- pr\_annual (xr.DataArray) Mean (over years) annual accumulated rainfall [mm/year].
- **kbdi0** (*xr.DataArray, optional*) Previous KBDI values used to initialise the KBDI calculation [mm/day]. Defaults to 0.

#### Returns

xr.DataArray – Keetch-Byram drought index.

#### **Notes**

This method implements the method described in Finkele *et al.* [2006] (section 2.1.1) for calculating the KBDI with one small difference: in Finkele *et al.* [2006] the maximum KBDI is limited to 200 mm to represent the maximum field capacity of the soil (8 inches according to Keetch and Byram [1968]). However, it is more common in the literature to limit the KBDI to 203.2 mm which is a more accurate conversion from inches to mm. In this function, the KBDI is limited to 203.2 mm.

#### References

Dolling, Chu, and Fujioka [2005], Finkele, Mills, Beard, and Jones [2006], Holgate, Van DIjk, Cary, and Yebra [2017], Keetch and Byram [1968]

xclim.indices.fire.\_ffdi.mcarthur\_forest\_fire\_danger\_index(drought\_factor: DataArray, tasmax: DataArray, hurs: DataArray, sfcWind: DataArray)

McArthur forest fire danger index (FFDI) Mark 5.

The FFDI is a numeric indicator of the potential danger of a forest fire.

#### Parameters

- **drought\_factor** (*xr.DataArray*) The drought factor, often the daily Griffiths drought factor (see griffiths\_drought\_factor()).
- **tasmax** (*xr.DataArray*) The daily maximum temperature near the surface, or similar. Different applications have used different inputs here, including the previous/current day's maximum daily temperature at a height of 2m, and the daily mean temperature at a height of 2m.
- **hurs** (*xr.DataArray*) The relative humidity near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon relative humidity at a height of 2m, and the daily mean relative humidity at a height of 2m.
- **sfcWind** (*xr.DataArray*) The wind speed near the surface and near the time of the maximum daily temperature, or similar. Different applications have used different inputs here, including the mid-afternoon wind speed at a height of 10m, and the daily mean wind speed at a height of 10m.

#### Returns

xr.DataArray – The McArthur forest fire danger index.

Dowdy [2018], Holgate, Van DIjk, Cary, and Yebra [2017], Noble, Gill, and Bary [1980]

# Submodules

# xclim.indices.\_agro module

```
\begin{aligned} \texttt{xclim.indices.\_agro.biologically\_effective\_degree\_days(\textit{tasmin: DataArray}, \textit{tasmax: DataArray}, \textit{lat:} \\ Optional[DataArray] = None, \\ thresh\_tasmin: str = '10 degC', method: str \\ = 'gladstones', low\_dtr: str = '10 degC', \\ high\_dtr: str = '13 degC', \\ max\_daily\_degree\_days: str = '9 degC', \\ start\_date: DayOfYearStr = '04-01', \\ end\_date: DayOfYearStr = '11-01', freq: str \\ = 'YS') \rightarrow DataArray \end{aligned}
```

Biologically effective growing degree days.

Growing-degree days with a base of 10°C and an upper limit of 19°C and adjusted for latitudes between 40°N and 50°N for April to October (Northern Hemisphere; October to April in Southern Hemisphere). A temperature range adjustment also promotes small and large swings in daily temperature range. Used as a heat-summation metric in viticulture agroclimatology.

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- tasmax (*xarray*.*DataArray*) Maximum daily temperature.
- lat (*xarray.DataArray, optional*) Latitude coordinate. If None and method in ["gladstones", "icclim"], a CF-conformant "latitude" field must be available within the passed DataArray.
- thresh\_tasmin (*str*) The minimum temperature threshold.
- **method** (*{"gladstones", "icclim", "jones"}*) The formula to use for the calculation. The "gladstones" integrates a daily temperature range and latitude coefficient. End\_date should be "11-01". The "icclim" method ignores daily temperature range and latitude coefficient. End date should be "10-01". The "jones" method integrates axial tilt, latitude, and day-of-year on coefficient. End\_date should be "11-01".
- low\_dtr (*str*) The lower bound for daily temperature range adjustment (default: 10°C).
- high\_dtr (*str*) The higher bound for daily temperature range adjustment (default: 13°C).
- **max\_daily\_degree\_days** (*str*) The maximum amount of biologically effective degrees days that can be summed daily.
- **start\_date** (*DayOfYearStr*) The hemisphere-based start date to consider (north = April, south = October).
- **end\_date** (*DayOfYearStr*) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive.
- **freq** (*str*) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL").

xarray.DataArray, [K days] - Biologically effective growing degree days (BEDD)

Warning: Lat coordinate must be provided if method is "gladstones" or "jones".

### Notes

The tasmax ceiling of 19°C is assumed to be the max temperature beyond which no further gains from daily temperature occur. Indice originally published in Gladstones [1992].

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*, *lat* the latitude of the point of interest,  $degdays_{max}$  the maximum amount of degrees that can be summed per day (typically, 9). Then the sum of daily biologically effective growing degree day (BEDD) units between 1 April and 31 October is:

$$\begin{split} BEDD_{i} &= \sum_{i=\text{April 1}}^{\text{October 31}} \min\left(\left(\max\left(\frac{TX_{i}+TN_{i}}{2}-10,0\right)*k\right)+TR_{adj}, degdays_{max}\right) \\ TR_{adj} &= f(TX_{i},TN_{i}) = \begin{cases} 0.25(TX_{i}-TN_{i}-13), & \text{if } (TX_{i}-TN_{i}) > 13\\ 0, & \text{if } 10 < (TX_{i}-TN_{i}) < 13\\ 0.25(TX_{i}-TN_{i}-10), & \text{if } (TX_{i}-TN_{i}) < 10 \end{cases} \\ k &= f(lat) = 1 + \left(\frac{|lat|}{50}*0.06, \text{if } 40 < |lat| < 50, \text{else } 0\right) \end{split}$$

A second version of the BEDD (*method="icclim"*) does not consider  $TR_{adj}$  and k and employs a different end date (30 September) [Project team ECA&D and KNMI, 2013]. The simplified formula is as follows:

$$BEDD_{i} = \sum_{i=\text{April 1}}^{\text{September 30}} \min\left(\max\left(\frac{TX_{i}+TN_{i}}{2}-10,0\right), degdays_{max}\right)$$

### References

Gladstones [1992], Project team ECA&D and KNMI [2013]

Cool Night Index.

Mean minimum temperature for September (northern hemisphere) or March (Southern hemisphere). Used in calculating the Géoviticulture Multicriteria Classification System (Tonietto and Carbonneau [2004]).

#### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- lat (*xarray.DataArray or { "north", "south"}, optional*) Latitude coordinate as an array, float or string. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [degC] – Mean of daily minimum temperature for month of interest.

## Notes

Given that this indice only examines September and March months, it is possible to send in DataArrays containing only these timesteps. Users should be aware that due to the missing values checks in wrapped Indicators, datasets that are missing several months will be flagged as invalid. This check can be ignored by setting the following context:

# **Examples**

```
>>> from xclim.indices import cool_night_index
>>> tasmin = xr.open_dataset(path_to_tasmin_file).tasmin
>>> cni = cool_night_index(tasmin)
```

# References

Tonietto and Carbonneau [2004]

xclim.indices.\_agro.corn\_heat\_units(*tasmin: DataArray, tasmax: DataArray, thresh\_tasmin: str* = '4.44 degC', *thresh\_tasmax: str* = '10 degC')  $\rightarrow$  DataArray

Corn heat units.

Temperature-based index used to estimate the development of corn crops. Formula adapted from Bootsma *et al.* [1999].

#### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh\_tasmin (str) The minimum temperature threshold needed for corn growth.
- thresh\_tasmax (str) The maximum temperature threshold needed for corn growth.

#### Returns

xarray.DataArray, [unitless] – Daily corn heat units.

### Notes

Formula used in calculating the Corn Heat Units for the Agroclimatic Atlas of Quebec [Audet et al., 2012].

The thresholds of 4.44°C for minimum temperatures and 10°C for maximum temperatures were selected following the assumption that no growth occurs below these values.

Let  $TX_i$  and  $TN_i$  be the daily maximum and minimum temperature at day *i*. Then the daily corn heat unit is:

$$CHU_i = \frac{YX_i + YN_i}{2}$$

with

$$YX_i = 3.33(TX_i - 10) - 0.084(TX_i - 10)^2, \quad \text{if } TX_i > 10C$$
  
$$YN_i = 1.8(TN_i - 4.44), \quad \text{if } TN_i > 4.44C$$

where  $YX_i$  and  $YN_i$  is 0 when  $TX_i \leq 10C$  and  $TN_i \leq 4.44C$ , respectively.

Audet, Côté, Bachand, and Mailhot [2012], Bootsma, Tremblay, and Filion [1999]

xclim.indices.\_agro.dry\_spell\_frequency(pr: DataArray, thresh: str = '1.0 mm', window: int = 3, freq: str = 'YS', resample\_before\_rl: bool = True, op: str = 'sum')  $\rightarrow$ DataArray

Return the number of dry periods of n days and more.

Periods during which the accumulated or maximal daily precipitation amount on a window of n days is under threshold.

### Parameters

- **pr** (*xarray.DataArray*) Daily precipitation.
- **thresh** (*str*) Precipitation amount under which a period is considered dry. The value against which the threshold is compared depends on *op*.
- window (*int*) Minimum length of the spells.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.
- **op** (*{``sum", "max"}*) Operation to perform on the window. Default is "sum", which checks that the sum of accumulated precipitation over the whole window is less than the threshold. "max" checks that the maximal daily precipitation amount within the window is less than the threshold. This is the same as verifying that each individual day is below the threshold.

#### Returns

xarray.DataArray, [unitless] – The {freq} number of dry periods of minimum {window} days.

# **Examples**

```
>>> from xclim.indices import dry_spell_frequency
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> dsf = dry_spell_frequency(pr=pr, op="sum")
>>> dsf = dry_spell_frequency(pr=pr, op="max")
```

xclim.indices.\_agro.dry\_spell\_total\_length(pr: DataArray, thresh: str = '1.0 mm', window: int = 3, op: str = 'sum', freq: str = 'YS', resample\_before\_rl: bool = True, \*\*indexer)  $\rightarrow$  DataArray

Total length of dry spells.

Total number of days in dry periods of a minimum length, during which the maximum or accumulated precipitation within a window of the same length is under a threshold.

- **pr** (*xarray.DataArray*) Daily precipitation.
- thresh (str) Accumulated precipitation value under which a period is considered dry.
- **window** (*int*) Number of days when the maximum or accumulated precipitation is under threshold.
- **op** ({*"max"*, *"sum"*}) Reduce operation.
- **freq** (*str*) Resampling frequency.

• **indexer** – Indexing parameters to compute the indicator on a temporal subset of the data. It accepts the same arguments as **xclim.indices.generic.select\_time()**. Indexing is done after finding the dry days, but before finding the spells.

## Returns

*xarray.DataArray, [days]* – The {freq} total number of days in dry periods of minimum {window} days.

# Notes

The algorithm assumes days before and after the timeseries are "wet", meaning that the condition for being considered part of a dry spell is stricter on the edges. For example, with window=3 and op='sum', the first day of the series is considered part of a dry spell only if the accumulated precipitation within the first three days is under the threshold. In comparison, a day in the middle of the series is considered part of a dry spell if any of the three 3-day periods of which it is part are considered dry (so a total of five days are included in the computation, compared to only three).

```
xclim.indices._agro.effective_growing_degree_days(tasmax: DataArray, tasmin: DataArray, *, thresh:
    str = '5 degC', method: str = 'bootsma', after_date:
    DayOfYearStr = '07-01', dim: str = 'time', freq: str
    = 'YS') \rightarrow DataArray
```

Effective growing degree days.

Growing degree days based on a dynamic start and end of the growing season, as defined in [Bootsma and Gameda and D.W. McKenney, 2005].

# Parameters

- tasmax (*xr.DataArray*) Daily mean temperature.
- **tasmin** (*xr.DataArray*) Daily minimum temperature.
- **thresh** (*str*) The minimum temperature threshold.
- **method** (*{ "bootsma"*, *"qian"}*) The window method used to determine the temperaturebased start date. For "bootsma", the start date is defined as 10 days after the average temperature exceeds a threshold. For "qian", the start date is based on a weighted 5-day rolling average, based on :py:func`qian\_weighted\_mean\_average`.
- **after\_date** (*str*) Date of the year after which to look for the first frost event. Should have the format '%m-%d'.
- **dim** (*str*) Time dimension.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [K days] – Effective growing degree days (EGDD).

## Notes

The effective growing degree days for a given year  $EGDD_i$  can be calculated as follows:

The end date is determined as the day preceding the first day with minimum temperature below 0 degC.

## References

Bootsma and Gameda and D.W. McKenney [2005]

xclim.indices.\_agro.huglin\_index(*tas: DataArray, tasmax: DataArray, lat: Optional*[DataArray] = None, thresh: str = '10 degC', method: str = 'smoothed', start\_date: DayOfYearStr = '04-01', end\_date: DayOfYearStr = '10-01', freq: str = 'YS')  $\rightarrow$  DataArray

Huglin Heliothermal Index.

Growing-degree days with a base of 10°C and adjusted for latitudes between 40°N and 50°N for April-September (Northern Hemisphere; October-March in Southern Hemisphere). Originally proposed in Huglin [1978]. Used as a heat-summation metric in viticulture agroclimatology.

#### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **lat** (*xarray.DataArray*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- thresh (*str*) The temperature threshold.
- **method** (*{ "smoothed"*, *"icclim"*, *"jones" }*) The formula to use for the latitude coefficient calculation.
- **start\_date** (*DayOfYearStr*) The hemisphere-based start date to consider (north = April, south = October).
- end\_date (*DayOfYearStr*) The hemisphere-based start date to consider (north = October, south = April). This date is non-inclusive.
- **freq** (*str*) Resampling frequency (default: "YS"; For Southern Hemisphere, should be "AS-JUL").

#### Returns

xarray.DataArray, [unitless] – Huglin heliothermal index (HI).

### Notes

Let  $TX_i$  and  $TG_i$  be the daily maximum and mean temperature at day *i* and  $T_{thresh}$  the base threshold needed for heat summation (typically, 10 degC). A day-length multiplication, *k*, based on latitude, *lat*, is also considered. Then the Huglin heliothermal index for dates between 1 April and 30 September is:

$$HI = \sum_{i=\text{April 1}}^{\text{September 30}} \left(\frac{TX_i + TG_i}{2} - T_{thresh}\right) * k$$

For the *smoothed* method, the day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1, & \text{if } |lat| <= 40\\ 1 + ((abs(lat) - 40)/10) * 0.06, & \text{if } 40 < |lat| <= 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

For compatibility with ICCLIM, *end\_date* should be set to 11-01, *method* should be set to *icclim*. The day-length multiplication factor, k, is calculated as follows:

$$k = f(lat) = \begin{cases} 1.0, & \text{if } |lat| \le 40\\ 1.02, & \text{if } 40 < |lat| \le 42\\ 1.03, & \text{if } 42 < |lat| \le 44\\ 1.04, & \text{if } 44 < |lat| \le 46\\ 1.05, & \text{if } 46 < |lat| \le 48\\ 1.06, & \text{if } 48 < |lat| \le 50\\ NaN, & \text{if } |lat| > 50 \end{cases}$$

A more robust day-length calculation based on latitude, calendar, day-of-year, and obliquity is available with *method="jones"*. See: xclim.indices.generic.day\_lengths() or Hall and Jones [2010] for more information.

#### References

Hall and Jones [2010], Huglin [1978]

xclim.indices.\_agro.latitude\_temperature\_index(*tas: DataArray, lat: Optional[DataArray] = None,*  $lat_factor: float = 75, freq: str = 'YS') \rightarrow DataArray$ 

Latitude-Temperature Index.

Mean temperature of the warmest month with a latitude-based scaling factor [Jackson and Cherry, 1988]. Used for categorizing wine-growing regions.

#### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- **lat** (*xarray.DataArray, optional*) Latitude coordinate. If None, a CF-conformant "latitude" field must be available within the passed DataArray.
- lat\_factor (float) Latitude factor. Maximum poleward latitude. Default: 75.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [unitless] – Latitude Temperature Index.

#### **Notes**

The latitude factor of 75 is provided for examining the poleward expansion of wine-growing climates under scenarios of climate change (modified from Kenny and Shao [1992]). For comparing 20th century/observed historical records, the original scale factor of 60 is more appropriate.

Let  $Tn_j$  be the average temperature for a given month j,  $lat_f$  be the latitude factor, and lat be the latitude of the area of interest. Then the Latitude-Temperature Index (LTI) is:

$$LTI = max(TN_j : j = 1..12)(lat_f - |lat|)$$

Jackson and Cherry [1988], Kenny and Shao [1992]

xclim.indices.\_agro.qian\_weighted\_mean\_average(*tas: DataArray, dim: str* = '*time*')  $\rightarrow$  DataArray Binomial smoothed, five-day weighted mean average temperature.

Calculates a five-day weighted moving average with emphasis on temperatures closer to day of interest.

#### **Parameters**

- **tas** (*xr.DataArray*) Daily mean temperature.
- **dim** (*str*) Time dimension.

#### Returns

xr.DataArray, [same as tas] – Binomial smoothed, five-day weighted mean average temperature.

#### **Notes**

Qian Modified Weighted Mean Indice originally proposed in [Qian *et al.*, 2010], based on [Bootsma and Gameda and D.W. McKenney, 2005].

Let  $X_n$  be the average temperature for day n and  $X_t$  be the daily mean temperature on day t. Then the weighted mean average can be calculated as follows:

$$\overline{X}_n = \frac{X_{n-2} + 4X_{n-1} + 6X_n + 4X_{n+1} + X_{n+2}}{16}$$

### References

Bootsma and Gameda and D.W. McKenney [2005], Qian, Zhang, Chen, Feng, and O'Brien [2010]

freq: str = 'MS', window: int = 1, dist: str = 'gamma', method: str = 'APP')  $\rightarrow$  DataArray

Standardized Precipitation Evapotranspiration Index (SPEI).

Precipitation minus potential evapotranspiration data (PET) fitted to a statistical distribution (dist), transformed to a cdf, and inverted back to a gaussian normal pdf. The potential evapotranspiration is calculated with a given method (*method*).

- wb (xarray.DataArray) Daily water budget (pr pet).
- **wb\_cal** (*xarray.DataArray*) Daily water budget used for calibration.
- freq (str) Resampling frequency. A monthly or daily frequency is expected.
- **window** (*int*) Averaging window length relative to the resampling frequency. For example, if *freq*="*MS*", i.e. a monthly resampling, the window is an integer number of months.
- **dist** ({'gamma', 'fisk'}) Name of the univariate distribution. (see scipy.stats).

• **method** (*{'APP', 'ML'}*) – Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization. Available methods vary with the distribution: 'gamma':{'APP', 'ML'}, 'fisk':{'ML'}

#### Returns

xarray.DataArray - Standardized Precipitation Evapotranspiration Index.

#### See also:

standardized\_precipitation\_index

### Notes

See Standardized Precipitation Index (SPI) for more details on usage.

Standardized Precipitation Index (SPI).

# Parameters

- **pr** (*xarray.DataArray*) Daily precipitation.
- **pr\_cal** (*xarray.DataArray*) Daily precipitation used for calibration. Usually this is a temporal subset of *pr* over some reference period.
- freq (str) Resampling frequency. A monthly or daily frequency is expected.
- **window** (*int*) Averaging window length relative to the resampling frequency. For example, if *freq*="*MS*", i.e. a monthly resampling, the window is an integer number of months.
- **dist** ({"gamma", "fisk"}) Name of the univariate distribution. (see scipy.stats).
- **method** (*{'APP', 'ML'}*) Name of the fitting method, such as *ML* (maximum likelihood), *APP* (approximate). The approximate method uses a deterministic function that doesn't involve any optimization.

#### Returns

xarray.DataArray, [unitless] - Standardized Precipitation Index.

# Notes

The length N of the N-month SPI is determined by choosing the *window* = N. Supported statistical distributions are: ["gamma"]

### Example

```
>>> from datetime import datetime
>>> from xclim.indices import standardized_precipitation_index
>>> ds = xr.open_dataset(path_to_pr_file)
>>> pr = ds.pr
>>> pr_cal = pr.sel(time=slice(datetime(1990, 5, 1), datetime(1990, 8, 31)))
>>> spi_3 = standardized_precipitation_index(
... pr, pr_cal, freq="MS", window=3, dist="gamma", method="ML"
... ) # Computing SPI-3 months using a gamma distribution for the fit
```

McKee, Doesken, and Kleist [1993]

*None, method:* str = BR65'  $\rightarrow$  DataArray

Precipitation minus potential evapotranspiration.

Precipitation minus potential evapotranspiration as a measure of an approximated surface water budget, where the potential evapotranspiration can be calculated with a given method.

# Parameters

- pr (*xarray.DataArray*) Daily precipitation.
- evspsblpot (xarray.DataArray, optional) Potential evapotranspiration
- tasmin (xarray.DataArray, optional) Minimum daily temperature.
- tasmax (xarray.DataArray, optional) Maximum daily temperature.
- tas (xarray.DataArray, optional) Mean daily temperature.
- **lat** (*xarray.DataArray, optional*) Latitude coordinate, needed if evspsblpot is not given. If None, a CF-conformant "latitude" field must be available within the *pr* DataArray.
- hurs (xarray.DataArray, optional) Relative humidity.
- rsds (xarray.DataArray, optional) Surface Downwelling Shortwave Radiation
- rsus (xarray. DataArray, optional) Surface Upwelling Shortwave Radiation
- rlds (xarray.DataArray, optional) Surface Downwelling Longwave Radiation
- rlus (xarray.DataArray, optional) Surface Upwelling Longwave Radiation
- sfcwind (xarray.DataArray, optional) Surface wind velocity (at 10 m)
- method (str) Method to use to calculate the potential evapotranspiration.

### See also:

xclim.indicators.atmos.potential\_evapotranspiration

# Returns

*xarray.DataArray* – Precipitation minus potential evapotranspiration.

## xclim.indices.\_anuclim module

```
xclim.indices._anuclim.isothermality(tasmin: DataArray, tasmax: DataArray, freq: str = 'YS') \rightarrow DataArray
```

Isothermality.

The mean diurnal temperature range divided by the annual temperature range.

#### **Parameters**

- **tasmin** (*xarray.DataArray*) Average daily minimum temperature at daily, weekly, or monthly frequency.
- **tasmax** (*xarray.DataArray*) Average daily maximum temperature at daily, weekly, or monthly frequency.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [%] - Isothermality

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the output with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

### References

Xu and Hutchinson [2010]

xclim.indices.\_anuclim.prcptot(pr: DataArray, thresh: str = '0 mm/d', freq: str = 'YS')  $\rightarrow$  DataArray

Accumulated total precipitation.

The total accumulated precipitation from days where precipitation exceeds a given amount. A threshold is provided in order to allow the option of reducing the impact of days with trace precipitation amounts on period totals.

#### Parameters

- **pr** (*xarray.DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar.
- thresh (*str*) Threshold over which precipitation starts being cumulated.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [length] – Total {freq} precipitation.

xclim.indices.\_anuclim.prcptot\_warmcold\_quarter(pr: DataArray, tas: DataArray, op: Optional[str] = None, freq: str = 'YS')  $\rightarrow$  DataArray

Total precipitation of warmest/coldest quarter.

The warmest (or coldest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D) or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

#### **Parameters**

- pr (xarray.DataArray) Total precipitation rate at daily, weekly, or monthly frequency.
- tas (xarray.DataArray) Mean temperature at daily, weekly, or monthly frequency.
- **op** (*{'warmest', 'coldest'}*) Operation to perform: 'warmest' calculate for the warmest quarter ; 'coldest' calculate for the coldest quarter.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [mm] – Precipitation of {op} quarter

### Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

### Xu and Hutchinson [2010]

xclim.indices.\_anuclim.prcptot\_wetdry\_period(*pr: DataArray*, \*, *op: str, freq: str = 'YS'*)  $\rightarrow$  DataArray Precipitation of the wettest/driest day, week, or month, depending on the time step.

The wettest (or driest) period is determined, and the total precipitation of this period is calculated.

### Parameters

- **pr** (*xarray.DataArray*) Total precipitation flux [mm d-1], [mm week-1], [mm month-1] or similar.
- **op** (*['wettest', 'driest']*) Operation to perform : 'wettest' calculate the wettest period ; 'driest' calculate the driest period.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [length] – Precipitation of {op} period

### Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

Xu and Hutchinson [2010]

Total precipitation of wettest/driest quarter.

The wettest (or driest) quarter of the year is determined, and the total precipitation of this period is calculated. If the input data frequency is daily ("D") or weekly ("W") quarters are defined as 13-week periods, otherwise are three (3) months.

# Parameters

- pr (xarray.DataArray) Total precipitation rate at daily, weekly, or monthly frequency.
- **op** (*{'wettest', 'driest'}*) Operation to perform : 'wettest' calculate the wettest quarter ; 'driest' calculate the driest quarter.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [length] - Precipitation of {op} quarter

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the annual wettest quarter total precipitation:

```
>>> from xclim.indices import prcptot_wetdry_quarter
>>> p = xr.open_dataset(path_to_pr_file)
>>> pr_warm_qrt = prcptot_wetdry_quarter(pr=p.pr, op="wettest")
```

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

### References

Xu and Hutchinson [2010]

xclim.indices.\_anuclim.precip\_seasonality(pr: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray Precipitation Seasonality (C of V).

The annual precipitation Coefficient of Variation (C of V) expressed in percent. Calculated as the standard deviation of precipitation values for a given year expressed as a percentage of the mean of those values.

### Parameters

- **pr** (*xarray.DataArray*) Total precipitation rate at daily, weekly, or monthly frequency. Units need to be defined as a rate (e.g. mm d-1, mm week-1).
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [%] - Precipitation coefficient of variation

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the annual precipitation seasonality:

```
>>> import xclim.indices as xci
>>> p = xr.open_dataset(path_to_pr_file).pr
>>> pday_seasonality = xci.precip_seasonality(p)
>>> p_weekly = xci.precip_accumulation(p, freq="7D")
```

# Input units need to be a rate >>> p\_weekly.attrs["units"] = "mm/week" >>> pweek\_seasonality =
xci.precip\_seasonality(p\_weekly)

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

If input units are in mm s-1 (or equivalent), values are converted to mm/day to avoid potentially small denominator values.

#### References

Xu and Hutchinson [2010]

```
xclim.indices._anuclim.temperature_seasonality(tas: DataArray, freq: str = 'YS') \rightarrow DataArray
```

Temperature seasonality (coefficient of variation).

The annual temperature coefficient of variation expressed in percent. Calculated as the standard deviation of temperature values for a given year expressed as a percentage of the mean of those temperatures.

#### Parameters

- tas (xarray.DataArray) Mean temperature at daily, weekly, or monthly frequency.
- **freq** (*str*) Resampling frequency.

#### Returns

- xarray.DataArray, [%] Mean temperature coefficient of variation
- **freq** (*str*) Resampling frequency.

# **Examples**

The following would compute for each grid cell of file *tas.day.nc* the annual temperature seasonality:

```
>>> import xclim.indices as xci
>>> t = xr.open_dataset(path_to_tas_file).tas
>>> tday_seasonality = xci.temperature_seasonality(t)
>>> t_weekly = xci.tg_mean(t, freq="7D")
>>> tweek_seasonality = xci.temperature_seasonality(t_weekly)
```

# **Notes**

For this calculation, the mean in degrees Kelvin is used. This avoids the possibility of having to divide by zero, but it does mean that the values are usually quite small.

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

Xu and Hutchinson [2010]

Mean temperature of warmest/coldest quarter.

The warmest (or coldest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise as three (3) months.

### Parameters

- tas (xarray.DataArray) Mean temperature at daily, weekly, or monthly frequency.
- **op** (*str {'warmest', 'coldest'}*) Operation to perform: 'warmest' calculate the warmest quarter; 'coldest' calculate the coldest quarter.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [same as tas] – Mean temperature of {op} quarter

# **Examples**

The following would compute for each grid cell of file *tas.day.nc* the annual temperature of the warmest quarter mean temperature:

```
>>> from xclim.indices import tg_mean_warmcold_quarter
>>> t = xr.open_dataset(path_to_tas_file)
>>> t_warm_qrt = tg_mean_warmcold_quarter(tas=t.tas, op="warmest")
```

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

Xu and Hutchinson [2010]

```
xclim.indices._anuclim.tg_mean_wetdry_quarter(tas: DataArray, pr: DataArray, op: Optional[str] = None, freq: str = 'YS') \rightarrow DataArray
```

Mean temperature of wettest/driest quarter.

The wettest (or driest) quarter of the year is determined, and the mean temperature of this period is calculated. If the input data frequency is daily ("D") or weekly ("W"), quarters are defined as 13-week periods, otherwise are 3 months.

### Parameters

- tas (xarray.DataArray) Mean temperature at daily, weekly, or monthly frequency.
- pr (xarray.DataArray) Total precipitation rate at daily, weekly, or monthly frequency.
- **op** (*{ 'wettest', 'driest'}*) Operation to perform: 'wettest' calculate for the wettest quarter; 'driest' calculate for the driest quarter.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [same as tas] - Mean temperature of {op} quarter

# Notes

According to the ANUCLIM user-guide (Xu and Hutchinson [2010], ch. 6), input values should be at a weekly (or monthly) frequency. However, the xclim.indices implementation here will calculate the result with input data with daily frequency as well. As such weekly or monthly input values, if desired, should be calculated prior to calling the function.

# References

Xu and Hutchinson [2010]

# xclim.indices.\_conversion module

Scale precipitation according to the Clausius-Clapeyron relation.

# Parameters

- **delta\_tas** (*xarray.DataArray*) Difference in temperature between a baseline climatology and another climatology.
- pr\_baseline (xarray.DataArray) Baseline precipitation to adjust with Clausius-Clapeyron.
- **cc\_scale\_factor** (*float* (*default* = 1.07)) Clausius Clapeyron scale factor.

### Returns

*DataArray* – Baseline precipitation scaled to other climatology using Clausius-Clapeyron relationship.

## **Notes**

The Clausius-Clapeyron equation for water vapour under typical atmospheric conditions states that the saturation water vapour pressure  $e_s$  changes approximately exponentially with temperature

$$\frac{\mathrm{d} e_s(T)}{\mathrm{d} T}\approx 1.07 e_s(T)$$

This function assumes that precipitation can be scaled by the same factor.

**Warning:** Make sure that *delta\_tas* is computed over a baseline compatible with *pr\_baseline*. So for example, if *delta\_tas* is the climatological difference between a baseline and a future period, then *pr\_baseline* should be precipitations over a period within the same baseline.

xclim.indices.\_conversion.heat\_index(*tas: DataArray, hurs: DataArray*) → DataArray

Heat index.

Perceived temperature after relative humidity is taken into account [Blazejczyk *et al.*, 2012]. The index is only valid for temperatures above 20°C.

#### **Parameters**

- tas (xr.DataArray) Temperature. The equation assumes an instantaneous value.
- hurs (xr.DataArray) Relative humidity. The equation assumes an instantaneous value.

#### Returns

*xr.DataArray, [temperature]* – Heat index for moments with temperature above 20°C.

#### References

Blazejczyk, Epstein, Jendritzky, Staiger, and Tinz [2012]

### **Notes**

While both the humidex and the heat index are calculated using dew point the humidex uses a dew point of 7  $^{\circ}$ C (45  $^{\circ}$ F) as a base, whereas the heat index uses a dew point base of 14  $^{\circ}$ C (57  $^{\circ}$ F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

xclim.indices.\_conversion.humidex(*tas: DataArray, tdps: Optional*[*DataArray*] = *None, hurs: Optional*[*DataArray*] = *None*) → DataArray

Humidex index.

The humidex indicates how hot the air feels to an average person, accounting for the effect of humidity. It can be loosely interpreted as the equivalent perceived temperature when the air is dry.

#### **Parameters**

- **tas** (*xarray*.*DataArray*) Air temperature.
- tdps (xarray.DataArray,) Dewpoint temperature.
- **hurs** (*xarray*.*DataArray*) Relative humidity.

#### Returns

*xarray.DataArray, [temperature]* – The humidex index.
The humidex is usually computed using hourly observations of dry bulb and dewpoint temperatures. It is computed using the formula based on Masterton and Richardson [1979]:

$$T + \frac{5}{9}[e - 10]$$

where T is the dry bulb air temperature (°C). The term e can be computed from the dewpoint temperature  $T_{dewpoint}$  in °K:

$$e = 6.112 \times \exp(5417.7530 \left(\frac{1}{273.16} - \frac{1}{T_{\text{dewpoint}}}\right)$$

where the constant 5417.753 reflects the molecular weight of water, latent heat of vaporization, and the universal gas constant [Mekis *et al.*, 2015]. Alternatively, the term e can also be computed from the relative humidity h expressed in percent using Sirangelo *et al.* [2020]:

$$e = \frac{h}{100} \times 6.112 * 10^{7.5T/(T+237.7)}.$$

The humidex *comfort scale* [Canada, 2011] can be interpreted as follows:

- 20 to 29 : no discomfort;
- 30 to 39 : some discomfort;
- 40 to 45 : great discomfort, avoid exertion;
- 46 and over : dangerous, possible heat stroke;

Please note that while both the humidex and the heat index are calculated using dew point, the humidex uses a dew point of 7  $^{\circ}$ C (45  $^{\circ}$ F) as a base, whereas the heat index uses a dew point base of 14  $^{\circ}$ C (57  $^{\circ}$ F). Further, the heat index uses heat balance equations which account for many variables other than vapour pressure, which is used exclusively in the humidex calculation.

## References

Canada [2011], Masterton and Richardson [1979], Mekis, Vincent, Shephard, and Zhang [2015], Sirangelo, Caloiero, Coscarelli, Ferrari, and Fusto [2020]

xclim.indices.\_conversion.mean\_radiant\_temperature(rsds: DataArray, rsus: DataArray, rlds:

DataArray, rlus: DataArray, stat: str = 'average')  $\rightarrow$  DataArray

Mean radiant temperature.

The mean radiant temperature is the incidence of radiation on the body from all directions.

- rsds (xr.DataArray) Surface Downwelling Shortwave Radiation
- rsus (xr.DataArray) Surface Upwelling Shortwave Radiation
- rlds (xr.DataArray) Surface Downwelling Longwave Radiation
- rlus (xr.DataArray) Surface Upwelling Longwave Radiation
- stat (['average', 'instant', 'sunlit']) Which statistic to apply. If "average", the average of
  the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the
  solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated
  during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar
  zenith angle is calculated. This is necessary if mrt is not None.

xarray.DataArray, [K] – Mean radiant temperature

Warning: There are some issues in the calculation of mrt in polar regions.

## Notes

This code was inspired by the thermofeel package [Brimicombe et al., 2021].

## References

Di Napoli, Hogan, and Pappenberger [2020]

xclim.indices.\_conversion.potential\_evapotranspiration(*tasmin: Optional[DataArray] = None*, tasmar: Optional[DataArray] = None, tas

tasmax: Optional[DataArray] = None, tas: Optional[DataArray] = None, lat: Optional[DataArray] = None, hurs: Optional[DataArray] = None, rsds: Optional[DataArray] = None, rsus: Optional[DataArray] = None, rlds: Optional[DataArray] = None, rlus: Optional[DataArray] = None, sfcwind: Optional[DataArray] = None, method: str = 'BR65', peta: float = 0.00516409319477, petb: float = 0.0874972822289)  $\rightarrow$ DataArray

Potential evapotranspiration.

The potential for water evaporation from soil and transpiration by plants if the water supply is sufficient, according to a given method.

- tasmin (xarray.DataArray, optional) Minimum daily temperature.
- tasmax (xarray.DataArray, optional) Maximum daily temperature.
- **tas** (*xarray.DataArray, optional*) Mean daily temperature.
- **lat** (*xarray.DataArray, optional*) Latitude. If not given, it is sought on tasmin or tas using cf-xarray accessors.
- hurs (xarray.DataArray, optional) Relative humidity.
- rsds (xarray.DataArray, optional) Surface Downwelling Shortwave Radiation
- rsus (xarray. DataArray, optional) Surface Upwelling Shortwave Radiation
- rlds (xarray.DataArray, optional) Surface Downwelling Longwave Radiation
- rlus (xarray.DataArray, optional) Surface Upwelling Longwave Radiation
- sfcwind (*xarray.DataArray, optional*) Surface wind velocity (at 10 m)
- method ({"baierrobertson65", "BR65", "hargreaves85", "HG85", "thornthwaite48", "TW48", "mcguinnessbordne05", "MB05", "allen98", "FAO\_PM98"}) Which method to use, see notes.

- **peta** (*float*) Used only with method MB05 as *a* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK.
- **petb** (*float*) Used only with method MB05 as *b* for calculation of PET, see Notes section. Default value resulted from calibration of PET over the UK.

xarray.DataArray

## Notes

Available methods are:

- "baierrobertson65" or "BR65", based on Baier and Robertson [1965]. Requires tasmin and tasmax, daily [D] freq.
- "hargreaves85" or "HG85", based on George H. Hargreaves and Zohrab A. Samani [1985]. Requires tasmin and tasmax, daily [D] freq. (optional: tas can be given in addition of tasmin and tasmax).
- "mcguinnessbordne05" or "MB05", based on Tanguy *et al.* [2018]. Requires tas, daily [D] freq, with latitudes 'lat'.
- "thornthwaite48" or "TW48", based on Thornthwaite [1948]. Requires tasmin and tasmax, monthly [MS] or daily [D] freq. (optional: tas can be given instead of tasmin and tasmax).
- "allen98" or "FAO\_PM98", based on Allen *et al.* [1998]. Modification of Penman-Monteith method. Requires tasmin and tasmax, relative humidity, radiation flux and wind speed (10 m wind will be converted to 2 m).

The McGuinness-Bordne [McGuinness and Borone, 1972] equation is:

$$PET[mmday^{-1}] = a * \frac{S_0}{\lambda}T_a + b * S_0\lambda$$

where a and b are empirical parameters;  $S_0$  is the extraterrestrial radiation [MJ m-2 day-1], assuming a solar constant of 1367 W m-2;

lambda is the latent heat of vaporisation [MJ kg-1] and  $T_a$  is the air temperature [°C]. The equation was originally derived for the USA, with a = 0.0147 and b = 0.07353. The default parameters used here are calibrated for the UK, using the method described in Tanguy *et al.* [2018].

