Package 'ClimDatDownloadR'

June 14, 2025

```
Type Package
Title Downloads Climate Data from Chelsa and WorldClim
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Description This package `ClimDatDownloadR` provides functions to download, pre-process and
     manage CHELSA and WorldClim climate data sets in respective available
     spatial and temporal resolutions. The output is provided as GEOTIFF,
     ASCII, or netCDF format. The package's main purpose is to simplify and
     automate the downloading and pre-processing workflows.
     We are not redistributing the climate data sets.
     This work is based on work by
     Karger et al. (2017) <doi:10.1038/sdata.2017.122> (CHELSA),
     Hijmans et al. (2005) <doi:10.1002/joc.1276> (WorldClim 1.4),
     and Fick and Hijmans (2017) <doi:10.1002/joc.5086> (WorldClim 2.1).
     A applied comparison of the two data sets is given by
     Bobrowski & Schickhoff 2017 <doi:10.1016/j.ecolmodel.2017.05.021>.
URL <https://doi.org/10.5281/zenodo.7924343>,
     <https://github.com/HelgeJentsch/ClimDatDownloadR>
YEAR 2021-2025
License MIT + file LICENSE
Encoding UTF-8
Depends R (>= 3.6), terra (>= 1.7-18)
Imports curl (>= 4.3.2), httr (>= 1.4.1), ncdf4 (>= 1.17), RCurl (>=
     1.98), RefManageR (>= 1.2.12), stringr (>= 1.4.0), sf (>=
     0.9-4), sp (>= 1.4-1), utils
RoxygenNote 7.3.2
Suggests knitr, testthat, usethis, rmarkdown
VignetteBuilder knitr
SystemRequirements Tested with at least 4 GB RAM.
NeedsCompilation no
```

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Chelsa.Clim.download Function for downloading the CHELSA climate dataset (1979-2013)

Description

This function supports the download, pre-processing and management of CHELSA climate data comprising of monthly precipitation sums in mm, monthly temperature (average, minimum, maximum) in degrees Celsius, and annual chracteristics (19 bioclimatic variables). The spatial resolution of the downloaded data is 30 arc-seconds.

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

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Usage

```
Chelsa.Clim.download(
  save.location = "./"
  parameter = c("prec", "temp", "tmax", "tmin", "bio"),
 bio.var = c(1:19),
 month.var = c(1:12),
  version.var = c("1.2", "2.1"),
  clipping = FALSE,
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
  stacking.data = FALSE,
  combine.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE,
  save.download.table = TRUE
)
```

Arguments

buffer

save.location string. Input where the datasets will be saved. Default: Working Directory. parameter string (vector). Input of parameters which should be downloaded. Default: c("prec", "temp", "tmax", "tmin", "bio") integer (vector). Input which monthly data should be downloaded. Only applicabio.var ble to BIOCLIM variables. For further information see: http://chelsa-climate. org/bioclim/. Default: c(1:19) integer (vector). Input which monthly data should be downloaded. Only applimonth.var cable to precipitation and temperature (average, maximum, minimum). Default: c(1:12) version.var string (vector). Input which version of the dataset should be downloaded. Multiple selection is possible. Default: c("1.2") logical. Input whether the downloaded data should be clipped. clipping If FALSE: clip.shapefile, buffer, clip.extent will be ignored. Default: FALSE clip.shapefile string. Input which shapefile should be used for clipping. Default: NULL clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: c(-180, 180, -90, 90)

Default: 0

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convert.files.to.asc

logical. Input whether files should be converted into the ASCII format.

If TRUE: a new subdirectory is created and the rawdata is saved there. If clipping

is TRUE: the clipped raster files are also saved as ASCII grids.

Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack.
Default: FALSE

combine.raw.zip

logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted.

If combine.raw.zip is TRUE: raw-data is still available in the zipped file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory.

Default: TRUE

save.download.table

logical. Whether a table containing the download infos should be saved.

