

# Package: chooseGCM (via r-universe)

November 25, 2024

**Type** Package

**Title** Selecting General Circulation Models for Species Distribution Modeling

**Version** 1.0.1

**Maintainer** Luíz Esser <luizesser@gmail.com>

**Description** Methods to help selecting General Circulation Models (GCMs) in the context of projecting models to future scenarios. It is provided clusterization algorithms, distance and correlation metrics, as well as a tailor-made algorithm to detect the optimum subset of GCMs that recreate the environment of all GCMs.

**License** MIT + file LICENSE

**Imports** checkmate, cluster, cowplot, factoextra, ggcorrplot, ggplot2, graphics, httr, methods, reshape2, stats, terra, usedist, utils

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Suggests** tictoc, testthat, sf, knitr, raster, rmarkdown, stars

**Config/testthat/edition** 3

**URL** <https://luizesser.github.io/chooseGCM/>,  
<https://github.com/luizesser/chooseGCM>

**VignetteBuilder** knitr

**BugReports** <https://github.com/luizesser/chooseGCM/issues>

**Depends** R (>= 2.10)

**NeedsCompilation** no

**Author** Dayani Baili [aut] (<<https://orcid.org/0000-0002-6954-9902>>),  
Reginaldo Ré [aut] (<<https://orcid.org/0000-0001-6452-3466>>),  
Marcos Lima [aut] (<<https://orcid.org/0000-0002-5901-0911>>),  
Luíz Esser [aut, cre, cph]  
(<<https://orcid.org/0000-0003-2982-7223>>)

**Repository** CRAN

**Date/Publication** 2024-11-21 17:20:11 UTC

**Config/pak/sysreqs** cmake libgdal-dev gdal-bin libgeos-dev make  
libicu-dev libssl-dev libproj-dev libsqlite3-dev zlib1g-dev

## Contents

closestdist_gcms . . . . .	2
compare_gcms . . . . .	4
cor_gcms . . . . .	5
dist_gcms . . . . .	6
env_gcms . . . . .	7
flatten_gcms . . . . .	8
hclust_gcms . . . . .	9
import_gcms . . . . .	10
kmeans_gcms . . . . .	11
montecarlo_gcms . . . . .	12
optk_gcms . . . . .	13
summary_gcms . . . . .	15
transform_gcms . . . . .	16
worldclim_data . . . . .	17
<b>Index</b>	<b>19</b>

---

closestdist_gcms	<i>Distance between General Circulation Models (GCMs)</i>
------------------	---

---

## Description

This function compares future climate projections from multiple General Circulation Models (GCMs) based on their similarity in terms of bioclimatic variables. It computes distance metrics between GCMs and identifies subsets of GCMs that are similar to the global set.

## Usage

```
closestdist_gcms(
  s,
  var_names = c("bio_1", "bio_12"),
  study_area = NULL,
  scale = TRUE,
  k = NULL,
  method = "euclidean",
  minimize_difference = TRUE,
  max_difference = NULL
)
```

**Arguments**

s	A list of stacks of General Circulation Models (GCMs).
var_names	Character. A vector with names of the bioclimatic variables to compare, or 'all' to include all available variables.
study_area	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
scale	Logical. Whether to apply centering and scaling to the data. Default is TRUE.
k	Numeric. The number of GCMs to include in the subset. If NULL (default), stopping criteria are applied.
method	The distance method to use. Default is "euclidean". Possible values are: "euclidean", "maximum", "manhattan", "canberra", "binary", "minkowski", "pearson", "spearman", or "kendall". See ?dist_gcms.
minimize_difference	Logical. If k = NULL, the function will search for the optimal value of k by adding GCMs to the subset until the mean distance starts to diverge from the global mean distance. Default is TRUE.
max_difference	Numeric. A distance threshold to stop searching for the optimal subset. If NULL, no threshold is set. Default is NULL.

**Details**

The `minimize_difference` option searches for the best value of `k` by progressively adding GCMs to the subset. The function monitors the mean distance between the subset of GCMs and the global mean distance, stopping when the distance begins to increase. The `max_difference` option sets a maximum distance difference. If the mean distance between the subset GCMs exceeds this threshold, the function stops searching and returns the current subset.

**Value**

A set of GCMs that have a mean distance closer to the global mean distance of all GCMs provided in `s`.

