

Package ‘fastbioclim’

May 8, 2026

Type Package

Title Scalable and Flexible Derivation of Custom-Time Bioclimatic and Environmental Summary Variables

Version 0.4.2

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Description Provides an efficient tool for creating custom-time bioclimatic and derived environmental summary variables from user-supplied raster data for user-defined timeframes. The package overcomes computational bottlenecks by automatically switching between an in-memory framework using the 'terra' package to maximize speed for smaller datasets, and an on-disk tiling framework for rasters that exceed available RAM, leveraging 'exactextractr' and 'Rfast' to process data in chunks. The core functions, `derive_bioclim()` and `derive_statistics()`, offer a unified interface with flexibility for custom time periods beyond standard quarters and the use of fixed temporal indices, facilitating the creation of temporally-matched environmental variables for ecological and biogeographical modeling. Visit the package website <<https://gepinillab.github.io/fastbioclim/>> to find tutorials in English and Spanish.

License GPL (>= 3)

URL <https://gepinillab.github.io/fastbioclim/>

BugReports <https://github.com/gepinillab/fastbioclim/issues>

Encoding UTF-8

RoxygenNote 7.3.2

Depends R (>= 4.1)

Imports exactextractr, future.apply, glue, progressr, purrr, qs2, Rfast, sf, terra (>= 1.7-0)

Suggests mockery, testthat (>= 3.0.0), withr

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2026-05-08 17:11:01 UTC

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bionames	<i>Print Bioclimatic Variable Names</i>
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Description

This function prints the names of bioclimatic variables based on the specified indices.

Usage

```
bionames(bios = 1:35)
```

Arguments

bios Numeric vector indicating the indices of bioclimatic variables to print. Default is 1:35, which prints all variable names.

Value

None. Prints the names of the selected bioclimatic variables to the console.

Examples

```
bionames() # Print all bioclimatic variable names
bionames(c(1, 5, 12)) # Print names for variables 1, 5, and 12
```

calculate_average *Calculate Averages for SpatRasters*

Description

Calculates temporal averages for a multi-layer SpatRaster. This function serves as a smart wrapper, automatically selecting between an in-memory ('terra') or out-of-core ('tiled') workflow based on data size.

Usage

```
calculate_average(
  x,
  index,
  output_names = NULL,
  output_dir = tempdir(),
  user_region = NULL,
  method = c("auto", "tiled", "terra"),
  tile_degrees = 5,
  gdal_opt = c("COMPRESS=DEFLATE", "PREDICTOR=3", "NUM_THREADS=ALL_CPUS"),
  overwrite = FALSE,
  verbose = TRUE
)
```

Arguments

x	A 'terra::SpatRaster' object with multiple layers representing a time series.
index	A numeric or integer vector defining the grouping for aggregation. Its length must equal the number of layers in 'x'. For example, to average 360 monthly layers into 12 monthly means, 'index' would be 'rep(1:12, 30)'.
output_names	A character vector of names for the output layers. Its length must equal the number of unique groups in 'index'. If 'NULL', names like "avg_unit_1" are generated.
output_dir	The directory where the final averaged raster layers will be saved as GeoTIFF files.
user_region	(Optional) An 'sf' or 'terra::SpatVector' object. If provided, the input raster 'x' is clipped and masked to this region before processing. The output raster's extent is the same of the 'user_region'.
method	The processing method: "auto", "tiled", or "terra".
tile_degrees	(Tiled method only) The approximate size of processing tiles.
gdal_opt	(Optional) GDAL creation options for the output GeoTIFFs.
overwrite	Logical. If 'FALSE' (default), stops if output files exist.
verbose	Logical, If 'TRUE', prints messages.