Default: TRUE

Value

CHELSA climate datasets for the period of 1979 - 2013

Note

Please note that the downloaded data for temperature and the first eleven bioclim-variables are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time.

Author(s)

Helge Jentsch

References

- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Climatologies at high resolution for the earth's land surface areas_. In: _Scientific Data_ 4.1 (Sep. 2017). DOI: 10.1038/sdata.2017.122. <URL: https://doi.org/10.1038/sdata.2017.122>.
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Data from: Climatologies at high resolution for the earth's land surface areas_. En. 2018. DOI: 10.5061/DRYAD.KD1D4. <URL: http://datadryad.org/stash/dataset/doi:10.5061
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Climatologies at high resolution for the earth's land surface areas_ EnviDat. (2021) DOI: 10.16904/envidat.228. <URL: https://www.doi.org/10.16904/envidat.228>.

Examples

```
## Not run:
# Bioclim
Chelsa.Clim.download(parameter = "bio", bio.var = c(1,19))
# Precipitation
Chelsa.Clim.download(parameter = "prec", month.var = c(1,12))
## End(Not run)
```

Chelsa.CMIP_5.download

Function for downloading CHELSA CMIP 5 future climatologies for the years 2041-2060 and 2061-2080

Description

This function supports the download of CHELSA CMIP5 future climate scenarios comprising of monthly precipitation sums in mm, monthly temperature (average, minimum, maximum) in degrees Celsius, and annual chracteristics (19 bioclimatic variables).

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

```
Chelsa.CMIP_5.download(
  save.location = "./",
  parameter = c("prec", "temp", "tmax", "tmin", "bio").
  bio.var = c(1:19),
  month.var = c(1:12),
  emission.scenario.var = c("rcp26", "rcp45", "rcp60", "rcp85"),
  time.interval.var = c("2041-2060", "2061-2080"),
 model.var = c("ACCESS1-0", "bcc-csm1-1", "BNU-ESM", "CanESM2", "CCSM4", "CESM1-BGC",
   "CESM1-CAM5", "CMCC-CESM", "CMCC-CM", "CMCC-CMS", "CNRM-CM5", "CSIRO-Mk3-6-0",
   "CSIRO-Mk3L-1-2", "EC-EARTH", "FGOALS-g2", "FIO-ESM", "GFDL-CM3", "GFDL-ESM2G"
  "GFDL-ESM2M", "GISS-E2-H", "GISS-E2-H-CC", "GISS-E2-R", "GISS-E2-R-CC", "HadGEM2-A0",
  "HadGEM2-CC", "HadGEM2-ES", "inmcm4", "IPSL-CM5A-LR", "IPSL-CM5A-MR", "MIROC-ESM",
  "MIROC-ESM-CHEM", "MIROC5", "MPI-ESM-LR", "MPI-ESM-MR", "MRI-CGCM3", "MRI-ESM1",
    "NorESM1-M", "NorESM1-ME"),
  clipping = FALSE,
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
```

```
stacking.data = FALSE,
  combine.raw.zip = FALSE,
 delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Default: FALSE

Arguments