**Author(s)**

Luiz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[cor\\_gcms](#) [dist\\_gcms](#)

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
closestdist_gcms(s, var_names, study_area, method = "euclidean")
```

---

`compare_gcms`*Compare General Circulation Models (GCMs)*

---

### Description

This function compares future climate projections from multiple General Circulation Models (GCMs) based on their similarity in terms of variables. The function uses three clustering algorithms — k-means, hierarchical clustering, and `closestdist` — to group GCMs, and generates visualizations for the resulting clusters.

### Usage

```
compare_gcms(  
  s,  
  var_names = c("bio_1", "bio_12"),  
  study_area = NULL,  
  scale = TRUE,  
  k = 3,  
  clustering_method = "closestdist"  
)
```

### Arguments

<code>s</code>	A list of stacks of General Circulation Models (GCMs).
<code>var_names</code>	Character. A vector with the names of the variables to compare, or 'all' to include all available variables.
<code>study_area</code>	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
<code>scale</code>	Logical. Whether to apply centering and scaling to the data. Default is TRUE.
<code>k</code>	Numeric. The number of clusters to use for k-means clustering.
<code>clustering_method</code>	Character. The clustering method to use. One of: "kmeans", "hclust", or "closestdist". Default is "closestdist".

### Value

A list with two items: `suggested_gcms` (the names of the GCMs suggested for further analysis) and `statistics_gcms` (a grid of plots visualizing the clustering results).

### Author(s)

Luíz Fernando Esser ([luizesser@gmail.com](mailto:luizesser@gmail.com)) <https://luizfesser.wordpress.com>

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
compare_gcms(s, var_names, study_area, k = 3, clustering_method = "closestdist")
```

---

cor_gcms	<i>Compute and Plot Correlation Matrix for a Set of General Circulation Models</i>
----------	--

---

**Description**

This function computes and visualizes the correlation matrix for a set of General Circulation Models (GCMs) based on their variables.

**Usage**

```
cor_gcms(
  s,
  var_names = c("bio_1", "bio_12"),
  study_area = NULL,
  scale = TRUE,
  method = "pearson"
)
```

**Arguments**

s	A list of stacks of General Circulation Models (GCMs).
var_names	Character. A vector with names of the variables to compare, or 'all' to include all variables.
study_area	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
scale	Logical. Whether to apply centering and scaling to the data. Default is TRUE.
method	Character. The correlation method to use. Default is "pearson". Possible values are: "pearson", "kendall", or "spearman".

**Value**

A list containing two items: `cor_matrix` (the calculated correlations between GCMs) and `cor_plot` (a plot visualizing the correlation matrix).

**Author(s)**

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[transform\\_gcms](#) [flatten\\_gcms](#) [summary\\_gcms](#)

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
cor_gcms(s, var_names, study_area, method = "pearson")
```

---

dist\_gcms

*Distance Between GCMs*

---

**Description**

This function compares future climate projections from multiple General Circulation Models (GCMs) based on their similarity in terms of variables. It calculates distance metrics and plots the results on a heatmap.

**Usage**

```
dist_gcms(
  s,
  var_names = c("bio_1", "bio_12"),
  study_area = NULL,
  scale = TRUE,
  method = "euclidean"
)
```

**Arguments**

s	A list of stacks of General Circulation Models (GCMs).
var_names	Character. A vector of names of the variables to compare, or 'all' to include all variables.
study_area	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
scale	Logical. Whether to apply centering and scaling to the data. Default is TRUE.
method	Character. The correlation method to use. Default is "euclidean". Possible values are: "euclidean", "maximum", "manhattan", "canberra", "binary", "minkowski", "pearson", "spearman", or "kendall".

**Value**

A list containing two items: distances (the calculated distances between GCMs) and heatmap (a plot displaying the heatmap).

**Author(s)**

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[transform\\_gcms](#) [flatten\\_gcms](#)

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
dist_gcms(s, var_names, study_area, method = "euclidean")
```

---

env\_gcms

*General Circulation Model (GCM) Environmental Distribution*

---

**Description**

This function visualizes GCM data in environmental space, with options to highlight clusters or specific GCMs.

**Usage**

```
env_gcms(  
  s,  
  var_names = c("bio_1", "bio_12"),  
  study_area = NULL,  
  highlight = "sum",  
  resolution = 25,  
  title = NULL  
)
```

**Arguments**

s	A list of stacks of General Circulation Models (GCMs).
var_names	Character. A vector of names of the variables to include, or 'all' to include all variables.
study_area	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
highlight	Character. A vector of GCM names to be highlighted. All other GCMs will appear in grey.
resolution	Numeric. The resolution to be used in the plot. Default is 25.
title	Character. The title of the plot.

