

# Package ‘ClimProjDiags’

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**Title** Set of Tools to Compute Various Climate Indices

**Version** 0.3.3

**Description** Set of tools to compute metrics and indices for climate analysis.

The package provides functions to compute extreme indices, evaluate the agreement between models and combine these models into an ensemble. Multi-model time series of climate indices can be computed either after averaging the 2-D fields from different models provided they share a common grid or by combining time series computed on the model native grid. Indices can be assigned weights and/or combined to construct new indices.

**Depends** R (>= 3.2.0)

**Imports** multiApply (>= 2.0.0), PCICt, stats

**Suggests** knitr, testthat, markdown, rmarkdown

**License** GPL-3

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**BugReports** <https://earth.bsc.es/gitlab/es/ClimProjDiags/-/issues>

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AnoAgree	<i>Percentage of anomalies which agrees with the sign of the mean anomaly for multidimensional arrays</i>
----------	---

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### Description

This function computes the mean and the percentage of agreement between anomalies.

### Usage

```
AnoAgree(ano, membersdim, na.rm = TRUE, ncores = NULL)
```

### Arguments

ano	A multidimensional array.
membersdim	The dimension in which models are stored.
na.rm	A logical indicating whether missing values should be removed. If na.rm is FALSE an NA value in any of the arguments will cause a value of NA to be returned, otherwise (TRUE by default) NA values are ignored.
ncores	The number of cores to be used when computing the agreement.

### Value

An array of one dimension less than the ano object, except for one dimensional arrays or vectors, for which an array of dimension 1 called 'var' is returned.

## Examples

```
# Example with random sample:
a <- NULL
for(i in 1:20) { a <- c(a, rnorm(6)) }
dim(a) <- c(lat = 2, lon = 3, var = 4, mod = 5)

agree <- AnoAgree(ano = a, membersdim = which(names(dim(a)) == 'mod'),
                 na.rm = TRUE, ncores = NULL)
print(agree)

a <- rnorm(6)
agree <- AnoAgree(ano = a, membersdim = 1, na.rm = TRUE, ncores = NULL)
print(agree)
```

---

ArrayToList

*Split an array into list by a given array dimension*

---

## Description

This function splits an array into a list as required by PlotLayout function from package "s2dv" when parameter 'special\_args' is used. The function ArrayToList allows to add names to the elements of the list in two different levels, the 'list' or the 'sublist'.

## Usage

```
ArrayToList(data, dim, level = "list", names = NULL)
```

## Arguments

data	A multidimensional array.
dim	A character string indicating the name of the dimension to split or an integer indicating the position of the dimension.
level	A string character 'list' or 'sublist' indicating if it should be a list or a sublist. By default it creates a list.
names	A vector of character strings to name the list (if it is a single string, it would be reused) or a single character string to name the elements in the sublist.

## Value

A list of arrays of the length of the dimension set in parameter 'dim'.

## See Also

[PlotLayout](#)

**Examples**

```

data <- array(1:240, c(month = 12, member = 5, time = 4))
# Create a list:
datalist <- ArrayToList(data, dim = 'month', level = 'list', names = month.name)
class(datalist)
class(datalist[[1]])
str(datalist)
# Create a sublist:
datalist <- ArrayToList(data, dim = 'month', level = 'sublist', names = 'dots')
class(datalist)
class(datalist[[1]])
class(datalist[[1]][[1]])
str(datalist)

```

Climdex

*Wrapper for applying the climdex routine ETCCDI climate change indices to n-dimensional arrays.*

**Description**

This function computes the t90p, t10p, cdd or rx5day indices from n-dimensional arrays.

**Usage**

```

Climdex(
  data,
  metric,
  threshold = NULL,
  base.range = NULL,
  dates = NULL,
  timedim = NULL,
  calendar = NULL,
  ncores = NULL
)

```

**Arguments**

data	A numeric n-dimensional array containing daily maximum or minimum temperature, wind speed or precipitation amount.
metric	The metric to be computed, either 't90p', 't10p', 'Wx', 'cdd' or 'rx5day'.
threshold	For the 't90p' and 't10p' metrics, an array of the 90th/10th percentiles must be included. This parameter can be computed with the Threshold function.
base.range	The years used for the reference period. If NULL (by default), all years are used.
dates	A vector of dates with a calendar attributes. If NULL (by default), the 'time' attributes of parameter 'data' are considered.

timedim	An integer number indicating the position of the time dimension in the parameter data. If NULL (by default), the dimension called 'time' in parameter data is considered as temporal dimension.
calendar	A character indicating the calendar type.
ncores	The number of cores to be used when computing the index.