```
string. Input where the datasets should be saved.
save.location
                 Default: Working Directory.
parameter
                 string (vector). Input of parameters which should be downloaded.
                 Default: c("prec", "temp", "tmax", "tmin", "bio")
bio.var
                 integer (vector). Input which monthly data should be downloaded. Only applica-
                 ble to BIOCLIM variables. For further information see: http://chelsa-climate.
                 org/bioclim/.
                 Default: c(1:19)
                 integer (vector). Input which monthly data should be downloaded. Only appli-
month.var
                 cable to Precipitation and Temperature (average, maximum, minimum).
                 Default: c(1:12)
emission.scenario.var
                 string (vector). Input which emission scenario dataset should be downloaded.
                 Provided are the representative concentration pathways (RCP) 2.6, 4.5, 6.0, and
                 Default: c("rcp26", "rcp45", "rcp60", "rcp85")
time.interval.var
                 string (vector). Input for which time interval data should be downloaded. CHELSA
                 provides downscaled CMIP5 climatologies for 2050 and 2070. Multiple inputs
                 possible.
                 Default: c("2041-2060", "2061-2080")
model.var
                 string (vector). Input which future model dataset should be downloaded. For
                 more information see: http://chelsa-climate.org/future/.
                 For some of the datasets not all downloads are available. For the ones that are
                 not supported the data will not be downloaded and a warning will be prompted.
                 For an overview please try "warnings()" after execution.
                 Default: c("ACCESS1-0", "bcc-csm1-1", "BNU-ESM", "CanESM2", "CCSM4",
                  "CESM1-BGC",
                  "CESM1-CAM5", "CMCC-CESM", "CMCC-CM", "CMCC-CMS", "CNRM-CM5", "CSIRO-Mk3-6-0",
                  "CSIRO-Mk3L-1-2", "EC-EARTH", "FGOALS-g2", "FIO-ESM", "GFDL-CM3", "GFDL-ESM2G",
                  "GFDL-ESM2M", "GISS-E2-H", "GISS-E2-H-CC", "GISS-E2-R", "GISS-E2-R-CC",
                  "HadGEM2-A0"
                  "HadGEM2-CC", "HadGEM2-ES", "inmcm4", "IPSL-CM5A-LR", "IPSL-CM5A-MR", "MIROC-ESM",
                  "MIROC-ESM-CHEM", "MIROC5", "MPI-ESM-LR", "MPI-ESM-MR", "MRI-CGCM3",
                  "MRI-ESM1",
                  "NorESM1-M", "NorESM1-ME")
clipping
                 logical. Input whether the downloaded data should be clipped.
                 If FALSE clip. shapefile, buffer, clip.extent will be ignored.
```

clip. shapefile string. Input which shapefile should be used for clipping.

Default: NULL

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format.

If TRUE: a new subdirectory is created and the rawdata is saved there. If clipping

is TRUE: the clipped raster files are also saved as ASCII grids.

Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack.
Default: FALSE

combine.raw.zip

logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted. If the combine.raw.zip

is TRUE: raw-data is still available in the zipped file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory.

Default: TRUE

Details

"The downscaled data has been produced using climatological aided interpolation based on the 1979-2013 reference climatologies from CHELSA." (CHELSA Climate 2020: http://chelsa-climate.org/future/)

Value

Downscaled CHELSA CMIP5 climatologies for 2050 and 2070.

Note

Please note that the downloaded data for temperature and the therefore also the first eleven bioclimvariables are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time.

For some of the datasets not all models and rcps are available. For the ones that are not supported the data will not be downloaded and a warning will be prompted. See parameter model.var for more information or check the website of CHELSA Climate (http://chelsa-climate.org/future/). Please note, that the downloaded data for temperature and the therefore also the first eleven bioclimvariables are processed to °C without offset and factor. Processing and conversion to other fileformats on a global dataset may take some time.

Author(s)

Helge Jentsch

References

- D. N. Karger, O. Conrad, J. B\"ohner, et al. "Climatologies at high resolution for the earth's land surface areas". In: _Scientific Data_ 4.1 (Sep. 2017). DOI: 10.1038/sdata.2017.122. <URL: https://doi.org/10.1038/sdata.2017.122>.
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Data from: Climatologies at high resolution for the earth's land surface areas_. En. 2018. DOI: 10.5061/DRYAD.KD1D4. <URL: http://datadryad.org/stash/dataset/doi:10.5061

Examples

Chelsa.CMIP_6.download

Function for downloading CHELSA CMIP 6 future climatologies for the years 2011-2040, 2041-2070, and 2071-2100

Description

This function supports the download of CHELSA CMIP6 future climate scenarios comprising of monthly precipitation sums in mm, monthly temperature (average, minimum, maximum) in degrees Celsius, and annual chracteristics (19 bioclimatic variables).

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