**Value**

A plot displaying the environmental space for the specified GCMs.

**Author(s)**

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[summary\\_gcms](#)

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
env_gcms(s, var_names, study_area, highlight = "sum")
env_gcms(s, var_names, study_area, highlight = c("ae", "ch", "cr"))
```

---

flatten\_gcms

*Flatten General Circulation Models (GCMs)*

---

**Description**

Scale and flatten a list of GCMs data.frames.

**Usage**

```
flatten_gcms(s)
```

**Arguments**

**s** A list of transformed data.frames representing GCMs.

**Value**

A data.frame with columns as GCMs and rows as values from each cell to each variable.

**Author(s)**

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[transform\\_gcms](#)



## Examples

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
s_trans <- transform_gcms(s, var_names, study_area)
flattened_gcms <- flatten_gcms(s_trans)
```

---

hclust\_gcms

*Hierarchical Clustering of GCMs*

---

## Description

This function performs hierarchical clustering on a random subset of raster values and produces a dendrogram visualization of the clusters.

## Usage

```
hclust_gcms(
  s,
  var_names = c("bio_1", "bio_12"),
  study_area = NULL,
  scale = TRUE,
  k = 3,
  n = NULL
)
```

## Arguments

s	A list of stacks of General Circulation Models (GCMs).
var_names	Character. A vector of names of the variables to include, or 'all' to include all variables.
study_area	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
scale	Logical. Should the data be centered and scaled? Default is TRUE.
k	Integer. The number of clusters to identify.
n	Integer. The number of values to use in the clustering. If NULL (default), all data is used.

## Value

A dendrogram visualizing the clusters and the suggested GCMs.

## Author(s)

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[transform\\_gcms](#) [flatten\\_gcms](#)

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
hclust_gcms(s, var_names, study_area, k = 4, n = 500)
```

---

import\_gcms

*Import GCM Data to R*

---

**Description**

This function imports GCM stack files from a folder into R.

**Usage**

```
import_gcms(
  path = "input_data/WorldClim_data_gcms",
  extension = ".tif",
  recursive = TRUE,
  gcm_names = NULL,
  var_names = NULL
)
```

**Arguments**

path	Character. A string specifying the path to the GCM files.
extension	Character. The file extension of the stack files. Default is ".tif", the standard extension for WorldClim 2.1 data.
recursive	Logical. Should the function import stacks recursively (i.e., search for files within subfolders)? Default is TRUE.
gcm_names	Character. A vector of names to assign to each GCM.
var_names	Character. A vector of names to assign to each variable.

**Value**

A list of stacks, where each element corresponds to a GCM from the specified path.

**Author(s)**

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**[worldclim\\_data](#)**Examples**

```
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = c("bio1", "bio12"))
```

---

`kmeans_gcms`*Perform K-Means Clustering on GCMs*

---

**Description**

This function performs k-means clustering on a distance matrix and produces a scatter plot of the resulting clusters.

**Usage**

```
kmeans_gcms(  
  s,  
  var_names = c("bio_1", "bio_12"),  
  study_area = NULL,  
  scale = TRUE,  
  k = 3,  
  method = NULL  
)
```

**Arguments**

<code>s</code>	A list of stacks of General Circulation Models (GCMs).
<code>var_names</code>	Character. A vector of names of the variables to include, or 'all' to include all variables.
<code>study_area</code>	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
<code>scale</code>	Logical. Should the data be centered and scaled? Default is TRUE.
<code>k</code>	Integer. The number of clusters to create.
<code>method</code>	Character. The method for distance matrix computation. Default is "euclidean." Possible values are: "euclidean," "maximum," "manhattan," "canberra," "binary," or "minkowski." If NULL, clustering will be performed on the raw variable data.

**Value**

A scatter plot showing the resulting clusters and the suggested GCMs.

**Author(s)**

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[transform\\_gcms](#) [flatten\\_gcms](#)

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
kmeans_gcms(s, var_names, study_area, k = 3)
```

---

montecarlo\_gcms

*Perform Monte Carlo Permutations on GCMs*

---

**Description**

This function performs Monte Carlo permutations on a distance matrix and produces a violin plot showing the mean distance between subsets of the distance matrix.