Value

A ‘terra::SpatRaster’ object pointing to the newly created files, with the following characteristics:

- **Number of layers:** The number of layers will be equal to the number of unique values in the ‘index’ argument.
- **Layer names:** Layer names are determined by the ‘output_names’ argument. If ‘NULL’, they will be generated automatically (e.g., ‘avg_unit_01’, ‘avg_unit_02’, etc.).
- **Extent:** If ‘user_region’ is provided, the extent of the output raster will be clipped to match that region. Otherwise, the extent will be the same as the input raster ‘x’.

Examples

```
# The example raster "prcp.tif" is included in the package's `inst/extdata` directory.
# Load example data from Lesotho (Monthly time series from 2016-01 to 2020-12)
raster_path <- system.file("extdata", "prcp.tif", package = "fastbioclim")
# Load the SpatRaster from the file
prcp_ts <- terra::rast(raster_path)
# The data has 60 layers (5 years of monthly data), so we create an
# index to group layers by month (1 to 12).
monthly_index <- rep(1:12, times = 5)
# Define a temporary directory for the output files
output_dir <- file.path(tempdir(), "monthly_prcp_avg")
# Run the calculate_average function
monthly_avg <- calculate_average(
  x = prcp_ts,
  index = monthly_index,
  output_names = "prcp_avg",
  output_dir = output_dir,
  overwrite = TRUE,
  verbose = FALSE
)
# Print the resulting SpatRaster summary
print(monthly_avg)
# Clean up the created files
unlink(output_dir, recursive = TRUE)
```

 calculate_roll

Calculate Rolling Temporal Averages for SpatRasters

Description

Calculates temporal summaries for each time unit over a moving window of cycles. This function is designed for time series where fundamental time **units** (e.g., months) are grouped into repeating **cycles** (e.g., years).

Usage

```

calculate_roll(
  x,
  window_size,
  freq = 12,
  step = 1,
  fun = "mean",
  name_template = "{prefix}_w{start_window}-{end_window}_u{idx_unit}",
  output_prefix = "output",
  output_dir = tempdir(),
  user_region = NULL,
  method = c("auto", "tiled", "terra"),
  tile_degrees = 5,
  gdal_opt = c("COMPRESS=DEFLATE", "PREDICTOR=3", "NUM_THREADS=ALL_CPUS"),
  overwrite = FALSE,
  verbose = TRUE
)

```

Arguments

x	A 'terra::SpatRaster' object where each layer represents a time unit .
window_size	Integer. The size of the moving window, measured in the number of cycles . For example, if the data cycle is annual ('freq = 12'), a 'window_size' of 20 represents a 20-year window.
freq	Integer. The number of time units (layers) that constitute one complete cycle . Common examples: 12 for monthly units in a yearly cycle, or 24 for hourly units in a daily cycle.
step	Integer. The number of cycles to slide the window by for each iteration. Default is 1.
fun	Character. The name of the summary function (e.g., "mean"). Default is "mean".
name_template	A character string defining the template for output filenames, using 'glue' syntax. Default: "{prefix}_w{start_window}-{end_window}_u{idx_unit}". Available placeholders are: <ul style="list-style-type: none"> '{prefix}': The value from 'output_prefix'. '{start_window}': The starting cycle index of the window. '{end_window}': The ending cycle index of the window. '{idx_unit}': The index of the time unit within the cycle (e.g., the month number).
output_prefix	A character string for output filenames. Default is "output".
output_dir	Directory to save the final GeoTIFF files.
user_region	(Optional) An 'sf' or 'terra::SpatVector' object. If provided, the input raster 'x' is clipped and masked to this region before processing. The output raster's extent is the same of the 'user_region'.
method	Processing method: "auto", "tiled", or "terra".

tile_degrees	(Tiled method only) Approximate size of processing tiles.
gdal_opt	(Optional) GDAL creation options for GeoTIFFs.
overwrite	Logical. If 'FALSE' (default), stops if output files exist.
verbose	Logical, If 'TRUE', prints messages.