```
Chelsa.CMIP_6.download(
  save.location = "./",
  parameter = c("prec", "temp", "tmax", "tmin", "bio"),
  bio.var = c(1:19),
 month.var = c(1:12),
  emission.scenario.var = c("ssp126", "ssp370", "ssp585"),
  time.interval.var = c("2011-2040", "2041-2070", "2071-2100"),
 model.var = c("gfdl-esm4", "ukesm1-0-ll", "mpi-esm1-2-hr", "ipsl-cm6a-lr",
    "mri-esm2-0"),
  clipping = FALSE,
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
  stacking.data = FALSE,
  combine.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Arguments

save.location string. Input where the datasets should be saved. Default: Working Directory. parameter string (vector). Input of parameters which should be downloaded. Default: c("prec", "temp", "tmax", "tmin", "bio") bio.var integer (vector). Input which monthly data should be downloaded. Only applicable to BIOCLIM variables. For further information see: http://chelsa-climate. org/bioclim/. Default: c(1:19) month.var integer (vector). Input which monthly data should be downloaded. Only applicable to Precipitation and Temperature (average, maximum, minimum). Default: c(1:12) emission.scenario.var string (vector). Input which SSP (Shared Socioeconomic Pathways) scenario dataset should be downloaded. Provided are the SSP scenarios 1 (SSP126), 3 (SSP370), and 5 (SSP585). Default: c("ssp126", "ssp370", "ssp585") time.interval.var string (vector). Input for which time interval data should be downloaded. CHELSA provides downscaled CMIP6 climatologies for 2050 and 2070. Multiple inputs Default: c("2041-2060", "2061-2080") model.var string (vector). Input which future model dataset should be downloaded. For

more information see: http://chelsa-climate.org/future/.

For some of the datasets not all downloads are available. For the ones that are

not supported the data will not be downloaded and a warning will be prompted.

For an overview please try "warnings()" after execution.

Default: c("gfdl-esm4", "ukesm1-0-ll", "mpi-esm1-2-hr", "ipsl-cm6a-lr",

"mri-esm2-0")

clipping logical. Input whether the downloaded data should be clipped.

If FALSE clip. shapefile, buffer, clip.extent will be ignored.

Default: FALSE

clip.shapefile string. Input which shapefile should be used for clipping.

Default: NULL

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format.

If TRUE: a new subdirectory is created and the rawdata is saved there. If clipping

is TRUE: the clipped raster files are also saved as ASCII grids.

Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack.

Default: FALSE

combine.raw.zip

logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted. If the combine.raw.zip

is TRUE: raw-data is still available in the zipped file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory.

Default: TRUE

Details

"The downscaled data has been produced using climatological aided interpolation based on the 1979-2013 reference climatologies from CHELSA." (CHELSA Climate 2020: http://chelsa-climate.org/future/)

Value

CHELSA CMIP6 climatology datasets.

Note

Please note that the downloaded data for temperature and the therefore also the first eleven bioclimvariables are processed to °C with one significant decimal without offset and factor. Processing and Chelsa.CRUts.download 11

conversion to other file-formats on a global dataset may take some time.

For some of the datasets not all models and rcps are available. For the ones that are not supported the data will not be downloaded and a warning will be prompted. See parameter model.var for more information or check the website of CHELSA Climate (http://chelsa-climate.org/future/). Please note, that the downloaded data for temperature and the therefore also the first eleven bioclimvariables are processed to °C without offset and factor. Processing and conversion to other fileformats on a global dataset may take some time.

Specifications: <URL: https://chelsa-climate.org/wp-admin/download-page/CHELSA_tech_specification_V2.pdf>

More information on Shared Socioeconomic Pathways under <URL: https://www.dkrz.de/en/communication/climate-simulations/cmip6-en/the-ssp-scenarios?set_language=en>

Author(s)

Helge Jentsch

References

- D. N. Karger, O. Conrad, J. B\"ohner, et al. "Climatologies at high resolution for the earth's land surface areas". In: _Scientific Data_ 4.1 (Sep. 2017). DOI: 10.1038/sdata.2017.122. <URL: https://doi.org/10.1038/sdata.2017.122>.
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Data from: Climatologies at high resolution for the earth's land surface areas_. En. 2018. DOI: 10.5061/DRYAD.KD1D4. <URL: http://datadryad.org/stash/dataset/doi:10.5061

Examples

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Description

This function supports a download of the CHELSA CRU Timeseries dataset (Jan. 1901 - Dec. 2016). This includes precipitation sums in mm and temperature (maximum, minimum) in degree Celsius. For further information, please regard http://chelsa-climate.org/chelsacruts/.