Methods "BR65", "HG85" and "MB05" use an approximation of the extraterrestrial radiation. See extraterrestrial\_solar\_radiation().

## References

Allen, Pereira, Raes, and Smith [1998], Baier and Robertson [1965], McGuinness and Borone [1972], Tanguy, Prudhomme, Smith, and Hannaford [2018], Thornthwaite [1948], George H. Hargreaves and Zohrab A. Samani [1985]

xclim.indices.\_conversion.rain\_approximation(pr: DataArray, tas: DataArray, thresh: str = '0 degC',

*method:*  $str = 'binary') \rightarrow DataArray$ 

Rainfall approximation from total precipitation and temperature.

Liquid precipitation estimated from precipitation and temperature according to a given method. This is a convenience method based on *snowfall\_approximation()*, see the latter for details.

### **Parameters**

• **pr** (*xarray.DataArray*) – Mean daily precipitation flux.

- tas (xarray.DataArray, optional) Mean, maximum, or minimum daily temperature.
- thresh (*str*,) Threshold temperature, used by method "binary".
- **method** (*{ "binary", "brown", "auer" }*) Which method to use when approximating snow-fall from total precipitation. See notes.

xarray.DataArray, [same units as pr] - Liquid precipitation rate.

# Notes

This method computes the snowfall approximation and subtracts it from the total precipitation to estimate the liquid rain precipitation.

# See also:

snowfall\_approximation

xclim.indices.\_conversion.relative\_humidity(tas: DataArray, tdps: Optional[DataArray] = None, huss: Optional[DataArray] = None, ps: Optional[DataArray] =  $None, ice_thresh: Optional[str] = None, method: str =$ 'sonntag90', invalid\_values: str = 'clip')  $\rightarrow$  DataArray

### Relative humidity.

Compute relative humidity from temperature and either dewpoint temperature or specific humidity and pressure through the saturation vapour pressure.

## Parameters

- tas (xr.DataArray) Temperature array
- tdps (xr.DataArray) Dewpoint temperature, if specified, overrides huss and ps.
- huss (*xr.DataArray*) Specific humidity.
- **ps** (*xr*.*DataArray*) Air Pressure.
- **ice\_thresh** (*str*) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water. Does nothing if 'method' is "bohren98".
- **method** (*{"bohren98", "goffgratch46", "sonntag90", "tetens30", "wmo08"}*) Which method to use, see notes of this function and of *saturation\_vapor\_pressure()*.
- invalid\_values ({ "clip", "mask", None}) What to do with values outside the 0-100 range. If "clip" (default), clips everything to 0 100, if "mask", replaces values outside the range by np.nan, and if *None*, does nothing.

## Returns

*xr.DataArray*, [%] – Relative humidity.

In the following, let T,  $T_d$ , q and p be the temperature, the dew point temperature, the specific humidity and the air pressure.

For the "bohren98" method : This method does not use the saturation vapour pressure directly, but rather uses an approximation of the ratio of  $\frac{e_{sat}(T_d)}{e_{sat}(T)}$ . With L the enthalpy of vaporization of water and  $R_w$  the gas constant for water vapour, the relative humidity is computed as:

$$RH = e^{\frac{-L(T-T_d)}{R_w TT_d}}$$

From Bohren and Albrecht [1998], formula taken from Lawrence [2005].  $L = 2.5 \times 10^{-6}$  J kg-1, exact for T = 273.15 K, is used.

**Other methods**: With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure. If the dewpoint temperature is given, relative humidity is computed as:

$$RH = 100 \frac{e_{sat}(T_d)}{e_{sat}(T)}$$

Otherwise, the specific humidity and the air pressure must be given so relative humidity can be computed as:

$$RH = 100\frac{w}{w_{sat}}w = \frac{q}{1-q}w_{sat} = 0.622\frac{e_{sat}}{P - e_{sat}}$$

The methods differ by how  $e_{sat}$  is computed. See the doc of xclim.core.utils. saturation\_vapor\_pressure().

# **Examples**

```
>>> from xclim.indices import relative_humidity
>>> rh = relative_humidity(
         tas=tas_dataset,
. . .
        tdps=tdps_dataset,
. . .
        huss=huss_dataset,
. . .
        ps=ps_dataset,
. . .
         ice_thresh="0 degC",
. . .
        method="wmo08",
. . .
         invalid_values="clip",
. . .
...)
```

### References

Bohren and Albrecht [1998], Lawrence [2005]

xclim.indices.\_conversion.saturation\_vapor\_pressure(*tas: DataArray, ice\_thresh: Optional[str]* =  $None, method: str = 'sonntag90') \rightarrow DataArray$ 

Saturation vapour pressure from temperature.

- **tas** (*xr.DataArray*) Temperature array.
- **ice\_thresh** (*str*) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water.

• **method** (*{ "goffgratch46", "sonntag90", "tetens30", "wmo08", "its90"}*) – Which method to use, see notes.

### Returns

xarray.DataArray, [Pa] - Saturation vapour pressure.

# **Notes**

In all cases implemented here  $log(e_{sat})$  is an empirically fitted function (usually a polynomial) where coefficients can be different when ice is taken as reference instead of water. Available methods are:

- "goffgratch46" or "GG46", based on Goff and Gratch [1946], values and equation taken from Vömel [2016].
- "sonntag90" or "SO90", taken from SONNTAG [1990].
- "tetens30" or "TE30", based on Tetens [1930], values and equation taken from Vömel [2016].
- "wmo08" or "WMO08", taken from World Meteorological Organization [2008].
- "its90" or "ITS90", taken from Hardy [1998].

# **Examples**

```
>>> from xclim.indices import saturation_vapor_pressure
>>> rh = saturation_vapor_pressure(
... tas=tas_dataset, ice_thresh="0 degC", method="wmo08"
... )
```

## References

Goff and Gratch [1946], Hardy [1998], SONNTAG [1990], Tetens [1930], Vömel [2016], World Meteorological Organization [2008]

xclim.indices.\_conversion.sfcwind\_2\_uas\_vas(*sfcWind: DataArray, sfcWindfromdir: DataArray*)  $\rightarrow$  tuple[xarray.DataArray, xarray.DataArray]

Eastward and northward wind components from the wind speed and direction.

Compute the eastward and northward wind components from the wind speed and direction.

## Parameters

- sfcWind (xr.DataArray) Wind velocity
- **sfcWindfromdir** (*xr.DataArray*) Direction from which the wind blows, following the meteorological convention where 360 stands for North.

## Returns

- uas (xr.DataArray, [m s-1]) Eastward wind velocity.
- vas (xr.DataArray, [m s-1]) Northward wind velocity.

# **Examples**

```
>>> from xclim.indices import sfcwind_2_uas_vas
>>> uas, vas = sfcwind_2_uas_vas(
... sfcWind=sfcWind_dataset, sfcWindfromdir=sfcWindfromdir_dataset
... )
```

xclim.indices.\_conversion.snowfall\_approximation(pr: DataArray, tas: DataArray, thresh: str = '0 degC', method: str = 'binary')  $\rightarrow$  DataArray

Snowfall approximation from total precipitation and temperature.

Solid precipitation estimated from precipitation and temperature according to a given method.

# Parameters

- pr (xarray.DataArray) Mean daily precipitation flux.
- tas (xarray.DataArray, optional) Mean, maximum, or minimum daily temperature.
- thresh (str,) Threshold temperature, used by method "binary".
- **method** (*{ "binary", "brown", "auer"}*) Which method to use when approximating snow-fall from total precipitation. See notes.

### Returns

xarray.DataArray, [same units as pr] – Solid precipitation flux.

### Notes

The following methods are available to approximate snowfall and are drawn from the Canadian Land Surface Scheme [Melton, 2019, Verseghy, 2009].

- 'binary' : When the temperature is under the freezing threshold, precipitation is assumed to be solid. The method is agnostic to the type of temperature used (mean, maximum or minimum).
- 'brown': The phase between the freezing threshold goes from solid to liquid linearly over a range of 2°C over the freezing point.
- 'auer': The phase between the freezing threshold goes from solid to liquid as a degree six polynomial over a range of 6°C over the freezing point.

## References

Melton [2019], Verseghy [2009]

xclim.indices.\_conversion.specific\_humidity(tas: DataArray, hurs: DataArray, ps: DataArray,

*ice\_thresh: Optional[str] = None, method: str =* 

'sonntag90', invalid\_values: Optional[str] = None)  $\rightarrow$  DataArray

Specific humidity from temperature, relative humidity and pressure.

Specific humidity is the ratio between the mass of water vapour and the mass of moist air [World Meteorological Organization, 2008].

- **tas** (*xr.DataArray*) Temperature array
- hurs (xr.DataArray) Relative Humidity.

- **ps** (*xr.DataArray*) Air Pressure.
- **ice\_thresh** (*str*) Threshold temperature under which to switch to equations in reference to ice instead of water. If None (default) everything is computed with reference to water.
- method (["goffgratch46", "sonntag90", "tetens30", "wmo08"]) Which method to use, see notes of this function and of saturation\_vapor\_pressure().
- **invalid\_values** (*f "clip", "mask", None}*) What to do with values larger than the saturation specific humidity and lower than 0. If "clip" (default), clips everything to 0 q\_sat if "mask", replaces values outside the range by np.nan, if None, does nothing.

xarray.DataArray, [dimensionless] - Specific humidity.

# Notes

In the following, let T, hurs (in %) and p be the temperature, the relative humidity and the air pressure. With w,  $w_{sat}$ ,  $e_{sat}$  the mixing ratio, the saturation mixing ratio and the saturation vapour pressure, specific humidity q is computed as:

$$w_{sat} = 0.622 \frac{e_{sat}}{P - e_{sat}} w = w_{sat} * hurs/100q = w/(1+w)$$

The methods differ by how  $e_{sat}$  is computed. See xclim.core.utils.saturation\_vapor\_pressure().

If *invalid\_values* is not *None*, the saturation specific humidity  $q_{sat}$  is computed as:

$$q_{sat} = w_{sat} / (1 + w_{sat})$$

### **Examples**

>>>	<pre>from xclim.indices import specific_humidity</pre>
>>>	<pre>rh = specific_humidity(</pre>
	tas=tas_dataset,
	hurs=hurs_dataset,
	ps=ps_dataset,
	<pre>ice_thresh="0 degC",</pre>
	<pre>method="wmo08",</pre>
	<pre>invalid_values="mask",</pre>
	)

# References

World Meteorological Organization [2008]

xclim.indices.\_conversion.**specific\_humidity\_from\_dewpoint**(*tdps: DataArray, ps: DataArray, method: str* = 'sonntag90')  $\rightarrow$  DataArray

Specific humidity from dewpoint temperature and air pressure.

Specific humidity is the ratio between the mass of water vapour and the mass of moist air [World Meteorological Organization, 2008].

- **tdps** (*xr.DataArray*) Dewpoint temperature array.
- **ps** (*xr.DataArray*) Air pressure array.
- **method** (*{ "goffgratch46", "sonntag90", "tetens30", "wmo08"}*) Method to compute the saturation vapour pressure.

xarray.DataArray, [dimensionless] - Specific humidity.

# Notes

If e is the water vapour pressure, and p the total air pressure, then specific humidity is given by

$$q = m_w e / (m_a (p - e) + m_w e)$$

where  $m_w$  and  $m_a$  are the molecular weights of water and dry air respectively. This formula is often written with  $= m_w/m_a$ , which simplifies to q = e/(p - e(1-)).

# **Examples**

```
>>> from xclim.indices import specific_humidity_from_dewpoint
>>> rh = specific_humidity_from_dewpoint(
... tdps=tas_dataset,
... ps=ps_dataset,
... method="wmo08",
... )
```

# References

World Meteorological Organization [2008]

Average temperature from minimum and maximum temperatures.

We assume a symmetrical distribution for the temperature and retrieve the average value as Tg = (Tx + Tn)/2

### **Parameters**

- tasmin (xarray.DataArray) Minimum (daily) temperature
- tasmax (xarray.DataArray) Maximum (daily) temperature

#### Returns

xarray.DataArray – Mean (daily) temperature [same units as tasmin]

# **Examples**

```
>>> from xclim.indices import tas
>>> tas = tas(tasmin_dataset, tasmax_dataset)
```

xclim.indices.\_conversion.uas\_vas\_2\_sfcwind(uas: DataArray, vas: DataArray, calm\_wind\_thresh: str = '0.5 m/s') → tuple[xarray.DataArray, xarray.DataArray]

Wind speed and direction from the eastward and northward wind components.

Computes the magnitude and angle of the wind vector from its northward and eastward components, following the meteorological convention that sets calm wind to a direction of  $0^{\circ}$  and northerly wind to  $360^{\circ}$ .

## Parameters

- uas (xr.DataArray) Eastward wind velocity
- vas (xr.DataArray) Northward wind velocity
- **calm\_wind\_thresh** (*str*) The threshold under which winds are considered "calm" and for which the direction is set to 0. On the Beaufort scale, calm winds are defined as < 0.5 m/s.

### Returns

- wind (xr.DataArray, [m s-1]) Wind velocity
- wind\_from\_dir (*xr.DataArray*, [°]) Direction from which the wind blows, following the meteorological convention where 360 stands for North and 0 for calm winds.

## **Examples**

```
>>> from xclim.indices import uas_vas_2_sfcwind
>>> sfcwind = uas_vas_2_sfcwind(
... uas=uas_dataset, vas=vas_dataset, calm_wind_thresh="0.5 m/s"
... )
```

# Notes

Winds with a velocity less than *calm\_wind\_thresh* are given a wind direction of  $0^{\circ}$ , while stronger northerly winds are set to  $360^{\circ}$ .

xclim.indices.\_conversion.universal\_thermal\_climate\_index(tas: DataArray, hurs: DataArray,

sfcWind: DataArray, mrt: Optional[DataArray] = None, rsds: Optional[DataArray] = None, rsus: Optional[DataArray] = None, rlds: Optional[DataArray] = None, rlus: Optional[DataArray] = None, stat: str = 'average', mask\_invalid: bool = True)  $\rightarrow$ DataArray

Universal thermal climate index (UTCI).

The UTCI is the equivalent temperature for the environment derived from a reference environment and is used to evaluate heat stress in outdoor spaces.

### Parameters

• tas (xarray.DataArray) – Mean temperature

- hurs (xarray.DataArray) Relative Humidity
- sfcWind (xarray.DataArray) Wind velocity
- mrt (xarray.DataArray, optional) Mean radiant temperature
- **rsds** (*xr.DataArray, optional*) Surface Downwelling Shortwave Radiation This is necessary if mrt is not None.
- rsus (xr.DataArray, optional) Surface Upwelling Shortwave Radiation This is necessary if mrt is not None.
- **rlds** (*xr.DataArray, optional*) Surface Downwelling Longwave Radiation This is necessary if mrt is not None.
- **rlus** (*xr.DataArray, optional*) Surface Upwelling Longwave Radiation This is necessary if mrt is not None.
- **stat** (*{'average', 'instant', 'sunlit'}*) Which statistic to apply. If "average", the average of the cosine of the solar zenith angle is calculated. If "instant", the instantaneous cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated. If "sunlit", the cosine of the solar zenith angle is calculated during the sunlit period of each interval. If "instant", the instantaneous cosine of the solar zenith angle is calculated. This is necessary if mrt is not None.
- mask\_invalid (*bool*) If True (default), UTCI values are NaN where any of the inputs are outside their validity ranges : -50°C < tas < 50°C, -30°C < tas mrt < 30°C and 0.5 m/s < sfcWind < 17.0 m/s.

xarray.DataArray – Universal Thermal Climate Index.

### Notes

The calculation uses water vapour partial pressure, which is derived from relative humidity and saturation vapour pressure computed according to the ITS-90 equation.

This code was inspired by the *pythermalcomfort* and *thermofeel* packages.

# Notes

See: http://www.utci.org/utcineu/utcineu.php

### References

Bröde [2009], Błażejczyk, Jendritzky, Bröde, Fiala, Havenith, Epstein, Psikuta, and Kampmann [2013]

Wind chill index.

The Wind Chill Index is an estimation of how cold the weather feels to the average person. It is computed from the air temperature and the 10-m wind. As defined by the Environment and Climate Change Canada (Mekis, Vincent, Shephard, and Zhang [2015]), two equations exist, the conventional one and one for slow winds (usually < 5 km/h), see Notes.

### Parameters

• **tas** (*xarray.DataArray*) – Surface air temperature.

- sfcWind (*xarray*.*DataArray*) Surface wind speed (10 m).
- **method** (*{ 'CAN', 'US'}*) If "CAN" (default), a "slow wind" equation is used where winds are slower than 5 km/h, see Notes.
- mask\_invalid (bool) Whether to mask values when the inputs are outside their validity range. or not. If True (default), points where the temperature is above a threshold are masked. The threshold is 0°C for the canadian method and 50°F for the american one. With the latter method, points where sfcWind < 3 mph are also masked.</li>

xarray.DataArray, [degC] – Wind Chill Index.

### Notes

Following the calculations of Environment and Climate Change Canada, this function switches from the standardized index to another one for slow winds. The standard index is the same as used by the National Weather Service of the USA [US Department of Commerce, n.d.]. Given a temperature at surface T (in °C) and 10-m wind speed V (in km/h), the Wind Chill Index W (dimensionless) is computed as:

 $W = 13.12 + 0.6125 * T - 11.37 * V^{0}.16 + 0.3965 * T * V^{0}.16$ 

Under slow winds (V < 5 km/h), and using the canadian method, it becomes:

$$W = T + \frac{-1.59 + 0.1345 * T}{5} * V$$

Both equations are invalid for temperature over 0°C in the canadian method.

The american Wind Chill Temperature index (WCT), as defined by USA's National Weather Service, is computed when *method='US'*. In that case, the maximal valid temperature is 50°F (10 °C) and minimal wind speed is 3 mph (4.8 km/h).

For more information, see:

- National Weather Service FAQ: [US Department of Commerce, n.d.].
- The New Wind Chill Equivalent Temperature Chart: [Osczevski and Bluestein, 2005].

### References

Mekis, Vincent, Shephard, and Zhang [2015], US Department of Commerce [n.d.]

# xclim.indices.\_hydrology module

xclim.indices.\_hydrology.base\_flow\_index(q: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray

Base flow index.

Return the base flow index, defined as the minimum 7-day average flow divided by the mean flow.

### Parameters

- **q** (*xarray.DataArray*) Rate of river discharge.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [dimensionless] – Base flow index.

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge and  $\overline{\mathbf{q}}$  the mean flow over the period. The base flow index is given by:

$$\frac{\min(\mathrm{CMA}_7(\mathbf{q}))}{\overline{\mathbf{q}}}$$

where CMA<sub>7</sub> is the seven days moving average of the daily flow:

$$CMA_7(q_i) = \frac{\sum_{j=i-3}^{i+3} q_j}{7}$$

xclim.indices.\_hydrology.melt\_and\_precip\_max(*snw: DataArray, pr: DataArray, window: int* = 3, *freq:*  $str = 'AS-JUL') \rightarrow DataArray$ 

Maximum snow melt and precipitation.

The maximum snow melt plus precipitation over a given number of days expressed in snow water equivalent.

## Parameters

- **snw** (*xarray.DataArray*) Snow amount (mass per area).
- pr (*xarray.DataArray*) Daily precipitation flux.
- window (int) Number of days during which the water input is accumulated.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray* – The maximum snow melt plus precipitation over a given number of days for each period. [mass/area].

xclim.indices.\_hydrology.rb\_flashiness\_index(q: DataArray, freq: str = 'YS')  $\rightarrow$  DataArray

Richards-Baker flashiness index.

Measures oscillations in flow relative to total flow, quantifying the frequency and rapidity of short term changes in flow, based on Baker *et al.* [2004].

## Parameters

- **q** (*xarray.DataArray*) Rate of river discharge.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [dimensionless] - R-B Index.

## **Notes**

Let  $\mathbf{q} = q_0, q_1, \dots, q_n$  be the sequence of daily discharge, the R-B Index is given by:

$$\frac{\sum_{i=1}^{n} |q_i - q_{i-1}|}{\sum_{i=1}^{n} q_i}$$

# References

Baker, Richards, Loftus, and Kramer [2004]

xclim.indices.\_hydrology.snd\_max\_doy(*snd: DataArray, freq: str* = 'AS-JUL')  $\rightarrow$  DataArray Maximum snow depth day of year.

Day of year when surface snow reaches its peak value. If snow depth is 0 over entire period, return NaN.

### **Parameters**

- snd (xarray.DataArray) Surface snow depth.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray – The day of year at which snow depth reaches its maximum value.

xclim.indices.\_hydrology.snow\_melt\_we\_max(*snw: DataArray, window: int* = 3, *freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

Maximum snow melt.

The maximum snow melt over a given number of days expressed in snow water equivalent.

### Parameters

- **snw** (*xarray.DataArray*) Snow amount (mass per area).
- window (int) Number of days during which the melt is accumulated.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray* – The maximum snow melt over a given number of days for each period. [mass/area].

xclim.indices.\_hydrology.snw\_max(snw: DataArray, freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Maximum snow amount.

The maximum daily snow amount.

# **Parameters**

- **snw** (*xarray.DataArray*) Snow amount (mass per area).
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray* – The maximum snow amount over a given number of days for each period. [mass/area].

xclim.indices.\_hydrology.snw\_max\_doy(*snw: DataArray, freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

Maximum snow amount day of year.

Day of year when surface snow amount reaches its peak value. If snow amount is 0 over entire period, return NaN.

### **Parameters**

- **snw** (*xarray.DataArray*) Surface snow amount.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray – The day of year at which snow amount reaches its maximum value.

# xclim.indices.\_multivariate module

xclim.indices.\_multivariate.blowing\_snow(snd: DataArray, sfcWind: DataArray, snd\_thresh: str = '5 cm', sfcWind\_thresh: str = '15 km/h', window: int = 3, freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Blowing snow days.

Number of days when both snowfall over the last days and daily wind speeds are above respective thresholds.

# Parameters

- **snd** (*xarray.DataArray*) Surface snow depth.
- sfcWind (xr.DataArray) Wind velocity
- snd\_thresh (str) Threshold on net snowfall accumulation over the last window days.
- **sfcWind\_thresh** (*str*) Wind speed threshold.
- window (int) Period over which snow is accumulated before comparing against threshold.
- **freq** (*str*) Resampling frequency.

## Returns

*xarray.DataArray* – Number of days when snowfall and wind speeds are above respective thresholds.

xclim.indices.\_multivariate.cold\_and\_dry\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray,*  $pr_per: DataArray, freq: str = 'YS') \rightarrow DataArray$ 

Cold and dry days.

Returns the total number of days when "Cold" and "Dry" conditions coincide.

## Parameters

- tas (xarray.DataArray) Mean daily temperature values
- **pr** (*xarray.DataArray*) Daily precipitation.
- tas\_per (xarray.DataArray) First quartile of daily mean temperature computed by month.
- pr\_per (xarray.DataArray) First quartile of daily total precipitation computed by month.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

• **freq** (*str*) – Resampling frequency.

## Returns

xarray.DataArray - The total number of days when cold and dry conditions coincide.

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

# References

Beniston [2009]

xclim.indices.\_multivariate.cold\_and\_wet\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray, pr\_per: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Cold and wet days.

Returns the total number of days when "cold" and "wet" conditions coincide.

## **Parameters**

- tas (xarray.DataArray) Mean daily temperature values
- **pr** (*xarray.DataArray*) Daily precipitation.
- tas\_per (*xarray.DataArray*) First quartile of daily mean temperature computed by month.
- **pr\_per** (*xarray.DataArray*) Third quartile of daily total precipitation computed by month.
- **freq** (*str*) Resampling frequency.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

## Returns

xarray.DataArray – The total number of days when cold and wet conditions coincide.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

Beniston [2009]

xclim.indices.\_multivariate.cold\_spell\_duration\_index(tasmin: DataArray, tasmin\_per: DataArray,

window: int = 6, freq: str = 'YS',

resample\_before\_rl: bool = True, bootstrap: bool = False, op:  $str = '<') \rightarrow DataArray$ 

Cold spell duration index.

Number of days with at least *window* consecutive days when the daily minimum temperature is below the *tas-min\_per* percentiles.

- tasmin (xarray.DataArray) Minimum daily temperature.
- **tasmin\_per** (*xarray.DataArray*) nth percentile of daily minimum temperature with *day*ofyear coordinate.
- **window** (*int*) Minimum number of days with temperature below threshold to qualify as a cold spell.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.
- bootstrap (bool) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** ({"<", "<=", "lt", "le"}) Comparison operation. Default: "<".

*xarray.DataArray, [time]* – Count of days with at least six consecutive days when the daily minimum temperature is below the 10th percentile.

### Notes

Let  $TN_i$  be the minimum daily temperature for the day of the year *i* and  $TN10_i$  the 10th percentile of the minimum daily temperature over the 1961-1990 period for day of the year *i*, the cold spell duration index over period  $\phi$  is defined as:

$$\sum_{i \in \phi} \prod_{j=i}^{i+6} \left[ TN_j < TN10_j \right]$$

where [P] is 1 if P is true, and 0 if false.

### References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang et al., 2011]).

# **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import cold_spell_duration_index
>>> tasmin = xr.open_dataset(path_to_tasmin_file).tasmin.isel(lat=0, lon=0)
>>> tn10 = percentile_doy(tasmin, per=10).sel(percentiles=10)
>>> cold_spell_duration_index(tasmin, tn10)
```

Note that this example does not use a proper 1961-1990 reference period.

xclim.indices.\_multivariate.daily\_temperature\_range(*tasmin: DataArray, tasmax: DataArray, freq:*  $str = 'YS', op: Union[str, Callable] = 'mean') \rightarrow$ DataArray Statistics of daily temperature range.

The mean difference between the daily maximum temperature and the daily minimum temperature.

### Parameters

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- tasmax (*xarray.DataArray*) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.
- **op** (*{'min', 'max', 'mean', 'std'} or func*) Reduce operation. Can either be a DataArray method or a function that can be applied to a DataArray.

### Returns

*xarray.DataArray, [same units as tasmin]* – The average variation in daily temperature range for the given time period.

## **Notes**

For a default calculation using *op='mean'* :

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the mean diurnal temperature range in period *j* is:

$$DTR_j = \frac{\sum_{i=1}^{I} (TX_{ij} - TN_{ij})}{I}$$

Mean absolute day-to-day variation in daily temperature range.

Mean absolute day-to-day variation in daily temperature range.

# Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (*xarray.DataArray*) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [same units as tasmin]* – The average day-to-day variation in daily temperature range for the given time period.

## **Notes**

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then calculated is the absolute day-to-day differences in period *j* is:

$$vDTR_{j} = \frac{\sum_{i=2}^{I} |(TX_{ij} - TN_{ij}) - (TX_{i-1,j} - TN_{i-1,j})|}{I}$$

Number of wet days with daily precipitation over a given percentile.

Number of days over period where the precipitation is above a threshold defining wet days and above a given percentile for that day.

### Parameters

- pr (*xarray.DataArray*) Mean daily precipitation flux.
- **pr\_per** (*xarray.DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point).
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

#### Returns

*xarray.DataArray, [time]* – Count of days with daily precipitation above the given percentile [days].

### **Examples**

```
>>> from xclim.indices import days_over_precip_thresh
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> p75 = pr.quantile(0.75, dim="time", keep_attrs=True)
>>> r75p = days_over_precip_thresh(pr, p75)
```

```
xclim.indices._multivariate.extreme_temperature_range(tasmin: DataArray, tasmax: DataArray, freq: str = 'YS') \rightarrow DataArray
```

Extreme intra-period temperature range.

The maximum of max temperature (TXx) minus the minimum of min temperature (TNn) for the given time period.

### **Parameters**

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- tasmax (*xarray.DataArray*) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [same units as tasmin]* – Extreme intra-period temperature range for the given time period.

Let  $TX_{ij}$  and  $TN_{ij}$  be the daily maximum and minimum temperature at day *i* of period *j*. Then the extreme temperature range in period *j* is:

$$ETR_i = max(TX_{ij}) - min(TN_{ij})$$

xclim.indices.\_multivariate.fraction\_over\_precip\_thresh(pr: DataArray, pr\_per: DataArray, thresh: str = '1 mm/day', freq: str = 'YS', bootstrap: $bool = False, op: str = '>') \rightarrow DataArray$ 

Fraction of precipitation due to wet days with daily precipitation over a given percentile.

Percentage of the total precipitation over period occurring in days when the precipitation is above a threshold defining wet days and above a given percentile for that day.

### Parameters

- pr (*xarray.DataArray*) Mean daily precipitation flux.
- **pr\_per** (*xarray.DataArray*) Percentile of wet day precipitation flux. Either computed daily (one value per day of year) or computed over a period (one value per spatial point).
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

### Returns

*xarray.DataArray, [dimensionless]* – Fraction of precipitation over threshold during wet days.

xclim.indices.\_multivariate.heat\_wave\_frequency(tasmin: DataArray, tasmax: DataArray,

thresh\_tasmin:  $str = '22.0 \ degC'$ , thresh\_tasmax:  $str = '30 \ degC'$ , window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Heat wave frequency.

Number of heat waves over a given period. A heat wave is defined as an event where the minimum and maximum daily temperature both exceed specific thresholds over a minimum number of days.

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh\_tasmin** (*str*) The minimum temperature threshold needed to trigger a heatwave event.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.

- freq (str) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

xarray.DataArray, [dimensionless] – Number of heatwave at the requested frequency.

### Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

### References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.\_multivariate.heat\_wave\_max\_length(tasmin: DataArray, tasmax: DataArray,

thresh\_tasmin:  $str = '22.0 \ degC'$ , thresh\_tasmax:  $str = '30 \ degC'$ , window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Heat wave max length.

Maximum length of heat waves over a given period. A heat wave is defined as an event where the minimum and maximum daily temperature both exceeds specific thresholds over a minimum number of days.

By definition heat\_wave\_max\_length must be >= window.

### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh\_tasmin** (*str*) The minimum temperature threshold needed to trigger a heatwave event.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- freq (*str*) Resampling frequency.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

### Returns

xarray.DataArray, [time] - Maximum length of heatwave at the requested frequency.

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be: *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

## References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.\_multivariate.heat\_wave\_total\_length(tasmin: DataArray, tasmax: DataArray,

thresh\_tasmin:  $str = '22.0 \deg C'$ , thresh\_tasmax:  $str = '30 \deg C'$ , window: int = 3, freq: str = 'YS', op: str = '>', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Heat wave total length.

Total length of heat waves over a given period. A heat wave is defined as an event where the minimum and maximum daily temperature both exceeds specific thresholds over a minimum number of days. This the sum of all days in such events.

### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh\_tasmin** (*str*) The minimum temperature threshold needed to trigger a heatwave event.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- **freq** (*str*) Resampling frequency.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

### Returns

xarray.DataArray, [time] – Total length of heatwave at the requested frequency.

See notes and references of *heat\_wave\_max\_length* 

xclim.indices.\_multivariate.high\_precip\_low\_temp(pr: DataArray, tas: DataArray, pr\_thresh: str = '0.4 mm/d', tas\_thresh: str = '-0.2 degC', freq: str = 'YS') → DataArray

Number of days with precipitation above threshold and temperature below threshold.

Number of days when precipitation is greater or equal to some threshold, and temperatures are colder than some threshold. This can be used for example to identify days with the potential for freezing rain or icing conditions.

### **Parameters**

- pr (xarray.DataArray) Mean daily precipitation flux.
- tas (xarray.DataArray) Daily mean, minimum or maximum temperature.
- pr\_thresh (*str*) Precipitation threshold to exceed.
- tas\_thresh (str) Temperature threshold not to exceed.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [time] - Count of days with high precipitation and low temperatures.

## **Example**

To compute the number of days with intense rainfall while minimum temperatures dip below -0.2C: >>> pr = xr.open\_dataset(path\_to\_pr\_file).pr >>> tasmin = xr.open\_dataset(path\_to\_tasmin\_file).tasmin >>> high\_precip\_low\_temp( ... pr, tas=tasmin, pr\_thresh="10 mm/d", tas\_thresh="-0.2 degC" ... )

Ratio of rainfall to total precipitation.

The ratio of total liquid precipitation over the total precipitation. If solid precipitation is not provided, it is approximated with pr, tas and thresh, using the *snowfall\_approximation* function with method 'binary'.

### Parameters

- pr (xarray.DataArray) Mean daily precipitation flux.
- prsn (xarray.DataArray, optional) Mean daily solid precipitation flux.
- tas (xarray.DataArray, optional) Mean daily temperature.
- thresh (str) Threshold temperature under which precipitation is assumed to be solid.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [dimensionless] – Ratio of rainfall to total precipitation.

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j* starting at day *a* and finishing on day *b*:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$
$$PRwet_{ij}$$

See also:

winter\_rain\_ratio

xclim.indices.\_multivariate.multiday\_temperature\_swing(tasmin: DataArray, tasmax: DataArray,

thresh\_tasmin:  $str = '0 \ degC'$ , thresh\_tasmax:  $str = '0 \ degC'$ , window: int = 1, op: str = 'mean', op\_tasmin: str = '<=', op\_tasmax: str = '>', freq: str = 'YS', resample\_before\_rl: bool = True)  $\rightarrow$ DataArray

Statistics of consecutive diurnal temperature swing events.

A diurnal swing of max and min temperature event is when Tmax > thresh\_tasmax and Tmin <= thresh\_tasmin. This indice finds all days that constitute these events and computes statistics over the length and frequency of these events.

### **Parameters**

- tasmin (xarray.DataArray) Minimum daily temperature.
- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh\_tasmin (str) The temperature threshold needed to trigger a freeze event.
- thresh\_tasmax (str) The temperature threshold needed to trigger a thaw event.
- window (int) The minimal length of spells to be included in the statistics.
- **op** (*{`mean', 'sum', 'max', 'min', 'std', 'count'}*) The statistical operation to use when reducing the list of spell lengths.
- op\_tasmin ({ "<", "<=", "lt", "le"}) Comparison operation for tasmin. Default: "<=".
- **op\_tasmax** ({">", ">=", "gt", "ge"}) Comparison operation for tasmax. Default: ">".
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

### Returns

*xarray.DataArray, [time]* – {freq} {op} length of diurnal temperature cycles exceeding thresholds.

Let  $TX_i$  be the maximum temperature at day i and  $TN_i$  be the daily minimum temperature at day i. Then freeze thaw spells during a given period are consecutive days where:

$$TX_i > 0 \wedge TN_i < 0$$

This indice returns a given statistic of the found lengths, optionally dropping those shorter than the *window* argument. For example, *window=1* and op='sum' returns the same value as daily\_freezethaw\_cycles().

xclim.indices.\_multivariate.precip\_accumulation(pr: DataArray, tas: Optional[DataArray] = None, phase: Optional[str] = None, thresh: str = '0 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Accumulated total (liquid and/or solid) precipitation.

Resample the original daily mean precipitation flux and accumulate over each period. If a daily temperature is provided, the *phase* keyword can be used to sum precipitation of a given phase only. When the temperature is under the given threshold, precipitation is assumed to be snow, and liquid rain otherwise. This indice is agnostic to the type of daily temperature (tas, tasmax or tasmin) given.

### **Parameters**

- pr (xarray.DataArray) Mean daily precipitation flux.
- tas (xarray.DataArray, optional) Mean, maximum or minimum daily temperature.
- **phase** (*{None, 'liquid', 'solid'}*) Which phase to consider, "liquid" or "solid", if None (default), both are considered.
- thresh (str) Threshold of tas over which the precipication is assumed to be liquid rain.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [length]* – The total daily precipitation at the given time frequency for the given phase.

## Notes

Let  $PR_i$  be the mean daily precipitation of day i, then for a period j starting at day a and finishing on day b:

$$PR_{ij} = \sum_{i=a}^{b} PR_i$$

If tas and phase are given, the corresponding phase precipitation is estimated before computing the accumulation, using one of *snowfall\_approximation* or *rain\_approximation* with the *binary* method.

## **Examples**

The following would compute, for each grid cell of a dataset, the total precipitation at the seasonal frequency, ie DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import precip_accumulation
>>> pr_day = xr.open_dataset(path_to_pr_file).pr
>>> prcp_tot_seasonal = precip_accumulation(pr_day, freq="QS-DEC")
```

xclim.indices.\_multivariate.rain\_on\_frozen\_ground\_days(pr: DataArray, tas: DataArray, thresh: str = '1 mm/d', freq: str = 'YS')  $\rightarrow$  DataArray

Number of rain on frozen ground events.

Number of days with rain above a threshold after a series of seven days below freezing temperature. Precipitation is assumed to be rain when the temperature is above  $0^{\circ}$ C.

# Parameters

- **pr** (*xarray.DataArray*) Mean daily precipitation flux.
- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (str) Precipitation threshold to consider a day as a rain event.
- **freq** (*str*) Resampling frequency.

# Returns

xarray.DataArray, [time] - The number of rain on frozen ground events per period.

# Notes

Let  $PR_i$  be the mean daily precipitation and  $TG_i$  be the mean daily temperature of day *i*. Then for a period *j*, rain on frozen grounds days are counted where:

$$PR_i > Threshold[mm]$$

and where

 $TG_i0$ 

is true for continuous periods where i7

xclim.indices.\_multivariate.tg10p(*tas: DataArray, tas\_per: DataArray, freq: str* = 'YS', *bootstrap: bool* =  $False, op: str = '<') \rightarrow DataArray$ 

Number of days with daily mean temperature below the 10th percentile.

Number of days with daily mean temperature below the 10th percentile.

# Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- **tas\_per** (*xarray.DataArray*) 10th percentile of daily mean temperature.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation. Default: "<".

# Returns

*xarray.DataArray, [time]* – Count of days with daily mean temperature below the 10th percentile [days].

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

# **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tg10p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=10).sel(percentiles=10)
>>> cold_days = tg10p(tas, tas_per)
```

xclim.indices.\_multivariate.tg90p(*tas: DataArray, tas\_per: DataArray, freq: str* = 'YS', *bootstrap: bool* =  $False, op: str = '>') \rightarrow DataArray$ 

Number of days with daily mean temperature over the 90th percentile.

Number of days with daily mean temperature over the 90th percentile.

# Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- **tas\_per** (*xarray.DataArray*) 90th percentile of daily mean temperature.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

### Returns

*xarray.DataArray, [time]* – Count of days with daily mean temperature below the 10th percentile [days].

# Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

## **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tg90p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=90).sel(percentiles=90)
>>> hot_days = tg90p(tas, tas_per)
```

xclim.indices.\_multivariate.tn10p(*tasmin: DataArray, tasmin\_per: DataArray, freq: str* = 'YS', *bootstrap:*  $bool = False, op: str = '<') \rightarrow DataArray$  Number of days with daily minimum temperature below the 10th percentile.