Value

A 'terra::SpatRaster' object pointing to the newly created files, with the following characteristics:

- **Number of layers:** The number of layers is determined by the number of rolling windows processed (controlled by 'window_size' and 'step') multiplied by the cycle frequency ('freq').
- **Layer names:** Layer names are constructed based on the 'name_template' argument, incorporating the window range and unit index (e.g., 'output_w01-20_u01').
- **Extent:** If 'user_region' is provided, the extent of the output raster will be clipped to match that region. Otherwise, the extent will be the same as the input raster 'x'.

Examples

```
# The example raster "prcp.tif" is included in the package's `inst/extdata` directory.
# Load example data from Lesotho (Monthly time series from 2016-01 to 2020-12)
raster_path <- system.file("extdata", "prcp.tif", package = "fastbioclim")
# Load the SpatRaster from the file
prcp_ts <- terra::rast(raster_path)
# The data has 60 layers (5 years of monthly data).
# We want to calculate a 3-year rolling average on monthly data.
# Therefore, the window size is 3 (number of years)
# and the length of the cycle is 12 (number of months).
# We also want a moving window of one month, so the number of steps is 1.
n_years <- 3
n_months <- 12
n_steps <- 1
# Define a temporary directory for the output files
output_dir <- file.path(tempdir(), "roll_prcp_avg")
# Run the calculate_average function
roll_avg <- calculate_roll(
  x = prcp_ts,
  window_size = n_years,
  freq = n_months,
  step = n_steps,
  fun = "mean",
  output_prefix = "prcp_roll_avg",
  output_dir = output_dir,
  overwrite = TRUE,
  verbose = FALSE
)
# Print the resulting SpatRaster summary of 36 layers (n_year * n_months)
print(roll_avg)
# Clean up the created files
unlink(output_dir, recursive = TRUE)
```

 calculate_sum

Calculate Sums for SpatRasters

Description

Calculates temporal sums for a multi-layer SpatRaster. This function serves as a smart wrapper, automatically selecting between an in-memory ('terra') or out-of-core ('tiled') workflow based on data size.

Usage

```
calculate_sum(
  x,
  index,
  output_names = NULL,
  output_dir = tempdir(),
  user_region = NULL,
  method = c("auto", "tiled", "terra"),
  tile_degrees = 5,
  gdal_opt = c("COMPRESS=DEFLATE", "PREDICTOR=3", "NUM_THREADS=ALL_CPUS"),
  overwrite = FALSE,
  verbose = TRUE
)
```

Arguments

x	A 'terra::SpatRaster' object with multiple layers representing a time series.
index	A numeric or integer vector defining the grouping for aggregation. Its length must equal the number of layers in 'x'. For example, to sum 365 daily layers into 12 monthly totals, 'index' would group the days by month.
output_names	A character vector of names for the output layers. Its length must equal the number of unique groups in 'index'. If 'NULL', names like "sum_unit_1" are generated.
output_dir	The directory where the final summed raster layers will be saved as GeoTIFF files.
user_region	(Optional) An 'sf' or 'terra::SpatVector' object. If provided, the input raster 'x' is clipped and masked to this region before processing. The output raster's extent is the same of the 'user_region'.
method	The processing method: "auto", "tiled", or "terra".
tile_degrees	(Tiled method only) The approximate size of processing tiles.
gdal_opt	(Optional) GDAL creation options for the output GeoTIFFs.
overwrite	Logical. If 'FALSE' (default), stops if output files exist.
verbose	Logical, If 'TRUE', prints messages.

Value

A `terra::SpatRaster` object pointing to the newly created files, with the following characteristics:

- **Number of layers:** The number of layers will be equal to the number of unique values in the `'index'` argument.
- **Layer names:** Layer names are determined by the `'output_names'` argument. If `'NULL'`, they will be generated automatically (e.g., `'sum_unit_01'`, `'sum_unit_02'`, etc.).
- **Extent:** If `'user_region'` is provided, the extent of the output raster will be clipped to match that region. Otherwise, the extent will be the same as the input raster `'x'`.