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

```
Chelsa.CRUts.download(
  save.location = "./",
  parameter = c("prec", "tmax", "tmin"),
  start.year.var = 1901,
  start.month.var = 1,
  end.year.var = 2016,
  end.month.var = 12,
  include.month.var = c(1:12),
  clipping = FALSE,
  clip.shapefile = NULL,
  buffer = 0,
  clip.extent = c(-180, 180, -90, 90),
  convert.files.to.asc = FALSE,
  stacking.data = FALSE,
  combine.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Arguments

```
save.location
                  string. Input where the datasets should be saved.
                  Default: Working Directory.
                  string (vector). Input of parameters which should be downloaded.
parameter
                  Default: c("prec", "tmax", "tmin")
start.year.var integer. Input year the download timeseries starts.
                  Default: 1901 (minimum)
start.month.var
                  integer. Input month the download timeseries starts.
                  Default: 1 (minimum)
end.year.var
                  integer. Input year the download timeseries ends.
                  Default: 2016 (maximum)
end.month.var
                  integer. Input month the download timeseries ends.
                  Default: 12 (maximum)
```

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include.month.var

integer (vector). Input which monthly data should be downloaded.

Default: c(1:12)

clipping logical. Input whether the downloaded data should be clipped.

If FALSE: clip.shapefile, buffer, clip.extent will be ignored.

Default: FALSE

clip. shapefile string. Input which shapefile should be used for clipping.

Default: NULL

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format. If TRUE: a new subdirectory is created and the rawdata is saved there. If clipping is TRUE: the clipped raster files are also saved as ASCII grids.

Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack.
Default: FALSE

combine.raw.zip

logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted. If combine.raw.zip is

TRUE: raw-data is still available in the zipped file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory.

Default: TRUE

Value

Custom dataset of CHELSA CRU Timeseries for a chosen timeseries.

Note

Please note that the downloaded data for temperature is processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time.

Author(s)

Helge Jentsch

References

- D. N. Karger, O. Conrad, J. B\"ohner, et al. "Climatologies at high resolution for the earth's land surface areas". In: _Scientific Data_ 4.1 (Sep. 2017). DOI: 10.1038/sdata.2017.122. <URL: https://doi.org/10.1038/sdata.2017.122>.
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Data from: Climatologies at high resolution for the earth's land surface areas_. En. 2018. DOI: 10.5061/DRYAD.KD1D4. <URL: http://datadryad.org/stash/dataset/doi:10.5061
- D. N. Karger and N. E. Zimmermann. _CHELSAcruts High resolution temperature and precipitation timeseries for the 20th century and beyond_. 2018. DOI: http://dx.doi.org/10.16904/envidat.159.

Examples

Chelsa.lgm.download

Function for downloading CHELSA Last Glacial Maximum datasets

Description

This function supports a download of the CHELSA Last Glacial Maximum Climate datasets (21.000 BP). This includes monthly precipitation sums in mm, monthly temperature (average, maximum, minimum) in degree Celsius, annual characteristics (19 bioclimatic parameters), and a global digital elevation model. For further information, please regard http://chelsa-climate.org/last-glacial-maximum-climate/ To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

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```
clipping = FALSE,
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
  stacking.data = FALSE,
  combine.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Arguments

save.location string. Input where the datasets should be saved.

Default: Working Directory.

parameter string (vector). Input of parameters which should be downloaded.