**Usage**

```
montecarlo_gcms(
  s,
  var_names = c("bio_1", "bio_12"),
  study_area = NULL,
  scale = TRUE,
  perm = 10000,
  dist_method = "euclidean",
  clustering_method = "closestdist",
  ...
)
```

**Arguments**

s	A list of stacks of General Circulation Models (GCMs).
var_names	Character. A vector of names of the variables to include, or 'all' to include all variables.
study_area	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.
scale	Logical. Should the data be centered and scaled? Default is TRUE.
perm	Integer. The number of permutations to perform.

<code>dist_method</code>	Character. The method for distance matrix computation. Default is "euclidean." Possible values are: "euclidean," "maximum," "manhattan," "canberra," "binary," or "minkowski." If NULL, clustering will be performed on the raw variable data.
<code>clustering_method</code>	Character. The method for clustering. Default is "closestdist." Possible values are: "kmeans," "hclust," or "closestdist."
<code>...</code>	Additional arguments to pass to the clustering function.

**Value**

A violin plot showing the results. The dashed red line and red dots represent the mean absolute distance between subsets of GCMs using the clustering approach. The violin plot is generated from Monte Carlo permutations, selecting random subsets of GCMs from the provided set.

**Author(s)**

Luiz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**See Also**

[hclust\\_gcms](#) [env\\_gcms](#) [kmeans\\_gcms](#)

**Examples**

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
montecarlo_gcms(s, var_names, study_area)
```

---

optk\_gcms

*Optimize the number of clusters for a dataset*

---

**Description**

This function performs clustering analysis on a dataset and determines the optimal number of clusters based on a specified method.

**Usage**

```
optk_gcms(
  s,
  var_names = c("bio_1", "bio_12"),
  study_area = NULL,
  cluster = "kmeans",
  method = "wss",
  n = NULL,
```

```
nstart = 10,
K.max = 10,
B = 100
)
```

### Arguments

<code>s</code>	A list of stacks of General Circulation Models.
<code>var_names</code>	Character. A vector with the names of the variables to compare OR 'all'.
<code>study_area</code>	Extent object, or any object from which an Extent object can be extracted. An object that defines the study area for cropping and masking the rasters.
<code>cluster</code>	A character string specifying the method to build the clusters. Options are 'kmeans' (default) or 'hclust'.
<code>method</code>	A character string specifying the method to use for determining the optimal number of clusters. Options are 'wss' for within-cluster sum of squares, 'silhouette' for average silhouette width, and 'gap_stat' for the gap statistic method. Default is 'wss'.
<code>n</code>	An integer specifying the number of randomly selected samples to use in the clustering analysis. If NULL (default), all data is used.
<code>nstart</code>	Numeric. The number of random sets to be chosen. Default is 10. Argument is passed to 'stats::kmeans()'.
<code>K.max</code>	Numeric. The maximum number of clusters to consider. Default is 10. Argument is passed to 'factoextra::fviz_nbclust()'.
<code>B</code>	Integer. The number of Monte Carlo ("bootstrap") samples. Default is 100. Argument is passed to 'cluster::clusGap()'.

### Value

A ggplot object representing the optimal number of clusters.

### Author(s)

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

### See Also

[transform\\_gcms](#) [flatten\\_gcms](#)

### Examples

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
optk_gcms(s, var_names, study_area)
```

---

`summary_gcms`*Summarize General Circulation Model (GCM) Data*

---

## Description

This function summarizes GCM data by calculating various statistics for each variable.

## Usage

```
summary_gcms(s, var_names = c("bio_1", "bio_12"), study_area = NULL)
```

## Arguments

<code>s</code>	A list of stacks of General Circulation Models (GCMs).
<code>var_names</code>	Character. A vector of names of the variables to include, or 'all' to include all variables.
<code>study_area</code>	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.

## Value

A data frame containing the summary statistics for each variable.

## Author(s)

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

## See Also

[transform\\_gcms](#)

## Examples

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
summary_gcms(s, var_names, study_area)
```

---

`transform_gcms`*Transform General Circulation Model (GCM) Stacks*

---

### Description

This function transforms a list of GCM stacks by subsetting it to include only the variables specified in `var_names`, reprojecting it to match the CRS of `study_area`, cropping and masking it to `study_area`, and returning a list of data frames.

### Usage