Examples

```
# The example raster "prcp.tif" is included in the package's `inst/extdata` directory.
# Load example data from Lesotho (Monthly time series from 2016-01 to 2020-12)
raster_path <- system.file("extdata", "prcp.tif", package = "fastbioclim")
# Load the SpatRaster from the file
prcp_ts <- terra::rast(raster_path)
# To calculate the total annual precipitation, we group the 60 monthly layers by year.
annual_index <- rep(2016:2020, each = 12)
# Define a temporary directory for the output files
output_dir <- file.path(tempdir(), "annual_prpc_sum")
# Run the calculate_sum function
annual_sum <- calculate_sum(
  x = prcp_ts,
  index = annual_index,
  output_names = "prcp_sum",
  output_dir = output_dir,
  overwrite = TRUE,
  verbose = FALSE
)
# Print the resulting SpatRaster summary (should have 5 layers)
print(annual_sum)
# Clean up the created files
unlink(output_dir, recursive = TRUE)
```

check_rasters

Validate Climate Input Rasters

Description

Performs rigorous checks on a set of climate raster files to ensure they are suitable for bioclimatic variable calculation.

Usage

```
check_rasters(..., verbose = TRUE, check_nas = TRUE)
```

Arguments

...	Named arguments providing character vectors of file paths for each climate variable (e.g., 'tmin_files = c(...)', 'prcp_files = c(...)').
verbose	Logical, If 'TRUE', prints messages.
check_nas	Logical. If 'TRUE' (the default), perform the potentially slow check for mismatched NA values. If 'FALSE', only check for geometry.

Details

This function checks for two main sources of error: 1. **Geometric Inconsistency**: Ensures all input rasters share the exact same coordinate reference system (CRS), extent, and resolution. 2. **NA Mismatch**: Checks if the pattern of NA values is consistent across all layers of all provided climate variables. Mismatched NAs can lead to silent errors in calculations. This check can be time-consuming for very large rasters.

Value

A list containing a summary of the validation:

'is_valid'	A single logical value: 'TRUE' if all checks pass, 'FALSE' otherwise.
'geom_report'	A message detailing the result of the geometry check.
'na_report'	A message detailing the result of the NA check.
'mismatch_raster'	If 'check_nas=TRUE' and mismatches are found, a 'SpatRaster' where non-zero values indicate pixels with inconsistent NAs.

derive_bioclim *Derive Comprehensive Bioclimatic Variables*

Description

Calculates up to 35 bioclimatic variables from average monthly climate SpatRasters (or other temporal units). This function serves as a smart wrapper that automatically selects the most efficient processing workflow (in-memory vs. tiled) based on data size and user-defined region of interest.

Usage

```
derive_bioclim(
  bios,
  tmin = NULL,
  tmax = NULL,
  prcp = NULL,
  tavg = NULL,
  srad = NULL,
  mois = NULL,
  output_dir = tempdir(),
```

```

period_length = 3,
circular = TRUE,
user_region = NULL,
method = c("auto", "tiled", "terra"),
tile_degrees = 5,
gdal_opt = c("COMPRESS=DEFLATE", "PREDICTOR=3", "NUM_THREADS=ALL_CPUS"),
overwrite = FALSE,
verbose = TRUE,
...
)

```

Arguments

bios	Numeric vector specifying which bioclimatic variables (1-35) to compute.
tmin, tmax, prcp, tavg, srad, mois	(Optional) ‘terra::SpatRaster’ objects containing the climate data for each temporal unit (e.g., 12 monthly layers). All provided rasters must have the same geometry and number of layers.
output_dir	The directory where the final bioclimatic variable rasters will be saved. The directory will be created if it does not exist. The default is temporal directory created by ‘tempdir’.
period_length	Integer. The number of temporal units (e.g., months) that define a "period" for calculating summary variables like BIO8 (Mean Temp of Wettest Quarter). Defaults to 3, representing quarters for monthly data.
circular	Logical. If ‘TRUE’ (the default), period calculations will wrap around the beginning and end of the time series (e.g., for monthly data, Dec-Jan-Feb is considered a valid period).
user_region	(Optional) An ‘sf’ or ‘terra::SpatVector’ object defining the area of interest. If provided, all calculations will be clipped to this region.
method	The processing method. See Details for more information.
tile_degrees	(Tiled method only) The approximate size of processing tiles in degrees. Ignored if the ‘terra’ workflow is used.
gdal_opt	(Optional) A character vector of GDAL creation options for the output GeoTIFF files. Controls compression, threading, etc.
overwrite	(Optional) Logical. If ‘FALSE’ (the default), the function will stop immediately if any target output files already exist.
verbose	Logical, If ‘TRUE’, prints messages.
...	Additional arguments, primarily for passing static index rasters. See the "Static Indices" section for details.