Default: c("prec", "temp", "tmax", "tmin", "bio")

bio.var integer (vector). Input which bioclim data should be downloaded. Only applica-

ble to BIOCLIM variables. For further information see: http://chelsa-climate.

org/bioclim/.
Default: c(1:19)

month.var integer (vector). Input which monthly data should be downloaded. Only appli-

cable to Precipitation and Temperature (average, maximum, minimum).

Default: c(1:12)

model.var string (vector). Input which future model dataset should be downloaded. For

more information see: http://chelsa-climate.org/last-glacial-maximum-climate/.

For some of the datasets not all downloads are available. For the ones that are not supported the data will not be downloaded and a warning will be prompted.

For an overview please try "warnings()" after execution. Default: c("CCSM4", "MRI-CGCM3", "CNRM-CM5",

"FGOALS-g2", "IPSL-CM5A-LR", "MIROC-ESM", "MPI-ESM-P")

download.dem logical. Input whether a LGM digital elevation model should be downloaded.

Default: FALSE

clipping logical. Input whether the downloaded data should be clipped.

If FALSE; clip.shapefile, buffer, clip.extent will be ignored.

Default: FALSE

clip. shapefile string. Input which shapefile should be used for clipping.

Default: NULL

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format. If TRUE:

a new subdirectory is created and the rawdata is saved there.

If clipping is TRUE: the clipped raster files are also saved as ASCII grids.

Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack.

Default: FALSE

combine.raw.zip

logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted. If the "combine.raw.zip"-

option is TRUE, raw-data is still available in the zipped file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the CHELSA dataset should be pro-

vided in the Working directory.

Default: TRUE

Details

"The CHELSA LGM data is based on a implementation of the CHELSA algorithm on PMIP3 data." (CHELSA Climate 2020: http://chelsa-climate.org/last-glacial-maximum-climate/)

Value

Downscaled global climatological data from the last glacial maximum.

Note

Please note that the downloaded data for temperature and the therefore also the first eleven bioclimvariables are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time.

For some of the datasets not all models are available. For the ones that are not supported the data will not be downloaded and a warning will be prompted. See parameter model.var for more information or check the website of CHELSA Climate (http://chelsa-climate.org/last-glacial-maximum-climate/).

Author(s)

Helge Jentsch

References

- D. N. Karger, O. Conrad, J. B\"ohner, et al. "Climatologies at high resolution for the earth's land surface areas". In: _Scientific Data_ 4.1 (Sep. 2017). DOI: 10.1038/sdata.2017.122. <URL: https://doi.org/10.1038/sdata.2017.122>.
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Data from: Climatologies at high resolution for the earth's land surface areas_. En. 2018. DOI: 10.5061/DRYAD.KD1D4. <URL: http://datadryad.org/stash/dataset/doi:10.5061

Chelsa.timeseries.download

Examples

Chelsa.timeseries.download

CHELSA Timeseries Download

Description

This function supports a download of the CHELSA Timeseries dataset (Jan. 1979 - Dec. 2013). This includes precipitation sums (mm) and temperature (average, maximum, minimum; °C) parameters. For further information, please regard http://chelsa-climate.org/timeseries/.

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

This function supports a download of the CHELSA Timeseries dataset (Jan. 1979 - Dec. 2013). This includes precipitation sums (mm) and temperature (average, maximum, minimum; °C) parameters. For further information, please regard http://chelsa-climate.org/timeseries/.

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

```
Chelsa.timeseries.download(
  save.location = "./",
  parameter = c("prec", "temp", "tmax", "tmin", "pet"),
  start.year.var = 1979,
  start.month.var = 1,
  end.year.var = 2013,
  end.month.var = 12,
```