### Value

A list of length 2:

- `$result`, an array with the same dimensions as the input array, except for the temporal dimension which is renamed to 'year', moved to the first dimension position and reduce to annual resolution.
- `$years`, a vector of the corresponding years.

### References

David Bronaugh for the Pacific Climate Impacts Consortium (2015). `climdex.pcic`: PCIC Implementation of Climdex Routines. R package version 1.1-6. <http://CRAN.R-project.org/package=climdex.pcic>

### Examples

```
##Example synthetic data:
data <- 1:(2 * 3 * 372 * 1)
dim(data) <- c(lon = 2, lat = 3, time = 372, model = 1)
time <- c(seq(ISOdate(1900, 1, 1), ISOdate(1900, 1, 31), "day"),
  seq(ISOdate(1901, 1, 1), ISOdate(1901, 1, 31), "day"),
  seq(ISOdate(1902, 1, 1), ISOdate(1902, 1, 31), "day"),
  seq(ISOdate(1903, 1, 1), ISOdate(1903, 1, 31), "day"),
  seq(ISOdate(1904, 1, 1), ISOdate(1904, 1, 31), "day"),
  seq(ISOdate(1905, 1, 1), ISOdate(1905, 1, 31), "day"),
  seq(ISOdate(1906, 1, 1), ISOdate(1906, 1, 31), "day"),
  seq(ISOdate(1907, 1, 1), ISOdate(1907, 1, 31), "day"),
  seq(ISOdate(1908, 1, 1), ISOdate(1908, 1, 31), "day"),
  seq(ISOdate(1909, 1, 1), ISOdate(1909, 1, 31), "day"),
  seq(ISOdate(1910, 1, 1), ISOdate(1910, 1, 31), "day"),
  seq(ISOdate(1911, 1, 1), ISOdate(1911, 1, 31), "day"))
metadata <- list(time = list(standard_name = 'time', long_name = 'time',
  calendar = 'gregorian',
  units = 'days since 1970-01-01 00:00:00',
  prec = 'double',
  dim = list(list(name = 'time', unlim = FALSE))))
attr(time, "variables") <- metadata
attr(data, 'Variables')$dat1$time <- time

thres <- rep(10, 31 * 2 * 3)
dim(thres) <- c(jdays = 31, lon = 2, lat = 3, model = 1)
str(thres)

clim <- Climdex(data, metric = "t90p", threshold = thres)
str(clim)
```



---

DailyAno	<i>Daily anomalies</i>
----------	------------------------

---

### Description

This function computes daily anomalies from a vector containing the daily time series.

### Usage

```
DailyAno(data, jdays = NULL, dates = NULL, calendar = NULL, na.rm = TRUE)
```

### Arguments

data	A vector of daily data.
jdays	A vector of the corresponding day of the year. This vector must be the same length as parameter data.
dates	If jdays is not supplied, a vector of dates corresponding to the observations in data with defined calendar attributes.
calendar	A character indicating the calendar type.
na.rm	A logical indicating whether missing values should be removed. If na.rm is FALSE an NA value in any of the arguments will cause a value of NA to be returned, otherwise (TRUE by default) NA values are ignored.

### Value

A vector of daily anomalies of the same length as parameter data.

### Examples

```
# Time series in a vector example:
data <- 1:10
jdays <- c(rep(1, 5), rep(2, 5))
daily_anomaly <- DailyAno(data = data, jdays = jdays, na.rm = TRUE)
print(daily_anomaly)
```

---

DTRIndicator	<i>Diurnal temperature range indicator (DTR) of multidimensional arrays</i>
--------------	---

---

### Description

This function computes the diurnal temperature indicator, defined as the number of days where the diurnal temperature variation exceeds the vulnerability threshold (defined as the mean(tmax -tmin) + 5 from the reference period).