Number of days with daily minimum temperature below the 10th percentile.

### Parameters

- tasmin (xarray.DataArray) Mean daily temperature.
- tasmin\_per (*xarray.DataArray*) 10th percentile of daily minimum temperature.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*f* "<", "<=", "*lt*", "*le*"*f*) Comparison operation. Default: "<".

### Returns

*xarray.DataArray, [time]* – Count of days with daily minimum temperature below the 10th percentile [days].

### Notes

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

### **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tn10p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=10).sel(percentiles=10)
>>> cold_days = tn10p(tas, tas_per)
```

```
xclim.indices._multivariate.tn90p(tasmin: DataArray, tasmin_per: DataArray, freq: str = 'YS', bootstrap:
bool = False, op: str = '>') \rightarrow DataArray
```

Number of days with daily minimum temperature over the 90th percentile.

Number of days with daily minimum temperature over the 90th percentile.

- tasmin (*xarray.DataArray*) Minimum daily temperature.
- tasmin\_per (*xarray.DataArray*) 90th percentile of daily minimum temperature.
- **freq** (*str*) Resampling frequency.
- bootstrap (bool) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.

• **op** ({">", ">=", "gt", "ge"}) – Comparison operation. Default: ">".

### Returns

*xarray.DataArray, [time]* – Count of days with daily minimum temperature below the 10th percentile [days].

### Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

## **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tn90p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tas_per = percentile_doy(tas, per=90).sel(percentiles=90)
>>> hot_days = tn90p(tas, tas_per)
```

xclim.indices.\_multivariate.tx10p(*tasmax: DataArray, tasmax\_per: DataArray, freq: str* = 'YS', *bootstrap:*  $bool = False, op: str = '<') \rightarrow DataArray$ 

Number of days with daily maximum temperature below the 10th percentile.

Number of days with daily maximum temperature below the 10th percentile.

### **Parameters**

- tasmax (xarray.DataArray) Maximum daily temperature.
- tasmax\_per (xarray.DataArray) 10th percentile of daily maximum temperature.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** ({ "<", "<=", "lt", "le"}) Comparison operation. Default: "<".

### Returns

*xarray.DataArray, [time]* – Count of days with daily maximum temperature below the 10th percentile [days].

# **Notes**

The 10th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

# **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tx10p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tasmax_per = percentile_doy(tas, per=10).sel(percentiles=10)
>>> cold_days = tx10p(tas, tasmax_per)
```

xclim.indices.\_multivariate.tx90p(tasmax: DataArray, tasmax\_per: DataArray, freq: str = 'YS', bootstrap:  $bool = False, op: str = '>') \rightarrow DataArray$ 

Number of days with daily maximum temperature over the 90th percentile.

Number of days with daily maximum temperature over the 90th percentile.

## **Parameters**

- tasmax (xarray.DataArray) Maximum daily temperature.
- tasmax\_per (xarray.DataArray) 90th percentile of daily maximum temperature.
- **freq** (*str*) Resampling frequency.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*{* "> ", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

## Returns

*xarray.DataArray, [time]* – Count of days with daily maximum temperature below the 10th percentile [days].

# Notes

The 90th percentile should be computed for a 5-day window centered on each calendar day for a reference period.

# **Examples**

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import tx90p
>>> tas = xr.open_dataset(path_to_tas_file).tas
>>> tasmax_per = percentile_doy(tas, per=90).sel(percentiles=90)
>>> hot_days = tx90p(tas, tasmax_per)
```

Number of days with both hot maximum and minimum daily temperatures.

The number of days per period with tasmin above a threshold and tasmax above another threshold.

## Parameters

• **tasmin** (*xarray*.*DataArray*) – Minimum daily temperature.

- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh\_tasmin (str) Threshold temperature for tasmin on which to base evaluation.
- thresh\_tasmax (str) Threshold temperature for tasmax on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- op ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

*xarray.DataArray, [time]* – the number of days with tasmin > thresh\_tasmin and tasmax > thresh\_tasmax per period.

### Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*,  $TN_{ij}$  the daily minimum temperature at day *i* of period *j*,  $TX_{thresh}$  the threshold for maximum daily temperature, and  $TN_{thresh}$  the threshold for minimum daily temperature. Then counted is the number of days where:

$$TX_{ij} > TX_{thresh}[]$$

and where:

$$TN_{ij} > TN_{thresh}[]$$

xclim.indices.\_multivariate.warm\_and\_dry\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray, pr\_per: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Warm and dry days.

Returns the total number of days when "warm" and "Dry" conditions coincide.

### Parameters

- tas (*xarray.DataArray*) Mean daily temperature values
- pr (*xarray.DataArray*) Daily precipitation.
- tas\_per (xarray.DataArray) Third quartile of daily mean temperature computed by month.
- pr\_per (xarray.DataArray) First quartile of daily total precipitation computed by month.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

• **freq** (*str*) – Resampling frequency.

#### Returns

xarray.DataArray, - The total number of days when warm and dry conditions coincide.

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

Beniston [2009]

xclim.indices.\_multivariate.warm\_and\_wet\_days(*tas: DataArray, pr: DataArray, tas\_per: DataArray, pr\_per: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Warm and wet days.

Returns the total number of days when "warm" and "wet" conditions coincide.

#### **Parameters**

- tas (xarray.DataArray) Mean daily temperature values
- **pr** (*xarray.DataArray*) Daily precipitation.
- tas\_per (xarray.DataArray) Third quartile of daily mean temperature computed by month.
- pr\_per (xarray.DataArray) Third quartile of daily total precipitation computed by month.

**Warning:** Before computing the percentiles, all the precipitation below 1mm must be filtered out! Otherwise, the percentiles will include non-wet days.

• **freq** (*str*) – Resampling frequency.

#### Returns

xarray.DataArray – The total number of days when warm and wet conditions coincide.

## Notes

Bootstrapping is not available for quartiles because it would make no significant difference to bootstrap percentiles so far from the extremes.

Formula to be written (Beniston [2009])

## References

Beniston [2009]

xclim.indices.\_multivariate.warm\_spell\_duration\_index(tasmax: DataArray, tasmax\_per: DataArray,

*window: int* = 6, *freq: str* = 'YS', *resample\_before\_rl: bool* = *True, bootstrap:* 

*bool* = *False*, *op*: *str* = '>')  $\rightarrow$  DataArray

Warm spell duration index.

Number of days inside spells of a minimum number of consecutive days when the daily maximum temperature is above the 90th percentile. The 90th percentile should be computed for a 5-day moving window, centered on each calendar day in the 1961-1990 period.

## Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- tasmax\_per (xarray.DataArray) percentile(s) of daily maximum temperature.
- **window** (*int*) Minimum number of days with temperature above threshold to qualify as a warm spell.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.
- **bootstrap** (*bool*) Flag to run bootstrapping of percentiles. Used by percentile\_bootstrap decorator. Bootstrapping is only useful when the percentiles are computed on a part of the studied sample. This period, common to percentiles and the sample must be bootstrapped to avoid inhomogeneities with the rest of the time series. Keep bootstrap to False when there is no common period, it would give wrong results plus, bootstrapping is computationally expensive.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

# Returns

xarray.DataArray, [time] – Warm spell duration index.

# References

From the Expert Team on Climate Change Detection, Monitoring and Indices (ETCCDMI; [Zhang *et al.*, 2011]). Used in Alexander, Zhang, Peterson, Caesar, Gleason, Klein Tank, Haylock, Collins, Trewin, Rahimzadeh, Tagipour, Rupa Kumar, Revadekar, Griffiths, Vincent, Stephenson, Burn, Aguilar, Brunet, Taylor, New, Zhai, Rusticucci, and Vazquez-Aguirre [2006]

# **Examples**

Note that this example does not use a proper 1961-1990 reference period.

```
>>> from xclim.core.calendar import percentile_doy
>>> from xclim.indices import warm_spell_duration_index
```

```
>>> tasmax = xr.open_dataset(path_to_tasmax_file).tasmax.isel(lat=0, lon=0)
>>> tasmax_per = percentile_doy(tasmax, per=90).sel(percentiles=90)
>>> warm_spell_duration_index(tasmax, tasmax_per)
```

'QS-DEC')  $\rightarrow$  DataArray

Ratio of rainfall to total precipitation during winter.

The ratio of total liquid precipitation over the total precipitation over the winter months (DJF). If solid precipitation is not provided, then precipitation is assumed solid if the temperature is below  $0^{\circ}$ C.

- pr (xarray.DataArray) Mean daily precipitation flux.
- prsn (xarray. DataArray, optional) Mean daily solid precipitation flux.
- tas (*xarray*.*DataArray*, *optional*) Mean daily temperature.

• **freq** (*str*) – Resampling frequency.

## Returns

xarray.DataArray - Ratio of rainfall to total precipitation during winter months (DJF).

# xclim.indices.\_simple module

```
xclim.indices._simple.frost_days(tasmin: DataArray, thresh: str = '0 degC', freq: str = 'YS') \rightarrow DataArray Frost days index.
```

Number of days where daily minimum temperatures are below a threshold temperature.

# Parameters

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- **thresh** (*str*) Freezing temperature.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray, [time] – Frost days index.

# Notes

Let  $TN_{ij}$  be the daily minimum temperature at day *i* of period *j* and :math`TT` the threshold. Then counted is the number of days where:

$$TN_{ij} < TT$$

xclim.indices.\_simple.ice\_days(tasmax: DataArray, thresh:  $str = '0 \ degC'$ , freq: str = 'YS')  $\rightarrow$  DataArray Number of ice/freezing days.

Number of days when daily maximum temperatures are below a threshold.

# Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh** (*str*) Freezing temperature.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray, [time] – Number of ice/freezing days.

# Notes

Let  $TX_{ij}$  be the daily maximum temperature at day *i* of period *j*, and :math`TT` the threshold. Then counted is the number of days where:

$$TX_{ij} < TT$$

```
xclim.indices._simple.max_1day_precipitation_amount(pr: DataArray, freq: str = 'YS') \rightarrow DataArray
Highest 1-day precipitation amount for a period (frequency).
```

Resample the original daily total precipitation temperature series by taking the max over each period.

### Parameters

- pr (xarray.DataArray) Daily precipitation values.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [same units as pr]* – The highest 1-period precipitation flux value at the given time frequency.

# Notes

Let  $PR_i$  be the mean daily precipitation of day *i*, then for a period *j*:

$$PRx_{ij} = max(PR_{ij})$$

# **Examples**

The following would compute for each grid cell the highest 1-day total at an annual frequency:

```
>>> from xclim.indices import max_1day_precipitation_amount
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> rx1day = max_1day_precipitation_amount(pr, freq="YS")
```

xclim.indices.\_simple.max\_n\_day\_precipitation\_amount(pr: DataArray, window: int = 1, freq: str = 'YS')  $\rightarrow$  DataArray

Highest precipitation amount cumulated over a n-day moving window.

Calculate the n-day rolling sum of the original daily total precipitation series and determine the maximum value over each period.

### **Parameters**

- pr (xarray.DataArray) Daily precipitation values.
- window (*int*) Window size in days.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [length]* – The highest cumulated n-period precipitation value at the given time frequency.

# **Examples**

The following would compute for each grid cell the highest 5-day total precipitation at an annual frequency:

```
>>> from xclim.indices import max_n_day_precipitation_amount
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> out = max_n_day_precipitation_amount(pr, window=5, freq="YS")
```

xclim.indices.\_simple.max\_pr\_intensity(pr: DataArray, window: int = 1, freq: str = 'YS')  $\rightarrow$  DataArray

Highest precipitation intensity over a n-hour moving window.

Calculate the n-hour rolling average of the original hourly total precipitation series and determine the maximum value over each period.

## Parameters

- pr (xarray.DataArray) Hourly precipitation values.
- window (int) Window size in hours.
- **freq** (*str*) Resampling frequency.

## Returns

*xarray.DataArray, [same units as pr]* – The highest cumulated n-hour precipitation intensity at the given time frequency.

# **Examples**

The following would compute the maximum 6-hour precipitation intensity at an annual frequency:

```
>>> from xclim.indices import max_pr_intensity
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> out = max_pr_intensity(pr, window=5, freq="YS")
```

Mean of daily average snow depth.

Resample the original daily mean snow depth series by taking the mean over each period.

## **Parameters**

- snd (xarray.DataArray) Mean daily snow depth.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray, [same units as snd] - The mean daily snow depth at the given time frequency

Highest mean temperature.

The maximum of daily mean temperature.

## Parameters

- tas (xarray.DataArray) Mean daily temperature.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray, [same units as tas] – Maximum of daily minimum temperature.
Let  $TN_{ij}$  be the mean temperature at day *i* of period *j*. Then the maximum daily mean temperature for period *j* is:

$$TNx_j = max(TN_{ij})$$

xclim.indices.\_simple.tg\_mean(*tas: DataArray*, *freq: str* = 'YS')  $\rightarrow$  DataArray

Mean of daily average temperature.

Resample the original daily mean temperature series by taking the mean over each period.

## Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tas] - The mean daily temperature at the given time frequency

## **Notes**

Let  $TN_i$  be the mean daily temperature of day *i*, then for a period *p* starting at day *a* and finishing on day *b*:

$$TG_p = \frac{\sum_{i=a}^{b} TN_i}{b-a+1}$$

# **Examples**

The following would compute for each grid cell of file *tas.day.nc* the mean temperature at the seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

>>> from xclim.indices import tg\_mean
>>> t = xr.open\_dataset(path\_to\_tas\_file).tas
>>> tg = tg\_mean(t, freq="QS-DEC")

xclim.indices.\_simple.tg\_min(*tas: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Lowest mean temperature.

Minimum of daily mean temperature.

### Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [same units as tas] – Minimum of daily minimum temperature.

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then the minimum daily mean temperature for period *j* is:

$$TGn_j = min(TG_{ij})$$

xclim.indices.\_simple.tn\_max(*tasmin: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Highest minimum temperature.

The maximum of daily minimum temperature.

### Parameters

- tasmin (*xarray*.*DataArray*) Minimum daily temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [same units as tasmin] – Maximum of daily minimum temperature.

## **Notes**

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the maximum daily minimum temperature for period *j* is:

$$TNx_i = max(TN_{ij})$$

xclim.indices.\_simple.tn\_mean(*tasmin: DataArray*, *freq: str* = 'YS')  $\rightarrow$  DataArray

Mean minimum temperature.

Mean of daily minimum temperature.

#### **Parameters**

- tasmin (xarray.DataArray) Minimum daily temperature.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray, [same units as tasmin] – Mean of daily minimum temperature.

### **Notes**

Let  $TN_{ij}$  be the minimum temperature at day i of period j. Then mean values in period j are given by:

$$TN_{ij} = \frac{\sum_{i=1}^{I} TN_{ij}}{I}$$

Lowest minimum temperature.

Minimum of daily minimum temperature.

### Parameters

• tasmin (*xarray.DataArray*) – Minimum daily temperature.

• **freq** (*str*) – Resampling frequency.

## Returns

xarray.DataArray, [same units as tasmin] - Minimum of daily minimum temperature.

# Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then the minimum daily minimum temperature for period *j* is:

$$TNn_i = min(TN_{ij})$$

xclim.indices.\_simple.tx\_max(*tasmax: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Highest max temperature.

The maximum value of daily maximum temperature.

# Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [same units as tasmax] – Maximum value of daily maximum temperature.

## **Notes**

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the maximum daily maximum temperature for period *j* is:

$$TXx_i = max(TX_{ij})$$

xclim.indices.\_simple.tx\_mean(*tasmax: DataArray, freq: str* = 'YS')  $\rightarrow$  DataArray

Mean max temperature.

The mean of daily maximum temperature.

## **Parameters**

- tasmax (*xarray*.*DataArray*) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [same units as tasmax] - Mean of daily maximum temperature.

## **Notes**

Let  $TX_{ij}$  be the maximum temperature at day i of period j. Then mean values in period j are given by:

$$TX_{ij} = \frac{\sum_{i=1}^{I} TX_{ij}}{I}$$

xclim.indices.\_simple.tx\_min(*tasmax: DataArray*, *freq: str* = 'YS')  $\rightarrow$  DataArray

Lowest max temperature.

The minimum of daily maximum temperature.

## Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- **freq** (*str*) Resampling frequency.

### Returns

xarray.DataArray, [same units as tasmax] – Minimum of daily maximum temperature.

# Notes

Let  $TX_{ij}$  be the maximum temperature at day *i* of period *j*. Then the minimum daily maximum temperature for period *j* is:

$$TXn_i = min(TX_{ij})$$

# xclim.indices.\_synoptic module

## xclim.indices.\_synoptic.jetstream\_metric\_woollings(ua: xarray.DataArray)

Strength and latitude of jetstream.

Identify latitude and strength of maximum smoothed zonal wind speed in the region from 15 to 75°N and -60 to 0°E, using the formula outlined in [Woollings *et al.*, 2010]. Wind is smoothened using a Lanczos filter approach.

**Warning:** This metric expects eastward wind component (u) to be on a regular grid (i.e. Plate Carree, 1D lat and lon)

## **Parameters**

ua (xarray.DataArray) – Eastward wind component (u) at between 750 and 950 hPa.

## Returns

(*xarray.DataArray, xarray.DataArray*) – Daily time series of latitude of jetstream and Daily time series of strength of jetstream.

# References

Woollings, Hannachi, and Hoskins [2010]

# xclim.indices.\_threshold module

xclim.indices.\_threshold.calm\_days(*sfcWind: DataArray, thresh: str* = '2 *m s-1', freq: str* = 'MS')  $\rightarrow$  DataArray

Calm days.

The number of days with average near-surface wind speed below threshold (default: 2 m/s).

- sfcWind (xarray.DataArray) Daily windspeed.
- thresh (str) Threshold average near-surface wind speed on which to base evaluation.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [time]* – Number of days with average near-surface wind speed below threshold.

# Notes

Let  $WS_{ij}$  be the windspeed at day *i* of period *j*. Then counted is the number of days where:

 $WS_{ij} < Threshold[ms - 1]$ 

xclim.indices.\_threshold.cold\_spell\_days(*tas: DataArray, thresh: str* = '-10 degC', window: int = 5, freq:  $str = 'AS-JUL', op: str = '<', resample_before_rl: bool = True$ )  $\rightarrow$  DataArray

Cold spell days.

The number of days that are part of cold spell events, defined as a sequence of consecutive days with mean daily temperature below a threshold (default: -10°C).

### Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Threshold temperature below which a cold spell begins.
- **window** (*int*) Minimum number of days with temperature below threshold to qualify as a cold spell.
- freq (*str*) Resampling frequency.
- **op** ({"<", "<=", "lt", "le"}) Comparison operation. Default: "<".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

## Returns

xarray.DataArray, [time] - Cold spell days.

### **Notes**

Let  $T_i$  be the mean daily temperature on day *i*, the number of cold spell days during period  $\phi$  is given by:

$$\sum_{i \in \phi} \prod_{j=i}^{i+5} [T_j < thresh]$$

where [P] is 1 if P is true, and 0 if false.

xclim.indices.\_threshold.cold\_spell\_frequency(tas: DataArray, thresh:  $str = '-10 \ degC'$ , window: int = 5, freq: str = 'AS-JUL', op: str = '<',

 $resample\_before\_rl: bool = True) \rightarrow DataArray$ 

Cold spell frequency.

The number of cold spell events, defined as a sequence of consecutive days with mean daily temperature below a threshold (default: -10°C).

## Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Threshold temperature below which a cold spell begins.
- **window** (*int*) Minimum number of days with temperature below threshold to qualify as a cold spell.
- **freq** (*str*) Resampling frequency.
- **op** ({"<", "<=", "lt", "le"}) Comparison operation. Default: "<".
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run

## Returns

xarray.DataArray, [time] – Cold spell frequency.

xclim.indices.\_threshold.continuous\_snow\_cover\_end(*snd: DataArray, thresh: str* = '2 *cm', window: int* = 14, *freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

End date of continuous snow cover.

First day after the start of the continuous snow cover when snow depth is below a threshold (default: 2 cm) for at least N (default: 14) consecutive days.

Warning: The default *freq* is valid for the northern hemisphere.

## Parameters

- snd (xarray.DataArray) Surface snow thickness.
- **thresh** (*str*) Threshold snow thickness.
- window (int) Minimum number of days with snow depth below threshold.
- **freq** (*str*) Resampling frequency.

## Returns

*xarray.DataArray, [dimensionless]* – First day after the start of the continuous snow cover when the snow depth goes below a threshold for a minimum duration. If there is no such day, returns np.nan.

## References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

xclim.indices.\_threshold.continuous\_snow\_cover\_start(*snd: DataArray, thresh: str = '2 cm', window:*  $int = 14, freq: str = 'AS-JUL') \rightarrow DataArray$ 

Start date of continuous snow cover.

Day of year when snow depth is above or equal to a threshold (default: 2 cm) for at least N (default: 14) consecutive days.

Warning: The default *freq* is valid for the northern hemisphere.

- snd (xarray.DataArray) Surface snow thickness.
- thresh (*str*) Threshold snow thickness.
- window (int) Minimum number of days with snow depth above or equal to threshold.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [dimensionless]* – First day of the year when the snow depth is superior to a threshold for a minimum duration. If there is no such day, returns np.nan.

## References

Chaumont, Mailhot, Diaconescu, Fournier, and Logan [2017]

xclim.indices.\_threshold.cooling\_degree\_days(*tas: DataArray, thresh: str* = '18 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Cooling degree days.

Returns the sum of degree days above the temperature threshold at which spaces are cooled (default: 18°C).

# Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Temperature threshold above which air is cooled.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [time][temperature] – Cooling degree days.

### **Notes**

Let  $x_i$  be the daily mean temperature at day *i*. Then the cooling degree days above temperature threshold *thresh* over period  $\phi$  is given by:

$$\sum_{i \in \phi} (x_i - thresh[x_i > thresh])$$

where [P] is 1 if P is true, and 0 if false.

xclim.indices.\_threshold.daily\_pr\_intensity(pr: DataArray, thresh: str = '1 mm/day', freq: str = 'YS')  $\rightarrow$  DataArray

Average daily precipitation intensity.

Return the average precipitation over wet days. Wet days are those with precipitation over a given threshold (default: 1 mm/day).

#### Parameters

- pr (xarray.DataArray) Daily precipitation.
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [precipitation]* – The average precipitation over wet days for each period.

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be the daily precipitation and *thresh* be the precipitation threshold defining wet days. Then the daily precipitation intensity is defined as:

$$\frac{\sum_{i=0}^{n} p_i [p_i \le thresh]}{\sum_{i=0}^{n} [p_i \le thresh]}$$

where [P] is 1 if P is true, and 0 if false.

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the average precipitation fallen over days with precipitation >= 5 mm at seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import daily_pr_intensity
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> daily_int = daily_pr_intensity(pr, thresh="5 mm/day", freq="QS-DEC")
```

xclim.indices.\_threshold.days\_with\_snow(prsn: DataArray, low:  $str = '0 \ kg \ m-2 \ s-1'$ , high:  $str = '1E6 \ kg \ m-2 \ s-1'$ , freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Days with snow.

Return the number of days where snowfall is within low and high thresholds.

### **Parameters**

- prsn (xr.DataArray) Solid precipitation flux.
- low (*float*) Minimum threshold solid precipitation flux.
- **high** (*float*) Maximum threshold solid precipitation flux.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

#### Returns

xarray.DataArray, [time] - Number of days where snowfall is between low and high thresholds.

#### References

Matthews, Andrey, and Picketts [2017]

Degree-days exceedance date.

Day of year when the sum of degree days exceeds a threshold (default: 25 K days). Degree days are computed above or below a given temperature threshold (default: 0°C).

- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (str) Threshold temperature on which to base degree-days evaluation.
- sum\_thresh (str) Threshold of the degree days sum.

- **op** (*f* ">", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*"*J*) If equivalent to '>', degree days are computed as tas thresh and if equivalent to '<', they are computed as *thresh tas*.
- **after\_date** (*str, optional*) Date at which to start the cumulative sum. In "mm-dd" format, defaults to the start of the sampling period.
- **freq** (*str*) Resampling frequency. If *after\_date* is given, *freq* should be annual.

*xarray.DataArray, [dimensionless]* – Degree-days exceedance date.

### Notes

Let  $TG_{ij}$  be the daily mean temperature at day *i* of period *j*, *T* is the reference threshold and *ST* is the sum threshold. Then, starting at day :math:i\_0:, the degree days exceedance date is the first day *k* such that

$$\begin{cases} ST < \sum_{i=i_0}^{k} \max(TG_{ij} - T, 0) & \text{if } op \text{ is '>'} \\ ST < \sum_{i=i_0}^{k} \max(T - TG_{ij}, 0) & \text{if } op \text{ is '<'} \end{cases}$$

The resulting k is expressed as a day of year.

Cumulated degree days have numerous applications including plant and insect phenology. See https://en. wikipedia.org/wiki/Growing\_degree-day for examples (Wikipedia Contributors [2021]).

xclim.indices.\_threshold.dry\_days(pr: DataArray, thresh: str = '0.2 mm/d', freq: str = 'YS', op: str = '<')  $\rightarrow$  DataArray

Dry days.

The number of days with daily precipitation below threshold.

#### Parameters

- pr (*xarray.DataArray*) Daily precipitation.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({"<", "<=", "lt", "le"}) Comparison operation. Default: "<".

#### Returns

xarray.DataArray, [time] – Number of days with daily precipitation {op} threshold.

### Notes

Let  $PR_{ij}$  be the daily precipitation at day i of period j. Then counted is the number of days where:

$$\sum PR_{ij} < Threshold[mm/day]$$

xclim.indices.\_threshold.first\_day\_above(tasmin: DataArray, \*\*kwargs)  $\rightarrow$  DataArray

xclim.indices.\_threshold.first\_day\_below(tasmin: DataArray, \*\*kwargs)  $\rightarrow$  DataArray

xclim.indices.\_threshold.first\_day\_temperature\_above(tas: DataArray, thresh:  $str = '0 \ degC', \ op: \ str$ = '>', after\_date: DayOfYearStr = '01-01', window: int = 1, freq: str = 'YS')  $\rightarrow$  DataArray First day of temperatures superior to a given temperature threshold.

Returns first day of period where temperature is superior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: January 1).

Warning: The default *freq* and *after\_date* parameters are valid for the northern hemisphere.

### **Parameters**

- **tas** (*xarray.DataArray*) Daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **op** (*{* "> ", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".
- **after\_date** (*str*) Date of the year after which to look for the first event. Should have the format '%m-%d'.
- window (*int*) Minimum number of days with temperature above threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is superior to a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

### Notes

Let  $x_i$  be the daily mean|max|min temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The first day above temperature threshold is given by the smallest index *i* for which

$$\prod_{j=i}^{i+w} [x_j > thresh]$$

is true, where w is the number of days the temperature threshold should be exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indices.\_threshold.first\_day\_temperature\_below(*tas: DataArray, thresh: str = '0 degC', op: str* = '<', after\_date: DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS')  $\rightarrow$  DataArray

First day of temperatures inferior to a given temperature threshold.

Returns first day of period where temperature is inferior to a threshold over a given number of days (default: 1), limited to a starting calendar date (default: July 1).

**Warning:** The default *freq* and *after\_date* parameters are valid for the northern hemisphere.

- tas (*xarray*.*DataArray*) Daily temperature.
- **thresh** (*str*) Threshold temperature on which to base evaluation.
- **op** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation. Default: ">".

- **after\_date** (*str*) Date of the year after which to look for the first event. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is inferior to a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

xclim.indices.\_threshold.first\_snowfall(prsn: DataArray, thresh: str = '0.5 mm/day', freq: str = 'AS-JUL')  $\rightarrow$  DataArray

First day with solid precipitation above a threshold.

Returns the first day of a period where the solid precipitation exceeds a threshold (default: 0.5 mm/day).

Warning: The default *freq* is valid for the northern hemisphere.

### **Parameters**

- prsn (xarray.DataArray) Solid precipitation flux.
- thresh (*str*) Threshold precipitation flux on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – First day of the year when the solid precipitation is superior to a threshold. If there is no such day, returns np.nan.

## References

CBCL [2020].

xclim.indices.\_threshold.freshet\_start(*tas: DataArray, thresh='0 degC', window: int = 5, \*\*kwargs*)  $\rightarrow$  DataArray

xclim.indices.\_threshold.frost\_free\_season\_end(tasmin: DataArray, thresh: str = '0.0 degC', mid\_date: DayOfYearStr = '07-01', window: int = 5, freq:  $str = 'YS' \rightarrow DataArray$ 

End of the frost free season.

Day of the year of the start of a sequence of days with minimum temperatures consistently below a threshold (default:  $0^{\circ}$ C), after a period of *N* days (default: 5) with minimum temperatures consistently above the same threshold.

**Warning:** The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.

- mid\_date (*str*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [dimensionless]* – Day of the year when minimum temperature is inferior to a threshold over a given number of days for the first time. If there is no such day or if a frost free season is not detected, returns np.nan. If the frost free season does not end within the time period, returns the last day of the period.

xclim.indices.\_threshold.frost\_free\_season\_length(*tasmin: DataArray, window: int = 5, mid\_date:*  Optional[DayOfYearStr] = '07-01', thresh: str = $'0.0 \ degC', freq: str = 'YS') \rightarrow DataArray$ 

Frost free season length.

The number of days between the first occurrence of at least N (default: 5) consecutive days with minimum daily temperature above a threshold (default: 0°C) and the first occurrence of at least N consecutive days with minimum daily temperature below the same threshold. A mid-date can be given to limit the earliest day the end of season can take.

Warning: The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

## **Parameters**

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- **window** (*int*) Minimum number of days with temperature above threshold to mark the beginning and end of frost free season.
- mid\_date (*str, optional*) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

## Returns

xarray.DataArray, [time] – Frost free season length.

# Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

$$TN_{ij} >= 0$$

and the first subsequent occurrence of at least N consecutive days with:

 $TN_{ij} < 0$ 

# **Examples**

```
>>> from xclim.indices import frost_season_length
>>> tasmin = xr.open_dataset(path_to_tasmin_file).tasmin
```

# For the Northern Hemisphere: >>> ffsl\_nh = frost\_free\_season\_length(tasmin, freq="YS")

# If working in the Southern Hemisphere, one can use: >>> ffsl\_sh = frost\_free\_season\_length(tasmin, freq="AS-JUL")

xclim.indices.\_threshold.frost\_free\_season\_start(tasmin: DataArray, thresh: str = '0.0 degC',

window: int = 5, freq: str = 'YS')  $\rightarrow$  DataArray

Start of the frost free season.

Day of the year of the start of a sequence of days with minimum temperatures consistently above or equal to a threshold (default:  $0^{\circ}$ C), after a period of *N* days (default: 5) with minimum temperatures consistently above the same threshold.

## Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- thresh (str) Threshold temperature on which to base evaluation.
- **window** (*int*) Minimum number of days with temperature above threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

## Returns

*xarray.DataArray, [dimensionless]* – Day of the year when minimum temperature is superior to a threshold over a given number of days for the first time. If there is no such day or if a frost free season is not detected, returns np.nan.

# Notes

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indices.\_threshold.frost\_season\_length(*tasmin: DataArray, window: int* = 5, *mid\_date:*  Optional[DayOfYearStr] = '01-01', thresh: str = '0.0 $degC', freq: str = 'AS-JUL') \rightarrow DataArray$ 

Frost season length.

The number of days between the first occurrence of at least N (default: 5) consecutive days with minimum daily temperature under a threshold (default: 0°C) and the first occurrence of at least N consecutive days with minimum daily temperature above the same threshold. A mid-date can be given to limit the earliest day the end of season can take.

**Warning:** The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

### Parameters

- **tasmin** (*xarray.DataArray*) Minimum daily temperature.
- **window** (*int*) Minimum number of days with temperature below threshold to mark the beginning and end of frost season.
- **mid\_date** (*str, optional*) Date the must be included in the season. It is the earliest the end of the season can be. If None, there is no limit.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [time] – Frost season length.

# Notes

Let  $TN_{ij}$  be the minimum temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least N consecutive days with:

$$TN_{ij} > 0$$

and the first subsequent occurrence of at least N consecutive days with:

$$TN_{ij} < 0$$

## **Examples**

>>> from xclim.indices import frost\_season\_length
>>> tasmin = xr.open\_dataset(path\_to\_tasmin\_file).tasmin

# For the Northern Hemisphere: >>> fsl\_nh = frost\_season\_length(tasmin, freq="AS-JUL")

# If working in the Southern Hemisphere, one can use: >>> fsl\_sh = frost\_season\_length(tasmin, freq="YS")

```
xclim.indices._threshold.growing_degree_days(tas: DataArray, thresh: str = '4.0 degC', freq: str = 'YS') \rightarrow DataArray
```

Growing degree-days over threshold temperature value.

The sum of growing degree-days over a given mean daily temperature threshold (default: 4°C).

#### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [time][temperature]* – The sum of growing degree-days above a given threshold.

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then the growing degree days are:

$$GD4_j = \sum_{i=1}^{I} (TG_{ij} - 4|TG_{ij} > 4)$$

xclim.indices.\_threshold.growing\_season\_end(*tas: DataArray, thresh: str* = '5.0 degC', mid\_date: DayOfYearStr = '07-01', window: int = 5, freq: str = 'YS')  $\rightarrow$  DataArray

End of the growing season.

Day of the year of the start of a sequence of N (default: 5) days with mean temperatures consistently below a given threshold (default: 5°C), occurring after a given calendar date (default: July 1).

**Warning:** The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

## **Parameters**

- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **mid\_date** (*str*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is inferior to a threshold over a given number of days for the first time. If there is no such day or if a growing season is not detected, returns np.nan. If the growing season does not end within the time period, returns the last day of the period.

xclim.indices.\_threshold.growing\_season\_length(*tas: DataArray, thresh: str* = '5.0 *degC', window: int* = 6, *mid\_date: DayOfYearStr* = '07-01', *freq: str* = 'YS')  $\rightarrow$  DataArray

Growing season length.

The number of days between the first occurrence of at least N (default: 6) consecutive days with mean daily temperature over a threshold (default: 5°C) and the first occurrence of at least N consecutive days with mean daily temperature below the same threshold after a certain date, usually July 1st (06-01) in the northern emispher and January 1st (01-01) in the southern hemisphere.

**Warning:** The default *freq* and *mid\_date* parameters are valid for the northern hemisphere.

- **tas** (*xarray.DataArray*) Mean daily temperature.
- **thresh** (*str*) Threshold temperature on which to base evaluation.

- **window** (*int*) Minimum number of days with temperature above threshold to mark the beginning and end of growing season.
- mid\_date (*str*) Date of the year after which to look for the end of the season. Should have the format '%m-%d'.
- **freq** (*str*) Resampling frequency.

xarray.DataArray, [time] - Growing season length.

# Notes

Let  $TG_{ij}$  be the mean temperature at day *i* of period *j*. Then counted is the number of days between the first occurrence of at least 6 consecutive days with:

 $TG_{ij} > 5$ 

and the first occurrence after 1 July of at least 6 consecutive days with:

$$TG_{ij} < 5$$

## **Examples**

>>> from xclim.indices import growing\_season\_length
>>> tas = xr.open\_dataset(path\_to\_tas\_file).tas

# For the Northern Hemisphere: >>> gsl\_nh = growing\_season\_length(tas, mid\_date="07-01", freq="AS")

# If working in the Southern Hemisphere, one can use: >>> gsl\_sh = growing\_season\_length(tas, mid\_date="01-01", freq="AS-JUL")

## References

Project team ECA&D and KNMI [2013]

xclim.indices.\_threshold.growing\_season\_start(*tas: DataArray, thresh: str* = '5.0 *degC', window: int* = 5, freq: str = 'YS')  $\rightarrow$  DataArray

Start of the growing season.

Day of the year of the start of a sequence of days with mean daily temperatures consistently above or equal to a given threshold (default:  $5^{\circ}$ C).

## Parameters

- **tas** (*xarray.DataArray*) Mean daily temperature.
- thresh (str) Threshold temperature on which to base evaluation.
- **window** (*int*) Minimum number of days with temperature above threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

### Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is superior to a threshold over a given number of days for the first time. If there is no such day or if a growing season is not detected, returns np.nan.

Let  $x_i$  be the daily mean temperature at day of the year *i* for values of *i* going from 1 to 365 or 366. The start date of the start of growing season is given by the smallest index *i* for which:

$$\prod_{j=i}^{i+w} [x_j >= thresh]$$

is true, where w is the number of days the temperature threshold should be met or exceeded, and [P] is 1 if P is true, and 0 if false.

xclim.indices.\_threshold.heat\_wave\_index(tasmax: DataArray, thresh:  $str = '25.0 \ degC'$ , window: int = 5, freq: str = 'YS',  $op: \ str = '>') \rightarrow DataArray$ 

Heat wave index.

Number of days that are part of a heatwave, defined as five or more consecutive days over a threshold of 25°C.

#### Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh (*str*) Threshold temperature on which to designate a heatwave.
- **window** (*int*) Minimum number of days with temperature above threshold to qualify as a heatwave.
- **freq** (*str*) Resampling frequency.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

#### Returns

DataArray, [time] – Heat wave index.

xclim.indices.\_threshold.heating\_degree\_days(*tas: DataArray, thresh: str* = '17.0 degC', freq: str = 'YS')  $\rightarrow$  DataArray

Heating degree days.

Sum of degree days below the temperature threshold (default: 17°C) at which spaces are heated.

#### Parameters

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time][temperature]* – Heating degree days index.

### **Notes**

This index intentionally differs from its ECA&D [Project team ECA&D and KNMI, 2013] equivalent: HD17. In HD17, values below zero are not clipped before the sum. The present definition should provide a better representation of the energy demand for heating buildings to the given threshold.

Let  $TG_{ij}$  be the daily mean temperature at day i of period j. Then the heating degree days are:

$$HD17_j = \sum_{i=1}^{I} (17 - TG_{ij}) | TG_{ij} < 17)$$

xclim.indices.\_threshold.hot\_spell\_frequency(tasmax: DataArray, thresh\_tasmax: str = '30 degC', window: int = 3, freq: str = 'YS', op: str = '>')  $\rightarrow$ DataArray

Hot spell frequency.

Number of hot spells over a given period. A hot spell is defined as an event where the maximum daily temperature exceeds a specific threshold (default:  $30^{\circ}$ C) over a minimum number of days (default: 3).

# Parameters

- tasmax (*xarray*.*DataArray*) Maximum daily temperature.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- freq (str) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

## Returns

xarray.DataArray, [dimensionless] - Number of heatwave at the wanted frequency

# Notes

The thresholds of 22° and 25°C for night temperatures and 30° and 35°C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

# References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.\_threshold.hot\_spell\_max\_length(*tasmax: DataArray, thresh\_tasmax: str* = '30 degC', window: int = 1, freq: str = 'YS', op: str = '>')  $\rightarrow$ DataArray

Longest hot spell.

Longest spell of high temperatures over a given period. The longest series of consecutive days with tasmax at or above  $30^{\circ}$ C. Here, there is no minimum threshold for number of days in a row that must be reached or exceeded to count as a spell. A year with zero + $30^{\circ}$ C days will return a longest spell value of zero.

- tasmax (xarray.DataArray) Maximum daily temperature.
- **thresh\_tasmax** (*str*) The maximum temperature threshold needed to trigger a heatwave event.
- **window** (*int*) Minimum number of days with temperatures above thresholds to qualify as a heatwave.
- **freq** (*str*) Resampling frequency.

• **op** ({">", ">=", "gt", "ge"}) – Comparison operation. Default: ">".

## Returns

xarray.DataArray, [time] - Maximum length of continuous hot days at the wanted frequency.

### Notes

The thresholds of  $22^{\circ}$  and  $25^{\circ}$ C for night temperatures and  $30^{\circ}$  and  $35^{\circ}$ C for day temperatures were selected by Health Canada professionals, following a temperature–mortality analysis. These absolute temperature thresholds characterize the occurrence of hot weather events that can result in adverse health outcomes for Canadian communities [Casati *et al.*, 2013].

In Robinson [2001], the parameters would be *thresh\_tasmin=27.22*, *thresh\_tasmax=39.44*, *window=2* (81F, 103F).

### References

Casati, Yagouti, and Chaumont [2013], Robinson [2001]

xclim.indices.\_threshold.last\_snowfall(prsn: DataArray, thresh: str = '0.5 mm/day', freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Last day with solid precipitation above a threshold.

Returns the last day of a period where the solid precipitation exceeds a threshold (default: 0.5 mm/day).

Warning: The default *freq* is valid for the northern hemisphere.

### Parameters

- prsn (xarray.DataArray) Solid precipitation flux.
- thresh (*str*) Threshold precipitation flux on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – Last day of the year when the solid precipitation is superior to a threshold. If there is no such day, returns np.nan.

### References

CBCL [2020].