```
include.month.var = c(1:12),
  version.var = c("1.2"),
  clipping = FALSE,
  clip.shapefile = NULL,
  buffer = 0,
  clip.extent = c(-180, 180, -90, 90),
  convert.files.to.asc = FALSE,
  combine.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
Chelsa.timeseries.download(
  save.location = "./",
  parameter = c("prec", "temp", "tmax", "tmin", "pet"),
  start.year.var = 1979,
  start.month.var = 1,
  end.year.var = 2013,
  end.month.var = 12,
  include.month.var = c(1:12),
  version.var = c("1.2"),
  clipping = FALSE,
  clip.shapefile = NULL,
  buffer = 0,
  clip.extent = c(-180, 180, -90, 90),
  convert.files.to.asc = FALSE,
  combine.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Arguments

```
string. Input where the datasets should be saved.
save.location
                  Default: Working Directory.
                  string (vector). Input of parameters which should be downloaded.
parameter
                  Default: c("prec", "tmax", "tmin")
start.year.var integer. Input year the download timeseries starts.
                  Default: 1979 (minimum)
start.month.var
                 integer. Input month the download timeseries starts.
                  Default: 1 (minimum)
                  integer. Input year the download timeseries ends.
end.year.var
                  Default: 2013 (maximum)
end.month.var
                 integer. Input month the download timeseries ends.
                  Default: 12 (maximum)
```

include.month.var

integer (vector). Input which monthly data should be downloaded.

Default: c(1:12)

version.var string (vector). Input which version of the dataset should be downloaded. Mul-

tiple selection is _not_ possible. Select between version _1.2_ and _2.1_.

Default: c("1.2")

clipping logical. Input whether the downloaded data should be clipped.

If FALSE: clip. shapefile, buffer, clip. extent will be ignored.

Default: FALSE

clip.shapefile string. Input which shapefile should be used for clipping.

Default: NULL

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format. If TRUE: a new subdirectory is created and the rawdata is saved there. If clipping is TRUE: the clipped raster files are also saved as ASCII grids.

Default: FALSE

combine.raw.zip

logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted. If combine.raw.zip is

TRUE: raw-data is still available in the zipped file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory.

Default: TRUE

Value

Custom dataset of CHELSA Timeseries for a chosen timeseries.

Custom dataset of CHELSA Timeseries for a chosen timeseries.

Note

Please note that the downloaded data for temperature are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time.

Please note that the downloaded data for temperature are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time.

20 clipping.tif

Author(s)

Helge Jentsch

References

- D. N. Karger, O. Conrad, J. B\"ohner, et al. "Climatologies at high resolution for the earth's land surface areas". In: _Scientific Data_ 4.1 (Sep. 2017). DOI: 10.1038/sdata.2017.122. <URL: https://doi.org/10.1038/sdata.2017.122>.
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Data from: Climatologies at high resolution for the earth's land surface areas_. En. 2018. DOI: 10.5061/DRYAD.KD1D4. <URL: http://datadryad.org/stash/dataset/doi:10.5061
- D. N. Karger, O. Conrad, J. B\"ohner, et al. "Climatologies at high resolution for the earth's land surface areas". In: _Scientific Data_ 4.1 (Sep. 2017). DOI: 10.1038/sdata.2017.122. <URL: https://doi.org/10.1038/sdata.2017.122>.
- D. N. Karger, O. Conrad, J. B\"ohner, et al. _Data from: Climatologies at high resolution for the earth's land surface areas_. En. 2018. DOI: 10.5061/DRYAD.KD1D4. <URL: http://datadryad.org/stash/dataset/doi:10.5061

Examples

```
## Not run:
Chelsa.timeseries.download(parameter = "prec",
                            start.year.var = 2000,
                            start.month.var = 1,
                            end.year.var = 2002,
                            end.month.var = 12,
                            include.month.var = c(1,12))
## End(Not run)
## Not run:
Chelsa.timeseries.download(parameter = "prec",
                            start.year.var = 2000,
                            start.month.var = 1,
                            end.year.var = 2002,
                            end.month.var = 12,
                            version.var = "1.2",
                            include.month.var = c(1,12))
## End(Not run)
```

clipping.tif

Clipping .tif-raster files in one specified directory

Description

This function clips all .tif-raster files at a defined extent (e.g., shapefile or coordinates). Additionally, a buffer can be specified and added to the clipping extent. For user convenience, clipped rasters will be saved to a specified directory (clip.save.location). Furthermore, an option for conversion to ASCII format is given.