**Usage**

```
DTRIndicator(
  tmax,
  tmin,
  ref,
  by.seasons = TRUE,
  dates = NULL,
  timedim = NULL,
  calendar = NULL,
  ncores = NULL
)
```

**Arguments**

tmax	A numeric multidimensional array containing daily maximum temperature.
tmin	A numeric multidimensional array containing daily minimum temperature. This array must be the same dimensions as tmax parameter.
ref	An output list from the DTRRef function with the same dimensions as parameters tmax and tmin, except the time dimension, containing the mean diurnal temperature variation for the reference period.
by.seasons	If TRUE (by default), the DTR is computed for each season (December-January-February, March-April-May, June-July-August and September-October-November) separately. If FALSE is specified, the monthly mean DTR is computed.
dates	A vector of dates with a calendar attributes. If NULL (by default), the 'time' attributes of parameter 'tmax' and 'tmin' are considered.
timedim	An integer number indicating the position of the time dimension in the parameters tmax and tmin. If NULL (by default), the dimension called 'time' in parameter tmax and tmin is considered as time dimension.
calendar	A character indicating the calendar type.
ncores	The number of cores to be used when computing the index.

**Value**

A list of length 3:

- `$dtr.ref`, an array with the same dimensions as the input data, but with the time dimension reduce from daily to monthly or seasonal resolution depending on the selected resolution in `by.season`.
- `$year`, a vector of the corresponding years.
- `$season`, a vector of the seasons or months corresponding to the resolution selected in `by.season`.

**Examples**

```
##Example with synthetic data:
tmax <- 1 : (2 * 3 * 730 * 1)
dim(tmax) <- c(lon = 2, lat = 3, time = 730, model = 1)
```



```

tmin <- (1 : (2 * 3 * 730 * 1)) - 1
dim(tmin) <- c(lon = 2, lat = 3, time = 730, model = 1)
time <- seq(as.POSIXct("1900-01-01 12:00:00", tz = "",
                    format = "%Y-%d-%m %H:%M:%S"),
           as.POSIXct("1901-31-12 18:00:00", tz = "",
                    format = "%Y-%d-%m %H:%M:%S"), "day")
time <- as.POSIXct(time, tz = "CET")
metadata <- list(time = list(standard_name = 'time', long_name = 'time',
                           calendar = 'noleap',
                           units = 'days since 1970-01-01 00:00:00',
                           prec = 'double',
                           dim = list(name = 'time', unlim = FALSE)))
attr(time, "variables") <- metadata
attr(tmax, 'Variables')$dat1$time <- time
attr(tmax, 'Variables')$common[[2]]$dim[[3]]$len = length(time)
attr(tmax, 'Variables')$common[[2]]$dim[[3]]$vals <- time
attr(tmin, 'Variables')$dat1$time <- time
attr(tmin, 'Variables')$common[[2]]$dim[[3]]$len = length(time)
attr(tmin, 'Variables')$common[[2]]$dim[[3]]$vals <- time
a <- DTRRef(tmax, tmin, by.seasons = FALSE, ncores = NULL)

aa <- DTRIndicator(tmax, tmin, ref = a, by.seasons = FALSE, ncores = NULL)
str(aa)
dim(aa$indicator)

```

---

DTRRef

*Diurnal temperature range of multidimensional arrays*


---

## Description

This function computes the mean diurnal temperature range (tmax - tmin).

## Usage

```

DTRRef(
  tmax,
  tmin,
  by.seasons = TRUE,
  dates = NULL,
  timedim = NULL,
  calendar = NULL,
  na.rm = TRUE,
  ncores = NULL
)

```

## Arguments

tmax            A numeric multidimensional array containing daily maximum temperature.

tmin            A numeric multidimensional array containing daily minimum temperature.

<code>by.seasons</code>	If TRUE (by default), the DTR is computed for each season (December-January-February, March-April-May, June-July-August and September-October-November) separately. If FALSE is specified, the monthly mean DTR is computed.
<code>dates</code>	A vector of dates with a calendar attributes. If NULL (by default), the 'time' attributes of parameter 'tmax' and 'tmin' are considered.
<code>timedim</code>	An integer number indicating the position of the time dimension in the parameters tmax and tmin. If NULL (by default), the dimension called 'time' in parameter tmax and tmin is considered as time dimension.
<code>calendar</code>	A character indicating the calendar type.
<code>na.rm</code>	A logical indicating whether missing values should be removed. If na.rm is FALSE an NA value in any of the arguments will cause a value of NA to be returned, otherwise (TRUE by default) NA values are ignored.
<code>ncores</code>	The number of cores to be used when computing the index.

### Details

The function returns a reordered array with 'time' dimension in the first position in the `dtr.ref` label.

### Value

A list of length 2:

- `$dtr.ref`, an array with the same dimensions as the input data, but with the time dimension reduce from daily to monthly or seasonal resolution depending on the selected resolution in `by.season`.
- `$season`, a vector of the season or months corresponding to the resolution selected in `by.season`.