```
xclim.indices._threshold.last_spring_frost(tas: DataArray, thresh: str = '0 degC', before_date:

DayOfYearStr = '07-01', window: int = 1, freq: str = 'YS')

\rightarrow DataArray
```

Last day of temperatures inferior to a threshold temperature.

Returns last day of period where a temperature is inferior to a threshold over a given number of days (default: 1) and limited to a final calendar date (default: July 1).

Warning: The default *freq* and *before\_date* parameters are valid for the northern hemisphere.

# Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **before\_date** (*str*,) Date of the year before which to look for the final frost event. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with temperature below threshold needed for evaluation.
- **freq** (*str*) Resampling frequency.

# Returns

*xarray.DataArray, [dimensionless]* – Day of the year when temperature is inferior to a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

xclim.indices.\_threshold.maximum\_consecutive\_dry\_days(pr: DataArray, thresh: str = '1 mm/day', freq: str = 'YS')  $\rightarrow$  DataArray

Maximum number of consecutive dry days.

Return the maximum number of consecutive days within the period where precipitation is below a certain threshold (default: 1 mm/day).

# Parameters

- pr (*xarray.DataArray*) Mean daily precipitation flux.
- thresh (*str*) Threshold precipitation on which to base evaluation.
- **freq** (*str*) Resampling frequency.

## Returns

*xarray.DataArray, [time]* – The maximum number of consecutive dry days (precipitation < threshold per period).

# Notes

Let  $\mathbf{p} = p_0, p_1, \dots, p_n$  be a daily precipitation series and *thresh* the threshold under which a day is considered dry. Then let s be the sorted vector of indices *i* where  $[p_i < thresh] \neq [p_{i+1} < thresh]$ , that is, the days where the precipitation crosses the threshold. Then the maximum number of consecutive dry days is given by

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[p_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.\_threshold.maximum\_consecutive\_frost\_days(tasmin: DataArray, thresh: str = '0.0 degC', freq: str = 'AS-JUL')  $\rightarrow$  DataArray

Maximum number of consecutive frost days (Tn <  $0^{\circ}$ C).

The maximum number of consecutive days within the period where the minimum daily temperature is under a given threshold (default:  $0^{\circ}$ C).

Warning: The default *freq* is valid for the northern hemisphere.

- tasmin (xarray.DataArray) Minimum daily temperature.
- **thresh** (*str*) Threshold temperature.
- **freq** (*str*) Resampling frequency.

*xarray.DataArray, [time]* – The maximum number of consecutive frost days (tasmin < threshold per period).

# Notes

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a minimum daily temperature series and *thresh* the threshold below which a day is considered a frost day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost days is given by

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} < thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.\_threshold.maximum\_consecutive\_frost\_free\_days(tasmin: DataArray, thresh: str = '0degC', freq: str = 'YS')  $\rightarrow$  DataArray

Maximum number of consecutive frost free days ( $Tn \ge 0^{\circ}C$ ).

Return the maximum number of consecutive days within the period where the minimum daily temperature is above or equal to a certain threshold (default: 0°C).

Warning: The default *freq* is valid for the northern hemisphere.

#### **Parameters**

- tasmin (xarray.DataArray) Minimum daily temperature.
- **thresh** (*str*) Threshold temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time]* – The maximum number of consecutive frost free days (tasmin >= threshold per period).

#### **Notes**

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily minimum temperature series and *thresh* the threshold above or equal to which a day is considered a frost free day. Let s be the sorted vector of indices *i* where  $[t_i \le thresh] \neq [t_{i+1} \le thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive frost free days is given by:

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} \ge thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.\_threshold.maximum\_consecutive\_tx\_days(*tasmax: DataArray, thresh: str* = '25 *degC'*, *freq: str* = 'YS')  $\rightarrow$  DataArray

Maximum number of consecutive days with tasmax above a threshold (summer days).

Return the maximum number of consecutive days within the period where the maximum daily temperature is above a certain threshold (default: 25°C).

### Parameters

- tasmax (xarray.DataArray) Max daily temperature.
- **thresh** (*str*) Threshold temperature.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time]* – The maximum number of days with tasmax > thresh per periods (summer days).

## **Notes**

Let  $\mathbf{t} = t_0, t_1, \dots, t_n$  be a daily maximum temperature series and *thresh* the threshold above which a day is considered a summer day. Let s be the sorted vector of indices *i* where  $[t_i < thresh] \neq [t_{i+1} < thresh]$ , that is, the days where the temperature crosses the threshold. Then the maximum number of consecutive tx\_days (summer days) is given by:

 $\max(\mathbf{d})$  where  $d_j = (s_j - s_{j-1})[t_{s_j} > thresh]$ 

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.\_threshold.maximum\_consecutive\_wet\_days(pr: DataArray, thresh: str = '1 mm/day', freq: str = 'YS', resample\_before\_rl: bool = True)  $\rightarrow$  DataArray

Consecutive wet days.

Returns the maximum number of consecutive days with precipitation above a given threshold (default: 1 mm/day).

#### **Parameters**

- pr (xarray.DataArray) Mean daily precipitation flux.
- thresh (*str*) Threshold precipitation on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

#### Returns

*xarray.DataArray, [time]* – The maximum number of consecutive wet days.

Let  $\mathbf{x} = x_0, x_1, \dots, x_n$  be a daily precipitation series and  $\mathbf{s}$  be the sorted vector of indices i where  $[p_i > thresh] \neq [p_{i+1} > thresh]$ , that is, the days where the precipitation crosses the *wet day* threshold. Then the maximum number of consecutive wet days is given by:

max(**d**) where 
$$d_j = (s_j - s_{j-1})[x_{s_j} > 0^{\circ}C]$$

where [P] is 1 if P is true, and 0 if false. Note that this formula does not handle sequences at the start and end of the series, but the numerical algorithm does.

xclim.indices.\_threshold.**rprctot**(*pr: DataArray, prc: DataArray, thresh: str* = '1.0 *mm/day', freq: str* = 'YS')  $\rightarrow$  DataArray

Proportion of accumulated precipitation arising from convective processes.

Return the proportion of total accumulated precipitation due to convection on days with total precipitation exceeding a given threshold (default: 1.0 mm/day) during the given period.

### Parameters

- pr (*xarray.DataArray*) Daily precipitation.
- prc (*xarray.DataArray*) Daily convective precipitation.
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [dimensionless]* – The proportion of the total precipitation accounted for by convective precipitation for each period.

xclim.indices.\_threshold.sea\_ice\_area(siconc: DataArray, areacello: DataArray, thresh: str = '15 pct')  $\rightarrow$  DataArray

Total sea ice area.

Sea ice area measures the total sea ice covered area where sea ice concentration is above a threshold, usually set to 15%.

#### Parameters

- siconc (xarray.DataArray) Sea ice concentration (area fraction).
- **areacello** (*xarray.DataArray*) Grid cell area (usually over the ocean).
- **thresh** (*str*) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent.

#### Returns

xarray.DataArray, [length]^2 – Sea ice area.

# Notes

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

## References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

xclim.indices.\_threshold.sea\_ice\_extent(siconc: DataArray, areacello: DataArray, thresh: str = '15 pct')  $\rightarrow$  DataArray

Total sea ice extent.

Sea ice extent measures the *ice-covered* area, where a region is considered ice-covered if its sea ice concentration is above a threshold, usually set to 15%.

# Parameters

- siconc (*xarray.DataArray*) Sea ice concentration (area fraction).
- areacello (xarray.DataArray) Grid cell area.
- **thresh** (*str*) Minimum sea ice concentration for a grid cell to contribute to the sea ice extent.

### Returns

*xarray.DataArray, [length]*<sup>2</sup> – Sea ice extent.

# Notes

To compute sea ice area over a subregion, first mask or subset the input sea ice concentration data.

## References

"What is the difference between sea ice area and extent?" - NSIDC [2008]

```
xclim.indices._threshold.snow_cover_duration(snd: DataArray, thresh: str = '2 cm', freq: str = 'AS-JUL') \rightarrow DataArray
```

Number of days with snow depth above a threshold.

Number of days where surface snow depth is greater or equal to given threshold (default: 2 cm).

Warning: The default *freq* is valid for the northern hemisphere.

## **Parameters**

- **snd** (*xarray*.*DataArray*) Surface snow thickness.
- thresh (str) Threshold snow thickness.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time]* – Number of days where snow depth is greater than or equal to threshold.

xclim.indices.\_threshold.tg\_days\_above(tas: DataArray, thresh: str = '10.0 degC', freq: str = 'YS', op: str = '>')

Number of days with tas above a threshold.

Number of days where mean daily temperature exceeds a threshold (default: 10°C).

- tas (xarray.DataArray) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

xarray.DataArray, [time] - Number of days where tas {op} threshold.

# Notes

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then counted is the number of days where:

$$TG_{ij} > Threshold[]$$

xclim.indices.\_threshold.tg\_days\_below(tas: DataArray, thresh: str = '10.0 degC', freq: str = 'YS', op: str = '<')</pre>

Number of days with tas below a threshold.

Number of days where mean daily temperature is below a threshold (default: 10°C).

# Parameters

- tas (*xarray.DataArray*) Mean daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** (*f* "<", "<=", "*lt*", "*le*"*J*) Comparison operation. Default: "<".

### Returns

xarray.DataArray, [time] - Number of days where tas {op} threshold.

# Notes

Let  $TG_{ij}$  be the mean daily temperature at day i of period j. Then counted is the number of days where:

$$TG_{ij} < Threshold[]$$

Number of days with tasmin above a threshold (number of tropical nights).

Number of days where minimum daily temperature exceeds a threshold (default: 20°C).

### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">".

#### Returns

xarray.DataArray, [time] - Number of days where tasmin {op} threshold.

Let  $TN_{ij}$  be the minimum daily temperature at day i of period j. Then counted is the number of days where:

 $TN_{ij} > Threshold[]$ 

xclim.indices.\_threshold.tn\_days\_below(*tasmin: DataArray, thresh: str* = '-10.0 degC', freq: str = 'YS', op:  $str = '<') \rightarrow DataArray$ 

Number of days with tasmin below a threshold.

Number of days where minimum daily temperature is below a threshold (default: -10°C).

### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation. Default: "<".

#### Returns

xarray.DataArray, [time] - Number of days where tasmin {op} threshold.

## **Notes**

Let  $TN_{ij}$  be the minimum daily temperature at day i of period j. Then counted is the number of days where:

 $TN_{ij} < Threshold[]$ 

xclim.indices.\_threshold.tropical\_nights(tasmin: DataArray, thresh:  $str = '20.0 \ degC'$ , freq: str = 'YS')  $\rightarrow$  DataArray

Tropical nights.

The number of days with minimum daily temperature above threshold (default: 20°C).

#### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- thresh (str) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray, [time] - Number of days with minimum daily temperature above threshold.

### Notes

Let  $TN_{ij}$  be the daily minimum temperature at day *i* of period *j*. Then counted is the number of days where:

 $TN_{ij} > Threshold[]$ 

**Warning:** The *tropical\_nights* indice is being deprecated in favour of  $tn_days_above$  with *thresh="20 degC"* by default. The indicator reflects this change. This indice will be removed in a future version of xclim.

xclim.indices.\_threshold.tx\_days\_above(*tasmax: DataArray, thresh: str* = '25.0 degC', freq: str = 'YS', op:  $str = '>') \rightarrow DataArray$ 

Number of days with tasmax above a threshold (number of summer days).

Number of days where maximum daily temperature exceeds a threshold (default: 25°C).

### Parameters

- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

*xarray.DataArray, [time]* – Number of days where tasmax {op} threshold (number of summer days).

### Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} > Threshold[]$$

xclim.indices.\_threshold.tx\_days\_below(*tasmax: DataArray, thresh: str* = '25.0 degC', freq: str = 'YS', op: str = '<')

Number of days with tmax below a threshold.

Number of days where maximum daily temperature is below a threshold (default: 25°C).

### **Parameters**

- tasmax (xarray.DataArray) Maximum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operation. Default: "<".

### Returns

xarray.DataArray, [time] – Number of days where tasmin {op} threshold.

# Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TX_{ij} < Threshold[]$$

xclim.indices.\_threshold.warm\_day\_frequency(*tasmax: DataArray, thresh: str* = '30 degC', freq: str = 'YS', op: str = '>')  $\rightarrow$  DataArray

Frequency of extreme warm days.

Return the number of days with maximum daily temperature exceeding threshold (default: 30°C) per period.

**Parameters** 

• **tasmax** (*xarray*.*DataArray*) – Maximum daily temperature.

- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

xarray.DataArray, [time] - Number of days with tasmax {op} threshold per period.

# Notes

Let  $TX_{ij}$  be the maximum daily temperature at day i of period j. Then counted is the number of days where:

$$TN_{ij} > Threshold$$

xclim.indices.\_threshold.warm\_night\_frequency(*tasmin: DataArray, thresh: str* = '22 *degC', freq: str* = 'YS', *op: str* = '>')  $\rightarrow$  DataArray

Frequency of extreme warm nights.

Return the number of days with minimum daily temperature exceeding threshold (default: 22°C) per period.

### Parameters

- tasmin (xarray.DataArray) Minimum daily temperature.
- thresh (*str*) Threshold temperature on which to base evaluation.
- **freq** (*str*) Resampling frequency.
- **op** ({">", ">=", "gt", "ge"}) Comparison operation. Default: ">".

#### Returns

xarray.DataArray, [time] - Number of days with tasmin {op} threshold per period.

xclim.indices.\_threshold.wetdays(pr: DataArray, thresh: str = '1.0 mm/day', freq: str = 'YS', op:  $str = '>=') \rightarrow DataArray$ 

# Wet days.

Return the total number of days during period with precipitation over threshold (default: 1.0 mm/day).

### **Parameters**

- **pr** (*xarray.DataArray*) Daily precipitation.
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- **op** (*{* ">", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">=".

#### Returns

xarray.DataArray, [time] – The number of wet days for each period [day].

# **Examples**

The following would compute for each grid cell of file *pr.day.nc* the number days with precipitation over 5 mm at the seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import wetdays
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> wd = wetdays(pr, thresh="5 mm/day", freq="QS-DEC")
```

xclim.indices.\_threshold.wetdays\_prop(pr: DataArray, thresh: str = '1.0 mm/day', freq: str = 'YS', op: str = '>=')  $\rightarrow$  DataArray

Proportion of wet days.

Return the proportion of days during period with precipitation over threshold (default: 1.0 mm/day).

## Parameters

- **pr** (*xarray.DataArray*) Daily precipitation.
- thresh (str) Precipitation value over which a day is considered wet.
- **freq** (*str*) Resampling frequency.
- **op** (*{* "> ", ">=", "*gt*", "*ge*"*}*) Comparison operation. Default: ">=".

#### Returns

xarray.DataArray, [time] – The proportion of wet days for each period [1].

## **Examples**

The following would compute for each grid cell of file *pr.day.nc* the proportion of days with precipitation over 5 mm at the seasonal frequency, i.e. DJF, MAM, JJA, SON, DJF, etc.:

```
>>> from xclim.indices import wetdays_prop
>>> pr = xr.open_dataset(path_to_pr_file).pr
>>> wd = wetdays_prop(pr, thresh="5 mm/day", freq="QS-DEC")
```

```
xclim.indices._threshold.windy_days(sfcWind: DataArray, thresh: str = '10.8 m s \cdot 1', freq: str = 'MS') \rightarrow DataArray
```

Windy days.

The number of days with average near-surface wind speed above threshold (default: 10.8 m/s).

### Parameters

- sfcWind (xarray.DataArray) Daily average near-surface wind speed.
- thresh (str) Threshold average near-surface wind speed on which to base evaluation.
- **freq** (*str*) Resampling frequency.

#### Returns

*xarray.DataArray, [time]* – Number of days with average near-surface wind speed above threshold.

Let  $WS_{ij}$  be the windspeed at day *i* of period *j*. Then counted is the number of days where:

$$WS_{ij} >= Threshold[ms - 1]$$

xclim.indices.\_threshold.winter\_storm(*snd: DataArray, thresh: str* = '25 *cm', freq: str* = 'AS-JUL')  $\rightarrow$  DataArray

Days with snowfall over threshold.

Number of days with snowfall accumulation greater or equal to threshold (default: 25 cm).

Warning: The default *freq* is valid for the northern hemisphere.

### **Parameters**

- snd (xarray.DataArray) Surface snow depth.
- thresh (str) Threshold on snowfall accumulation require to label an event a winter storm.
- **freq** (*str*) Resampling frequency.

#### Returns

xarray.DataArray – Number of days per period identified as winter storms.

## **Notes**

Snowfall accumulation is estimated by the change in snow depth.

# xclim.indices.fwi module

## xclim.indices.generic module

# Generic indices submodule

Helper functions for common generic actions done in the computation of indices.

xclim.indices.generic.aggregate\_between\_dates(data: DataArray, start: Union[DataArray, DayOfYearStr], end: Union[DataArray, DayOfYearStr], op: str = 'sum', freq: Optional[str] = None) → DataArray

Aggregate the data over a period between start and end dates and apply the operator on the aggregated data.

- data (*xr.DataArray*) Data to aggregate between start and end dates.
- **start** (*xr.DataArray or DayOfYearStr*) Start dates (as day-of-year) for the aggregation periods.
- end (*xr.DataArray or DayOfYearStr*) End (as day-of-year) dates for the aggregation periods.
- **op** ({*'min'*, *'max'*, *'sum'*, *'mean'*, *'std'*}) Operator.

• **freq** (*str*, *optional*) – Resampling frequency defining the periods as defined in https://pandas. pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default: *None*.

#### Returns

*xr.DataArray, [dimensionless]* – Aggregated data between the start and end dates. If the end date is before the start date, returns np.nan. If there is no start and/or end date, returns np.nan.

xclim.indices.generic.compare(*left: DataArray, op: str, right: float* | *int* | *numpy.ndarray* | *xarray.DataArray, constrain: Optional*[*Sequence*[*str*]] = *None*) → DataArray

Compare a dataArray to a threshold using given operator.

## Parameters

- left (*xr.DataArray*) A DatArray being evaluated against *right*.
- **op** (*{* "> ", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*]*) Logical operator. e.g. arr > thresh.
- **right** (*float, int, np.ndarray, or xr.DataArray*) A value or array-like being evaluated against left`.
- constrain (sequence of str, optional) Optionally allowed conditions.

#### Returns

xr.DataArray – Boolean mask of the comparison.

xclim.indices.generic.count\_level\_crossings( $low_data: DataArray, high_data: DataArray, threshold: str, freq: str, *, op_low: str = '<', op_high: str = '>=') \rightarrow DataArray$ 

Calculate the number of times low\_data is below threshold while high\_data is above threshold.

First, the threshold is transformed to the same standard\_name and units as the input data, then the thresholding is performed, and finally, the number of occurrences is counted.

### Parameters

- low\_data (*xr.DataArray*) Variable that must be under the threshold.
- high\_data (*xr.DataArray*) Variable that must be above the threshold.
- **threshold** (*str*) Quantity.
- freq (str) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- **op\_low** (*{* "<", "<=", "*lt*", "*le*"*}*) Comparison operator for low\_data. Default: "<".
- **op\_high** (*{*">", ">=", "*gt*", "*ge*"*}*) Comparison operator for high\_data. Default: ">=".

#### Returns

xr.DataArray

xclim.indices.generic.count\_occurrences(data: DataArray, threshold: str, freq: str, op: str, constrain:  $Optional[Sequence[str]] = None) \rightarrow DataArray$ 

Calculate the number of times some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, then this counts the number of times *data* < *threshold*. Finally, count the number of occurrences when condition is met.

### **Parameters**

• data (*xr.DataArray*) – An array.

- **threshold** (*str*) Quantity.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- **op** ({">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.
- constrain (sequence of str, optional) Optionally allowed conditions.

xr.DataArray

xclim.indices.generic.cumulative\_difference(data: DataArray, threshold: str, op: str, freq:  $Optional[str] = None) \rightarrow DataArray$ 

Calculate the cumulative difference below/above a given value threshold.

# Parameters

- **data** (*xr.DataArray*) Data for which to determine the cumulative difference.
- **threshold** (*str*) The value threshold.
- **op** ({">", "gt", "<", "lt", ">=", "ge", "<=", "le"}) Logical operator. e.g. arr > thresh.
- **freq** (*str, optional*) Resampling frequency defining the periods as defined in https://pandas. pydata.org/pandas-docs/stable/user\_guide/timeseries.html#resampling. If *None*, no resampling is performed. Default: *None*.

# Returns

xr.DataArray

 $\texttt{xclim.indices.generic.default\_freq(**indexer)} \rightarrow \texttt{str}$ 

Return the default frequency.

xclim.indices.generic.degree\_days(data: DataArray, threshold: str, op: str, freq=None)  $\rightarrow$  DataArray

Calculate the diurnal temperature range and reduce according to a statistic.

# Parameters

- **low\_data** (*xr.DataArray*) The lowest daily temperature (tasmin).
- high\_data (*xr:DataArray*) The highest daily temperature (tasmax).
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

# Returns

xr.DataArray

```
xclim.indices.generic.domain_count(da: DataArray, low: float, high: float, freq: str) \rightarrow DataArray
Count number of days where value is within low and high thresholds.
```

A value is counted if it is larger than low, and smaller or equal to high, i.e. in ]low, high].

- **da** (*xr.DataArray*) Input data.
- **low** (*float*) Minimum threshold value.

- high (*float*) Maximum threshold value.
- freq (str) Resampling frequency defining the periods defined in https://pandas.pydata.org/ pandas-docs/stable/user\_guide/timeseries.html#resampling.

xr.DataArray – The number of days where value is within [low, high] for each period.

xclim.indices.generic.doymax(*da: DataArray*) → DataArray

Return the day of year of the maximum value.

xclim.indices.generic.**doymin**(*da: DataArray*) → DataArray

Return the day of year of the minimum value.

Calculate the extreme temperature range as the maximum of daily maximum temperature minus the minimum of daily minimum temperature.

# Parameters

- low\_data (*xr.DataArray*) The lowest daily temperature (tasmin).
- high\_data (*xr.DataArray*) The highest daily temperature (tasmax).
- freq (str) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

#### Returns

xr.DataArray

xclim.indices.generic.first\_day\_threshold\_reached(data: DataArray, \*, threshold: str, op: str,

after\_date: DayOfYearStr, window: int = 1, freq: str = 'YS', constrain: Optional[Sequence[str]] = None)  $\rightarrow$  DataArray

First day of values exceeding threshold.

Returns first day of period where values reach or exceed a threshold over a given number of days, limited to a starting calendar date.

### **Parameters**

- **data** (*xarray.DataArray*) Dataset being evaluated.
- threshold (str) Threshold on which to base evaluation.
- **op** ({ ">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.
- **after\_date** (*str*) Date of the year after which to look for the first event. Should have the format '%m-%d'.
- **window** (*int*) Minimum number of days with values above threshold needed for evaluation. Default: 1.
- freq (str) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling. Default: "YS".
- constrain (sequence of str, optional) Optionally allowed conditions.

### Returns

*xarray.DataArray,* [dimensionless] – Day of the year when value reaches or exceeds a threshold over a given number of days for the first time. If there is no such day, returns np.nan.

xclim.indices.generic.first\_occurrence(data: DataArray, threshold: str, freq: str, op: str, constrain:  $Optional[Sequence[str]] = None) \rightarrow DataArray$ 

Calculate the first time some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, locate the first occurrence when condition is met.

## **Parameters**

- **data** (*xr.DataArray*) Input data.
- threshold (*str*) Quantity.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- **op** (*{* ">", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"*}*) Logical operator. e.g. arr > thresh.
- **constrain** (*sequence of str, optional*) Optionally allowed conditions.

## Returns

xr.DataArray

```
xclim.indices.generic.get_daily_events(da: DataArray, threshold: float, op: str, constrain:

Optional[Sequence[str]] = None) \rightarrow DataArray
```

Return a 0/1 mask when a condition is True or False.

## **Parameters**

- **da** (*xr.DataArray*) Input data.
- threshold (*float*) Threshold value.
- **op** (*f* ">", "*gt*", "<", "*lt*", ">=", "*ge*", "<=", "*le*", "==", "*eq*", "*!*=", "*ne*"}) Logical operator. e.g. arr > thresh.
- **constrain** (*sequence of str, optional*) Optionally allowed conditions.

# Notes

The function returns:

- 1 where operator(da, da\_value) is True
- 0 where operator(da, da\_value) is False
- nan where da is nan

## Returns

# xr.DataArray

Get python's comparing function according to its name of representation and validate allowed usage.

Accepted op string are keys and values of xclim.indices.generic.binary\_ops.

- op (str) Operator.
- constrain (sequence of str, optional) A tuple of allowed operators.

Calculate the average absolute day-to-day difference in diurnal temperature range.

# Parameters

- **low\_data** (*xr.DataArray*) The lowest daily temperature (tasmin).
- **high\_data** (*xr.DataArray*) The highest daily temperature (tasmax).
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

## Returns

xr.DataArray

xclim.indices.generic.last\_occurrence(data: DataArray, threshold: str, freq: str, op: str, constrain:  $Optional[Sequence[str]] = None) \rightarrow DataArray$ 

Calculate the last time some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, locate the last occurrence when condition is met.

# Parameters

- **data** (*xr*:*DataArray*) Input data.
- **threshold** (*str*) Quantity.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- **op** ({">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.
- **constrain** (*sequence of str, optional*) Optionally allowed conditions.

## Returns

xr.DataArray

xclim.indices.generic.select\_resample\_op(*da: DataArray, op: str, freq: str = 'YS', \*\*indexer*)  $\rightarrow$  DataArray

Apply operation over each period that is part of the index selection.

## **Parameters**

- **da** (*xr.DataArray*) Input data.
- op (str {'min', 'max', 'mean', 'std', 'var', 'count', 'sum', 'argmax', 'argmin'} or func) Reduce operation. Can either be a DataArray method or a function that can be applied to a DataArray.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- indexer (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

## Returns

*xr.DataArray* – The maximum value for each period.

xclim.indices.generic.spell\_length(*data: DataArray, threshold: str, reducer: str, freq: str, op: str*)  $\rightarrow$  DataArray

Calculate statistics on lengths of spells.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Then the spells are determined, and finally the statistics according to the specified reducer are calculated.

# **Parameters**

- data (*xr.DataArray*) Input data.
- threshold (*str*) Quantity.
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- op ({">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.

# Returns

xr.DataArray

xclim.indices.generic.statistics(data: DataArray, reducer: str, freq: str)  $\rightarrow$  DataArray

Calculate a simple statistic of the data.

## Parameters

- **data** (*xr*.*DataArray*) Input data.
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

## Returns

xr.DataArray

```
xclim.indices.generic.temperature_sum(data: DataArray, op: str, threshold: str, freq: str) \rightarrow DataArray Calculate the temperature sum above/below a threshold.
```

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the sum is calculated for those data values that fulfill the condition after subtraction of the threshold value. If the sum is for values below the threshold the result is multiplied by -1.

## Parameters

- data (*xr.DataArray*) Input data.
- **op** ({">", "gt", "<", "lt", ">=", "ge", "<=", "le"}) Logical operator. e.g. arr > thresh.
- **threshold** (*str*) Quantity.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.

## Returns

xr.DataArray
## xclim.indices.generic.threshold\_count(da: DataArray, op: str, threshold: float | int | xarray.DataArray, freq: str, constrain: Optional[Sequence[str]] = None) $\rightarrow$ DataArray

Count number of days where value is above or below threshold.

#### **Parameters**

- **da** (*xr.DataArray*) Input data.
- **op** ({">", "<", ">=", "<=", "gt", "lt", "ge", "le"}) Logical operator. e.g. arr > thresh.
- **threshold** (*Union[float, int]*) Threshold value.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- constrain (sequence of str, optional) Optionally allowed conditions.

#### Returns

xr:DataArray – The number of days meeting the constraints for each period.

xclim.indices.generic.thresholded\_statistics(data: DataArray, op: str, threshold: str, reducer: str, freq: str, constrain: Optional[Sequence[str]] = None)  $\rightarrow$ DataArray

Calculate a simple statistic of the data for which some condition is met.

First, the threshold is transformed to the same standard\_name and units as the input data. Then the thresholding is performed as condition(data, threshold), i.e. if condition is <, data < threshold. Finally, the statistic is calculated for those data values that fulfill the condition.

#### Parameters

- data (xr.DataArray) Input data.
- **op** ({ ">", "gt", "<", "lt", ">=", "ge", "<=", "le", "==", "eq", "!=", "ne"}) Logical operator. e.g. arr > thresh.
- threshold (str) Quantity.
- reducer ({ 'max', 'min', 'mean', 'sum'}) Reducer.
- **freq** (*str*) Resampling frequency defining the periods as defined in https://pandas.pydata. org/pandas-docs/stable/user\_guide/timeseries.html#resampling.
- constrain (sequence of str, optional) Optionally allowed conditions. Default: None.

#### Returns

xr.DataArray

# xclim.indices.helpers module

#### Helper functions submodule

Functions that encapsulate some geophysical logic but could be shared by many indices.

Gather latitude coordinate using cf-xarray.

#### **Parameters**

da (xarray.DataArray) - CF-conformant DataArray with a "latitude" coordinate.

*xarray.DataArray* – Latitude coordinate.

#### 

Gather longitude coordinate using cf-xarray.

#### Parameters

da (xarray.DataArray) – CF-conformant DataArray with a "longitude" coordinate.

#### Returns

xarray.DataArray – Longitude coordinate.

Cosine of the solar zenith angle.

The solar zenith angle is the angle between a vertical line (perpendicular to the ground) and the sun rays. This function computes a daily statistic of its cosine : its integral from sunrise to sunset or the average over the same period. Based on Kalogirou [2014]. In addition, it computes instantaneous values of its cosine. Based on Di Napoli *et al.* [2020].

## Parameters

- **declination** (*xr.DataArray*) Solar declination. See *solar\_declination()*.
- lat (*xr*.*DataArray*) Latitude.
- **lon** (*xr.DataArray, optional*) Longitude. This is necessary if stat is "instant", "interval" or "sunlit".
- **time\_correction** (*xr.DataArray, optional*) Time correction for solar angle. See *time\_correction\_for\_solar\_angle()* This is necessary if stat is "instant".
- **hours** (*xr.DataArray, optional*) Watch time hours. This is necessary if stat is "instant", "interval" or "sunlit".
- **interval** (*int, optional*) Time interval between two time steps in hours This is necessary if stat is "interval" or "sunlit".
- **stat** (*{'integral', 'average', 'instant', 'interval', 'sunlit'}*) Which daily statistic to return. If "integral", this returns the integral of the cosine of the zenith angle from sunrise to sunset. If "average", the integral is divided by the "duration" from sunrise to sunset. If "instant", this returns the instantaneous cosine of the zenith angle. If "interval", this returns the cosine of the zenith angle during each interval. If "sunlit", this returns the cosine of the zenith angle during the sunlit period of each interval.

#### Returns

*xr.DataArray, [rad] or [dimensionless]* – Cosine of the solar zenith angle. If stat is "integral", dimensions can be said to be "time" as the integral is on the hour angle. For seconds, multiply by the number of seconds in a complete day cycle (24\*60\*60) and divide by 2.

# Notes

This code was inspired by the *thermofeel* and *PyWBGT* package.

## References

Di Napoli, Hogan, and Pappenberger [2020], Kalogirou [2014]

xclim.indices.helpers.day\_lengths(dates: DataArray, lat: DataArray, method: str = 'spencer')  $\rightarrow$  DataArray

Day-lengths according to latitude and day of year.

See *solar\_declination()* for the approximation used to compute the solar declination angle. Based on Kalogirou [2014].

#### **Parameters**

- **dates** (*xr.DataArray*) Daily datetime data. This function makes no sense with data of other frequency.
- **lat** (*xarray.DataArray*) Latitude coordinate.
- **method** (*{`spencer', 'simple'}*) Which approximation to use when computing the solar declination angle. See *solar\_declination()*.

#### Returns

xarray.DataArray, [hours] – Day-lengths in hours per individual day.

## References

Kalogirou [2014]

## 

Sun-earth distance.

The distance from sun to earth in astronomical units.

### **Parameters**

dates (xr.DataArray) – Series of dates and time of days.

#### Returns

xr.DataArray, [astronomical units] - Sun-earth distance.

## References

# TODO: Find a way to reference this U.S. Naval Observatory:Astronomical Almanac. Washington, D.C.: U.S. Government Printing Office (1985).

xclim.indices.helpers.eccentricity\_correction\_factor(day\_angle: DataArray, method='spencer')

Eccentricity correction factor of the Earth's orbit.

The squared ratio of the mean distance Earth-Sun to the distance at a specific moment. As approximated by Spencer [1971].

#### Parameters

• **day\_angle** (*xr.DataArray*) – Assuming the earth makes a full circle in a year, this is the angle covered from the beginning of the year up to that timestep. Also called the "julian day fraction". See *datetime\_to\_decimal\_year()*.

• **method** (*str*) – Which approximation to use. The default ("spencer") uses the first five terms of the fourier series of the eccentricity, while "simple" approximates with only the first two.

#### Returns

xr.DataArray, [dimensionless] – Eccentricity correction factor.

## References

Perrin [1975], Spencer [1971]

Extraterrestrial solar radiation.

This is the daily energy received on a surface parallel to the ground at the mean distance of the earth to the sun. It neglects the effect of the atmosphere. Computation is based on Kalogirou [2014] and the default solar constant is taken from Matthes *et al.* [2017].

#### Parameters

- **times** (*xr.DataArray*) Daily datetime data. This function makes no sense with data of other frequency.
- **lat** (*xr.DataArray*) Latitude.
- **solar\_constant** (*str*) The solar constant, the energy received on earth from the sun per surface per time.
- **method** (*{'spencer', 'simple'}*) Which method to use when computing the solar declination and the eccentricity correction factor. See *solar\_declination()* and *eccentricity\_correction\_factor()*.

## Returns

Extraterrestrial solar radiation, [J m-2 d-1]

## References

Kalogirou [2014], Matthes, Funke, Andersson, Barnard, Beer, Charbonneau, Clilverd, Dudok de Wit, Haberreiter, Hendry, Jackman, Kretzschmar, Kruschke, Kunze, Langematz, Marsh, Maycock, Misios, Rodger, Scaife, Seppälä, Shangguan, Sinnhuber, Tourpali, Usoskin, van de Kamp, Verronen, and Versick [2017]

xclim.indices.helpers.solar\_declination( $day_angle: DataArray, method='spencer'$ )  $\rightarrow$  DataArray

Solar declination.

The angle between the sun rays and the earth's equator, in radians, as approximated by Spencer [1971] or assuming the orbit is a circle.

- **day\_angle** (*xr.DataArray*) Assuming the earth makes a full circle in a year, this is the angle covered from the beginning of the year up to that timestep. Also called the "julian day fraction". See *datetime\_to\_decimal\_year(*).
- **method** (*{ 'spencer', 'simple'}*) Which approximation to use. The default ("spencer") uses the first 7 terms of the Fourier series representing the observed declination, while "simple" assumes the orbit is a circle with a fixed obliquity and that the solstice/equinox happen at fixed angles on the orbit (the exact calendar date changes for leap years).

*xr.DataArray, [rad]* – Solar declination angle.

# References

Spencer [1971]

Time correction for solar angle.

Every 1° of angular rotation on earth is equal to 4 minutes of time. The time correction is needed to adjust local watch time to solar time.

# Parameters

**day\_angle** (*xr.DataArray*) – Assuming the earth makes a full circle in a year, this is the angle covered from the beginning of the year up to that timestep. Also called the "julian day fraction". See datetime\_to\_decimal\_year().

## Returns

*xr.DataArray, [rad]* – Time correction of solar angle.

# References

Di Napoli, Hogan, and Pappenberger [2020]

xclim.indices.helpers.wind\_speed\_height\_conversion(ua: DataArray, h\_source: str, h\_target: str, method: str = 'log')  $\rightarrow$  DataArray

Wind speed at two meters.