```
transform_gcms(s, var_names = c("bio_1", "bio_12"), study_area = NULL)
```

### Arguments

<code>s</code>	A list of stacks of General Circulation Models (GCMs).
<code>var_names</code>	Character. A vector of names of the variables to include, or 'all' to include all variables.
<code>study_area</code>	An Extent object, or any object from which an Extent object can be extracted. Defines the study area for cropping and masking the rasters.

### Value

A list of data frames, where each element corresponds to a GCM in the input list.

### Author(s)

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

### See Also

[summary\\_gcms](#)

### Examples

```
var_names <- c("bio_1", "bio_12")
s <- import_gcms(system.file("extdata", package = "chooseGCM"), var_names = var_names)
study_area <- terra::ext(c(-80, -30, -50, 10)) |> terra::vect(crs="epsg:4326")
transform_gcms(s, var_names, study_area)
```



---

worldclim\_data      *Download WorldClim v2.1 Bioclimatic Data*

---

### Description

This function allows downloading data from WorldClim v2.1 (<https://www.worldclim.org/data/index.html>) for multiple GCMs, time periods, and SSPs.

### Usage

```
worldclim_data(period = 'current', variable = 'bioc', year = '2030',
               gcm = 'mi', ssp = '126', resolution = 10, path = NULL)
```

### Arguments

period	Character. Can be 'current' or 'future'.
variable	Character. Specifies which variables to retrieve. Possible entries are: 'tmax', 'tmin', 'prec', and/or 'bioc'.
year	Character or vector. Specifies the year(s) to retrieve data for. Possible entries are: '2030', '2050', '2070', and/or '2090'.
gcm	Character or vector. Specifies the GCM(s) to consider for future scenarios. See the table below for available options: <pre>  **CODE**   **GCM**    ----- -----    ac   ACCESS-CM2     ae   ACCESS-ESM1-5     bc   BCC-CSM2-MR     ca   CanESM5     cc   CanESM5-CanOE     ce   CMCC-ESM2     cn   CNRM-CM6-1     ch   CNRM- CM6-1-HR     cr   CNRM-ESM2-1     ec   EC-Earth3-Veg     ev   EC-Earth3-Veg- LR     fi   FIO-ESM-2-0     gf   GFDL-ESM4     gg   GISS-E2-1-G     gh   GISS- E2-1-H     hg   HadGEM3-GC31-LL     in   INM-CM4-8     ic   INM-CM5-0     ip   IPSL-CM6A-LR     me   MIROC-ES2L     mi   MIROC6     mp   MPI-ESM1- 2-HR     ml   MPI-ESM1-2-LR     mr   MRI-ESM2-0     uk   UKESM1-0-LL  </pre>
ssp	Character or vector. SSP(s) for future data. Possible entries are: '126', '245', '370', and/or '585'.
resolution	Numeric. Specifies the resolution. Possible values are 10, 5, 2.5, or 30 arcseconds.
path	Character. Directory path to save the downloaded files. Default is NULL.

### Details

This function creates a folder in path. All downloaded data will be stored in this folder. Note: While it is possible to retrieve a large volume of data, it is not recommended to do so due to the large file sizes. For example, datasets at 30 arcseconds resolution can exceed 4 GB. If the function fails to retrieve large datasets, consider increasing the timeout by setting `options(timeout = 600)`.

**Value**

This function does not return any value.

**Author(s)**

Luíz Fernando Esser (luizesser@gmail.com) <https://luizfesser.wordpress.com>

**References**

<https://www.worldclim.org/data/index.html>

**Examples**

```
# download data from multiple periods:
year <- c("2050", "2090")
worldclim_data("future", "bioc", year, "mi", "126", 10, path=tempdir())

# download data from one specific period:
worldclim_data("future", "bioc", "2070", "mi", "585", 10, path=tempdir())
```

# Index

closestdist\_gcms, [2](#)  
compare\_gcms, [4](#)  
cor\_gcms, [3](#), [5](#)  
  
dist\_gcms, [3](#), [6](#)  
  
env\_gcms, [7](#), [13](#)  
  
flatten\_gcms, [6](#), [7](#), [8](#), [10](#), [12](#), [14](#)  
  
hclust\_gcms, [9](#), [13](#)  
  
import\_gcms, [10](#)  
  
kmeans\_gcms, [11](#), [13](#)  
  
montecarlo\_gcms, [12](#)  
  
optk\_gcms, [13](#)  
  
summary\_gcms, [6](#), [8](#), [15](#), [16](#)  
  
transform\_gcms, [6–8](#), [10](#), [12](#), [14](#), [15](#), [16](#)  
  
worldclim\_data, [11](#), [17](#)