### Examples

```
##Exmaple with synthetic data:
tmax <- 1:(2 * 3 * 365 * 1)
dim(tmax) <- c(lon = 2, lat = 3, time = 365, model = 1)
tmin <- (1:(2 * 3 * 365 * 1))-1
dim(tmin) <- c(lon = 2, lat = 3, time = 365, model = 1)
time <- seq.Date(as.Date("1900-01-01", format = "%Y-%d-%m"),
                as.Date("1900-31-12", format = "%Y-%d-%m"), 1)
time <- as.POSIXct(time, tz = "CET")
metadata <- list(time = list(standard_name = 'time', long_name = 'time',
                           calendar = 'noleap',
                           units = 'days since 1970-01-01 00:00:00',
                           prec = 'double',
                           dim = list(list(name = 'time', unlim = FALSE))))
attr(time, "variables") <- metadata
attr(tmax, 'Variables')$dat1$time <- time
attr(tmax, 'Variables')$common[[2]]$dim[[3]]$len = length(time)
attr(tmax, 'Variables')$common[[2]]$dim[[3]]$vals <- time
attr(tmin, 'Variables')$dat1$time <- time
attr(tmin, 'Variables')$common[[2]]$dim[[3]]$len = length(time)
```

```

attr(tmin, 'Variables')$common[[2]]$dim[[3]]$vals <- time

a <- DTRRef(tmax, tmin, by.seasons = FALSE, ncores = NULL)
str(a)

tmax <- 1:(2 * 3 * 365 * 1)
dim(tmax) <- c(2, 3, 365)
tmin <- (1:(2 * 3 * 365 * 1))-1
dim(tmin) <- c(2, 3, 365)

a <- DTRRef(tmax, tmin, by.seasons = FALSE, dates = time, timedim = 3,
            ncores = NULL)
str(a)

```

---

Extremes	<i>Sum of spell lengths exceeding daily threshold for n-dimensional arrays</i>
----------	--

---

### Description

This function returns the number of spells of more than `min.length` days which exceed or are below the given threshold from daily data.

### Usage

```

Extremes(
  data,
  threshold,
  op = ">",
  min.length = 6,
  spells.can.span.years = TRUE,
  max.missing.days = 5,
  dates = NULL,
  timedim = NULL,
  calendar = NULL,
  ncores = NULL
)

```

### Arguments

<code>data</code>	A n-dimensional array containing daily data.
<code>threshold</code>	A n-dimensional array with the threshold to be/not to be reach, usually given by the a percentile computed with the <code>Threshold</code> function.
<code>op</code>	The operator to use to compare data to threshold.
<code>min.length</code>	The minimum spell length to be considered.
<code>spells.can.span.years</code>	Whether spells can span years.

<code>max.missing.days</code>	Maximum number of NA values per time period.
<code>dates</code>	A vector of dates with a calendar attributes. If NULL (by default), the 'time' attributes of parameter 'data' are considered.
<code>timedim</code>	An integer number indicating the position of the time dimension in the parameter data. If NULL (by default), the dimension called 'time' in parameter data.
<code>calendar</code>	A character indicating the calendar type.
<code>ncores</code>	The number of cores to be used when computing the extreme.

### Details

This routine compares data to the thresholds using the given operator, generating a series of TRUE or FALSE values; these values are then filtered to remove any sequences of less than `min.length` days of TRUE values. It then computes the lengths of the remaining sequences of TRUE values (spells) and sums their lengths. The `spells.can.span.years` option controls whether spells must always terminate at the end of a period, or whether they may continue until the criteria ceases to be met or the end of the data is reached. The default for `fclimindex` is FALSE.

### Value

A list of length 2:

- `$output1`, an array with the same dimensions as the original data, except the time dimension which is reduced to annual resolution given a timeseries of maximum spell lengths for each year.
- `$year`, a vector indicating the corresponding years.