## **Parameters**

- ua (xarray.DataArray) Wind speed at height h
- **h\_source** (*str*) Height of the input wind speed *ua* (e.g. h == "10 m" for a wind speed at 10 meters)
- **h\_target** (*str*) Height of the output wind speed
- method ({ "log"}) Method used to convert wind speed from one height to another

## Returns

xarray.DataArray – Wind speed at height h\_target

# References

Allen, Pereira, Raes, and Smith [1998]

## xclim.indices.run\_length module

Computation of statistics on runs of True values in boolean arrays.

Compute the cumulative sum for each series of numbers separated by zero.

#### **Parameters**

- **da** (*xr*.*DataArray*) Input array.
- **dim** (*str*) Dimension name along which the cumulative sum is taken.

#### Returns

*xr.DataArray* – An array with the partial cumulative sums.

xclim.indices.run\_length.\_rle\_1d(ia)

xclim.indices.run\_length.first\_run(da: DataArray, window: int, dim: str = 'time', freq: Optional[str] = None, coord: str | bool | None = False,  $ufunc_1dim: str | bool = 'from context') \rightarrow DataArray$ 

Return the index of the first item of the first run of at least a given length.

#### **Parameters**

- **da** (*xr.DataArray*) Input N-dimensional DataArray (boolean).
- **window** (*int*) Minimum duration of consecutive run to accumulate values. When equal to 1, an optimized version of the algorithm is used.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- **coord** (*Optional[str]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. Ignored when *window=1*. It can be modified globally through the "run\_length\_ufunc" global option.

#### Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of first item in first valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.first\_run\_1d(arr: Sequence[int | float], window: int)  $\rightarrow$  int | np.nan

Return the index of the first item of a run of at least a given length.

## Parameters

- arr (Sequence[Union[int, float]]) Input array.
- window (int) Minimum duration of consecutive run to accumulate values.

#### Returns

int or np.nan - Index of first item in first valid run. Returns np.nan if there are no valid runs.

```
xclim.indices.run_length.first_run_after_date(da: DataArray, window: int, date:
```

*Optional*[*DayOfYearStr*] = '07-01', *dim:* str = 'time', *coord: bool* | str | *None* = '*dayofyear*')  $\rightarrow$  DataArray

Return the index of the first item of the first run after a given date.

## **Parameters**

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (*int*) Minimum duration of consecutive run to accumulate values.
- **date** (*DayOfYearStr*) The date after which to look for the run.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **coord** (*Optional[Union[bool, str]]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

## Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of first item in the first valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.first\_run\_ufunc(x: Union[DataArray, Sequence[bool]], window: int, dim: str)  $\rightarrow$  DataArray

Dask-parallel version of first\_run\_1d, ie: the first entry in array of consecutive true values.

## **Parameters**

- **x** (*Union*[*xr*.*DataArray*, *Sequence*[*bool*]]) Input array (bool).
- window (*int*) Minimum run length.
- **dim** (*str*) The dimension along which the runs are found.

## Returns

*xr.DataArray* – A function operating along the time dimension of a dask-array.

```
xclim.indices.run_length.index_of_date(time: DataArray, date: Optional[Union[DateStr, DayOfYearStr]],
max_idxs: Optional[int] = None, default: int = 0) \rightarrow ndarray
```

Get the index of a date in a time array.

## Parameters

- time (*xr.DataArray*) An array of datetime values, any calendar.
- **date** (*DayOfYearStr or DateStr, optional*) A string in the "yyyy-mm-dd" or "mm-dd" format. If None, returns default.
- max\_idxs (*int, optional*) Maximum number of returned indexes.
- **default** (*int*) Index to return if date is None.

# Raises

**ValueError** – If there are most instances of *date* in *time* than *max\_idxs*.

## Returns

numpy.ndarray - 1D array of integers, indexes of date in time.

xclim.indices.run\_length.keep\_longest\_run(da: DataArray, dim: str = 'time', freq: Optional[str] = None)  $\rightarrow$  DataArray

Keep the longest run along a dimension.

- **da** (*xr.DataArray*) Boolean array.
- dim (str) Dimension along which to check for the longest run.
- **freq** (*str*) Resampling frequency.

xr.DataArray, [bool] - Boolean array similar to da but with only one run, the (first) longest.

xclim.indices.run\_length.last\_run(da: DataArray, window: int, dim: str = 'time', freq: Optional[str] = None, coord:  $str \mid bool \mid None = False$ ,  $ufunc_1dim: str \mid bool = 'from_context') \rightarrow DataArray$ 

Return the index of the last item of the last run of at least a given length.

## Parameters

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- **window** (*int*) Minimum duration of consecutive run to accumulate values. When equal to 1, an optimized version of the algorithm is used.
- **dim** (*str*) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- **coord** (*Optional[str]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using *1D\_ufunc=True* is typically more efficient for a DataArray with a small number of grid points. Ignored when *window=1*. It can be modified globally through the "run\_length\_ufunc" global option.

## Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of last item in last valid run. Returns np.nan if there are no valid runs.

Return the index of the last item of the last run before a given date.

## Parameters

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (int) Minimum duration of consecutive run to accumulate values.
- **date** (*DayOfYearStr*) The date before which to look for the last event.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **coord** (*Optional[Union[bool, str]]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

## Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of last item in last valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.lazy\_indexing(da: DataArray, index: DataArray, dim: Optional[str] = None)  $\rightarrow$  DataArray

Get values of da at indices index in a NaN-aware and lazy manner.

#### **Parameters**

- da (xr.DataArray) Input array. If not 1D, dim must be given and must not appear in index.
- index (*xr.DataArray*) N-d integer indices, if da is not 1D, all dimensions of index must be in da
- **dim** (*str, optional*) Dimension along which to index, unused if *da* is 1D, should not be present in *index*.

#### Returns

*xr.DataArray* – Values of *da* at indices *index*.

Return the length of the longest consecutive run of True values.

#### Parameters

- **da** (*xr.DataArray*) N-dimensional array (boolean).
- dim (*str*) Dimension along which to calculate consecutive run; Default: 'time'.
- **freq** (*str*) Resampling frequency.
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. It can be modified globally through the "run\_length\_ufunc" global option.
- **index** (*{ 'first', 'last'}*) If 'first', the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

*xr:DataArray, [int]* – Length of the longest run of True values along dimension (int).

#### xclim.indices.run\_length.npts\_opt = 9000

Arrays with less than this number of data points per slice will trigger the use of the ufunc version of run lengths algorithms.

Wrap run length algorithms to control if resampling occurs before or after the algorithms.

If resample\_before\_rl is 'from\_context', the parameter is read from xclim's global (or context) options.

- da (*xr.DataArray*) N-dimensional array (boolean).
- **resample\_before\_rl** (*bool*) Determines whether if input arrays of runs *da* should be separated in period before or after the run length algorithms are applied
- compute Run length function to apply
- args Positional arguments needed in *compute*
- **dim** (*str*) The dimension along which to find runs.

- **freq** (*str*) Resampling frequency.
- kwargs Keyword arguments needed in *compute*

*xr:DataArray* – Output of compute resampled according to frequency {freq}.

xclim.indices.run\_length.rle(da: DataArray, dim: str = 'time', index: str = 'first')  $\rightarrow$  DataArray

Generate basic run length function.

# Parameters

- da (*xr*.*DataArray*) Input array.
- **dim** (*str*) Dimension name.
- index (*{ 'first', 'last'}*) If 'first' (default), the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

*xr.DataArray* – Values are 0 where da is False (out of runs).

xclim.indices.run\_length.rle\_1d(*arr: Union[int, float, bool, Sequence[int | float | bool]]*)  $\rightarrow$  tuple[numpy.array, numpy.array, numpy.array]

Return the length, starting position and value of consecutive identical values.

#### Parameters

arr (Sequence[Union[int, float, bool]]) – Array of values to be parsed.

#### Returns

- values (*np.array*) The values taken by arr over each run.
- **run lengths** (*np.array*) The length of each run.
- start position (*np.array*) The starting index of each run.

# **Examples**

```
>>> from xclim.indices.run_length import rle_1d
>>> a = [1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3]
>>> rle_1d(a)
(array([1, 2, 3]), array([2, 4, 6]), array([0, 2, 6]))
```

Return the length of consecutive run of True values, according to a reducing operator.

- **da** (*xr.DataArray*) N-dimensional array (boolean).
- **reducer** (*str*) Name of the reducing function.
- window (int) Minimal length of consecutive runs to be included in the statistics.
- dim (str) Dimension along which to calculate consecutive run; Default: 'time'.
- **freq** (*str*) Resampling frequency.

- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. It can be modified globally through the "run\_length\_ufunc" global option.
- index (*{ 'first', 'last'}*) If 'first' (default), the run length is indexed with the first element in the run. If 'last', with the last element in the run.

*xr.DataArray*, *[int]* – Length of runs of True values along dimension, according to the reducing function (float) If there are no runs (but the data is valid), returns 0.

xclim.indices.run\_length.run\_bounds(mask: DataArray, dim: str = 'time', coord: bool | str = True)

Return the start and end dates of boolean runs along a dimension.

#### **Parameters**

- mask (*xr.DataArray*) Boolean array.
- **dim** (*str*) Dimension along which to look for runs.
- **coord** (*bool or str*) If *True*, return values of the coordinate, if a string, returns values from *dim.dt.<coord>*. If *False*, return indexes.

#### Returns

*xr.DataArray* – With dim reduced to "events" and "bounds". The events dim is as long as needed, padded with NaN or NaT.

xclim.indices.run\_length.run\_end\_after\_date(da: DataArray, window: int, date: DayOfYearStr = '07-01',  $dim: str = 'time', coord: bool | str | None = 'dayofyear') \rightarrow$ DataArray

Return the index of the first item after the end of a run after a given date.

The run must begin before the date.

#### Parameters

- da (*xr.DataArray*) Input N-dimensional DataArray (boolean).
- window (int) Minimum duration of consecutive run to accumulate values.
- **date** (*str*) The date after which to look for the end of a run.
- **dim** (*str*) Dimension along which to calculate consecutive run (default: 'time').
- **coord** (*Optional[Union[bool, str]]*) If not False, the function returns values along *dim* instead of indexes. If *dim* has a datetime dtype, *coord* can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

#### Returns

*xr.DataArray* – Index (or coordinate if *coord* is not False) of last item in last valid run. Returns np.nan if there are no valid runs.

xclim.indices.run\_length.season(da: DataArray, window: int, date: Optional[DayOfYearStr] = None, dim: str = 'time', coord:  $str \mid bool \mid None = False$ )  $\rightarrow$  Dataset

Return the bounds of a season (along dim).

A "season" is a run of True values that may include breaks under a given length (*window*). The start is computed as the first run of *window* True values, then end as the first subsequent run of *window* False values. If a date is passed, it must be included in the season.

## Parameters

• **da** (*xr.DataArray*) – Input N-dimensional DataArray (boolean).

- window (int) Minimum duration of consecutive values to start and end the season.
- **date** (*DayOfYearStr, optional*) The date (in MM-DD format) that a run must include to be considered valid.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- coord (Optional[str]) If not False, the function returns values along dim instead of indexes. If dim has a datetime dtype, coord can also be a str of the name of the DateTimeAccessor object to use (ex: 'dayofyear').

*xr.Dataset* – "dim" is reduced to "season\_bnds" with 2 elements : season start and season end, both indices of da[dim].

# Notes

The run can include holes of False or NaN values, so long as they do not exceed the window size.

If a date is given, the season start and end are forced to be on each side of this date. This means that even if the "real" season has been over for a long time, this is the date used in the length calculation. Example : Length of the "warm season", where T > 25°C, with date = 1st August. Let's say the temperature is over 25 for all June, but July and august have very cold temperatures. Instead of returning 30 days (June), the function will return 61 days (July + June).

xclim.indices.run\_length.season\_length( $da: DataArray, window: int, date: Optional[DayOfYearStr] = None, dim: str = 'time') \rightarrow DataArray$ 

Return the length of the longest semi-consecutive run of True values (optionally including a given date).

A "season" is a run of True values that may include breaks under a given length (*window*). The start is computed as the first run of *window* True values, then end as the first subsequent run of *window* False values. If a date is passed, it must be included in the season.

#### **Parameters**

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (int) Minimum duration of consecutive values to start and end the season.
- **date** (*DayOfYearStr, optional*) The date (in MM-DD format) that a run must include to be considered valid.
- **dim** (*str*) Dimension along which to calculate consecutive run (default: 'time').

#### Returns

*xr.DataArray*, *[int]* – Length of the longest run of True values along a given dimension (inclusive of a given date) without breaks longer than a given length.

#### **Notes**

The run can include holes of False or NaN values, so long as they do not exceed the window size.

If a date is given, the season start and end are forced to be on each side of this date. This means that even if the "real" season has been over for a long time, this is the date used in the length calculation. Example : Length of the "warm season", where  $T > 25^{\circ}C$ , with date = 1st August. Let's say the temperature is over 25 for all June, but July and august have very cold temperatures. Instead of returning 30 days (June), the function will return 61 days (July + June).

xclim.indices.run\_length.statistics\_run\_ld(*arr: Sequence[bool], reducer: str, window: int*)  $\rightarrow$  int Return statistics on lengths of run of identical values.

## **Parameters**

- arr (*Sequence[bool]*) Input array (bool)
- reducer ({ 'mean', 'sum', 'min', 'max', 'std'}) Reducing function name.
- window (int) Minimal length of runs to be included in the statistics

#### Returns

int – Statistics on length of runs.

Dask-parallel version of statistics\_run\_1d, ie: the {reducer} number of consecutive true values in array.

#### **Parameters**

- **x** (*Sequence[bool]*) Input array (bool)
- reducer ({ 'min', 'max', 'mean', 'sum', 'std'}) Reducing function name.
- window (*int*) Minimal length of runs.
- **dim** (*str*) The dimension along which the runs are found.

#### Returns

xr.DataArray – A function operating along the time dimension of a dask-array.

xclim.indices.run\_length.suspicious\_run(arr: DataArray, dim: str = 'time', window: int = 10, op: str = '>', thresh: Optional[float] = None)  $\rightarrow$  DataArray

Return True where the array contains has runs of identical values, vectorized version.

In opposition to other run length functions, here the output has the same shape as the input.

## Parameters

- **arr** (*xr.DataArray*) Array of values to be parsed.
- dim (*str*) Dimension along which to check for runs (default: "time").
- window (*int*) Minimum run length.
- **op** (*{* ">", ">=", "==", "<", "<=", "eq", "gt", "lt", "gteq", "lteq"}) Operator for threshold comparison, defaults to ">".
- thresh (float, optional) Threshold above which values are checked for identical values.

# Returns

xarray.DataArray

xclim.indices.run\_length.suspicious\_run\_1d(*arr: ndarray, window: int* = 10, *op: str* = '>', *thresh:*  $Optional[float] = None) \rightarrow ndarray$ 

Return True where the array contains a run of identical values.

- arr (numpy.ndarray) Array of values to be parsed.
- window (*int*) Minimum run length.
- **op** (*f* ">", ">=", "==", "<", "<=", "eq", "gt", "lt", "gteq", "lteq", "ge", "le"}) Operator for threshold comparison. Defaults to ">".

• **thresh** (*float, optional*) – Threshold compared against which values are checked for identical values.

#### Returns

numpy.ndarray - Whether or not the data points are part of a run of identical values.

xclim.indices.run\_length.use\_ufunc(ufunc\_1dim: bool | str, da: DataArray, dim: str = 'time', freq:  $Optional[str] = None, index: str = 'first') \rightarrow bool$ 

Return whether the ufunc version of run length algorithms should be used with this DataArray or not.

If ufunc\_1dim is 'from\_context', the parameter is read from xclim's global (or context) options. If it is 'auto', this returns False for dask-backed array and for arrays with more than *npts\_opt* points per slice along *dim*.

#### Parameters

- **ufunc\_1dim** (*{ 'from\_context', 'auto', True, False}*) The method for handling the ufunc parameters.
- **da** (*xr.DataArray*) Input array.
- **dim** (*str*) The dimension along which to find runs.
- index (*{ 'first', 'last'}*) If 'first' (default), the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

*bool* – If ufunc\_1dim is "auto", returns True if the array is on dask or too large. Otherwise, returns ufunc\_1dim.

Return the number of consecutive true values in array for runs at least as long as given duration.

#### **Parameters**

- **da** (*xr.DataArray*) Input N-dimensional DataArray (boolean).
- window (*int*) Minimum run length. When equal to 1, an optimized version of the algorithm is used.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. Ignored when *window=1*. It can be modified globally through the "run\_length\_ufunc" global option.
- **index** (*['first', 'last']*) If 'first', the run length is indexed with the first element in the run. If 'last', with the last element in the run.

## Returns

*xr.DataArray*, *[int]* – Total number of *True* values part of a consecutive runs of at least *window* long.

# $xclim.indices.run_length.windowed_run_count_1d(arr: Sequence[bool], window: int) \rightarrow int$

Return the number of consecutive true values in array for runs at least as long as given duration.

## Parameters

• **arr** (*Sequence[bool]*) – Input array (bool).

• window (int) – Minimum duration of consecutive run to accumulate values.

## Returns

*int* – Total number of true values part of a consecutive run at least *window* long.

xclim.indices.run\_length.windowed\_run\_count\_ufunc(x: Union[DataArray, Sequence[bool]], window:

# *int*, *dim: str*) $\rightarrow$ DataArray

Dask-parallel version of windowed\_run\_count\_1d, ie: the number of consecutive true values in array for runs at least as long as given duration.

#### Parameters

- **x** (*Sequence[bool]*) Input array (bool).
- window (int) Minimum duration of consecutive run to accumulate values.
- **dim** (*str*) Dimension along which to calculate windowed run.

#### Returns

*xr.DataArray* – A function operating along the time dimension of a dask-array.

Return the number of runs of a minimum length.

## Parameters

- da (xr.DataArray) Input N-dimensional DataArray (boolean).
- window (*int*) Minimum run length. When equal to 1, an optimized version of the algorithm is used.
- dim (str) Dimension along which to calculate consecutive run (default: 'time').
- **freq** (*str*) Resampling frequency.
- **ufunc\_1dim** (*Union[str, bool]*) Use the 1d 'ufunc' version of this function : default (auto) will attempt to select optimal usage based on number of data points. Using 1D\_ufunc=True is typically more efficient for DataArray with a small number of grid points. Ignored when *window=1*. It can be modified globally through the "run\_length\_ufunc" global option.
- index  $(\{ first, last \})$  If 'first', the run length is indexed with the first element in the run. If 'last', with the last element in the run.

#### Returns

*xr:DataArray, [int]* – Number of distinct runs of a minimum length (int).

xclim.indices.run\_length.windowed\_run\_events\_1d(*arr: Sequence[bool]*, *window: int*)  $\rightarrow$  DataArray Return the number of runs of a minimum length.

#### **Parameters**

- arr (*Sequence[bool]*) Input array (bool).
- window (*int*) Minimum run length.

#### Returns

*xr.DataArray, [int]* – Number of distinct runs of a minimum length.

xclim.indices.run\_length.windowed\_run\_events\_ufunc(x: Union[DataArray, Sequence[bool]], window: int, dim: str)  $\rightarrow$  DataArray

Dask-parallel version of windowed\_run\_events\_1d, ie: the number of runs at least as long as given duration.

#### Parameters

- **x** (*Sequence[bool]*) Input array (bool).
- window (*int*) Minimum run length.
- dim (str) Dimension along which to calculate windowed run.

#### Returns

xr.DataArray – A function operating along the time dimension of a dask-array.

## xclim.indices.stats module

Statistic-related functions. See the *frequency\_analysis* notebook for examples.

```
xclim.indices.stats._fit_start(x, dist, **fitkwargs) \rightarrow tuple[tuple, dict]
```

Return initial values for distribution parameters.

Providing the ML fit method initial values can help the optimizer find the global optimum.

#### **Parameters**

- **x** (*array-like*) Input data.
- **dist** (*str*) Name of the univariate distribution, e.g. *beta*, *expon*, *genextreme*, *gamma*, *gumbel\_r*, *lognorm*, *norm*. (see :py:mod:scipy.stats). Only *genextreme* and *weibull\_exp* distributions are supported.
- \*\*fitkwargs Kwargs passed to fit.

## Returns

tuple, dict

## References

Cohen and Whitten [2019], Coles [2001]

Vectorized statistical function for given argument on given distribution initialized with params.

Methods where "\**args*" are the distribution parameters can be wrapped, except those that return new dimensions (Ex: 'rvs' with size != 1, 'stats' with more than one moment, 'interval', 'support')

## Parameters

- function (*str*) The name of the function to call.
- **fit\_params** (*xr.DataArray*) Distribution parameters are along *dparams*, in the same order as given by **fit()**. Must have a *scipy\_dist* attribute with the name of the distribution fitted.
- **arg** (*array\_like*, *optional*) The argument for the requested function.
- \*\*kwargs Other parameters to pass to the function call.

#### Returns

*array\_like* – Same shape as arg.

## See also:

#### scipy

scipy.stats.rv\_continuous : for all available functions and their arguments.

xclim.indices.stats.fa(da: DataArray, t: Union[int, Sequence], dist: str = 'norm', mode: str = 'max')  $\rightarrow$  DataArray

Return the value corresponding to the given return period.

#### Parameters

- **da** (*xr.DataArray*) Maximized/minimized input data with a *time* dimension.
- **t** (*Union[int, Sequence]*) Return period. The period depends on the resolution of the input data. If the input array's resolution is yearly, then the return period is in years.
- **dist** (*str*) Name of the univariate distribution, such as *beta*, *expon*, *genextreme*, *gamma*, *gumbel\_r*, *lognorm*, *norm*
- **mode** (*{'min', 'max}*) Whether we are looking for a probability of exceedance (max) or a probability of non-exceedance (min).

#### Returns

xarray.DataArray – An array of values with a 1/t probability of exceedance (if mode=='max').

#### See also:

## scipy.stats

For descriptions of univariate distribution types.

xclim.indices.stats.fit(da: DataArray, dist: str = 'norm', method: str = 'ML', dim: str = 'time', \*\*fitkwargs)  $\rightarrow$  DataArray

Fit an array to a univariate distribution along the time dimension.

#### Parameters

- **da** (*xr.DataArray*) Time series to be fitted along the time dimension.
- **dist** (*str*) Name of the univariate distribution, such as beta, expon, genextreme, gamma, gumbel\_r, lognorm, norm (see :py:mod:scipy.stats for full list). If the PWM method is used, only the following distributions are currently supported: 'expon', 'gamma', 'genextreme', 'genpareto', 'gumbel\_r', 'pearson3', 'weibull\_min'.
- **method** (*{ "ML"*, *"PWM"*, *"APP" }*) Fitting method, either maximum likelihood (ML), probability weighted moments (PWM), also called L-Moments, or approximate method (APP) The PWM method is usually more robust to outliers.
- dim (str) The dimension upon which to perform the indexing (default: "time").
- \*\* fitkwargs Other arguments passed directly to \_fitstart() and to the distribution's fit.

#### Returns

*xr.DataArray* – An array of fitted distribution parameters.

## **Notes**

Coordinates for which all values are NaNs will be dropped before fitting the distribution. If the array still contains NaNs, the distribution parameters will be returned as NaNs.

xclim.indices.stats.frequency\_analysis(da: DataArray, mode: str, t: Union[int, Sequence[int]], dist: str, window: int = 1, freq: Optional[str] = None, \*\*indexer)  $\rightarrow$ DataArray

Return the value corresponding to a return period.

- **da** (*xarray.DataArray*) Input data.
- **mode** (*{`min', `max'}*) Whether we are looking for a probability of exceedance (high) or a probability of non-exceedance (low).
- **t** (*int or sequence*) Return period. The period depends on the resolution of the input data. If the input array's resolution is yearly, then the return period is in years.
- **dist** (*str*) Name of the univariate distribution, e.g. *beta*, *expon*, *genextreme*, *gamma*, *gumbel\_r*, *lognorm*, *norm*.
- window (*int*) Averaging window length (days).
- **freq** (*str*) Resampling frequency. If None, the frequency is assumed to be 'YS' unless the indexer is season='DJF', in which case *freq* would be set to *AS-DEC*.
- **indexer** (*{dim: indexer, }, optional*) Time attribute and values over which to subset the array. For example, use season='DJF' to select winter values, month=1 to select January, or month=[6,7,8] to select summer months. If not indexer is given, all values are considered.

*xarray.DataArray* – An array of values with a 1/t probability of exceedance or non-exceedance when mode is high or low respectively.

## See also:

## scipy.stats

For descriptions of univariate distribution types.

## xclim.indices.stats.get\_dist(dist)

Return a distribution object from scipy.stats.

## xclim.indices.stats.get\_lm3\_dist(dist)

Return a distribution object from *lmoments3.distr*.

## 

Return the cumulative distribution function corresponding to the given distribution parameters and value.

## **Parameters**

- **p** (*xr.DataArray*) Distribution parameters returned by the *fit* function. The array should have dimension *dparams* storing the distribution parameters, and attribute *scipy\_dist*, storing the name of the distribution.
- v (*Union[float, Sequence]*) Value to compute the CDF.

#### Returns

*xarray.DataArray* – An array of parametric CDF values estimated from the distribution parameters.

xclim.indices.stats.parametric\_quantile(p: DataArray, q: Union[int, Sequence])  $\rightarrow$  DataArray

Return the value corresponding to the given distribution parameters and quantile.

#### Parameters

- **p** (*xr.DataArray*) Distribution parameters returned by the *fit* function. The array should have dimension *dparams* storing the distribution parameters, and attribute *scipy\_dist*, storing the name of the distribution.
- **q** (*Union[float, Sequence]*) Quantile to compute, which must be between 0 and 1, inclusive.

#### Returns

xarray.DataArray – An array of parametric quantiles estimated from the distribution parameters.

# Notes

When all quantiles are above 0.5, the *isf* method is used instead of *ppf* because accuracy is sometimes better.

# xclim.sdba package

# **Statistical Downscaling and Bias Adjustment**

The *xclim.sdba* submodule provides bias-adjustment methods and will eventually provide statistical downscaling algorithms. Almost all adjustment algorithms conform to the *train - adjust* scheme, formalized within *TrainAdjust* classes. Given a reference time series (ref), historical simulations (hist) and simulations to be adjusted (sim), any bias-adjustment method would be applied by first estimating the adjustment factors between the historical simulation and the observation series, and then applying these factors to *sim*, which could be a future simulation:

```
# Create the adjustment object by training it with reference and model data, plus_

→certain arguments

Adj = Adjustment.train(ref, hist, group="time.month")

# Get a scenario by applying the adjustment to a simulated timeseries.

scen = Adj.adjust(sim, interp="linear")

Adj.ds.af # adjustment factors.
```

The *group* argument allows adjustment factors to be estimated independently for different periods: the full time series, months, seasons or day of the year. The *interp* argument then allows for interpolation between these adjustment factors to avoid discontinuities in the bias-adjusted series (only applicable for monthly grouping).

**Warning:** If grouping according to the day of the year is needed, the *xclim.core.calendar* submodule contains useful tools to manage the different calendars that the input data can have. By default, if 2 different calendars are passed, the adjustment factors will always be interpolated to the largest range of day of the years but this can lead to strange values, so we recommend converting the data beforehand to a common calendar.

The same interpolation principle is also used for quantiles. Indeed, for methods extracting adjustment factors by quantile, interpolation is also done between quantiles. This can help reduce discontinuities in the adjusted time series, and possibly reduce the number of quantile bins used.

# **Modular Approach**

This module adopts a modular approach instead of implementing published and named methods directly. A generic bias adjustment process is laid out as follows:

- preprocessing on ref, hist and sim (using methods in xclim.sdba.processing or xclim.sdba. detrending)
- creating and training the adjustment object Adj = Adjustment.train(obs, sim, \*\*kwargs) (from xclim.sdba.adjustment)
- adjustment scen = Adj.adjust(sim, \*\*kwargs)
- post-processing on scen (for example: re-trending)

The train-adjust approach allows to inspect the trained adjustment object. The training information is stored in the underlying *Adj.ds* dataset and always has a *af* variable with the adjustment factors. Its layout and the other available variables vary between the different algorithm, refer to *Adjustment methods*.

Parameters needed by the training and the adjustment are saved to the Adj.ds dataset as a *adj\_params* attribute. Other parameters, those only needed by the adjustment are passed in the *adjust* call and written to the history attribute in the output scenario DataArray.

# Grouping

For basic time period grouping (months, day of year, season), passing a string to the methods needing it is sufficient. Most methods acting on grouped data also accept a *window* int argument to pad the groups with data from adjacent ones. Units of *window* are the sampling frequency of the main grouping dimension (usually *time*). For more complex grouping, one can pass an instance of *xclim.sdba.base.Grouper* directly.

# **Experimental wrap of SBCK**

The SBCK python package implements various bias-adjustment methods, with an emphasis on multivariate methods and with a care for performance. If the package is correctly installed alongside xclim, the methods will be wrapped into xclim.sdba.adjustment.Adjust classes (names beginning with *SBCK\_*) with a minimal overhead so that they can be parallelized with dask and accept xarray objects. For now, these experimental classes can't use the train-adjust approach, instead they only provide one method, adjust(ref, hist, sim, multi\_dim=None, \*\*kwargs) which performs all steps : initialization of the SBCK object, training (fit) and adjusting (predict). All SBCK wrappers accept a multi\_dim argument for specifying the name of the "multivariate" dimension. This wrapping is still experimental and some bugs or inconsistencies might exist. To see how one can install that package, see *Extra dependencies*.

# **Notes for Developers**

performant, sdba module То be scalable and the makes use of the special decorators :py:func`xclim.sdba.base.map\_blocks` and xclim.sdba.base.map\_groups(). However, they have the inconvenient that functions wrapped by them are unable to manage xarray attributes (including units) correctly and their signatures are sometime wrong and often unclear. For this reason, the module is often divided in two parts : the (decorated) compute functions in a "private" file (ex: \_adjustment.py) and the user-facing functions or objects in corresponding public file (ex: adjustment.py). See the *sdba-advanced* notebook for more info on the reasons for this move.

Other restrictions : map\_blocks will remove any "auxiliary" coordinates before calling the wrapped function and will add them back on exit.

# Submodules

# xclim.sdba.\_adjustment module

# **Adjustment Algorithms**

This file defines the different steps, to be wrapped into the Adjustment objects.

xclim.sdba.\_adjustment.\_extremes\_train\_1d(ref, hist, ref\_params, \*, q\_thresh, cluster\_thresh, dist, N)
Train for method ExtremeValues, only for 1D input along time.

# xclim.sdba.\_adjustment.\_fit\_cluster\_and\_cdf(data, thresh, dist, cluster\_thresh)

Fit 1D cluster maximums and immediately compute CDF.

```
xclim.sdba._adjustment._fit_on_cluster(data, thresh, dist, cluster_thresh)
Extract clusters on 1D data and fit "dist" on the maximums.
```

```
xclim.sdba._adjustment.npdf_transform(ds: Dataset, **kwargs) → Dataset
```

N-pdf transform : Iterative univariate adjustment in random rotated spaces.

## Parameters

• ds (xr.Dataset) -

## **Dataset variables:**

ref : Reference multivariate timeseries hist : simulated timeseries on the reference period sim : Simulated timeseries on the projected period. rot\_matrices : Random rotation matrices.

 \*\*kwargs – pts\_dim : multivariate dimension name base : Adjustment class base\_kws : Kwargs for initialising the adjustment object adj\_kws : Kwargs of the *adjust* call n\_escore : Number of elements to include in the e\_score test (0 for all, < 0 to skip)</li>

#### Returns

xr.Dataset – Dataset with *scenh*, *scens* and *escores* DataArrays, where *scenh* and *scens* are *hist* and *sim* respectively after adjustment according to *ref*. If *n\_escore* is negative, *escores* will be filled with NaNs.

## xclim.sdba.\_processing module

Compute functions of processing.py.

Here are defined the functions wrapped by map\_blocks or map\_groups, user-facing, metadata-handling functions should be defined in processing.py.

## xclim.sdba.adjustment module

# **Adjustment Methods**

## class xclim.sdba.adjustment.BaseAdjustment(\*args, \_trained=False, \*\*kwargs)

Bases: ParametrizableWithDataset

Base class for adjustment objects.

Children classes should implement the train and / or the adjust method.

This base class defined the basic input and output checks. It should only be used for a real adjustment if neither *TrainAdjust* nor *Adjust* fit the algorithm.

\_adjust(sim, \*args, \*\*kwargs)

\_allow\_diff\_calendars = True

## \_attribute = '\_xclim\_adjustment'

# classmethod \_check\_inputs(\*inputs, group)

Raise an error if there are chunks along the main dimension.

Also raises if BaseAdjustment.\_allow\_diff\_calendars is False and calendars differ.

classmethod \_harmonize\_units(\*inputs, target: Optional[str] = None)

Convert all inputs to the same units.

If the target unit is not given, the units of the first input are used.

Returns the converted inputs and the target units.

classmethod \_train(ref, hist, \*\*kwargs)

class xclim.sdba.adjustment.DetrendedQuantileMapping(\*args, \_trained=False, \*\*kwargs)

# Bases: TrainAdjust

Detrended Quantile Mapping bias-adjustment.

The algorithm follows these steps, 1-3 being the 'train' and 4-6, the 'adjust' steps.

- 1. A scaling factor that would make the mean of *hist* match the mean of *ref* is computed.
- 2. ref and hist are normalized by removing the "dayofyear" mean.
- 3. Adjustment factors are computed between the quantiles of the normalized ref and hist.
- 4. *sim* is corrected by the scaling factor, and either normalized by "dayofyear" and detrended group-wise or directly detrended per "dayofyear", using a linear fit (modifiable).
- 5. Values of detrended *sim* are matched to the corresponding quantiles of normalized *hist* and corrected accordingly.
- 6. The trend is put back on the result.

$$F_{ref}^{-1}\left\{F_{hist}\left[\frac{\overline{hist}\cdot sim}{\overline{sim}}\right]\right\}\frac{\overline{sim}}{\overline{hist}}$$

where F is the cumulative distribution function (CDF) and  $\overline{xyz}$  is the linear trend of the data. This equation is valid for multiplicative adjustment. Based on the DQM method of [Cannon *et al.*, 2015].

- Train step
- **nquantiles** (*int or 1d array of floats*) The number of quantiles to use. See *equally\_spaced\_nodes()*. An array of quantiles [0, 1] can also be passed. Defaults to 20 quantiles.
- kind ({'+', ''}\*) The adjustment kind, either additive or multiplicative. Defaults to "+".
- **group** (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. Default is "time", meaning a single adjustment group along dimension "time".
- Adjust step
- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use when interpolating the adjustment factors. Defaults to "nearest".
- **detrend** (*int or BaseDetrend instance*) The method to use when detrending. If an int is passed, it is understood as a PolyDetrend (polynomial detrending) degree. Defaults to 1 (linear detrending)
- extrapolation ({'constant', 'nan'}) The type of extrapolation to use. See xclim.sdba. utils.extrapolate\_qm() for details. Defaults to "constant".

## References

Cannon, Sobie, and Murdock [2015]

\_adjust(sim, interp='nearest', extrapolation='constant', detrend=1)

\_allow\_diff\_calendars = False

**classmethod** \_**train**(*ref:* DataArray, hist: DataArray, \*, nquantiles: int | numpy.ndarray = 20, kind: str = '+', group: str | xclim.sdba.base.Grouper = 'time')

class xclim.sdba.adjustment.EmpiricalQuantileMapping(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Empirical Quantile Mapping bias-adjustment.

Adjustment factors are computed between the quantiles of *ref* and *sim*. Values of *sim* are matched to the corresponding quantiles of *hist* and corrected accordingly.

$$F_{ref}^{-1}(F_{hist}(sim))$$

where F is the cumulative distribution function (CDF) and *mod* stands for model data.

#### Variables

- step (Adjust) -
- **nquantiles** (*int or 1d array of floats*) The number of quantiles to use. Two endpoints at 1e-6 and 1 1e-6 will be added. An array of quantiles [0, 1] can also be passed. Defaults to 20 quantiles.
- **kind** ({'+', '\*'}) The adjustment kind, either additive or multiplicative. Defaults to "+".
- **group** (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. Default is "time", meaning an single adjustment group along dimension "time".
- step –
- **interp** (*{'nearest', 'linear', 'cubic'}*) The interpolation method to use when interpolating the adjustment factors. Defaults to "nearset".
- **extrapolation** ({'constant', 'nan'}) The type of extrapolation to use. See xclim. sdba.utils.extrapolate\_qm() for details. Defaults to "constant".

## References

Déqué [2007]

\_adjust(sim, interp='nearest', extrapolation='constant')

## \_allow\_diff\_calendars = False

**classmethod** \_**train**(*ref:* DataArray, hist: DataArray, \*, nquantiles: int | numpy.ndarray = 20, kind: str = '+', group: str | xclim.sdba.base.Grouper = 'time')

class xclim.sdba.adjustment.ExtremeValues(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Adjustment correction for extreme values.

The tail of the distribution of adjusted data is corrected according to the bias between the parametric Generalized Pareto distributions of the simulated and reference data [RRJF2021]. The distributions are composed of the maximal values of clusters of "large" values. With "large" values being those above *cluster\_thresh*. Only extreme values, whose quantile within the pool of large values are above *q\_thresh*, are re-adjusted. See *Notes*.

This adjustment method should be considered experimental and used with care.

## Parameters

- Train step
- cluster\_thresh (Quantity (str with units)) The threshold value for defining clusters.
- **q\_thresh** (*float*) The quantile of "extreme" values, [0, 1[. Defaults to 0.95.
- **ref\_params** (*xr.DataArray, optional*) Distribution parameters to use instead of fitting a GenPareto distribution on *ref*.
- Adjust step
- scen (*DataArray*) This is a second-order adjustment, so the adjust method needs the first-order adjusted timeseries in addition to the raw "sim".
- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use when interpolating the adjustment factors. Defaults to "linear".
- extrapolation ({ 'constant', 'nan'}) The type of extrapolation to use. See extrapolate\_qm() for details. Defaults to "constant".
- **frac** (*float*) Fraction where the cutoff happens between the original scen and the corrected one. See Notes, ]0, 1]. Defaults to 0.25.
- **power** (*float*) Shape of the correction strength, see Notes. Defaults to 1.0.