Details

This function unifies two processing backends. The ‘method’ argument controls which is used:

- “auto”: (Default) Intelligently chooses between "terra" and "tiled" based on estimated memory requirements.

- "terra": Forces the fast, in-memory workflow. May fail on very large datasets.
- "tiled": Forces the memory-safe, out-of-core workflow. Ideal for very large datasets. Requires that the input SpatRasters point to files on disk.

Period-based variables (e.g., BIO8, BIO10) are calculated using a moving window defined by 'period_length'.

Value

A 'terra::SpatRaster' object pointing to the newly created bioclimatic variable rasters, with the following characteristics:

- **Number of layers:** The number of layers is equal to the number of unique variables requested in the 'bios' argument.
- **Layer names:** Layer names are standardized (e.g., 'bio01', 'bio12') corresponding to the requested variable numbers.
- **Extent:** If a 'user_region' is provided, the extent of the output raster will be clipped to match that region. Otherwise, the extent will be the same as the input rasters.

The returned object contains the following calculated variables:

- bio01** Mean Temperature
- bio02** Mean Diurnal Range
- bio03** Isothermality
- bio04** Temperature Seasonality
- bio05** Max Temperature of Warmest Unit
- bio06** Min Temperature of Coldest Unit
- bio07** Temperature Range
- bio08** Mean Temperature of Wettest Period
- bio09** Mean Temperature of Driest Period
- bio10** Mean Temperature of Warmest Period
- bio11** Mean Temperature of Coldest Period
- bio12** Precipitation Sum
- bio13** Precipitation of Wettest Unit
- bio14** Precipitation of Driest Unit
- bio15** Precipitation Seasonality
- bio16** Precipitation of Wettest Period
- bio17** Precipitation of Driest Period
- bio18** Precipitation of Warmest Period
- bio19** Precipitation of Coldest Period
- bio20** Mean Radiation
- bio21** Highest Radiation Unit
- bio22** Lowest Radiation Unit

- bio23** Radiation Seasonality
- bio24** Radiation of Wettest Period
- bio25** Radiation of Driest Period
- bio26** Radiation of Warmest Period
- bio27** Radiation of Coldest Period
- bio28*** Mean Moisture
- bio29*** Highest Moisture Unit
- bio30*** Lowest Moisture Unit
- bio31*** Moisture Seasonality
- bio32*** Mean Moisture of Most Moist Period
- bio33*** Mean Moisture of Least Moist Period
- bio34*** Mean Moisture of Warmest Period
- bio35*** Mean Moisture of Coldest Period

Static Indices

For advanced use cases, such as time-series analysis or defining specific seasons, you can provide pre-calculated index rasters to override the dynamic calculations. These are passed as named 'SpatRaster' objects via the '...' argument (e.g., 'warmest_period = my_warmest_idx_rast'). The wrapper function automatically handles passing them to the appropriate workflow.