### Examples

```
##Example synthetic data:
data <- 1:(2 * 3 * 310 * 1)
dim(data) <- c(time = 310, lon = 2, lat = 3, model = 1)
time <- as.POSIXct(paste(sort(rep(1902:1911, 31)), 1, 1:31, sep = "-"), tz = "CET")
metadata <- list(time = list(standard_name = 'time', long_name = 'time',
                           calendar = 'noleap',
                           units = 'days since 1970-01-01 00:00:00',
                           prec = 'double',
                           dim = list(list(name = 'time', unlim = FALSE))))
attr(time, "variables") <- metadata
attr(data, 'Variables')$dat1$time <- time
threshold <- Threshold(data, dates = NULL, base.range = NULL, qtiles = 0.9,
                      ncores = NULL)
res <- Extremes(data, threshold = threshold, op = ">", min.length = 6,
               spells.can.span.years = TRUE, max.missing.days = 5,
               ncores = NULL)
str(res)
```

---

Lon2Index	<i>Obtain the index of positions for a region in longitudes</i>
-----------	---

---

**Description**

This auxiliary function returns the index of position of a region of longitudes in a given vector of longitudes.

**Usage**

```
Lon2Index(lon, lonmin, lonmax)
```

**Arguments**

lon	vector of longitudes values.
lonmin	a numeric value indicating the minimum longitude of the region (understand as the left marging of the region).
lonmax	a numeric value indicating the maximum longitude of the region (understand as the right mariging of the region).

**Value**

the index of positions of all values inside the region in the vector lon.

**Examples**

```
lon <- 1 : 360
pos <- Lon2Index(lon, lonmin = -20, lonmax = 20)
lon[pos]
pos <- Lon2Index(lon, lonmin = 340, lonmax = 20)
lon[pos]
lon <- -180 : 180
pos <- Lon2Index(lon, lonmin = -20, lonmax = 20)
lon[pos]
pos <- Lon2Index(lon, lonmin = 340, lonmax = 20)
lon[pos]
```

---

SeasonSelect	<i>Selects a season from daily data for multidimensional arrays</i>
--------------	---

---

**Description**

This function selects the daily data corresponding to the specified season.

**Usage**

```
SeasonSelect(data, season, dates = NULL, timedim = NULL, calendar = NULL)
```

**Arguments**

data	A numeric multidimensional array containing daily data.
season	A character string indicating the season by the three months initials in capitals: 'DJF' for winter (summer), 'MAM' spring (autumn), 'JJA' for summer (winter) or 'SON' for autumn (spring) in the northern (southern) hemisphere.
dates	A vector of dates with a calendar attributes. If NULL (by default), the 'time' attributes of parameter 'data' are considered.
timedim	An integer number indicating the position of the time dimension in the parameter data. If NULL (by default), the dimension called 'time' in parameter data.
calendar	A character indicating the calendar type.

**Value**

A list of length 2:

- \$data, a vector or array containing the daily values for the selected season, with the same dimensions as data input but the 'time' dimension reduce to the number of days corresponding to the selected season.
- \$dates, a vector of dates reduce to the number of days corresponding to the selected season.

**Examples**

```
## Example with synthetic data:
data <- 1:(2 * 3 * (366 + 365) * 2)
dim(data) <- c(lon = 2, lat = 3, time = 366 + 365, model = 2)
time <- seq(ISOdate(1903,1,1), ISOdate(1904,12,31), "days")
time <- as.POSIXct(time, tz = "CET")
metadata <- list(time = list(standard_name = 'time', long_name = 'time',
                             calendar = 'noleap',
                             units = 'days since 1970-01-01 00:00:00',
                             prec = 'double',
                             dim = list(list(name = 'time', unlim = FALSE))))
attr(time, "variables") <- metadata
attr(data, 'Variables')$dat1$time <- time
attr(data, 'Variables')$dat2$time <- time
attr(data, 'Variables')$common[[2]]$dim[[3]]$len = length(time)
attr(data, 'Variables')$common[[2]]$dim[[3]]$vals <- time

a <- SeasonSelect(data = data, season = 'JJA')
str(a)
```

---

SelBox *Select spatial region from multidimensional arrays*

---

### Description

Subset a spatial region from spatial data giving a vector with the maximum and minimum of latitudes and longitudes of the selected region.

### Usage

```
SelBox(data, lon, lat, region, londim = "lon", latdim = "lat", mask = NULL)
```

### Arguments

data	An array with minimum two dimensions of latitude and longitude.
lon	Numeric vector of longitude locations of the cell centers of the grid of data'.
lat	Numeric vector of latitude locations of the cell centers of the grid of data'.
region	A vector of length four indicating the minimum longitude, the maximum longitude, the minimum latitude and the maximum latitude.
londim	A character string indicating the name of the longitudinal dimension. The default value is 'lon'.
latdim	A character string indicating the name of the latitudinal dimension. The default value is 'lat'.
mask	A matrix with the same spatial dimensions of data.