## Notes

Extreme values are extracted from *ref*, *hist* and *sim* by finding all "clusters", i.e. runs of consecutive values above *cluster\_thresh*. The *q\_thresh th percentile of these values is taken on `ref* and *hist* and becomes *thresh*, the extreme value threshold. The maximal value of each cluster, if it exceeds that new threshold, is taken and Generalized Pareto distributions are fitted to them, for both *ref* and *hist*. The probabilities associated with each of these extremes in *hist* is used to find the corresponding value according to *ref*'s distribution. Adjustment factors are computed as the bias between those new extremes and the original ones.

In the adjust step, a Generalized Pareto distributions is fitted on the cluster-maximums of *sim* and it is used to associate a probability to each extreme, values over the *thresh* compute in the training, without the clustering. The adjustment factors are computed by interpolating the trained ones using these probabilities and the probabilities computed from *hist*.

Finally, the adjusted values  $(C_i)$  are mixed with the pre-adjusted ones (*scen*,  $D_i$ ) using the following transition function:

$$V_i = C_i * \tau + D_i * (1 - \tau)$$

Where  $\tau$  is a function of sim's extreme values (unadjusted,  $S_i$ ) and of arguments frac (f) and power (p):

$$\tau = \left(\frac{1}{f}\frac{S - min(S)}{max(S) - min(S)}\right)^p$$

Code based on an internal Matlab source and partly ib the *biascorrect\_extremes* function of the julia package "ClimateTools.jl" [Roy *et al.*, 2021].

Because of limitations imposed by the lazy computing nature of the dask backend, it is not possible to know the number of cluster extremes in *ref* and *hist* at the moment the output data structure is created. This is why the code tries to estimate that number and usually overestimates it. In the training dataset, this translated into a *quantile* dimension that is too large and variables *af* and  $px_hist$  are assigned NaNs on extra elements. This has no incidence on the calculations themselves but requires more memory than is useful.

#### References

Roy, Smith, Kelman, Nolet-Gravel, Saba, Thomet, TagBot, and Forget [2021]

Roy, Rondeau-Genesse, Jalbert, and Fournier [RRJF2021]

\_adjust(sim: DataArray, scen: DataArray, \*, frac: float = 0.25, power: float = 1.0, interp: str = 'linear', extrapolation: str = 'constant')

**classmethod** \_**train**(*ref:* DataArray, hist: DataArray, \*, cluster\_thresh: str, ref\_params: Optional[Dataset] = None, q\_thresh: float = 0.95)

class xclim.sdba.adjustment.LOCI(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Local Intensity Scaling (LOCI) bias-adjustment.

This bias adjustment method is designed to correct daily precipitation time series by considering wet and dry days separately [Schmidli *et al.*, 2006].

Multiplicative adjustment factors are computed such that the mean of *hist* matches the mean of *ref* for values above a threshold.

The threshold on the training target *ref* is first mapped to *hist* by finding the quantile in *hist* having the same exceedance probability as thresh in *ref*. The adjustment factor is then given by

$$s = \frac{\langle ref : ref \ge t_{ref} \rangle - t_{ref}}{\langle hist : hist \ge t_{hist} \rangle - t_{hist}}$$

In the case of precipitations, the adjustment factor is the ratio of wet-days intensity.

For an adjustment factor *s*, the bias-adjustment of *sim* is:

$$sim(t) = \max\left(t_{ref} + s \cdot (hist(t) - t_{hist}), 0\right)$$

Variables

- step (Adjust) -
- group (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. Default is "time", meaning a single adjustment group along dimension "time".
- **thresh** (*str*) The threshold in *ref* above which the values are scaled.
- step –
- **interp** ({'nearest', 'linear', 'cubic'}) The interpolation method to use then interpolating the adjustment factors. Defaults to "linear".

## References

Schmidli, Frei, and Vidale [2006]

\_adjust(sim, interp='linear')

\_allow\_diff\_calendars = False

classmethod \_train(ref: DataArray, hist: DataArray, \*, thresh: str, group: str | xclim.sdba.base.Grouper = 'time')

class xclim.sdba.adjustment.NpdfTransform(\*args, \_trained=False, \*\*kwargs)

Bases: Adjust

N-dimensional probability density function transform.

This adjustment object combines both training and adjust steps in the *adjust* class method.

A multivariate bias-adjustment algorithm described by Cannon [2018], as part of the MBCn algorithm, based on a color-correction algorithm described by Pitie *et al.* [2005].

This algorithm in itself, when used with QuantileDeltaMapping, is NOT trend-preserving. The full MBCn algorithm includes a reordering step provided here by *xclim.sdba.processing.reordering()*.

See notes for an explanation of the algorithm.

#### **Parameters**

- **base** (*BaseAdjustment*) An univariate bias-adjustment class. This is untested for anything else than QuantileDeltaMapping.
- **base\_kws** (*dict, optional*) Arguments passed to the training of the univariate adjustment.
- **n\_escore** (*int*) The number of elements to send to the escore function. The default, 0, means all elements are included. Pass -1 to skip computing the escore completely. Small numbers result in less significant scores, but the execution time goes up quickly with large values.
- **n\_iter** (*int*) The number of iterations to perform. Defaults to 20.
- **pts\_dim** (*str*) The name of the "multivariate" dimension. Defaults to "multivar", which is the normal case when using xclim.sdba.base.stack\_variables().
- **adj\_kws** (*dict, optional*) Dictionary of arguments to pass to the adjust method of the univariate adjustment.
- **rot\_matrices** (*xr.DataArray, optional*) The rotation matrices as a 3D array ('iterations', <pts\_dim>, <anything>), with shape (n\_iter, <N>, <N>). If left empty, random rotation matrices will be automatically generated.

## Notes

The historical reference (T, for "target"), simulated historical (H) and simulated projected (S) datasets are constructed by stacking the timeseries of N variables together. The algorithm is broken into the following steps:

1. Rotate the datasets in the N-dimensional variable space with R, a random rotation NxN matrix.

# $\tilde{\mathbf{T}} = \mathbf{T}\mathbf{R}\;\tilde{\mathbf{H}} = \mathbf{H}\mathbf{R}\;\tilde{\mathbf{S}} = \mathbf{S}\mathbf{R}$

2. An univariate bias-adjustment  $\mathcal{F}$  is used on the rotated datasets. The adjustments are made in additive mode, for each variable *i*.

$$\hat{\mathbf{H}}_{i}, \hat{\mathbf{S}}_{i} = \mathcal{F}\left(\tilde{\mathbf{T}}_{i}, \tilde{\mathbf{H}}_{i}, \tilde{\mathbf{S}}_{i}
ight)$$

3. The bias-adjusted datasets are rotated back.

$$H' = \hat{H}R$$
$$S' = \hat{S}R$$

These three steps are repeated a certain number of times, prescribed by argument n\_iter. At each iteration, a new random rotation matrix is generated.

The original algorithm [Pitie *et al.*, 2005], stops the iteration when some distance score converges. Following cite:t:*sdba-cannon\_multivariate\_2018* and the MBCn implementation in Cannon [2020], we instead fix the number of iterations.

As done by cite:t:*sdba-cannon\_multivariate\_2018*, the distance score chosen is the "Energy distance" from Szekely and Rizzo [2004]. (see: *xclim.sdba.processing.escore()*).

The random matrices are generated following a method laid out by Mezzadri [2007].

This is only part of the full MBCn algorithm, see *Statistical Downscaling and Bias-Adjustment* for an example on how to replicate the full method with xclim. This includes a standardization of the simulated data beforehand, an initial univariate adjustment and the reordering of those adjusted series according to the rank structure of the output of this algorithm.

# References

Cannon [2018], Cannon [2020], Mezzadri [2007], Pitie, Kokaram, and Dahyot [2005], Szekely and Rizzo [2004]

class xclim.sdba.adjustment.PrincipalComponents(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Principal component adjustment.

This bias-correction method maps model simulation values to the observation space through principal components [Hnilica *et al.*, 2017]. Values in the simulation space (multiple variables, or multiple sites) can be thought of as coordinate along axes, such as variable, temperature, etc. Principal components (PC) are a linear combinations of the original variables where the coefficients are the eigenvectors of the covariance matrix. Values can then be expressed as coordinates along the PC axes. The method makes the assumption that bias-corrected values have the same coordinates along the PC axes of the observations. By converting from the observation PC space to the original space, we get bias corrected values. See *Notes* for a mathematical explanation.

**Warning:** Be aware that *principal components* is meant here as the algebraic operation defining a coordinate system based on the eigenvectors, not statistical principal component analysis.

## Variables

• group (Union[str, Grouper]) – The main dimension and grouping information. See Notes. See xclim.sdba.base.Grouper for details. The adjustment will be performed on each group independently. Default is "time", meaning a single adjustment group along dimension "time".

- **best\_orientation** ({'simple', 'full'}) Which method to use when searching for the best principal component orientation. See best\_pc\_orientation\_simple() and best\_pc\_orientation\_full(). "full" is more precise, but it is much slower.
- **crd\_dim** (*str*) The data dimension along which the multiple simulation space dimensions are taken. For a multivariate adjustment, this usually is "multivar", as returned by *sdba.stack\_variables*. For a multisite adjustment, this should be the spatial dimension. The training algorithm currently doesn't support any chunking along either *crd\_dim. group.dim* and *group.add\_dims*.

## Notes

The input data is understood as a set of N points in a M-dimensional space.

- *M* is taken along *crd\_dim*.
- *N* is taken along the dimensions given through *group* : (the main *dim* but also, if requested, the *add\_dims* and *window*).

The principal components (PC) of *hist* and *ref* are used to defined new coordinate systems, centered on their respective means. The training step creates a matrix defining the transformation from *hist* to *ref*:

$$scen = e_R + \mathbf{T}(sim - e_H)$$

Where:

 $\mathbf{T} = \mathbf{R}\mathbf{H}^{-1}$ 

**R** is the matrix transforming from the PC coordinates computed on *ref* to the data coordinates. Similarly, **H** is transform from the *hist* PC to the data coordinates (**H** is the inverse transformation).  $e_R$  and  $e_H$  are the centroids of the *ref* and *hist* distributions respectively. Upon running the *adjust* step, one may decide to use  $e_S$ , the centroid of the *sim* distribution, instead of  $e_H$ .

## References

Alavoine and Grenier [2021], Hnilica, Hanel, and Pus [2017]

\_adjust(sim)

class xclim.sdba.adjustment.QuantileDeltaMapping(\*args, \_trained=False, \*\*kwargs)

Bases: EmpiricalQuantileMapping

Quantile Delta Mapping bias-adjustment.

Adjustment factors are computed between the quantiles of *ref* and *hist*. Quantiles of *sim* are matched to the corresponding quantiles of *hist* and corrected accordingly.

$$sim \frac{F_{ref}^{-1} \left[F_{sim}(sim)\right]}{F_{hist}^{-1} \left[F_{sim}(sim)\right]}$$

where F is the cumulative distribution function (CDF). This equation is valid for multiplicative adjustment. The algorithm is based on the "QDM" method of [Cannon *et al.*, 2015].

- Train step
- **nquantiles** (*int or 1d array of floats*) The number of quantiles to use. See *equally\_spaced\_nodes()*. An array of quantiles [0, 1] can also be passed. Defaults to 20 quantiles.
- kind ({'+', ''}\*) The adjustment kind, either additive or multiplicative. Defaults to "+".
- **group** (*Union[str, Grouper]*) The grouping information. See *xclim.sdba.base. Grouper* for details. Default is "time", meaning a single adjustment group along dimension "time".
- Adjust step
- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use when interpolating the adjustment factors. Defaults to "nearest".
- extrapolation ({'constant', 'nan'}) The type of extrapolation to use. See xclim.sdba. utils.extrapolate\_qm() for details. Defaults to "constant".
- Extra diagnostics
- \_\_\_\_\_
- In adjustment
- **quantiles** (The quantile of each value of *sim*. The adjustment factor is interpolated using this as the "quantile" axis on *ds.af*.)

#### References

Cannon, Sobie, and Murdock [2015]

\_adjust(sim, interp='nearest', extrapolation='constant')

class xclim.sdba.adjustment.Scaling(\*args, \_trained=False, \*\*kwargs)

Bases: TrainAdjust

Scaling bias-adjustment.

Simple bias-adjustment method scaling variables by an additive or multiplicative factor so that the mean of *hist* matches the mean of *ref*.

#### Parameters

- Train step
- **group** (*Union[str, Grouper]*) The grouping information. See *xclim.sdba.base. Grouper* for details. Default is "time", meaning an single adjustment group along dimension "time".
- kind ({'+', ''}\*) The adjustment kind, either additive or multiplicative. Defaults to "+".
- Adjust step
- **interp** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method to use then interpolating the adjustment factors. Defaults to "nearest".

\_adjust(sim, interp='nearest')

#### \_allow\_diff\_calendars = False

## xclim.sdba.base module

# **Base Classes and Developer Tools**

**class** xclim.sdba.base.**Grouper**(group: str, window: int = 1, add\_dims: Optional[Union[Sequence[str],

set[str]] = None)

Bases: Parametrizable

Grouper inherited class for parameterizable classes.

ADD\_DIMS = '<ADD\_DIMS>'

DIM = '<DIM>'

PROP = '<PROP>'

## \_repr\_hide\_params = ['dim', 'prop']

Apply a function group-wise on DataArrays.

#### Parameters

- **func** (*Callable or str*) The function to apply to the groups, either a callable or a *xr.core.groupby.GroupBy* method name as a string. The function will be called as *func(group, dim=dims, \*\*kwargs)*. See *main\_only* for the behaviour of *dims*.
- **da** (*xr.DataArray or Mapping[str, xr.DataArray] or xr.Dataset*) The DataArray on which to apply the function. Multiple arrays can be passed through a dictionary. A dataset will be created before grouping.
- **main\_only** (*bool*) Whether to call the function with the main dimension only (if True) or with all grouping dims (if False, default) (including the window and dimensions given through *add\_dims*). The dimensions used are also written in the "group\_compute\_dims" attribute. If all the input arrays are missing one of the 'add\_dims', it is silently omitted.
- \*\*kwargs Other keyword arguments to pass to the function.

#### Returns

*DataArray or Dataset* – Attributes "group", "group\_window" and "group\_compute\_dims" are added.

If the function did not reduce the array:

- The output is sorted along the main dimension.
- The output is rechunked to match the chunks on the input If multiple inputs with differing chunking were given as inputs, the chunking with the smallest number of chunks is used.

If the function reduces the array:

- If there is only one group, the singleton dimension is squeezed out of the output
- The output is rechunked as to have only 1 chunk along the new dimension.

### **Notes**

For the special case where a Dataset is returned, but only some of its variable where reduced by the grouping, xarray's *GroupBy.map* will broadcast everything back to the ungrouped dimensions. To overcome this issue, function may add a "\_group\_apply\_reshape" attribute set to *True* on the variables that should be reduced and these will be re-grouped by calling *da.groupby(self.name).first()*.

#### property freq

Format a frequency string corresponding to the group.

For use with xarray's resampling functions.

#### classmethod from\_kwargs(\*\*kwargs)

Parameterize groups using kwargs.

#### get\_coordinate(ds=None)

Return the coordinate as in the output of group.apply.

Currently, only implemented for groupings with prop == *month* or *dayofyear*. For prop == *dayfofyear*, a ds (Dataset or DataArray) can be passed to infer the max day of year from the available years and calendar.

#### get\_index(da: xarray.DataArray | xarray.Dataset, interp: Optional[bool] = None)

Return the group index of each element along the main dimension.

#### Parameters

- **da** (*xr.DataArray or xr.Dataset*) The input array/dataset for which the group index is returned. It must have *Grouper.dim* as a coordinate.
- **interp** (*bool*, *optional*) If True, the returned index can be used for interpolation. Only value for month grouping, where integer values represent the middle of the month, all other days are linearly interpolated in between.

#### Returns

*xr.DataArray* – The index of each element along *Grouper.dim*. If *Grouper.dim* is *time* and *Grouper.prop* is None, a uniform array of True is returned. If *Grouper.prop* is a time accessor (month, dayofyear, etc), an numerical array is returned, with a special case of *month* and *interp=True*. If *Grouper.dim* is not *time*, the dim is simply returned.

#### group(da: Optional[Union[DataArray, Dataset]] = None, main\_only=False, \*\*das: DataArray)

Return a xr.core.groupby.GroupBy object.

More than one array can be combined to a dataset before grouping using the *das* kwargs. A new *window* dimension is added if *self.window* is larger than 1. If *Grouper.dim* is 'time', but 'prop' is None, the whole array is grouped together.

When multiple arrays are passed, some of them can be grouped along the same group as self. They are broadcast, merged to the grouping dataset and regrouped in the output.

#### property prop\_name

Create a significant name for the grouping.

## class xclim.sdba.base.Parametrizable

Bases: dict

Helper base class resembling a dictionary.

This object is \_completely\_ defined by the content of its internal dictionary, accessible through item access (self[`attr']) or in *self.parameters*. When serializing and restoring this object, only members of that internal dict are preserved. All other attributes set directly with *self.attr* = *value* will not be preserved upon serialization and

restoration of the object with *[json]pickle* dictionary. Other variables set with *self.var* = *data* will be lost in the serialization process. This class is best serialized and restored with *jsonpickle*.

## \_repr\_hide\_params = []

# property parameters

All parameters as a dictionary. Read-only.

# class xclim.sdba.base.ParametrizableWithDataset

Bases: Parametrizable

Parametrizeable class that also has a *ds* attribute storing a dataset.

# \_attribute = '\_xclim\_parameters'

## classmethod from\_dataset(ds: Dataset)

Create an instance from a dataset.

The dataset must have a global attribute with a name corresponding to *cls.\_attribute*, and that attribute must be the result of *jsonpickle.encode(object)* where object is of the same type as this object.

## set\_dataset(ds: Dataset)

Store an xarray dataset in the ds attribute.

Useful with custom object initialization or if some external processing was performed.

## xclim.sdba.base.\_decode\_cf\_coords(ds)

Decode coords in-place.

## xclim.sdba.base.duck\_empty(dims, sizes, dtype='float64', chunks=None)

Return an empty DataArray based on a numpy or dask backend, depending on the chunks argument.

# xclim.sdba.base.map\_blocks(reduces: Optional[Sequence[str]] = None, \*\*outvars)

Decorator for declaring functions and wrapping them into a map\_blocks.

Takes care of constructing the template dataset. Dimension order is not preserved. The decorated function must always have the signature: func(ds, \*\*kwargs), where ds is a DataArray or a Dataset. It must always output a dataset matching the mapping passed to the decorator.

## **Parameters**

- reduces (*sequence of strings*) Name of the dimensions that are removed by the function.
- **\*\*outvars** Mapping from variable names in the output to their *new* dimensions. The placeholders Grouper.PROP, Grouper.DIM and Grouper.ADD\_DIMS can be used to signify group.prop, ``group.dim`` and group.add\_dims respectively. If an output keeps a dimension that another loses, that dimension name must be given in reduces and in the list of new dimensions of the first output.

xclim.sdba.base.map\_groups(reduces: Optional[Sequence[str]] = None, main\_only: bool = False, \*\*out\_vars)
Decorator for declaring functions acting only on groups and wrapping them into a map\_blocks.

This is the same as *map\_blocks* but adds a call to *group.apply()* in the mapped func and the default value of *reduces* is changed.

The decorated function must have the signature: func(ds, dim, \*\*kwargs). Where ds is a DataAray or Dataset, dim is the *group.dim* (and add\_dims). The *group* argument is stripped from the kwargs, but must evidently be provided in the call.

- **reduces** (*sequence of str*) Dimensions that are removed from the inputs by the function. Defaults to [Grouper.DIM, Grouper.ADD\_DIMS] if main\_only is False, and [Grouper.DIM] if main\_only is True. See *map\_blocks()*.
- main\_only (bool) Same as for Grouper.apply().
- \*\*out\_vars Mapping from variable names in the output to their *new* dimensions. The placeholders Grouper.PROP, Grouper.DIM and Grouper.ADD\_DIMS can be used to signify
- group.prop,``group.dim`` and group.add\_dims, respectively.
  If an output keeps a dimension that another loses, that dimension name must be given in
  reduces and in the list of new dimensions of the first output.

# See also:

#### map\_blocks

xclim.sdba.base.**parse\_group**(*func: Callable, kwargs=None, allow\_only=None*)  $\rightarrow$  Callable

Parse the kwargs given to a function to set the *group* arg with a Grouper object.

This function can be used as a decorator, in which case the parsing and updating of the kwargs is done at call time. It can also be called with a function from which extract the default group and kwargs to update, in which case it returns the updated kwargs.

If *allow\_only* is given, an exception is raised when the parsed group is not within that list.

## xclim.sdba.detrending module

#### **Detrending Objects**

## 

Bases: ParametrizableWithDataset

Base class for detrending objects.

Defines three methods:

fit(da): Compute trend from da and return a new \_fitted\_ Detrend object. detrend(da): Return detrended array. retrend(da): Puts trend back on da.

A fitted *Detrend* object is unique to the trend coordinate of the object used in *fit*, (usually 'time'). The computed trend is stored in Detrend.ds.trend.

Subclasses should implement \_get\_trend\_group() or \_get\_trend(). The first will be called in a group. apply(..., main\_only=True), and should return a single DataArray. The second allows the use of functions wrapped in map\_groups() and should also return a single DataArray.

The subclasses may reimplement \_detrend and \_retrend.

\_detrend(da, trend)

\_get\_trend(da: DataArray)

Compute the trend along the self.group.dim as found on da.

If da is a DataArray (and has a *dtype* attribute), the trend is cast to have the same dtype.

## Notes

This method applies \_get\_trend\_group with self.group.

\_get\_trend\_group(grpd, \*, dim)

## \_retrend(da, trend)

detrend(da: DataArray)

Remove the previously fitted trend from a DataArray.

# fit(da: DataArray)

Extract the trend of a DataArray along a specific dimension.

Returns a new object that can be used for detrending and retrending. Fitted objects are unique to the fitted coordinate used.

# property fitted

Return whether instance is fitted.

# retrend(da: DataArray)

Put the previously fitted trend back on a DataArray.

**class** xclim.sdba.detrending.LoessDetrend(group='time', kind='+', f=0.2, niter=1, d=0, weights='tricube', equal\_spacing=None, skipna=True)

# Bases: BaseDetrend

Detrend time series using a LOESS regression.

The fit is a piecewise linear regression. For each point, the contribution of all neighbors is weighted by a bell-shaped curve (gaussian) with parameters sigma (std). The x-coordinate of the DataArray is scaled to [0,1] before the regression is computed.

- **group** (*str or Grouper*) The grouping information. See *xclim.sdba.base.Grouper* for details. The fit is performed along the group's main dim.
- kind ({", '+'}\*) The way the trend is removed or added, either additive or multiplicative.
- **d** ([0, 1]) Order of the local regression. Only 0 and 1 currently implemented.
- **f** (*float*) Parameter controlling the span of the weights, between 0 and 1.
- niter (int) Number of robustness iterations to execute.
- weights (["tricube", "gaussian"]) Shape of the weighting function: "tricube": a smooth top-hat like curve, f gives the span of non-zero values. "gaussian": a gaussian curve, f gives the span for 95% of the values.
- **skipna** (*bool*) If True (default), missing values are not included in the loess trend computation and thus are not propagated. The output will have the same missing values as the input.

# Notes

LOESS smoothing is computationally expensive. As it relies on a loop on gridpoints, it can be useful to use smaller than usual chunks. Moreover, it suffers from heavy boundary effects. As a rule of thumb, the outermost N \* f/2 points should be considered dubious. (N is the number of points along each group)

# \_get\_trend(da)

Compute the trend along the self.group.dim as found on da.

If da is a DataArray (and has a *dtype* attribute), the trend is cast to have the same dtype.

## **Notes**

This method applies \_get\_trend\_group with self.group.

## Bases: BaseDetrend

Simple detrending removing only the mean from the data, quite similar to normalizing.

#### \_get\_trend(da)

Compute the trend along the self.group.dim as found on da.

If da is a DataArray (and has a *dtype* attribute), the trend is cast to have the same dtype.

#### Notes

This method applies \_get\_trend\_group with self.group.

Bases: BaseDetrend

Convenience class for polymorphism. Does nothing.

\_detrend(da, trend)

\_get\_trend\_group(da, \*, dim)

\_retrend(da, trend)

class xclim.sdba.detrending.PolyDetrend(group='time', kind='+', degree=4, preserve\_mean=False)
Bases: BaseDetrend

Detrend time series using a polynomial regression.

- group (Union[str, Grouper]) The grouping information. See xclim.sdba.base. Grouper for details. The fit is performed along the group's main dim.
- kind ({", '+'}\*) The way the trend is removed or added, either additive or multiplicative.
- **degree** (*int*) The order of the polynomial to fit.
- **preserve\_mean** (*bool*) Whether to preserve the mean when de/re-trending. If True, the trend has its mean removed before it is used.

# \_get\_trend(da)

Compute the trend along the self.group.dim as found on da.

If da is a DataArray (and has a *dtype* attribute), the trend is cast to have the same dtype.

# Notes

This method applies \_get\_trend\_group with self.group.

## Bases: BaseDetrend

Detrend time series using a rolling mean.

## Parameters

- group (*str or Grouper*) The grouping information. See *xclim.sdba.base.Grouper* for details. The fit is performed along the group's main dim.
- kind ({", '+'}\*) The way the trend is removed or added, either additive or multiplicative.
- win (*int*) The size of the rolling window. Units are the steps of the grouped data, which means this detrending is best use with either *group='time'* or *group='time.dayofyear'*. Other grouping will have large jumps included within the windows and :py`:class:*LoessDetrend* might offer a better solution.
- weights (*sequence of floats, optional*) Sequence of length *win*. Defaults to None, which means a flat window.
- **min\_periods** (*int, optional*) Minimum number of observations in window required to have a value, otherwise the result is NaN. See xarray.DataArray.rolling(). Defaults to None, which sets it equal to *win*. Setting both *weights* and this is not implemented yet.

# Notes

As for the LoessDetrend detrending, important boundary effects are to be expected.

# \_get\_trend(da)

Compute the trend along the self.group.dim as found on da.

If da is a DataArray (and has a *dtype* attribute), the trend is cast to have the same dtype.

# Notes

This method applies \_get\_trend\_group with self.group.
## xclim.sdba.loess module

## **LOESS Smoothing Module**

```
xclim.sdba.loess._constant_regression(xi, x, y, w)
```

```
xclim.sdba.loess._gaussian_weighting(x)
```

Kernel function for loess with a gaussian shape.

The span f covers 95% of the gaussian.

```
xclim.sdba.loess._linear_regression(xi, x, y, w)
```

xclim.sdba.loess.\_loess\_nb(x, y, f=0.5, niter=2, weight\_func=CPUDispatcher(<function
\_tricube\_weighting>), reg\_func=CPUDispatcher(<function
\_linear\_regression>), dx=0, skipna=True)

1D Locally weighted regression: fits a nonparametric regression curve to a scatter plot.

The arrays x and y contain an equal number of elements; each pair (x[i], y[i]) defines a data point in the scatter plot. The function returns the estimated (smooth) values of y. Originally proposed in Cleveland [1979].

Users should call *utils.loess\_smoothing*. See that function for the main documentation.

## Parameters

- **x** (*np.ndarray*) X-coordinates of the points.
- y (np.ndarray) Y-coordinates of the points.
- **f** (*float*) Parameter controlling the shape of the weight curve. Behavior depends on the weighting function.
- niter (*int*) Number of robustness iterations to execute.
- weight\_func (*numba func*) Numba function giving the weights when passed abs(x xi) / hi
- **dx** (*float*) The spacing of the x coordinates. If above 0, this enables the optimization for equally spaced x coordinates. Must be 0 if spacing is unequal (default).
- **skipna** (*bool*) If True (default), remove NaN values before computing the loess. The output has the same missing values as the input.

## References

Cleveland [1979]

Code adapted from: Gramfort [2015]

## xclim.sdba.loess.\_tricube\_weighting(x)

Kernel function for loess with a tricubic shape.

xclim.sdba.loess.loess\_smoothing(da: DataArray, dim: str = 'time', d: int = 1, f: float = 0.5, niter: int = 2, weights: Union[str, Callable] = 'tricube', equal\_spacing: Optional[bool] = None, skipna: bool = True)

Locally weighted regression in 1D: fits a nonparametric regression curve to a scatter plot.

Returns a smoothed curve along given dimension. The regression is computed for each point using a subset of neighbouring points as given from evaluating the weighting function locally. Follows the procedure of Cleveland [1979].

## Parameters

- **da** (*xr.DataArray*) The data to smooth using the loess approach.
- dim (str) Name of the dimension along which to perform the loess.
- **d** ([0, 1]) Degree of the local regression.
- **f** (*float*) Parameter controlling the shape of the weight curve. Behavior depends on the weighting function, but it usually represents the span of the weighting function in reference to x-coordinates normalized from 0 to 1.
- niter (*int*) Number of robustness iterations to execute.
- weights (["tricube", "gaussian"] or callable) Shape of the weighting function, see notes. The user can provide a function or a string: "tricube" : a smooth top-hat like curve. "gaussian" : a gaussian curve, f gives the span for 95% of the values.
- equal\_spacing (*bool*, *optional*) Whether to use the equal spacing optimization. If *None* (the default), it is activated only if the x-axis is equally-spaced. When activated, dx = x[1] x[0].
- **skipna** (*bool*) If True (default), skip missing values (as marked by NaN). The output will have the same missing values as the input.

## Notes

As stated in Cleveland [1979], the weighting function W(x) should respect the following conditions:

- W(x) > 0 for |x| < 1
- W(-x) = W(x)
- W(x) is non-increasing for  $x \ge 0$
- W(x) = 0 for  $|x| \ge 0$

If a Callable is provided, it should only accept the 1D *np.ndarray* x which is an absolute value function going from 1 to 0 to 1 around  $x_i$ , for all values where  $x - x_i < h_i$  with  $h_i$  the distance of the rth nearest neighbor of  $x_i$ , r = f \* size(x).

## References

```
Cleveland [1979]
```

Code adapted from: Gramfort [2015]

## xclim.sdba.measures module

## **Measures Submodule**

SDBA diagnostic tests are made up of properties and measures. Measures compare adjusted simulations to a reference, through statistical properties or directly. This framework for the diagnostic tests was inspired by the VALUE project.

## class xclim.sdba.measures.StatisticalMeasure(\*\*kwds)

## Bases: Indicator

Base indicator class for statistical measures used when validating bias-adjusted outputs.

Statistical measures use input data where the time dimension was reduced, usually by the computation of a *xclim.sdba.properties.StatisticalProperty* instance. They usually take two arrays as input: "sim" and "ref", "sim" being measured against "ref". The two arrays must have identical coordinates on their common dimensions.

Statistical measures are generally unit-generic. If the inputs have different units, "sim" is converted to match "ref".

## classmethod \_ensure\_correct\_parameters(parameters)

Ensure the parameters are correctly set and ordered.

Sets the correct variable default to be sure.

## \_preprocess\_and\_checks(das, params)

Perform parent's checks and also check convert units so that sim matches ref.

#### realm = 'generic'

#### class xclim.sdba.measures.StatisticalPropertyMeasure(\*\*kwds)

#### Bases: Indicator

Base indicator class for statistical properties that include the comparison measure, used when validating biasadjusted outputs.

StatisticalPropertyMeasure objects combine the functionalities of *xclim.sdba.properties*. *StatisticalProperty* and *xclim.sdba.properties*.StatisticalMeasure.

Statistical properties usually reduce the time dimension and sometimes more dimensions (for example in spatial properties), sometimes adding a grouping dimension according to the passed value of *group* (e.g.: group='time.month' means the loss of the time dimension and the addition of a month one).

Statistical measures usually take two arrays as input: "sim" and "ref", "sim" being measured against "ref".

Statistical property-measures are generally unit-generic. If the inputs have different units, "sim" is converted to match "ref".

#### classmethod \_ensure\_correct\_parameters(parameters)

Ensure the parameters are correctly set and ordered.

Sets the correct variable default to be sure.

#### \_postprocess(outs, das, params)

Squeeze group dim if needed.

#### \_preprocess\_and\_checks(das, params)

Perform parent's checks and also check convert units so that sim matches ref.

#### allowed\_groups = None

A list of allowed groupings. A subset of dayofyear, week, month, season or group. The latter stands for no temporal grouping.

## aspect = None

marginal, temporal, multivariate or spatial.

Туре

The aspect the statistical property studies

```
realm = 'generic'
```

## xclim.sdba.measures.\_annual\_cycle\_correlation(*sim: DataArray, ref: DataArray, window: int* = 15, group: str | xclim.sdba.base.Grouper = 'time') $\rightarrow$ DataArray

Annual cycle correlation.

Pearson correlation coefficient between the smooth day-of-year averaged annual cycles of the simulation and the reference. In the smooth day-of-year averaged annual cycles, each day-of-year is averaged over all years and over a window of days around that day.

#### **Parameters**

- **sim** (*xr:DataArray*) data from the simulation (a time-series for each grid-point)
- **ref** (*xr.DataArray*) data from the reference (observations) (a time-series for each grid-point)
- window (*int*) Size of window around each day of year around which to take the mean. E.g. If window=31, Jan 1st is averaged over from December 17th to January 16th.
- **group** (*str*) Compute the property and measure for each temporal groups individually. Currently not implemented.

#### Returns

*xr.DataArray, [dimensionless]* – Annual cycle correlation

## Bias.

The bias is the simulation minus the reference.

#### Parameters

- **sim** (*xr.DataArray*) data from the simulation (one value for each grid-point)
- ref (xr.DataArray) data from the reference (observations) (one value for each grid-point)

#### Returns

xr.DataArray, [same as ref] – Absolute bias

#### Circular bias.

Bias considering circular time series. E.g. The bias between doy 365 and doy 1 is 364, but the circular bias is -1.

#### **Parameters**

- **sim** (*xr.DataArray*) data from the simulation (one value for each grid-point)
- ref (xr.DataArray) data from the reference (observations) (one value for each grid-point)

#### Returns

xr.DataArray, [days] - Circular bias

xclim.sdba.measures.\_mae(sim: DataArray, ref: DataArray, group: str | xclim.sdba.base.Grouper = 'time')  $\rightarrow$  DataArray

Mean absolute error.

The mean absolute error on the time dimension between the simulation and the reference.

- sim (xr.DataArray) data from the simulation (a time-series for each grid-point)
- **ref** (*xr.DataArray*) data from the reference (observations) (a time-series for each grid-point)

• **group** (*str*) – Compute the property and measure for each temporal groups individually. Currently not implemented.

#### Returns

xr.DataArray, [same as ref] – Mean absolute error

## Ratio.

The ratio is the quotient of the simulation over the reference.

#### **Parameters**

- sim (xr.DataArray) data from the simulation (one value for each grid-point)
- ref (xr.DataArray) data from the reference (observations) (one value for each grid-point)

#### Returns

xr.DataArray, [dimensionless] - Ratio

xclim.sdba.measures.**\_relative\_bias**(*sim: DataArray, ref: DataArray*)  $\rightarrow$  DataArray

## Relative Bias.

The relative bias is the simulation minus reference, divided by the reference.

#### **Parameters**

- sim (*xr.DataArray*) data from the simulation (one value for each grid-point)
- ref (*xr.DataArray*) data from the reference (observations) (one value for each grid-point)

#### Returns

xr.DataArray, [dimensionless] - Relative bias

xclim.sdba.measures.\_**rmse**(*sim: DataArray, ref: DataArray, group: str* | xclim.sdba.base.Grouper = 'time')  $\rightarrow$  DataArray

#### Root mean square error.

The root mean square error on the time dimension between the simulation and the reference.

#### Parameters

- sim (xr.DataArray) Data from the simulation (a time-series for each grid-point)
- **ref** (*xr.DataArray*) Data from the reference (observations) (a time-series for each grid-point)
- **group** (*str*) Compute the property and measure for each temporal groups individually. Currently not implemented.

## Returns

xr.DataArray, [same as ref] - Root mean square error

xclim.sdba.measures.\_scorr(sim: DataArray, ref: DataArray, \*, dims: Optional[Sequence] = None, group: str | xclim.sdba.base.Grouper = 'time')

## Spatial correllogram.

Compute the inter-site correlations of each array, compute the difference in correlations and sum. Taken from Vrac (2018). The spatial and temporal dimensions are reduced.

## Parameters

• sim (xr.DataArray) – data from the simulation (a time-series for each grid-point)

- **ref** (*xr.DataArray*) data from the reference (observations) (a time-series for each grid-point)
- **dims** (*sequence of strings, optional*) Name of the spatial dimensions. If None (default), all dimensions except 'time' are used.
- **group** (*str*) Compute the property and measure for each temporal groups individually. Currently not implemented.

*xr.DataArray, [dimensionless]* – Sum of the inter-site correlation differences.

xclim.sdba.measures.annual\_cycle\_correlation(*sim: Union[DataArray, str] = 'sim', ref:* 

Union[DataArray, str] = 'ref', \*, window: int = 15, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual cycle correlation. (realm: generic)

Pearson correlation coefficient between the smooth day-of-year averaged annual cycles of the simulation and the reference. In the smooth day-of-year averaged annual cycles, each day-of-year is averaged over all years and over a window of days around that day.

Based on indice \_annual\_cycle\_correlation().

#### Parameters

- **sim** (*str or DataArray*) data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (a time-series for each gridpoint) Default : *ds.ref*.
- **window** (*number*) Size of window around each day of year around which to take the mean. E.g. If window=31, Jan 1st is averaged over from December 17th to January 16th. Default : 15.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

annual\_cycle\_correlation (DataArray) - Annual cycle correlation

xclim.sdba.measures.bias(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None)  $\rightarrow$  DataArray

Bias. (realm: generic)

The bias is the simulation minus the reference.

Based on indice \_bias().

## Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim.*
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each gridpoint) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

bias (DataArray) - Absolute bias

xclim.sdba.measures.circular\_bias(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None) → DataArray

Circular bias. (realm: generic)

Bias considering circular time series. E.g. The bias between doy 365 and doy 1 is 364, but the circular bias is -1. Based on indice \_circular\_bias().

#### Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each grid-point) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

circular\_bias (*DataArray*) – Circular bias [days]

xclim.sdba.measures.mae(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, group: str | Grouper = 'time', ds: Dataset = None) → DataArray

Mean absolute error. (realm: generic)

The mean absolute error on the time dimension between the simulation and the reference.

Based on indice \_mae().

## Parameters

- **sim** (*str or DataArray*) data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (a time-series for each gridpoint) Default : *ds.ref*.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

mae (DataArray) – Mean absolute error, with additional attributes: cell\_methods: time: mean

xclim.sdba.measures.ratio(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None)  $\rightarrow$  DataArray

Ratio. (realm: generic)

The ratio is the quotient of the simulation over the reference.