When using the "tiled" workflow, these static index rasters **must** be file-backed (i.e., not held entirely in memory). Supported static indices include:

- 'warmest_unit', 'coldest_unit', 'wettest_unit', 'driest_unit'
- 'high_rad_unit', 'low_rad_unit', 'high_mois_unit', 'low_mois_unit'
- 'warmest_period', 'coldest_period', 'wettest_period', 'driest_period'
- 'high_mois_period', 'low_mois_period'

Note

*The original moisture variables proposed in the ANUCLIM manual are based on the Moisture Index (MI). However, this function allows users to calculate moisture-based bioclimatic variables using other units of moisture as inputs, offering greater flexibility in input data usage.

References

O'Donnell, M. S., & Ignizio, D. A. (2012). Bioclimatic predictors for supporting ecological applications in the conterminous United States. ANUCLIM 6.1 User Guide. Centre for Resource and Environmental Studies, The Australian National University.

Examples

```
# The example raster "prcp.tif" is included in the package's `inst/extdata` directory.
# Load example data from Lesotho (Monthly time series from 2016-01 to 2020-12)
raster_path <- system.file("extdata", "prcp.tif", package = "fastbioclim")
# Load the SpatRaster from the file
prcp_ts <- terra::rast(raster_path)
# The data has 60 layers (5 years of monthly data), so we create an
# index to group layers by month (1 to 12).
monthly_index <- rep(1:12, times = 5)
# Define a temporary directory for the output files
output_dir <- file.path(tempdir(), "prcp_bios")
# Run the calculate_average function
monthly_avg <- calculate_average(
  x = prcp_ts,
  index = monthly_index,
  output_names = "prcp_avg",
  output_dir = output_dir,
  overwrite = TRUE,
  verbose = FALSE
)
# Once the monthly averaged is obtained, we can use it to obtain bioclimatic variables based
# just in precipitation (bios 12, 13, 14, 15, 16, 17).
prcp_bios <- derive_bioclim(
  bios = 12:17,
  prcp = monthly_avg,
  output_dir = output_dir,
  overwrite = TRUE,
  verbose = FALSE
)
# Print the resulting SpatRaster summary with the four requested layers
print(prcp_bios)
# Clean up the created files
unlink(output_dir, recursive = TRUE)
```

 derive_statistics

Derive Custom Summary Statistics from Climate Variables

Description

Calculates a wide range of custom summary statistics for a primary climate variable, with options for interactions with a second variable. This function serves as a smart wrapper that automatically selects the most efficient processing workflow (in-memory vs. tiled).

Usage

```
derive_statistics(
  variable,
  stats = c("mean", "max", "min"),
```

```

inter_variable = NULL,
inter_stats = NULL,
output_prefix = "var",
suffix_inter_max = "inter_high",
suffix_inter_min = "inter_low",
output_dir = tempdir(),
period_length = 3,
period_stats = "mean",
circular = TRUE,
user_region = NULL,
method = c("auto", "tiled", "terra"),
tile_degrees = 5,
gdal_opt = c("COMPRESS=DEFLATE", "PREDICTOR=3", "NUM_THREADS=ALL_CPUS"),
overwrite = FALSE,
verbose = TRUE,
...
)

```

Arguments

<code>variable</code>	A 'terra::SpatRaster' object for the primary variable.
<code>stats</code>	A character vector of statistics to compute for the primary variable. Supported: "mean", "max", "min", "sum", "stdev", "cv_cli", "max_period", "min_period".
<code>inter_variable</code>	(Optional) A 'terra::SpatRaster' for an interactive variable.
<code>inter_stats</code>	(Optional) A character vector of interactive statistics to compute. Requires 'inter_variable'. Supported: "max_inter", "min_inter".
<code>output_prefix</code>	A character string used as the prefix for all output file names (e.g., 'output_prefix = "wind"' results in "wind_mean.tif", "wind_max.tif").
<code>suffix_inter_max</code>	Character. Suffix for the "max_inter" statistic name. Default: "inter_high".
<code>suffix_inter_min</code>	Character. Suffix for the "min_inter" statistic name. Default: "inter_low".
<code>output_dir</code>	The directory where the final summary rasters will be saved.
<code>period_length</code>	Integer. The number of temporal units (e.g., months) that define a "period". This is used for all period-based statistics, such as "max_period" and interactive statistics like "max_inter". The same period length is applied to both the primary 'variable' and the 'inter_variable' when calculating these statistics. Default: 3.
<code>period_stats</code>	Character. The statistic ("mean" or "sum") to summarize data over each period. Default: "mean".
<code>circular</code>	Logical. If 'TRUE' (the default), period calculations wrap around.
<code>user_region</code>	(Optional) An 'sf' or 'terra::SpatVector' object. If provided, the input raster 'x' is clipped and masked to this region before processing. The output raster's extent is the same of the 'user_region'.
<code>method</code>	The processing method. See Details for more information.