### Value

A list of length 4:

- \$data, an array with the same dimensions as the input data array, but with spatial dimension reduced to the selected region.
- \$lat, a vector with the new corresponding latitudes for the selected region.
- \$lon, a vector with the new corresponding longitudes for the selected region.
- \$mask, if parameter mask is supplied, an array with reduced length of the dimensions to the selected region. Otherwise, a NULL element is returned.

### Examples

```
# Example with synthetic data:
data <- 1:(20 * 3 * 2 * 4)
dim(data) <- c(lon = 20, lat = 3, time = 2, model = 4)
lon <- seq(2, 40, 2)
lat <- c(1, 5, 10)

a <- SelBox(data = data, lon = lon, lat = lat, region = c(2, 20, 1, 5),
            londim = "lon", latdim = "lat", mask = NULL)
```

---

 ShiftLon

*Shift longitudes of a data array*


---

**Description**

Shift the longitudes of a data array. Only reasonable for global longitude shifting. It is useful for map plotting or aligning datasets.

**Usage**

```
ShiftLon(data, lon, westB, lon_dim = "lon", ncores = NULL)
```

**Arguments**

data	A named multidimensional array with at least 'lon_dim' dimension.
lon	A numeric vector of longitudes. The values are expected to be monotonic increasing.
westB	A number indicating the west boundary of the new longitudes.
lon_dim	A character string indicating the name of the longitude dimension in 'data'. The default value is 'lon'.
ncores	An integer indicating the number of cores used for computation. The default value is NULL (use only one core).

**Value**

A list of 2:

data	Array of the shifted data with the same dimensions as parameter 'data'.
lon	The monotonic increasing new longitudes with the same length as parameter 'lon' and start at 'westB'.

**Examples**

```
data <- array(data = 1:50, dim = c(lon = 360, lat = 181))
lon <- array(data = 0:359, dim = c(lon = 360))
lat <- -90:90 ## lat does not change
shifted <- ShiftLon(data = data, lon = lon, westB = -180, ncores = 1)

## Not run:
s2dv::PlotEquiMap(var = data, lon = lon, lat = lat, filled.continents = FALSE)
s2dv::PlotEquiMap(var = shifted$data, lon = shifted$lon, lat = lat, filled.continents = FALSE)

## End(Not run)
```



---

Subset

*Subset a Data Array*

---

## Description

This function allows to subset (i.e. slice, take a chunk of) an array, in a similar way as done in the function `take()` in the package `plyr`. There are two main improvements:

First, the input array can have dimension names, either in `names(dim(x))` or in the attribute `'dimensions'`. If both exist, `names(dim(x))` is prioritized. The dimensions to subset along can be specified via the parameter `along` either with integer indices or either by their name.

Second, there are additional ways to adjust which dimensions are dropped in the resulting array: either to drop all, to drop none, to drop only the ones that have been sliced or to drop only the ones that have not been sliced.

## Usage

```
Subset(x, along, indices, drop = FALSE)
```

## Arguments

<code>x</code>	A named multidimensional array to be sliced. It can have dimension names either in <code>names(dim(x))</code> or in the attribute <code>'dimensions'</code> .
<code>along</code>	A vector with references to the dimensions to take the subset from: either integers or dimension names.
<code>indices</code>	A list of indices to take from each dimension specified in <code>'along'</code> . If a single dimension is specified in <code>'along'</code> , it can be directly provided as an integer or a vector.
<code>drop</code>	Whether to drop all the dimensions of length 1 in the resulting array, none, only those that are specified in <code>'along'</code> , or only those that are not specified in <code>'along'</code> . The possible values are: <code>'all'</code> or <code>TRUE</code> , <code>'none'</code> or <code>FALSE</code> , <code>'selected'</code> , and <code>'non-selected'</code> . The default value is <code>FALSE</code> .

## Value

An array with similar dimensions as the `x` input, but with trimmed or dropped dimensions.

## Examples

```
#Example synthetic data:
# Dimension has name already
data <- 1:(2 * 3 * 372 * 1)
dim(data) <- c(time = 372, lon = 2, lat = 3, model = 1)
data_subset <- Subset(data, c('time', 'model'),
```

```

                                list(1:10, TRUE), drop = 'selected')
dim(data_subset)
# Use attributes 'dimensions'
data <- array(1:(2 * 3 * 372 * 1), dim = c(2, 3, 372, 1))
attributes(data)[['dimensions']] <- c('lat', 'lon', 'time', 'model')
data_subset <- Subset(data, c('lon', 'lat'), list(1, 1), drop = TRUE)
dim(data_subset)

```

---

Threshold

*Daily thresholds based on quantiles for n-dimensional arrays*


---

### Description

This function computes the threshold based on a quantile value for each day of the year of the daily data input.