Based on indice \_ratio().

## Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each gridpoint) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

ratio (DataArray) - Ratio

xclim.sdba.measures.relative\_bias(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, ds: Dataset = None)  $\rightarrow$  DataArray

Relative Bias. (realm: generic)

The relative bias is the simulation minus reference, divided by the reference.

Based on indice \_relative\_bias().

## Parameters

- **sim** (*str or DataArray*) data from the simulation (one value for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (one value for each gridpoint) Default : *ds.ref*.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

relative\_bias (DataArray) – Relative bias

xclim.sdba.measures.**rmse**(*sim:* Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Root mean square error. (realm: generic)

The root mean square error on the time dimension between the simulation and the reference.

Based on indice \_*rmse(*).

## Parameters

- **sim** (*str or DataArray*) Data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) Data from the reference (observations) (a time-series for each gridpoint) Default : *ds.ref*.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**rmse** (*DataArray*) – Root mean square error, with additional attributes: **cell\_methods**: time: mean

xclim.sdba.measures.scorr(sim: Union[DataArray, str] = 'sim', ref: Union[DataArray, str] = 'ref', \*, dims: Sequence | None = None, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Spatial correllogram. (realm: generic)

Compute the inter-site correlations of each array, compute the difference in correlations and sum. Taken from Vrac (2018). The spatial and temporal dimensions are reduced.

Based on indice \_scorr().

- **sim** (*str or DataArray*) data from the simulation (a time-series for each grid-point) Default : *ds.sim*.
- **ref** (*str or DataArray*) data from the reference (observations) (a time-series for each gridpoint) Default : *ds.ref*.

- **dims** (*Any*) Name of the spatial dimensions. If None (default), all dimensions except 'time' are used. Default : None.
- **group** (*Any*) Compute the property and measure for each temporal groups individually. Currently not implemented. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

Scorr (DataArray) – Sum of the inter-site correlation differences.

## xclim.sdba.nbutils module

#### Numba-accelerated utilities

#### xclim.sdba.nbutils.\_autocorrelation(X)

Mean of the NxN pairwise distances of points in X of shape KxN.

Similar to scipy.spatial.distance.pdist(..., 'euclidean')

## xclim.sdba.nbutils.\_correlation(X, Y)

Compute a correlation as the mean of pairwise distances between points in X and Y.

X is KxN and Y is KxM, the result is the mean of the MxN distances. Similar to scipy.spatial.distance.cdist(X, Y, 'euclidean')

## xclim.sdba.nbutils.\_euclidean\_norm(v)

Compute the euclidean norm of vector v.

xclim.sdba.nbutils.\_extrapolate\_on\_quantiles(interp, oldx, oldg, oldy, newx, newg, method='constant')
Apply extrapolation to the output of interpolation on quantiles with a given grouping.

Arguments are the same as \_interp\_on\_quantiles\_2D.

#### xclim.sdba.nbutils.\_first\_and\_last\_nonnull(arr)

For each row of arr, get the first and last non NaN elements.

#### xclim.sdba.nbutils.\_pairwise\_haversine\_and\_bins(lond, latd)

Inter-site distances with the haversine approximation.

- xclim.sdba.nbutils.\_quantile(arr, q)
- xclim.sdba.nbutils.quantile(da, q, dim)
  Compute the quantiles from a fixed list q.
- xclim.sdba.nbutils.remove\_NaNs(x)

Remove NaN values from series.

## xclim.sdba.nbutils.vecquantiles(da, rnk, dim)

For when the quantile (rnk) is different for each point.

da and rnk must share all dimensions but dim.

## xclim.sdba.processing module

## Pre and post processing

## xclim.sdba.processing.\_get\_number\_of\_elements\_by\_year(time)

Get the number of elements in time in a year by inferring its sampling frequency.

Only calendar with uniform year lengths are supported : 360\_day, noleap, all\_leap.

xclim.sdba.processing.adapt\_freq(*ref: DataArray, sim: DataArray, \*, group: xclim.sdba.base.Grouper* | *str, thresh: str* = '0 *mm d-1'*)  $\rightarrow$  tuple[xarray.DataArray, xarray.DataArray, xarray.DataArray]

Adapt frequency of values under thresh of sim, in order to match ref.

This is useful when the dry-day frequency in the simulations is higher than in the references. This function will create new non-null values for *sim/hist*, so that adjustment factors are less wet-biased. Based on Themeßl *et al.* [2012].

## Parameters

- **ds** (*xr.Dataset*) With variables : "ref", Target/reference data, usually observed data. and "sim", Simulated data.
- **dim** (*str*) Dimension name.
- group (str or Grouper) Grouping information, see base.Grouper
- thresh (str) Threshold below which values are considered zero, a quantity with units.

## Returns

- **sim\_adj** (*xr.DataArray*) Simulated data with the same frequency of values under threshold than ref. Adjustment is made group-wise.
- **pth** (*xr.DataArray*) For each group, the smallest value of sim that was not frequencyadjusted. All values smaller were either left as zero values or given a random value between thresh and pth. NaN where frequency adaptation wasn't needed.
- **dP0** (*xr.DataArray*) For each group, the percentage of values that were corrected in sim.

## Notes

With  $P_0^r$  the frequency of values under threshold  $T_0$  in the reference (ref) and  $P_0^s$  the same for the simulated values,

 $DeltaP_0 =$ 

 $fracP_0^s - P_0^r P_0^s$ , when positive, represents the proportion of values under  $T_0$  that need to be corrected.

The correction replaces a proportion

 $DeltaP_0$  of the values under  $T_0$  in sim by a uniform random number between  $T_0$  and  $P_{th}$ , where  $P_{th} = F_{ref}^{-1}(F_{sim}(T_0))$  and F(x) is the empirical cumulative distribution function (CDF).

## References

Themeßl, Gobiet, and Heinrich [2012]

Construct a moving window DataArray.

Stack windows of *da* in a new 'movingwin' dimension. Windows are always made of full years, so calendar with non-uniform year lengths are not supported.

Windows are constructed starting at the beginning of *da*, if number of given years is not a multiple of *step*, then the last year(s) will be missing as a supplementary window would be incomplete.

## **Parameters**

- da (*xr*:*Dataset*) A DataArray with a *time* dimension.
- window (*int*) The length of the moving window as a number of years.
- step (*int*) The step between each window as a number of years.
- **dim** (*str*) The new dimension name. If given, must also be given to *unpack\_moving\_yearly\_window*.

## Returns

*xr.DataArray* – A DataArray with a new *movingwin* dimension and a *time* dimension with a length of 1 window. This assumes downstream algorithms do not make use of the \_absolute\_ year of the data. The correct timeseries can be reconstructed with *unpack\_moving\_yearly\_window()*. The coordinates of *movingwin* are the first date of the windows.

xclim.sdba.processing.escore(*tgt: DataArray, sim: DataArray, dims: Sequence*[*str*] = ('variables', 'time'), N: int = 0, scale: bool = False)  $\rightarrow$  DataArray

Energy score, or energy dissimilarity metric, based on Szekely and Rizzo [2004] and Cannon [2018].

## Parameters

- tgt (xr.DataArray) Target observations.
- sim (*xr.DataArray*) Candidate observations. Must have the same dimensions as *tgt*.
- **dims** (*sequence of 2 strings*) The name of the dimensions along which the variables and observation points are listed. *tgt* and *sim* can have different length along the second one, but must be equal along the first one. The result will keep all other dimensions.
- N (*int*) If larger than 0, the number of observations to use in the score computation. The points are taken evenly distributed along *obs\_dim*.
- scale (*bool*) Whether to scale the data before computing the score. If True, both arrays as scaled according to the mean and standard deviation of *tgt* along *obs\_dim*. (std computed with *ddof=1* and both statistics excluding NaN values).

## Returns

*xr.DataArray* – e-score with dimensions not in *dims*.

## Notes

Explanation adapted from the "energy" R package documentation. The e-distance between two clusters  $C_i$ ,  $C_j$  (tgt and sim) of size  $n_i$ ,  $n_j$  proposed by Székely and Rizzo (2004) is defined by:

$$e(C_i, C_j) = \frac{1}{2} \frac{n_i n_j}{n_i + n_j} \left[ 2M_{ij} M_{ii} M_{jj} \right]$$

where

$$M_{ij} = \frac{1}{n_i n_j} \sum_{p=1}^{n_i} \sum_{q=1}^{n_j} \|X_{ip} X j q\|$$

 $\|\cdot\|$  denotes Euclidean norm,  $X_{ip}$  denotes the p-th observation in the i-th cluster.

The input scaling and the factor  $\frac{1}{2}$  in the first equation are additions of Cannon [2018] to the metric. With that factor, the test becomes identical to the one defined by Baringhaus and Franz [2004]. This version is tested against values taken from Alex Cannon's MBC R package [Cannon, 2020].

#### References

Baringhaus and Franz [2004], Cannon [2018], Cannon [2020], Szekely and Rizzo [2004]

Transform back to the physical space a variable that was transformed with to\_additive\_space.

Based on Alavoine and Grenier [2021]. If parameters are not present on the attributes of the data, they must be all given are arguments.

#### Parameters

- **data** (*xr.DataArray*) A variable that was transform by to\_additive\_space().
- **lower\_bound** (*str, optional*) The smallest physical value of the variable, as a Quantity string. The final data will have no value smaller or equal to this bound. If None (default), the *sdba\_transform\_lower* attribute is looked up on *data*.
- **upper\_bound** (*str, optional*) The largest physical value of the variable, as a Quantity string. Only relevant for the logit transformation. The final data will have no value larger or equal to this bound. If None (default), the *sdba\_transform\_upper* attribute is looked up on *data*.
- **trans** (*{ 'log', 'logit'}, optional*) The transformation to use. See notes. If None (the default), the *sdba\_transform* attribute is looked up on *data*.
- **units** (*str, optional*) The units of the data before transformation to the additive space. If None (the default), the *sdba\_transform\_units* attribute is looked up on *data*.

#### Returns

*xr.DataArray* – The physical variable. Attributes are conserved, even if some might be incorrect. Except units which are taken from *sdba\_transform\_units* if available. All *sdba\_transform\** attributes are deleted.

## **Notes**

Given a variable that is not usable in an additive adjustment,  $to_additive_space()$  applied a transformation to a space where additive methods are sensible. Given Y the transformed variable,  $b_-$  the lower physical bound of that variable and  $b_+$  the upper physical bound, two back-transformations are currently implemented to get X, the physical variable.

• *log* 

$$X = e^Y + b_-$$

• logit

$$X' = \frac{1}{1 + e^{-Y}} X = X * (b_{+} - b_{-}) + b_{-}$$

See also:

## to\_additive\_space

for the original transformation.

## References

Alavoine and Grenier [2021]

xclim.sdba.processing.jitter(x: DataArray, lower: Optional[str] = None, upper: Optional[str] = None, minimum: Optional[str] = None, maximum: Optional[str] = None)  $\rightarrow$ DataArray

Replace values under a threshold and values above another by a uniform random noise.

Not to be confused with R's *jitter*, which adds uniform noise instead of replacing values.

## Parameters

- **x** (*xr*.*DataArray*) Values.
- **lower** (*str, optional*) Threshold under which to add uniform random noise to values, a quantity with units. If None, no jittering is performed on the lower end.
- **upper** (*str, optional*) Threshold over which to add uniform random noise to values, a quantity with units. If None, no jittering is performed on the upper end.
- **minimum** (*str, optional*) Lower limit (excluded) for the lower end random noise, a quantity with units. If None but *lower* is not None, 0 is used.
- **maximum** (*str, optional*) Upper limit (excluded) for the upper end random noise, a quantity with units. If *upper* is not None, it must be given.

## Returns

*xr.DataArray* – Same as *x* but values < lower are replaced by a uniform noise in range (minimum, lower) and values >= upper are replaced by a uniform noise in range [upper, maximum). The two noise distributions are independent.

xclim.sdba.processing.jitter\_over\_thresh(x: DataArray, thresh: str, upper\_bnd: str)  $\rightarrow$  DataArray Replace values greater than threshold by a uniform random noise.

Do not confuse with R's jitter, which adds uniform noise instead of replacing values.

## Parameters

- **x** (*xr.DataArray*) Values.
- **thresh** (*str*) Threshold over which to add uniform random noise to values, a quantity with units.
- upper\_bnd (str) Maximum possible value for the random noise, a quantity with units.

#### Returns

xr.DataArray

## Notes

If thresh is low, this will change the mean value of x.

```
xclim.sdba.processing.jitter_under_thresh(x: DataArray, thresh: str) \rightarrow DataArray
```

Replace values smaller than threshold by a uniform random noise.

Do not confuse with R's jitter, which adds uniform noise instead of replacing values.

## Parameters

- **x** (*xr.DataArray*) Values.
- **thresh** (*str*) Threshold under which to add uniform random noise to values, a quantity with units.

## Returns

xr.DataArray

## Notes

If thresh is high, this will change the mean value of x.

Normalize an array by removing its mean.

Normalization if performed group-wise and according to kind.

## Parameters

- data (*xr.DataArray*) The variable to normalize.
- **norm** (*xr:DataArray, optional*) If present, it is used instead of computing the norm again.
- **group** (*str or Grouper*) Grouping information. See *xclim.sdba.base.Grouper* for details..
- kind ({'+', ''}\*) If *kind* is "+", the mean is subtracted from the mean and if it is '\*', it is divided from the data.

## Returns

• *xr.DataArray* – Groupwise anomaly.

• **norm** (*xr.DataArray*) – Mean over each group.

```
xclim.sdba.processing.reordering(ref: DataArray, sim: DataArray, group: str = 'time') \rightarrow Dataset
```

Reorders data in sim following the order of ref.

The rank structure of *ref* is used to reorder the elements of *sim* along dimension "time", optionally doing the operation group-wise.

## Parameters

- sim (xr.DataArray) Array to reorder.
- ref (xr:DataArray) Array whose rank order sim should replicate.
- group (str) Grouping information. See xclim.sdba.base.Grouper for details.

## Returns

*xr.Dataset* – sim reordered according to ref's rank order.

## References

Cannon [2018]

xclim.sdba.processing.stack\_variables(ds: Dataset, rechunk: bool = True, dim: str = 'multivar')

Stack different variables of a dataset into a single DataArray with a new "variables" dimension.

Variable attributes are all added as lists of attributes to the new coordinate, prefixed with "\_". Variables are concatenated in the new dimension in alphabetical order, to ensure coherent behaviour with different datasets.

## Parameters

- **ds** (*xr.Dataset*) Input dataset.
- rechunk (bool) If True (default), dask arrays are rechunked with variables : -1.
- dim (*str*) Name of dimension along which variables are indexed.

## Returns

*xr.DataArray* – The transformed variable. Attributes are conserved, even if some might be incorrect. Except units, which are replaced with "". Old units are stored in *sdba\_transformation\_units*. A *sdba\_transform* attribute is added, set to the transformation method. *sdba\_transform\_lower* and *sdba\_transform\_upper* are also set if the requested bounds are different from the defaults.

Array with variables stacked along *dim* dimension. Units are set to "".

xclim.sdba.processing.standardize(*da: DataArray, mean: Optional[DataArray] = None, std: Optional[DataArray] = None, dim: str = 'time'*) → tuple[xarray.DataArray | xarray.Dataset, xarray.DataArray, xarray.DataArray]

Standardize a DataArray by centering its mean and scaling it by its standard deviation.

Either of both of mean and std can be provided if need be.

Returns the standardized data, the mean and the standard deviation.

Transform a non-additive variable into an additive space by the means of a log or logit transformation.

Based on Alavoine and Grenier [2021].

- data (*xr.DataArray*) A variable that can't usually be bias-adjusted by additive methods.
- **lower\_bound** (*str*) The smallest physical value of the variable, excluded, as a Quantity string. The data should only have values strictly larger than this bound.
- **upper\_bound** (*str, optional*) The largest physical value of the variable, excluded, as a Quantity string. Only relevant for the logit transformation. The data should only have values strictly smaller than this bound.
- trans ({ 'log', 'logit'}) The transformation to use. See notes.

## **Notes**

Given a variable that is not usable in an additive adjustment, this applies a transformation to a space where additive methods are sensible. Given X the variable,  $b_-$  the lower physical bound of that variable and  $b_+$  the upper physical bound, two transformations are currently implemented to get Y, the additive-ready variable. In is the natural logarithm.

• log

$$Y = \ln\left(X - b_{-}\right)$$

Usually used for variables with only a lower bound, like precipitation (pr, prsn, etc) and daily temperature range (dtr). Both have a lower bound of 0.

• logit

$$X' = (X - b_{-})/(b_{+} - b_{-})Y = \ln\left(\frac{X'}{1 - X'}\right)$$

Usually used for variables with both a lower and a upper bound, like relative and specific humidity, cloud cover fraction, etc.

This will thus produce *Infinity* and *NaN* values where  $X == b_{-}$  or  $X == b_{+}$ . We recommend using *jitter\_under\_thresh()* and *jitter\_over\_thresh()* to remove those issues.

#### See also:

```
from_additive_space
```

for the inverse transformation.

jitter\_under\_thresh

Remove values exactly equal to the lower bound.

#### jitter\_over\_thresh

Remove values exactly equal to the upper bound.

## References

Alavoine and Grenier [2021]

## xclim.sdba.processing.uniform\_noise\_like(*da: DataArray, low: float = 1e-06, high: float = 0.001*) $\rightarrow$ DataArray

Return a uniform noise array of the same shape as da.

Noise is uniformly distributed between low and high. Alternative method to *jitter\_under\_thresh* for avoiding zeroes.

Unpack a constructed moving window dataset to a normal timeseries, only keeping the central data.

Unpack DataArrays created with *construct\_moving\_yearly\_window()* and recreate a timeseries data. If *append\_ends* is False, only keeps the central non-overlapping years. The final timeseries will be (window - step) years shorter than the initial one. If *append\_ends* is True, the time points from first and last windows will be included in the final timeseries.

The time points that are not in a window will never be included in the final timeseries. The window length and window step are inferred from the coordinates.

## Parameters

- **da** (*xr.DataArray*) As constructed by *construct\_moving\_yearly\_window()*.
- dim (str) The window dimension name as given to the construction function.
- **append\_ends** (*bool*) Whether to append the ends of the timeseries If False, the final timeseries will be (window - step) years shorter than the initial one, but all windows will contribute equally. If True, the year before the middle years of the first window and the years after the middle years of the last window are appended to the middle years. The final timeseries will be the same length as the initial timeseries if the windows span the whole timeseries. The time steps that are not in a window will be left out of the final timeseries.

xclim.sdba.processing.unstack\_variables(da: DataArray, dim: Optional[str] = None)

Unstack a DataArray created by *stack\_variables* to a dataset.

## Parameters

- da (xr.DataArray) Array holding different variables along dim dimension.
- **dim** (*str*) Name of dimension along which the variables are stacked. If not specified (default), *dim* is inferred from attributes of the coordinate.

## Returns

xr:Dataset – Dataset holding each variable in an individual DataArray.

xclim.sdba.processing.unstandardize(da: DataArray, mean: DataArray, std: DataArray)
Rescale a standardized array by performing the inverse operation of standardize.

## xclim.sdba.properties module

## **Properties Submodule**

SDBA diagnostic tests are made up of statistical properties and measures. Properties are calculated on both simulation and reference datasets. They collapse the time dimension to one value.

This framework for the diagnostic tests was inspired by the VALUE project. Statistical Properties is the xclim term for 'indices' in the VALUE project.

## class xclim.sdba.properties.StatisticalProperty(\*\*kwds)

## Bases: Indicator

Base indicator class for statistical properties used for validating bias-adjusted outputs.

Statistical properties reduce the time dimension, sometimes adding a grouping dimension according to the passed value of *group* (e.g.: group='time.month' means the loss of the time dimension and the addition of a month one).

Statistical properties are generally unit-generic. To use those indicator in a workflow, it is recommended to wrap them with a virtual submodule, creating one specific indicator for each variable input (or at least for each possible dimensionality).

Statistical properties may restrict the sampling frequency of the input, they usually take in a single variable (named "da" in unit-generic instances).

## classmethod \_ensure\_correct\_parameters(parameters)

Ensure the parameters are correctly set and ordered.

Sets the correct variable default to be sure.

#### \_postprocess(outs, das, params)

Squeeze group dim if needed.

#### \_preprocess\_and\_checks(das, params)

Perform parent's checks and also check if group is allowed.

#### allowed\_groups = None

A list of allowed groupings. A subset of dayofyear, week, month, season or group. The latter stands for no temporal grouping.

#### aspect = None

marginal, temporal, multivariate or spatial.

## Туре

The aspect the statistical property studies

## get\_measure()

Get the statistical measure indicator that is best used with this statistical property.

## measure = 'xclim.sdba.measures.BIAS'

The default measure to use when comparing the properties of two datasets. This gives the registry id. See *get\_measure()*.

#### realm = 'generic'

```
xclim.sdba.properties._acf(da: DataArray, *, lag: int = 1, group: str | xclim.sdba.base.Grouper = 'time.season') \rightarrow DataArray
```

Autocorrelation.

Autocorrelation with a lag over a time resolution and averaged over all years.

#### **Parameters**

- **da** (*xr.DataArray*) Variable on which to calculate the diagnostic.
- **lag** (*int*) Lag.
- group ({ 'time.season', 'time.month'}) Grouping of the output. E.g. If 'time.month', the autocorrelation is calculated over each month separately for all years. Then, the autocorrelation for all Jan/Feb/... is averaged over all years, giving 12 outputs for each grid point.

#### Returns

*xr.DataArray, [dimensionless]* – Lag-{lag} autocorrelation of the variable over a {group.prop} and averaged over all years.

## See also:

statsmodels.tsa.stattools.acf

## References

Alavoine and Grenier [2021]

xclim.sdba.properties.\_annual\_cycle(da: DataArray, \*, stat: str = 'absamp', window: int = 31, group: str | xclim.sdba.base.Grouper = 'time')  $\rightarrow$  DataArray

Annual cycle statistics.

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

## **Parameters**

- **da** (*xr.DataArray*) Variable on which to calculate the diagnostic.
- **stat** ({ 'absamp', 'relamp', 'phase', 'min', 'max', 'asymmetry'})
  - 'absamp' is the peak-to-peak amplitude. (max min). In the same units as the input.
  - 'relamp' is a relative percentage. 100 \* (max min) / mean (Recommended for precipitation). Dimensionless.
  - 'phase' is the day of year of the maximum.
  - 'max' is the maximum. Same units as the input.
  - 'min' is the minimum. Same units as the input.
  - 'asymmetry' is the length of the period going from the minimum to the maximum. In years between 0 and 1.
- **window** (*int*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1.

#### Returns

xr.DataArray, [same units as input or dimensionless or time] - {stat} of the annual cycle.

Annual range statistics.

Compute a statistic on each year of data and return the interannual average. This is similar to the annual cycle, but with the statistic and average operations inverted.

- da (*xr.DataArray*) Data.
- **stat** (*{* '*absamp*', '*relamp*', '*phase*'*}*) The statistic to return.
- **window** (*int*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1.

*xr.DataArray,* [same units as input or dimensionless] – Average annual {stat}.

Correlation between two variables.

Spearman or Pearson correlation coefficient between two variables at the time resolution.

#### Parameters

- da1 (*xr.DataArray*) First variable on which to calculate the diagnostic.
- da2 (*xr.DataArray*) Second variable on which to calculate the diagnostic.
- corr\_type ({ 'Pearson', 'Spearman'}) Type of correlation to calculate.
- **output** (*{ 'correlation', 'pvalue'}*) Wheter to return the correlation coefficient or the p-value.
- group (*{'time', 'time.season', 'time.month'}*) Grouping of the output. Eg. For 'time.month', the correlation would be calculated on each month separately, but with all the years together.

#### Returns

*xr.DataArray,* [dimensionless] – {corr\_type} correlation coefficient

xclim.sdba.properties.\_first\_eof(da: DataArray, \*, dims=None, kind='+', thresh='1 mm/d', group='time')

First Empirical Orthogonal Function.

Through principal component analysis (PCA), compute the predominant empirical orthogonal function. The temporal dimension is reduced. The Eof is multiplied by the sign of its mean to ensure coherent signs as much as possible. Needs the eofs package to run.

#### Parameters

- **da** (*xr.DataArray*) Data.
- **dims** (*sequence of string, optional*) Name of the spatial dimensions. If None (default), all dimensions except "time" are used.
- kind ({'+', ''}\*) Variable "kind". If multiplicative, the zero values are set to very small values and the PCA is performed over the logarithm of the data.
- **thresh** (*str*) If kind is multiplicative, this is the "zero" threshold passed to *xclim.sdba*. *processing.jitter\_under\_thresh()*.
- group (*str*) Useless for now.

#### Returns

xr.DataArray, [dimensionless] - First empirical orthogonal function

 $\texttt{xclim.sdba.properties.\_mean}(\textit{da: DataArray}, *, \textit{group: str} \mid \texttt{xclim.sdba.base.Grouper} = '\textit{time'}) \rightarrow \texttt{DataArray}$ 

Mean.

Mean over all years at the time resolution.

#### Parameters

- da (*xr.DataArray*) Variable on which to calculate the diagnostic.
- group ({ 'time', 'time.season', 'time.month'}) Grouping of the output. E.g. If 'time.month', the temporal average is performed separately for each month.

#### Returns

*xr.DataArray, [same as input]* – Mean of the variable.

xclim.sdba.properties.\_quantile( $da: DataArray, *, q: float = 0.98, group: str | xclim.sdba.base.Grouper = 'time') \rightarrow DataArray$ 

## Quantile.

Returns the quantile q of the distribution of the variable over all years at the time resolution.

#### Parameters

- **da** (*xr.DataArray*) Variable on which to calculate the diagnostic.
- **q** (*float*) Quantile to be calculated. Should be between 0 and 1.
- **group** (*{ 'time', 'time.season', 'time.month'}*) Grouping of the output. E.g. If 'time.month', the quantile is computed separately for each month.

#### Returns

*xr.DataArray,* [*same as input*] – Quantile {q} of the variable.

xclim.sdba.properties.\_relative\_frequency( $da: DataArray, *, op: str = '>=', thresh: str = '1 mm d-1', group: str | xclim.sdba.base.Grouper = 'time') <math>\rightarrow$  DataArray

Relative Frequency.

Relative Frequency of days with variable respecting a condition (defined by an operation and a threshold) at the time resolution. The relative frequency is the number of days that satisfy the condition divided by the total number of days.

## **Parameters**

- **da** (*xr.DataArray*) Variable on which to calculate the diagnostic.
- **op** ({">", "<", ">=", "<="}) Operation to verify the condition. The condition is variable {op} threshold.
- thresh (*str*) Threshold on which to evaluate the condition.
- **group** (*{ 'time', 'time.season', 'time.month'}*) Grouping on the output. Eg. For 'time.month', the relative frequency would be calculated on each month, with all years included.

#### Returns

xr.DataArray, [dimensionless] – Relative frequency of values {op} {thresh}.

xclim.sdba.properties.\_return\_value( $da: DataArray, *, period: int = 20, op: str = 'max', method: str = 'ML', group: str | xclim.sdba.base.Grouper = 'time') <math>\rightarrow$  DataArray

#### Return value.

Return the value corresponding to a return period. On average, the return value will be exceeded (or not exceed for op='min') every return period (e.g. 20 years). The return value is computed by first extracting the variable annual maxima/minima, fitting a statistical distribution to the maxima/minima, then estimating the percentile associated with the return period (eg. 95th percentile (1/20) for 20 years)

## Parameters

• **da** (*xr.DataArray*) – Variable on which to calculate the diagnostic.

- **period** (*int*) Return period. Number of years over which to check if the value is exceeded (or not for op='min').
- op (*f* 'max', 'min'*f*) Whether we are looking for a probability of exceedance ('max', right side of the distribution) or a probability of non-exceedance (min, left side of the distribution).
- method (*f*"*ML*", "*PWM*"*i*) Fitting method, either maximum likelihood (ML) or probability weighted moments (PWM), also called L-Moments. The PWM method is usually more robust to outliers. However, it requires the Imoments3 libraryto be installed from the *develop* branch. pip install git+https://github.com/OpenHydrology/ lmoments3.git@develop#egg=lmoments3
- group (*{'time', 'time.season', 'time.month'*}) Grouping of the output. A distribution of the extremums is done for each group.

*xr.DataArray, [same as input]* – {period}-{group.prop\_name} {op} return level of the variable.

xclim.sdba.properties.\_skewness(da: DataArray, \*, group: str | xclim.sdba.base.Grouper = 'time')  $\rightarrow$ DataArray

## Skewness.

Skewness of the distribution of the variable over all years at the time resolution.

## **Parameters**

- **da** (*xr.DataArray*) Variable on which to calculate the diagnostic.
- group ({'time', 'time.season', 'time.month'}) Grouping of the output. E.g. If 'time.month', the skewness is performed separately for each month.

#### Returns

xr.DataArray, [dimensionless] – Skewness of the variable.

## See also:

scipy.stats.skew

## xclim.sdba.properties.\_spatial\_correlogram(da: DataArray, \*, dims=None, bins=100, group='time')

Spatial correlogram.

Compute the pairwise spatial correlations (Spearman) and averages them based on the pairwise distances. This collapses the spatial and temporal dimensions and returns a distance bins dimension. Needs coordinates for longitude and latitude. This property is heavy to compute and it will need to create a NxN array in memory (outside of dask), where N is the number of spatial points. There are shortcuts for all-nan time-slices or spatial points, but scipy's nan-omitting algorithm is extremely slow, so the presence of any lone NaN will increase the computation time.

## Parameters

- da (xr.DataArray) Data.
- dims (sequence of strings) Name of the spatial dimensions. Once these are stacked, the longitude and latitude coordinates must be 1D.
- **bins** Same as argument *bins* from xarray.DataArray.groupby\_bins(). If given as a scalar, the equal-width bin limits are generated here (instead of letting xarray do it) to improve performance.
- group (str) Useless for now.

## Returns

*xr.DataArray*, *[dimensionless]* – Inter-site correlogram as a function of distance.

Spell length distribution.

Statistic of spell length distribution when the variable respects a condition (defined by an operation, a **method and** a threshold).

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#### Parameters

- da (xr.DataArray) Variable on which to calculate the diagnostic.
- **method** (*{ 'amount', 'quantile'}*) Method to choose the threshold. 'amount': The threshold is directly the quantity in {thresh}. It needs to have the same units as {da}. 'quantile': The threshold is calculated as the quantile {thresh} of the distribution.
- **op** (*{* ">", "<", ">=", "<="*}*) Operation to verify the condition for a spell. The condition for a spell is variable {op} threshold.
- **thresh** (*str or float*) Threshold on which to evaluate the condition to have a spell. Str with units if the method is "amount". Float of the quantile if the method is "quantile".
- **stat** (*{`mean', `max', `min'}*) Statistics to apply to the resampled input at the {group} (e.g. 1-31 Jan 1980) and then over all years (e.g. Jan 1980-2010)
- **group** (*{ 'time', 'time.season', 'time.month'}*) Grouping of the output. E.g. If 'time.month', the spell lengths are coputed separately for each month.
- **resample\_before\_rl** (*bool*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs.

#### Returns

*xr.DataArray,* [*units of the sampling frequency*] –  $\{$ stat $\}$  of spell length distribution when the variable is  $\{$ op $\}$  the {method} {thresh}.

## Linear Trend.

The data is averaged over each time resolution and the interannual trend is returned. This function will rechunk along the grouping dimension.

## Parameters

- da (*xr.DataArray*) Variable on which to calculate the diagnostic.
- **output** (*{ 'slope', 'pvalue'}*) Attributes of the linear regression to return. 'slope' is the slope of the regression line. 'pvalue' is for a hypothesis test whose null hypothesis is that the slope is zero, using Wald Test with t-distribution of the test statistic.
- group ({*'time', 'time.season', 'time.month'*}) Grouping on the output.

#### Returns

*xr.DataArray, [units of input per year or dimensionless]* – {output} of the interannual linear trend.

## See also:

```
scipy.stats.linregress,numpy.polyfit
```

xclim.sdba.properties.\_var(da: DataArray, \*, group: str | xclim.sdba.base.Grouper = 'time') → DataArray Variance.

Variance of the variable over all years at the time resolution.

#### **Parameters**

- da (xr.DataArray) Variable on which to calculate the diagnostic.
- group (*{ 'time', 'time.season', 'time.month'}*) Grouping of the output. E.g. If 'time.month', the variance is performed separately for each month.

#### Returns

*xr.DataArray, [square of the input units]* – Variance of the variable.

xclim.sdba.properties.acf( $da: Union[DataArray, str] = 'da', *, lag: int = 1, group: str | Grouper = 'time.season', ds: Dataset = None) <math>\rightarrow$  DataArray

Autocorrelation. (realm: generic)

Autocorrelation with a lag over a time resolution and averaged over all years.

Based on indice \_acf().

## **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- lag (number) Lag. Default : 1.
- group (*{'time.month', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the autocorrelation is calculated over each month separately for all years. Then, the autocorrelation for all Jan/Feb/... is averaged over all years, giving 12 outputs for each grid point. Default : time.season.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**acf** (DataArray) – Lag-{lag} autocorrelation of the variable over a {group.prop} and averaged over all years.

## References

Alavoine and Grenier [2021]

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=absamp.

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (*Any*) Default : time.

• ds (Dataset, optional) – A dataset with the variables given by name. Default : None.

#### Returns

**annual\_cycle\_amplitude** (*DataArray*) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: mean time: range

```
xclim.sdba.properties.annual_cycle_asymmetry(da: Union[DataArray, str] = 'da', *, window: int = 31,
```

*group: str* | Grouper = '*time*', *ds: Dataset* = *None*)  $\rightarrow$  DataArray

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=asymmetry.

#### **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (*Any*) Default : time.
- ds (*Dataset, optional*) A dataset with the variables given by name. Default : None.

#### Returns

annual\_cycle\_asymmetry (DataArray) - {stat} of the annual cycle. [yr]

xclim.sdba.properties.annual\_cycle\_maximum(da: Union[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$ DataArray

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=max.

#### Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**annual\_cycle\_maximum** (DataArray) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: mean time: max

xclim.sdba.properties.annual\_cycle\_minimum(da: Union[DataArray, str] = 'da', \*, window: int = 31,

group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=min.

## Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- group (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**annual\_cycle\_minimum** (*DataArray*) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: mean time: min

xclim.sdba.properties.annual\_cycle\_phase(da: Union[DataArray, str] = 'da', \*, window: int = 31, group:  $str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=phase.

## **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**annual\_cycle\_phase** (*DataArray*) – {stat} of the annual cycle., with additional attributes: **cell\_methods**: time: range

Correlation between two variables. (realm: generic)

Spearman or Pearson correlation coefficient between two variables at the time resolution.

Based on indice \_corr\_btw\_var().

- **da1** (*str or DataArray*) First variable on which to calculate the diagnostic. Default : *ds.da1*.
- **da2** (*str or DataArray*) Second variable on which to calculate the diagnostic. Default : *ds.da2*.
- **corr\_type** ({ 'Spearman', 'Pearson'}) Type of correlation to calculate. Default : Spearman.
- **output** (*{ 'pvalue', 'correlation'}*) Wheter to return the correlation coefficient or the p-value. Default : correlation.
- **group** (*{'time.month', 'time', 'time.season'}*) Grouping of the output. Eg. For 'time.month', the correlation would be calculated on each month separately, but with all the years together. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**corr\_btw\_var** (*DataArray*) – {corr\_type} correlation coefficient

xclim.sdba.properties.first\_eof(da: Union[DataArray, str] = 'da', \*, dims=None, kind='+', thresh='1 mm/d', group='time', ds: Dataset = None)  $\rightarrow$  DataArray

First Empirical Orthogonal Function. (realm: generic)

Through principal component analysis (PCA), compute the predominant empirical orthogonal function. The temporal dimension is reduced. The Eof is multiplied by the sign of its mean to ensure coherent signs as much as possible. Needs the eofs package to run.

Based on indice \_first\_eof().

## Parameters

- **da** (*str or DataArray*) Data. Default : *ds.da*.
- **dims** (*Any*) Name of the spatial dimensions. If None (default), all dimensions except "time" are used. Default : None.
- kind ({'+', ''}\*) Variable "kind". If multiplicative, the zero values are set to very small values and the PCA is performed over the logarithm of the data. Default : +.
- **thresh** (*Any*) If kind is multiplicative, this is the "zero" threshold passed to *xclim.sdba*. *processing.jitter\_under\_thresh()*. Default : 1 mm/d.
- group (Any) Useless for now. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

first\_eof (DataArray) - First empirical orthogonal function

xclim.sdba.properties.mean( $da: Union[DataArray, str] = 'da', *, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Mean. (realm: generic)

Mean over all years at the time resolution.

Based on indice \_mean().

#### Parameters

- **da** (*str or DataArray*) Variable on which to calculate the diagnostic. Default : *ds.da*.
- group (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the temporal average is performed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

mean (DataArray) – Mean of the variable., with additional attributes: cell\_methods: time: mean

xclim.sdba.properties.mean\_annual\_phase(*da: Union*[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual range statistics. (realm: generic)

Compute a statistic on each year of data and return the interannual average. This is similar to the annual cycle, but with the statistic and average operations inverted.

Based on indice \_annual\_statistic(). With injected parameters: stat=phase.

#### Parameters

• **da** (*str or DataArray*) – Data. Default : *ds.da*.

- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**mean\_annual\_phase** (*DataArray*) – Average annual {stat}.

xclim.sdba.properties.mean\_annual\_range(da: Union[DataArray, str] = 'da', \*, window: int = 31, group:  $str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Annual range statistics. (realm: generic)

Compute a statistic on each year of data and return the interannual average. This is similar to the annual cycle, but with the statistic and average operations inverted.

Based on indice \_annual\_statistic(). With injected parameters: stat=absamp.

#### **Parameters**

- da (str or DataArray) Data. Default : ds.da.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**mean\_annual\_range** (*DataArray*) – Average annual {stat}.

xclim.sdba.properties.mean\_annual\_relative\_range(da: Union[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Annual range statistics. (realm: generic)

Compute a statistic on each year of data and return the interannual average. This is similar to the annual cycle, but with the statistic and average operations inverted.

Based on indice \_annual\_statistic(). With injected parameters: stat=relamp.