tile_degrees	(Tiled method only) The approximate size of processing tiles.
gdal_opt	(Optional) A character vector of GDAL creation options for the output GeoTIFF files.
overwrite	(Optional) Logical. If 'FALSE' (the default), the function will stop if output files already exist.
verbose	Logical, If 'TRUE', prints messages.
...	Additional arguments, primarily for passing static index 'SpatRaster' objects. See the "Static Indices" section.

Details

This function provides a flexible alternative to 'derive_bioclim()' for any multi-layer climate variable (e.g., wind speed, humidity). It unifies two processing backends, controlled by the 'method' argument:

- "auto": (Default) Intelligently chooses between "terra" and "tiled".
- "terra": Forces the fast, in-memory workflow.
- "tiled": Forces the memory-safe, out-of-core workflow. Requires that all input SpatRasters point to files on disk.

Value

A 'terra::SpatRaster' object pointing to the newly created summary rasters, with the following characteristics:

- **Number of layers:** The number of layers is equal to the total number of statistics requested in the 'stats' and 'inter_stats' arguments.
- **Layer names:** Layer names are constructed by combining the 'output_prefix' with the name of each statistic (e.g., 'prefix_mean', 'prefix_max'). For interactive statistics, the names are 'prefix_suffix_inter_high' and 'prefix_suffix_inter_low', where the suffixes are controlled by the 'suffix_inter_max' and 'suffix_inter_min' arguments.
- **Extent:** If a 'user_region' is provided, the extent of the output raster will be clipped to match that region. Otherwise, the extent will be the same as the input 'variable' raster.

Static Indices

For advanced control, provide pre-calculated index rasters as named 'SpatRaster' objects via the '...' argument (e.g., 'max_unit = max_idx_rast'). Supported indices: 'max_unit', 'min_unit', 'max_period', 'min_period', 'max_interactive', 'min_interactive'.

Examples

```
# The example raster "prcp.tif" is included in the package's `inst/extdata` directory.
# Load example data from Lesotho (Monthly time series from 2016-01 to 2020-12)
raster_path <- system.file("extdata", "prcp.tif", package = "fastbioclim")
# Load the SpatRaster from the file
prcp_ts <- terra::rast(raster_path)
# The data has 60 layers (5 years of monthly data), so we create an
```

```
# index to group layers by month (1 to 12).
monthly_index <- rep(1:12, times = 5)
# Define a temporary directory for the output files
output_dir <- file.path(tempdir(), "prcp_stats")
# Run the calculate_average function
monthly_avg <- calculate_average(
  x = prcp_ts,
  index = monthly_index,
  output_names = "prcp_avg",
  output_dir = output_dir,
  overwrite = TRUE,
  verbose = FALSE
)
# Once the monthly averaged is obtained, we can use it to derive statistics of precipitation
# Here we will obtain four summary statistics: mean, maximum, minimum, and standard deviation
prcp_stats <- derive_statistics(
  variable = monthly_avg,
  stats = c("mean", "max", "min", "stdev"),
  prefix_variable = "prcp",
  output_dir = output_dir,
  overwrite = TRUE
)
# Print the resulting SpatRaster summary with the four requested layers
print(prcp_stats)
# Clean up the created files
unlink(output_dir, recursive = TRUE)
```

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