### Usage

```

Threshold(
  data,
  dates = NULL,
  calendar = NULL,
  base.range = NULL,
  qtiles = 0.9,
  ncores = NULL,
  na.rm = FALSE
)

```

### Arguments

<code>data</code>	A numeric n-dimensional array containing daily data.
<code>dates</code>	A vector of dates with a calendar attributes. If NULL (by default), the 'time' attributes of parameter 'data' is considered.
<code>calendar</code>	A character indicating the calendar type.
<code>base.range</code>	The years used for computing the threshold.
<code>qtiles</code>	Numeric vector with values between 0 and 1 indicating the quantiles to be computed.
<code>ncores</code>	The number of cores to be used when computing the threshold.
<code>na.rm</code>	A logical value. If TRUE, any NA and NaN's are removed before the quantiles are computed (default as FALSE).

### Value

An array with similar dimensions as the data input, but without 'time' dimension, and a new 'jdays' dimension.

**Examples**

```
##Example synthetic data:
data <- 1:(2 * 3 * 372 * 1)
dim(data) <- c(time = 372, lon = 2, lat = 3, model = 1)
time <- as.POSIXct(paste(sort(rep(1900:1911, 31)), 1, 1:31, sep = "-"),
  tz = "CET")
metadata <- list(time = list(standard_name = 'time', long_name = 'time',
  calendar = 'noleap',
  units = 'days since 1970-01-01 00:00:00', prec = 'double',
  dim = list(list(name = 'time', unlim = FALSE))))
attr(time, "variables") <- metadata
attr(data, 'Variables')$dat1$time <- time

a <- Threshold(data, dates = NULL, base.range = NULL, qtiles = 0.9,
  ncores = NULL)
str(a)
```

---

WaveDuration

*Heat and cold waves duration for n-dimensional arrays*


---

**Description**

This function computes the duration of a heat/cold wave as the number of consecutive days for which the maximum/minimum temperature is exceeding/below a threshold over a minimum number of days in month or seasonal resolution.

**Usage**

```
WaveDuration(
  data,
  threshold,
  op = ">",
  spell.length = 6,
  by.seasons = TRUE,
  dates = NULL,
  calendar = NULL,
  ncores = NULL
)
```

**Arguments**

data	A numeric n-dimensional array containing daily maximum or minimum temperature
threshold	An array with the threshold to be/not to be reach, usually given by the 90th/10th percentiles for heat/cold waves computed with the Threshold function.
op	A character ">" (by default) or ">=" for heat waves and "<" or "<=" for cold waves indicating the operator must be used to compare data to threshold.

spell.length	A number indicating the number of consecutive days with extreme temperature to be considered heat or cold wave.
by.seasons	If TRUE (by default), the wave duration is computed for each season (DJF/MAM/JJA/SON) separately. If FALSE is specified, the monthly wave duration is computed.
dates	A vector of dates including calendar attributes. If NULL (by default), the 'time' attributes of parameter 'data' is used.
calendar	A character indicating the calendar type.
ncores	The number of cores to be used when computing the wave duration.

### Value

A list of length 2:

- `$result`, an array with the same dimensions as the input data, but with the time dimension reduce from daily to monthly or seasonal resolution depending on the selected resolution in `by.season`.
- `$years`, a vector of the years and season/months corresponding to the resolution selected in `by.season` and temporal length of the input data.

### Examples

```
##Example synthetic data:
data <- 1:(2 * 3 * 31 * 5)
dim(data) <- c(lon = 2, lat = 3, time = 31, model = 5)
time <- as.POSIXct(paste(paste(1900, 1, 1:31, sep = "-"), paste(12, 0, 0.0,
  sep = ":")), tz = "CET")
metadata <- list(time = list(standard_name = 'time', long_name = 'time',
  calendar = 'standard',
  units = 'days since 1970-01-01 00:00:00', prec = 'double',
  dim = list(list(name = 'time', unlim = FALSE))))
attr(time, "variables") <- metadata
attr(data, 'Variables')$dat1$time <- time
threshold <- rep(40, 31)

a <- WaveDuration(data, threshold, op = ">", spell.length = 6,
  by.seasons = TRUE, ncores = NULL)
str(a)
```

---

WeightedCells

*Compute the square-root of the cosine of the latitude weighting on the given array.*

---

### Description

This function performs square-root of the cosine of the latitude weighting on the given array.