## Parameters

- **da** (*str or DataArray*) Data. Default : *ds.da*.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

mean\_annual\_relative\_range (DataArray) – Average annual {stat}. [%]

xclim.sdba.properties.quantile( $da: Union[DataArray, str] = 'da', *, q: float = 0.98, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Quantile. (realm: generic)

Returns the quantile q of the distribution of the variable over all years at the time resolution.

Based on indice \_quantile().

#### **Parameters**

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- q (number) Quantile to be calculated. Should be between 0 and 1. Default : 0.98.
- **group** (*{'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the quantile is computed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**quantile** (*DataArray*) – Quantile  $\{q\}$  of the variable.

xclim.sdba.properties.relative\_annual\_cycle\_amplitude(da: Union[DataArray, str] = 'da', \*, window: int = 31, group: str | Grouper = 'time', ds: $Dataset = None) \rightarrow DataArray$ 

Annual cycle statistics. (realm: generic)

A daily climatology is calculated and optionnaly smoothed with a (circular) moving average. The requested statistic is returned.

Based on indice \_annual\_cycle(). With injected parameters: stat=relamp.

#### Parameters

- **da** (*str or DataArray*) Variable on which to calculate the diagnostic. Default : *ds.da*.
- **window** (*number*) Size of the window for the moving average filtering. Deactivate this feature by passing window = 1. Default : 31.
- **group** (*Any*) Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

**relative\_annual\_cycle\_amplitude** (*DataArray*) – {stat} of the annual cycle. [%], with additional attributes: **cell\_methods**: time: mean time: range

xclim.sdba.properties.relative\_frequency(da: Union[DataArray, str] = 'da', \*, op: str = '>=', thresh: str = '1 mm d-1', group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Relative Frequency. (realm: generic)

Relative Frequency of days with variable respecting a condition (defined by an operation and a threshold) at the time resolution. The relative frequency is the number of days that satisfy the condition divided by the total number of days.

Based on indice \_relative\_frequency().

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **op** (*{* '<', '>', '<=', '>='*}*) Operation to verify the condition. The condition is variable {op} threshold. Default : >=.
- thresh (*str*) Threshold on which to evaluate the condition. Default : 1 mm d-1.
- group (*{'time.month', 'time', 'time.season'}*) Grouping on the output. Eg. For 'time.month', the relative frequency would be calculated on each month, with all years included. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**relative\_frequency** (*DataArray*) – Relative frequency of values {op} {thresh}.

Return value. (realm: generic)

Return the value corresponding to a return period. On average, the return value will be exceeded (or not exceed for op='min') every return period (e.g. 20 years). The return value is computed by first extracting the variable annual maxima/minima, fitting a statistical distribution to the maxima/minima, then estimating the percentile associated with the return period (eg. 95th percentile (1/20) for 20 years)

Based on indice \_return\_value().

## Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **period** (*number*) Return period. Number of years over which to check if the value is exceeded (or not for op='min'). Default : 20.
- **op** (*{ 'max', 'min'})* Whether we are looking for a probability of exceedance ('max', right side of the distribution) or a probability of non-exceedance (min, left side of the distribution). Default : max.
- method (['ML', 'PWM']) Fitting method, either maximum likelihood (ML) or probability weighted moments (PWM), also called L-Moments. The PWM method is usually more robust to outliers. However, it requires the lmoments3 libraryto be installed from the *develop* branch. pip install git+https://github.com/OpenHydrology/ lmoments3.git@develop#egg=lmoments3 Default : ML.
- group ({ 'time.month', 'time', 'time.season'}) Grouping of the output. A distribution of the extremums is done for each group. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

**return\_value** (*DataArray*) – {period}-{group.prop\_name} {op} return level of the variable.

xclim.sdba.properties.skewness(da: Union[DataArray, str] = 'da', \*, group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Skewness. (realm: generic)

Skewness of the distribution of the variable over all years at the time resolution.

Based on indice \_skewness().

## Parameters

- **da** (*str or DataArray*) Variable on which to calculate the diagnostic. Default : *ds.da*.
- group (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the skewness is performed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

## Returns

skewness (DataArray) – Skewness of the variable.

xclim.sdba.properties.spatial\_correlogram( $da: Union[DataArray, str] = 'da', *, dims=None, bins=100, group='time', ds: Dataset = None) \rightarrow DataArray$ 

Spatial correlogram. (realm: generic)

Compute the pairwise spatial correlations (Spearman) and averages them based on the pairwise distances. This collapses the spatial and temporal dimensions and returns a distance bins dimension. Needs coordinates for longitude and latitude. This property is heavy to compute and it will need to create a NxN array in memory (outside of dask), where N is the number of spatial points. There are shortcuts for all-nan time-slices or spatial points, but scipy's nan-omitting algorithm is extremely slow, so the presence of any lone NaN will increase the computation time.

Based on indice \_spatial\_correlogram().

## Parameters

- **da** (*str or DataArray*) Data. Default : *ds.da*.
- **dims** (*Any*) Name of the spatial dimensions. Once these are stacked, the longitude and latitude coordinates must be 1D. Default : None.
- **bins** (*Any*) Same as argument *bins* from xarray.DataArray.groupby\_bins(). If given as a scalar, the equal-width bin limits are generated here (instead of letting xarray do it) to improve performance. Default : 100.
- group (*Any*) Useless for now. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

spatial\_correlogram (DataArray) – Inter-site correlogram as a function of distance.

xclim.sdba.properties.spell\_length\_distribution(da: Union[DataArray, str] = 'da', \*, method: str =

'amount', op: str = '>=', thresh: str = '1 mm d-1', stat: str = 'mean', group: str | Grouper = 'time',  $resample\_before\_rl: bool = True, ds: Dataset =$  $None) \rightarrow DataArray$ 

Spell length distribution. (realm: generic)

Statistic of spell length distribution when the variable respects a condition (defined by an operation, a method and a threshold).

Based on indice \_spell\_length\_distribution().

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- **method** (*{ 'quantile', 'amount'}*) Method to choose the threshold. 'amount': The threshold is directly the quantity in {thresh}. It needs to have the same units as {da}. 'quantile': The threshold is calculated as the quantile {thresh} of the distribution. Default : amount.
- **op** ({'<', '>', '<=', '>='}) Operation to verify the condition for a spell. The condition for a spell is variable {op} threshold. Default : >=.
- **thresh** (*str*) Threshold on which to evaluate the condition to have a spell. Str with units if the method is "amount". Float of the quantile if the method is "quantile". Default : 1 mm d-1.
- **stat** (*{ 'max', 'mean', 'min'}*) Statistics to apply to the resampled input at the {group} (e.g. 1-31 Jan 1980) and then over all years (e.g. Jan 1980-2010) Default : mean.
- group (*{ 'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the spell lengths are coputed separately for each month. Default : time.

- **resample\_before\_rl** (*boolean*) Determines if the resampling should take place before or after the run length encoding (or a similar algorithm) is applied to runs. Default : True.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

**spell\_length\_distribution** (*DataArray*) – {stat} of spell length distribution when the variable is {op} the {method} {thresh}.

xclim.sdba.properties.trend(da: Union[DataArray, str] = 'da', \*, output: str = 'slope', group: str | Grouper = 'time', ds: Dataset = None)  $\rightarrow$  DataArray

Linear Trend. (realm: generic)

The data is averaged over each time resolution and the interannual trend is returned. This function will rechunk along the grouping dimension.

Based on indice \_trend().

## Parameters

- **da** (*str or DataArray*) Variable on which to calculate the diagnostic. Default : *ds.da*.
- **output** (*{ 'pvalue', 'slope'}*) Attributes of the linear regression to return. 'slope' is the slope of the regression line. 'pvalue' is for a hypothesis test whose null hypothesis is that the slope is zero, using Wald Test with t-distribution of the test statistic. Default : slope.
- group ({'time.month', 'time', 'time.season'}) Grouping on the output. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

trend (DataArray) – {output} of the interannual linear trend.

xclim.sdba.properties.var( $da: Union[DataArray, str] = 'da', *, group: str | Grouper = 'time', ds: Dataset = None) \rightarrow DataArray$ 

Variance. (realm: generic)

Variance of the variable over all years at the time resolution.

Based on indice \_*var(*).

## Parameters

- da (str or DataArray) Variable on which to calculate the diagnostic. Default : ds.da.
- group (*{'time.month', 'time', 'time.season'}*) Grouping of the output. E.g. If 'time.month', the variance is performed separately for each month. Default : time.
- ds (Dataset, optional) A dataset with the variables given by name. Default : None.

#### Returns

var (DataArray) – Variance of the variable., with additional attributes: cell\_methods: time: var

## xclim.sdba.utils module

## **Statistical Downscaling and Bias Adjustment Utilities**

```
xclim.sdba.utils._ecdf_1d(x, value)
```

```
xclim.sdba.utils._interp_on_quantiles_1D(newx, oldx, oldy, method, extrap)
```

xclim.sdba.utils.\_interp\_on\_quantiles\_2D(newx, newg, oldx, oldy, oldg, method, extrap)

xclim.sdba.utils.\_pairwise\_spearman(da, dims)

Area-averaged pairwise temporal correlation.

With skipna-shortcuts for cases where all times or all points are NaN.

xclim.sdba.utils.add\_cyclic\_bounds(*da: DataArray, att: str, cyclic\_coords: bool = True*)  $\rightarrow$  xarray.DataArray | xarray.Dataset

Reindex an array to include the last slice at the beginning and the first at the end.

This is done to allow interpolation near the end-points.

#### Parameters

- da (xr.DataArray or xr.Dataset) An array
- att (str) The name of the coordinate to make cyclic
- cyclic\_coords (*bool*) If True, the coordinates are made cyclic as well, if False, the new values are guessed using the same step as their neighbour.

#### Returns

*xr.DataArray or xr.Dataset* – da but with the last element along att prepended and the last one appended.

## xclim.sdba.utils.**apply\_correction**(x: DataArray, factor: DataArray, kind: Optional[str] = None) $\rightarrow$ DataArray

Apply the additive or multiplicative correction/adjustment factors.

If kind is not given, default to the one stored in the "kind" attribute of factor.

# xclim.sdba.utils.best\_pc\_orientation\_full(*R: ndarray, Hinv: ndarray, Rmean: ndarray, Hmean: ndarray, hist: ndarray*) $\rightarrow$ ndarray

Return best orientation vector for A according to the method of Alavoine and Grenier [2021].

Eigenvectors returned by *pc\_matrix* do not have a defined orientation. Given an inverse transform Hinv, a transform R, the actual and target origins *Hmean* and *Rmean* and the matrix of training observations hist, this computes a scenario for all possible orientations and return the orientation that maximizes the Spearman correlation coefficient of all variables. The correlation is computed for each variable individually, then averaged.

This trick is explained in Alavoine and Grenier [2021]. See docstring of sdba.adjustment. PrincipalComponentAdjustment().

- **R** (*np.ndarray*) MxM Matrix defining the final transformation.
- Hinv (np.ndarray) MxM Matrix defining the (inverse) first transformation.
- Rmean (np.ndarray) M vector defining the target distribution center point.
- Hmean (np.ndarray) M vector defining the original distribution center point.

• hist (np.ndarray) – MxN matrix of all training observations of the M variables/sites.

### Returns

np.ndarray – M vector of orientation correction (1 or -1).

## References

Alavoine and Grenier [2021]

xclim.sdba.utils.best\_pc\_orientation\_simple(*R: ndarray, Hinv: ndarray, val: float* = 1000)  $\rightarrow$  ndarray

Return best orientation vector according to a simple test.

Eigenvectors returned by  $pc\_matrix$  do not have a defined orientation. Given an inverse transform *Hinv* and a transform *R*, this returns the orientation minimizing the projected distance for a test point far from the origin.

This trick is inspired by the one exposed in Hnilica *et al.* [2017]. For each possible orientation vector, the test point is reprojected and the distance from the original point is computed. The orientation minimizing that distance is chosen.

#### **Parameters**

- **R** (*np.ndarray*) MxM Matrix defining the final transformation.
- Hinv (np.ndarray) MxM Matrix defining the (inverse) first transformation.
- **val** (*float*) The coordinate of the test point (same for all axes). It should be much greater than the largest furthest point in the array used to define B.

## Returns

*np.ndarray* – Mx1 vector of orientation correction (1 or -1).

#### See also:

sdba.adjustment.PrincipalComponentAdjustment

## References

Hnilica, Hanel, and Pus [2017]

Broadcast a grouped array back to the same shape as a given array.

## **Parameters**

- grouped (*xr*.*DataArray*) The grouped array to broadcast like *x*.
- **x** (*xr.DataArray*) The array to broadcast grouped to.
- **group** (*str or Grouper*) Grouping information. See *xclim.sdba.base.Grouper* for details.
- interp ({ 'nearest', 'linear', 'cubic'}) The interpolation method to use,
- **sel** (*Mapping[str, xr.DataArray]*) Mapping of grouped coordinates to x coordinates (other than the grouping one).

#### Returns

xr.DataArray

Copy all attributes of ds to ref, including attributes of shared coordinates, and variables in the case of Datasets.

xclim.sdba.utils.ecdf(x: DataArray, value: float, dim: str = 'time')  $\rightarrow$  DataArray

Return the empirical CDF of a sample at a given value.

## **Parameters**

- x (array) Sample.
- value (*float*) The value within the support of *x* for which to compute the CDF value.
- **dim** (*str*) Dimension name.

#### Returns

xr.DataArray – Empirical CDF.

#### 

Ensure that selected day is the longest day of year for x and y dims.

xclim.sdba.utils.equally\_spaced\_nodes(n: int, eps: Optional[float] = None)  $\rightarrow$  array

Return nodes with n equally spaced points within [0, 1], optionally adding two end-points.

#### Parameters

- **n** (*int*) Number of equally spaced nodes.
- **eps** (*float, optional*) Distance from 0 and 1 of added end nodes. If None (default), do not add endpoints.

#### Returns

np.array – Nodes between 0 and 1. Nodes can be seen as the middle points of n equal bins.

**Warning:** Passing a small *eps* will effectively clip the scenario to the bounds of the reference on the historical period in most cases. With normal quantile mapping algorithms, this can give strange result when the reference does not show as many extremes as the simulation does.

#### Notes

For n=4, eps=0 : 0-x-x-x-1

xclim.sdba.utils.get\_clusters(*data: DataArray, u1, u2, dim: str = 'time'*)  $\rightarrow$  Dataset

Get cluster count, maximum and position along a given dim.

See get\_clusters\_1d. Used by adjustment.ExtremeValues.

#### Parameters

- data (1D ndarray) Values to get clusters from.
- **u1** (*float*) Extreme value threshold, at least one value in the cluster must exceed this.
- **u2** (*float*) Cluster threshold, values above this can be part of a cluster.
- **dim** (*str*) Dimension name.

#### Returns

xr.Dataset -

With variables,

- nclusters : Number of clusters for each point (with dim reduced), int
- start : First index in the cluster (dim reduced, new cluster), int
- end : Last index in the cluster, inclusive (dim reduced, new cluster), int
- maxpos : Index of the maximal value within the cluster (dim reduced, new cluster), int
- *maximum* : Maximal value within the cluster (*dim* reduced, new *cluster*), same dtype as data.

For *start, end* and *maxpos*, -1 means NaN and should always correspond to a *NaN* in *maximum*. The length along *cluster* is half the size of "dim", the maximal theoretical number of clusters.

xclim.sdba.utils.get\_clusters\_1d(*data: ndarray, u1: float, u2: float*)  $\rightarrow$  tuple[numpy.array, numpy.array, numpy.array]

Get clusters of a 1D array.

A cluster is defined as a sequence of values larger than u2 with at least one value larger than u1.

#### **Parameters**

- data (1D ndarray) Values to get clusters from.
- **u1** (*float*) Extreme value threshold, at least one value in the cluster must exceed this.
- **u2** (*float*) Cluster threshold, values above this can be part of a cluster.

#### Returns

(np.array, np.array, np.array, np.array)

#### References

getcluster of Extremes.jl (Jalbert [2022]).

```
xclim.sdba.utils.get_correction(x: DataArray, y: DataArray, kind: str) \rightarrow DataArray
```

Return the additive or multiplicative correction/adjustment factors.

xclim.sdba.utils.interp\_on\_quantiles(newx: DataArray, xq: DataArray, yq: DataArray, \*, group: str | xclim.sdba.base.Grouper = 'time', method: str = 'linear', extrapolation: str = 'constant')

Interpolate values of yq on new values of x.

Interpolate in 2D with griddata() if grouping is used, in 1D otherwise, with interp1d. Any NaNs in xq or yq are removed from the input map. Similarly, NaNs in news are left NaNs.

- **newx** (*xr.DataArray*) The values at which to evaluate *yq*. If *group* has group information, *new* should have a coordinate with the same name as the group name In that case, 2D interpolation is used.
- **xq**, **yq** (*xr.DataArray*) Coordinates and values on which to interpolate. The interpolation is done along the "quantiles" dimension if *group* has no group information. If it does, interpolation is done in 2D on "quantiles" and on the group dimension.
- **group** (*str or Grouper*) The dimension and grouping information. (ex: "time" or "time.month"). Defaults to "time".
- **method** (*{ 'nearest', 'linear', 'cubic' }*) The interpolation method.
- extrapolation (*{ 'constant', 'nan'}*) The extrapolation method used for values of *newx* outside the range of *xq*. See notes.
#### Notes

Extrapolation methods:

- 'nan' : Any value of *newx* outside the range of *xq* is set to NaN.
- 'constant': Values of *newx* smaller than the minimum of *xq* are set to the first value of *yq* and those larger than the maximum, set to the last one (first and last non-nan values along the "quantiles" dimension). When the grouping is "time.month", these limits are linearly interpolated along the month dimension.

xclim.sdba.utils.invert(x: DataArray, kind: Optional[str] = None)  $\rightarrow$  DataArray

Invert a DataArray either by addition (-x) or by multiplication (1/x).

If kind is not given, default to the one stored in the "kind" attribute of x.

xclim.sdba.utils.map\_cdf(ds: Dataset, \*, y\_value: DataArray, dim)

Return the value in *x* with the same CDF as *y\_value* in *y*.

This function is meant to be wrapped in a Grouper.apply.

#### Parameters

- **ds** (*xr.Dataset*) Variables: x, Values from which to pick, y, Reference values giving the ranking
- **y\_value** (*float, array*) Value within the support of *y*.
- **dim** (*str*) Dimension along which to compute quantile.

#### Returns

array – Quantile of x with the same CDF as y\_value in y.

xclim.sdba.utils.map\_cdf\_1d(x, y, y\_value)

Return the value in *x* with the same CDF as *y\_value* in *y*.

xclim.sdba.utils.pc\_matrix(*arr: numpy.ndarray* | *dask.array.core.Array*) → numpy.ndarray | dask.array.core.Array

Construct a Principal Component matrix.

This matrix can be used to transform points in arr to principal components coordinates. Note that this function does not manage NaNs; if a single observation is null, all elements of the transformation matrix involving that variable will be NaN.

#### **Parameters**

arr (numpy.ndarray or dask.array.Array) - 2D array (M, N) of the M coordinates of N points.

#### Returns

numpy.ndarray or dask.array.Array - MxM Array of the same type as arr.

xclim.sdba.utils.**rand\_rot\_matrix**(*crd: DataArray, num: int* = 1, *new\_dim: Optional[str]* = None) →

DataArray

Generate random rotation matrices.

Rotation matrices are members of the SO(n) group, where n is the matrix size (*crd.size*). They can be characterized as orthogonal matrices with determinant 1. A square matrix R is a rotation matrix if and only if  $R^t = R^1$ and detR = 1.

#### Parameters

• **crd** (*xr.DataArray*) – 1D coordinate DataArray along which the rotation occurs. The output will be square with the same coordinate replicated, the second renamed to *new\_dim*.

- **num** (*int*) If larger than 1 (default), the number of matrices to generate, stacked along a "matrices" dimension.
- **new\_dim** (*str*) Name of the new "prime" dimension, defaults to the same name as *crd* + "\_prime".

#### Returns

xr.DataArray – float, NxN if num = 1, numxNxN otherwise, where N is the length of crd.

#### References

#### Mezzadri [2007]

xclim.sdba.utils.**rank**(*da: DataArray, dim: str* = '*time*', *pct: bool* = *False*)  $\rightarrow$  DataArray

Ranks data along a dimension.

Replicates xr.DataArray.rank but as a function usable in a Grouper.apply(). Xarray's docstring is below:

Equal values are assigned a rank that is the average of the ranks that would have been otherwise assigned to all the values within that set. Ranks begin at 1, not 0. If pct, computes percentage ranks.

#### **Parameters**

- **da** (*xr.DataArray*) Source array.
- **dim** (*str*, *hashable*) Dimension over which to compute rank.
- pct (bool, optional) If True, compute percentage ranks, otherwise compute integer ranks.

#### Returns

DataArray – DataArray with the same coordinates and dtype 'float64'.

#### Notes

The *bottleneck* library is required. NaNs in the input array are returned as NaNs.

#### xclim.testing package

Helpers for testing xclim.

#### **Submodules**

#### xclim.testing.utils module

Testing and tutorial utilities' module.

xclim.testing.utils.get\_all\_CMIP6\_variables(get\_cell\_methods=True)

```
xclim.testing.utils.list_datasets(github_repo='Ouranosinc/xclim-testdata', branch='main')
```

Return a DataFrame listing all xclim test datasets available on the GitHub repo for the given branch.

The result includes the filepath, as passed to *open\_dataset*, the file size (in KB) and the html url to the file. This uses an unauthenticated call to GitHub's REST API, so it is limited to 60 requests per hour (per IP). A single call of this function triggers one request per subdirectory, so use with parsimony.

xclim.testing.utils.list\_input\_variables(submodules:  $Optional[Sequence[str]] = None, realms: Optional[Sequence[str]] = None) \rightarrow dict$ 

List all possible variables names used in xclim's indicators.

Made for development purposes. Parses all indicator parameters with the *xclim.core.utils.InputKind*. *VARIABLE* or *OPTIONAL\_VARIABLE* kinds.

#### Parameters

- **realms** (*Sequence of str, optional*) Restrict the output to indicators of a list of realms only. Default None, which parses all indicators.
- **submodules** (*str, optional*) Restrict the output to indicators of a list of submodules only. Default None, which parses all indicators.

#### Returns

dict – A mapping from variable name to indicator class.

xclim.testing.utils.**open\_dataset**(name: str | os.PathLike, suffix: Optional[str] = None, dap\_url: Optional[str] = None, github\_url: str = 'https://github.com/Ouranosinc/xclim-testdata', branch: str = 'main', cache: bool = True, cache\_dir: Path = PosixPath('/home/docs/.xclim\_testing\_data'), \*\*kwargs) → Dataset

Open a dataset from the online GitHub-like repository.

If a local copy is found then always use that to avoid network traffic.

#### Parameters

- name (str or os.PathLike) Name of the file containing the dataset.
- **suffix** (*str, optional*) If no suffix is given, assumed to be netCDF ('.nc' is appended). For no suffix, set "".
- **dap\_url** (*str, optional*) URL to OPeNDAP folder where the data is stored. If supplied, supersedes github\_url.
- github\_url (str) URL to GitHub repository where the data is stored.
- branch (str, optional) For GitHub-hosted files, the branch to download from.
- cache\_dir (Path) The directory in which to search for and write cached data.
- cache (bool) If True, then cache data locally for use on subsequent calls.
- kwargs For NetCDF files, keywords passed to xarray.open\_dataset().

#### Returns

Union[Dataset, Path]

#### See also:

xarray.open\_dataset

xclim.testing.utils.**publish\_release\_notes**(*style:* str = 'md', *file: Optional*[*Union*[*PathLike*, *StringIO*, *TextIO*]] = *None*)  $\rightarrow$  str | None

Format release history in Markdown or ReStructuredText.

#### Parameters

- style ({ "rst", "md"}) Use ReStructuredText formatting or Markdown. Default: Markdown.
- file (*{os.PathLike, StringIO, TextIO}, optional*) If provided, prints to the given file-like object. Otherwise, returns a string.

#### Returns

str, optional

### Notes

This function is solely for development purposes.

```
xclim.testing.utils.show_versions(file: Optional[Union[PathLike, StringIO, TextIO]] = None, deps: 
 <math>Optional[list] = None) \rightarrow str | None
```

Print the versions of xclim and its dependencies.

#### Parameters

- **file** (*{os.PathLike, StringIO, TextIO}, optional*) If provided, prints to the given file-like object. Otherwise, returns a string.
- **deps** (*list, optional*) A list of dependencies to gather and print version information from. Otherwise, prints *xclim* dependencies.

#### Returns

str or None

xclim.testing.utils.update\_variable\_yaml(filename=None, xclim\_needs\_only=True)

Update a variable from a yaml file.

### 16.1.2 Submodules

### 16.1.3 xclim.analog module

Spatial analogues are maps showing which areas have a present-day climate that is analogous to the future climate of a given place. This type of map can be useful for climate adaptation to see how well regions are coping today under specific climate conditions. For example, officials from a city located in a temperate region that may be expecting more heatwaves in the future can learn from the experience of another city where heatwaves are a common occurrence, leading to more proactive intervention plans to better deal with new climate conditions.

Spatial analogues are estimated by comparing the distribution of climate indices computed at the target location over the future period with the distribution of the same climate indices computed over a reference period for multiple candidate regions. A number of methodological choices thus enter the computation:

- Climate indices of interest,
- Metrics measuring the difference between both distributions,
- Reference data from which to compute the base indices,
- A future climate scenario to compute the target indices.

The climate indices chosen to compute the spatial analogues are usually annual values of indices relevant to the intended audience of these maps. For example, in the case of the wine grape industry, the climate indices examined could include the length of the frost-free season, growing degree-days, annual winter minimum temperature and annual number of very cold days [Roy *et al.*, 2017].

See Spatial Analogues examples.

#### Methods to compute the (dis)similarity between samples

This module implements all methods described in Grenier, Parent, Huard, Anctil, and Chaumont [2013] to measure the dissimilarity between two samples, plus the Székely-Rizzo energy distance, some of these algorithms can be used to test whether two samples have been drawn from the same distribution. Here, they are used in finding areas with analogue climate conditions to a target climate:

- Standardized Euclidean distance
- Nearest Neighbour distance
- Zech-Aslan energy statistic
- Székely-Rizzo energy distance
- Friedman-Rafsky runs statistic
- Kolmogorov-Smirnov statistic
- Kullback-Leibler divergence

All methods accept arrays, the first is the reference (n, D) and the second is the candidate (m, D). Where the climate indicators vary along D and the distribution dimension along n or m. All methods output a single float. See their documentation in *Analogue metrics API*.

**Warning:** Some methods are scale-invariant and others are not. This is indicated in the docstring of the methods as it can change the results significantly. In most cases, scale-invariance is desirable and inputs may need to be scaled beforehand for scale-dependent methods.

#### References

Roy, Grenier, Barriault, Logan, Blondlot, Bourgeois, and Chaumont [2017] Grenier, Parent, Huard, Anctil, and Chaumont [2013]

#### xclim.analog.friedman\_rafsky(x: ndarray, y: ndarray) $\rightarrow$ float

Compute a dissimilarity metric based on the Friedman-Rafsky runs statistics.

The algorithm builds a minimal spanning tree (the subset of edges connecting all points that minimizes the total edge length) then counts the edges linking points from the same distribution. This method is scale-dependent.

#### **Parameters**

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m*,*d*)) Candidate sample.

#### Returns

*float* – Friedman-Rafsky dissimilarity metric ranging from 0 to (m+n-1)/(m+n).

#### References

Friedman and Rafsky [1979]

xclim.analog.kldiv(x: ndarray, y: ndarray, \*, k: Union[int, Sequence[int]] = 1)  $\rightarrow$  Union[float, Sequence[float]]

Compute the Kullback-Leibler divergence between two multivariate samples.

where  $r_k(x_i)$  and  $s_k(x_i)$  are, respectively, the euclidean distance to the kth neighbour of  $x_i$  in the x array (excepting  $x_i$ ) and in the y array. This method is scale-dependent.

#### Parameters

- **x** (*np.ndarray* (*n*,*d*)) Samples from distribution P, which typically represents the true distribution (reference).
- **y** (*np.ndarray* (*m,d*)) Samples from distribution Q, which typically represents the approximate distribution (candidate)
- **k** (*int or sequence*) The kth neighbours to look for when estimating the density of the distributions. Defaults to 1, which can be noisy.

#### Returns

*float or sequence* – The estimated Kullback-Leibler divergence D(P||Q) computed from the distances to the kth neighbour.

#### **Notes**

In information theory, the Kullback–Leibler divergence [Perez-Cruz, 2008] is a non-symmetric measure of the difference between two probability distributions P and Q, where P is the "true" distribution and Q an approximation. This nuance is important because D(P||Q) is not equal to D(Q||P).

For probability distributions P and Q of a continuous random variable, the K-L divergence is defined as:

$$D_{KL}(P||Q) = \int p(x) \log\left(\frac{p(x)}{q(x)}\right) dx$$

This formula assumes we have a representation of the probability densities p(x) and q(x). In many cases, we only have samples from the distribution, and most methods first estimate the densities from the samples and then proceed to compute the K-L divergence. In Perez-Cruz [2008], the author proposes an algorithm to estimate the K-L divergence directly from the sample using an empirical CDF. Even though the CDFs do not converge to their true values, the paper proves that the K-L divergence almost surely does converge to its true value.

#### References

Perez-Cruz [2008]

xclim.analog.kolmogorov\_smirnov(x: ndarray, y: ndarray)  $\rightarrow$  float

Compute the Kolmogorov-Smirnov statistic applied to two multivariate samples as described by Fasano and Franceschini.

This method is scale-dependent.

#### Parameters

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m*,*d*)) Candidate sample.

#### Returns

float – Kolmogorov-Smirnov dissimilarity metric ranging from 0 to 1.

#### References

Fasano and Franceschini [1987]

#### xclim.analog.metric(func)

Register a metric function in the *metrics* mapping and add some preparation/checking code.

All metric functions accept 2D inputs. This reshapes 1D inputs to (n, 1) and (m, 1). All metric functions are invalid when any non-finite values are present in the inputs.

#### xclim.analog.**nearest\_neighbor**(*x: ndarray*, *y: ndarray*) → ndarray

Compute a dissimilarity metric based on the number of points in the pooled sample whose nearest neighbor belongs to the same distribution.

This method is scale-invariant.

#### **Parameters**

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m,d*)) Candidate sample.

#### Returns

*float* – Nearest-Neighbor dissimilarity metric ranging from 0 to 1.

#### References

Henze [1988]

#### xclim.analog.seuclidean(x: ndarray, y: ndarray) $\rightarrow$ float

Compute the Euclidean distance between the mean of a multivariate candidate sample with respect to the mean of a reference sample.

This method is scale-invariant.

#### Parameters

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m*,*d*)) Candidate sample.

#### Returns

*float* – Standardized Euclidean Distance between the mean of the samples ranging from 0 to infinity.

#### Notes

This metric considers neither the information from individual points nor the standard deviation of the candidate distribution.

#### References

Veloz, Williams, Lorenz, Notaro, Vavrus, and Vimont [2012]

Compute dissimilarity statistics between target points and candidate points.

Spatial analogues based on the comparison of climate indices. The algorithm compares the distribution of the reference indices with the distribution of spatially distributed candidate indices and returns a value measuring the dissimilarity between both distributions over the candidate grid.

#### **Parameters**

- **target** (*xr.Dataset*) Dataset of the target indices. Only indice variables should be included in the dataset's *data\_vars*. They should have only the dimension(s) *dist\_dim `in common with `candidates*.
- **candidates** (*xr:Dataset*) Dataset of the candidate indices. Only indice variables should be included in the dataset's *data\_vars*.
- **dist\_dim** (*str*) The dimension over which the *distributions* are constructed. This can be a multi-index dimension.
- **method** (*{ 'seuclidean', 'nearest\_neighbor', 'zech\_aslan', 'kolmogorov\_smirnov', 'fried-man\_rafsky', 'kldiv'}*) Which method to use when computing the dissimilarity statistic.
- \*\*kwargs Any other parameter passed directly to the dissimilarity method.

#### Returns

*xr.DataArray* – The dissimilarity statistic over the union of candidates' and target's dimensions. The range depends on the method.

xclim.analog.standardize(x: ndarray, y: ndarray)  $\rightarrow$  tuple[numpy.ndarray, numpy.ndarray]

Standardize x and y by the square root of the product of their standard deviation.

#### **Parameters**

- **x** (*np.ndarray*) Array to be compared.
- y (*np.ndarray*) Array to be compared.

#### Returns

(ndarray, ndarray) - Standardized arrays.

xclim.analog.szekely\_rizzo(x: ndarray, y: ndarray, \*, standardize: bool = True)  $\rightarrow$  float

Compute the Székely-Rizzo energy distance dissimilarity metric based on an analogy with Newton's gravitational potential energy.

This method is scale-invariant when *standardize=True* (default), scale-dependent otherwise.

#### Parameters

- **x** (*ndarray* (*n*,*d*)) Reference sample.
- **y** (*ndarray* (*m*,*d*)) Candidate sample.
- **standardize** (*bool*) If True (default), the standardized euclidean norm is used, instead of the conventional one.

#### Returns

*float* – Székely-Rizzo's energy distance dissimilarity metric ranging from 0 to infinity.

#### **Notes**

The e-distance between two variables X, Y (target and candidates) of sizes n, d and m, d proposed by Szekely and Rizzo [2004] is defined by:

$$e(X,Y) = \frac{nm}{n+m} \left[ 2\phi_{xy}\phi_{xx}\phi_{yy} \right]$$

where

$$\phi_{xy} = \frac{1}{nm} \sum_{i=1}^{n} \sum_{j=1}^{m} \|X_i Y_j\|$$
$$\phi_{xx} = \frac{1}{n^2} \sum_{i=1}^{n} \sum_{j=1}^{n} \|X_i X_j\|$$
$$\phi_{yy} = \frac{1}{m^2} \sum_{i=1}^{m} \sum_{j=1}^{m} \|X_i Y_j\|$$

and where  $\|\cdot\|$  denotes the Euclidean norm,  $X_i$  denotes the i-th observation of X. When *standardized=False*, this corresponds to the T test of Rizzo and Székely [2016] (p. 28) and to the eqdist.e function of the *energy* R package (with two samples) and gives results twice as big as *xclim.sdba.processing.escore()*. The standardization was added following the logic of [Grenier *et al.*, 2013] to make the metric scale-invariant.

#### References

Grenier, Parent, Huard, Anctil, and Chaumont [2013], Rizzo and Székely [2016], Szekely and Rizzo [2004]

xclim.analog.zech\_aslan(x: ndarray, y: ndarray, \*, dmin: float = 1e-12)  $\rightarrow$  float

Compute a modified Zech-Aslan energy distance dissimilarity metric based on an analogy with the energy of a cloud of electrical charges.

This method is scale-invariant.

#### **Parameters**

- **x** (*np.ndarray* (*n*,*d*)) Reference sample.
- **y** (*np.ndarray* (*m,d*)) Candidate sample.

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• dmin (float) - The cut-off for low distances to avoid singularities on identical points.

#### Returns

*float* – Zech-Aslan dissimilarity metric ranging from -infinity to infinity.

#### **Notes**

The energy measure between two variables X, Y (target and candidates) of sizes n, d and m, d proposed by Aslan and Zech [2003] is defined by:

$$e(X,Y) = [\phi_{xx} + \phi_{yy} - \phi_{xy}]$$
  

$$\phi_{xy} = \frac{1}{nm} \sum_{i=1}^{n} \sum_{j=1}^{m} R \left[ SED(X_i, Y_j) \right]$$
  

$$\phi_{xx} = \frac{1}{n^2} \sum_{i=1}^{n} \sum_{j=i+1}^{n} R \left[ SED(X_i, X_j) \right]$$
  

$$\phi_{yy} = \frac{1}{m^2} \sum_{i=1}^{m} \sum_{j=i+1}^{m} R \left[ SED(X_i, Y_j) \right]$$

where  $X_i$  denotes the i-th observation of X. R is a weight function and SED(A, B) denotes the standardized Euclidean distance.

$$R(r) = \begin{cases} -\ln r & \text{for } r > d_{mir} \\ -\ln d_{min} & \text{for } r \le d_{mir} \end{cases}$$
$$SED(X_i, Y_j) = \sqrt{\sum_{k=1}^d \frac{\left(X_i(k) - Y_i(k)\right)^2}{\sigma_x(k)\sigma_y(k)}}$$

where k is a counter over dimensions (indices in the case of spatial analogs) and  $\sigma_x(k)$  is the standard deviation of X in dimension k. Finally,  $d_{min}$  is a cut-off to avoid poles when  $r \to 0$ , it is controllable through the *dmin* parameter.

This version corresponds the  $D_{ZAE}$  test of Grenier *et al.* [2013] (eq. 7), which is a version of  $\phi_{NM}$  from Aslan and Zech [2003], modified by using the standardized euclidean distance, the log weight function and choosing  $d_{min} = 10^{-12}$ .

#### References

Aslan and Zech [2003], Grenier, Parent, Huard, Anctil, and Chaumont [2013], Zech and Aslan [2003]

### 16.1.4 xclim.cli module

xclim command line interface module.

```
class xclim.cli.XclimCli(name: Optional[str] = None, invoke_without_command: bool = False,
```

no\_args\_is\_help: Optional[bool] = None, subcommand\_metavar: Optional[str] = None, chain: bool = False, result\_callback: Optional[Callable[[...], Any]] = None, \*\*attrs: Any)

Bases: MultiCommand

Main cli class.

get\_command(ctx, name)

Return the requested command.

```
list_commands(ctx)
```

Return the available commands (other than the indicators).

xclim.cli.\_create\_command(indicator\_name)

Generate a Click.Command from an xclim Indicator.

```
xclim.cli._format_dict(data, formatter, key_fg='blue', spaces=2)
```

xclim.cli.\_get\_indicator(indicator\_name)

#### xclim.cli.\_get\_input(ctx)

Return the input dataset stored in the given context.

If the dataset is not open, opens it with open\_dataset if a single path was given, or with *open\_mfdataset* if a tuple or glob path was given.

xclim.cli.\_get\_output(ctx)

Return the output dataset stored in the given context.

If the output dataset doesn't exist, create it.

### xclim.cli.\_process\_indicator(indicator, ctx, \*\*params)

Add given climate indicator to the output dataset from variables in the input dataset.

Computation is not triggered here if dask is enabled.

xclim.cli.write\_file(ctx, \*args, \*\*kwargs)

Write the output dataset to file.

### 16.1.5 xclim.subset module

Mock subset module for API compatibility.

See also:

clisops.core.subset

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