**Usage**

```
WeightedCells(data, lat, lat_dim = "lat", method = "cos", ncores = NULL)
```

**Arguments**

<code>data</code>	A numeric array with named dimensions, representing the data to be applied the weights. It should have at least the latitude dimension and it can have more other dimensions.
<code>lat</code>	A numeric vector or array with one dimension containing the latitudes (in degrees).
<code>lat_dim</code>	A character string indicating the name of the latitudinal dimension. The default value is 'lat'.
<code>method</code>	A character string indicating the type of weighting applied: 'cos' (cosine of the latitude) or 'sqrtcos' (square-root of the cosine of the latitude). The default value is 'cos'.
<code>ncores</code>	An integer indicating the number of cores to use for parallel computation. The default value is NULL.

**Value**

An array containing the latitude weighted data with same dimensions as parameter 'data'.

**Examples**

```
exp <- array(rnorm(1:30), dim = c(lat = 3, lon = 5, sdate = 2))
lat <- c(10, 15, 20)
res <- WeightedCells(data = exp, lat = lat)
```

---

WeightedMean

*Calculate spatial area-weighted average of multidimensional arrays*

---

**Description**

This function computes a spatial area-weighted average of n-dimensional arrays being possible to select a region and to add a mask to be applied when computing the average.

**Usage**

```
WeightedMean(
  data,
  lon,
  lat,
  region = NULL,
  mask = NULL,
  londim = "lon",
  latdim = "lat",
```

```

    na.rm = TRUE,
    ncores = NULL
  )

```

### Arguments

<code>data</code>	A numeric array with named dimensions, representing the data to be applied the weights. It should have at least the latitude dimension and it can have more other dimensions.
<code>lon</code>	A numeric vector of longitude locations of the cell centers of the grid of data. This vector must be of the same length as the longitude dimension in the parameter data (in degrees).
<code>lat</code>	A numeric vector of latitude locations of the cell centers of the grid of data. This vector must be of the same length as the latitude dimension in the parameter data (in degrees).
<code>region</code>	A vector of length four indicating the minimum longitude, the maximum longitude, the minimum latitude and the maximum latitude of the region to be averaged.
<code>mask</code>	A matrix with the same spatial dimensions of data. It can contain either a) TRUE where the value at that position is to be accounted for and FALSE where not, or b) numeric values, where those greater or equal to 0.5 are to be accounted for, and those smaller are not. Attention: if the longitude and latitude dimensions of the data and mask coincide in length, the user must ensure the dimensions of the mask are in the same order as the dimensions in the array provided in the parameter data.
<code>londim</code>	A character string indicating the name of the longitudinal dimension. The default value is 'lon'.
<code>latdim</code>	A character string indicating the name of the latitudinal dimension. The default value is 'lat'.
<code>na.rm</code>	A logical value indicating whether missing values should be stripped before the computation proceeds, by default it is set to TRUE.
<code>ncores</code>	An integer indicating the number of cores to use for parallel computation. The default value is NULL.

### Value

An array, matrix or vector containig the area-weighted average with the same dimensions as data, except for the spatial longitude and latitude dimensions, which disappear.

### Examples

```

# Example 1:
data <- 1:(2 * 3 * 4 * 5)
dim(data) <- c(lon = 2, lat = 3, time = 4, model = 5)
lat <- c(1, 10, 20)
lon <- c(1, 10)
a <- WeightedMean(data = data, lon = lon, lat = lat, region = NULL)

```

```
mask <- c(0, 1, 0, 1, 0, 1)
dim(mask) <- c(lon = 2, lat = 3)
a <- WeightedMean(data = data, lon = lon, lat = lat, mask = mask)

region <- c(1, 10, 1, 10)
a <- WeightedMean(data = data, lon = lon, lat = lat, region = region,
                  mask = mask)

# Example 2:
data <- 1:(2 * 3 * 4)
dim(data) <- c(lon = 2, lat = 3, time = 4)
lat <- c(1, 10, 20)
lon <- c(1, 10)
a <- WeightedMean(data = data, lon = lon, lat = lat)
```

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