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Usage

```
clipping.tif(
  clip.save.location = "./",
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
 time.stamp.var = str_replace_all(str_replace_all(paste0(Sys.time()), pattern = ":",
    replacement = "-"), pattern = " ", replacement = "_")
)
```

Arguments

```
clip.save.location
                   string (directory path). The directory where .tif-raster files are saved.
                  Default: "./" (Working directory)
clip.shapefile string (file path to a ESRI shapefile with the file extension ".shp").
                  Extent of this shapefile is used to clip the .tif-raster files if no buffer is specified.
                  Default: NULL
                  numeric (vector). Input vector with four numeric values. This is following the
clip.extent
                  input order c("xleft", "xright", "ybottom", "ytop").
                  It is used if no shapefile input is specified. If also left unspecified, the maximum
                  extent (of the raster file) is used.
                  Default: c(-180, 180, -90, 90)
buffer
                   numeric. Input of decimal degrees of buffer around the shapefile and/or extent.
                  Default: 0
convert.files.to.asc
                  logical. Input whether the clipped output should be converted into ASCII-Grids.
time.stamp.var string. Timestamp to create unique directories for multiple run outputs.
                  Default: stringr::str_replace_all(stringr::str_replace_all(paste0(
                   Sys.time()),pattern = ":",replacement = "-"))
```

Value

This function returns, depending on the parameter convert.files.to.asc whether it is ASCII or tif format, clipped raster files to a new directory. This directory is automatically created.

Author(s)

Helge Jentsch

Examples

```
## Not run:
clipping.tif(clip.save.location = terra::rast(
                                               system.file("ex/meuse.tif",
```

22 combine.raw.in.zip

```
package = "terra")
)
)

## End(Not run)
```

combine.raw.in.zip

Combines all .tif-raster files into a .zip-file

Description

Combines and saves all .tif-raster files to a .zip-file, whereas name and saving location can be specified.

Usage

```
combine.raw.in.zip(
  save.location = "./",
  zip.name = "RAWDATA",
  unique.name = TRUE,
  time.stamp.var = stringr::str_replace_all(stringr::str_replace_all(paste0(Sys.time()),
     pattern = ":", replacement = "-"), pattern = " ", replacement = "_")
)
```

Arguments

save.location string (directory path). The directory where .tif-raster files are saved and the

created/updated .zip file will be saved.

Default: "./" (Working directory)

zip.name string. Input how the .zip-file should be named.

Default: "RAWDATA"

unique.name logical. Should the .zip-file be named uniquely? If TRUE the current system

time is added as a timestamp to create unique directories for multiple run out-

puts.

Default: TRUE

time.stamp.var string. Input of current system time or, if called within another function the ini-

tial time of the execution.

Default: stringr::str_replace_all(stringr::str_replace_all(paste0(

Sys.time()),pattern = ":",replacement = "-"))

Author(s)

Helge Jentsch

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convert.to.asc

Converting .tif-raster files in one specified directory into ASCII-Grids

Description

This function converts and saves all .tif-raster files to ASCII-file format to a specified location and creates a new folder named "ASCII_files" with a unique timestamp of the current system time.

Usage

```
convert.to.asc(
  save.location = "./",
  time.stamp.var = str_replace_all(str_replace_all(paste0(Sys.time()), pattern = ":",
    replacement = "-"), pattern = " ", replacement = "_")
)
```

Arguments

Value

This function returns ASCII-format raster files to a new directory. This directory is dynamically created.

Author(s)

Helge Jentsch

Examples

```
## Not run:
convert.to.asc(save.location = system.file("pictures/", package = "rgdal"))
## End(Not run)
```

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getDownloadSize

Get Download Size

Description

Helper function that returns the download size of a vector of URLs

Usage

```
getDownloadSize(URLVector)
```

Arguments

URLVector

Character vector. Multiple vectors of valid URLs.

Value

Download size as double numeric value

Author(s)

Helge Jentsch

```
process.raster.int.doub
```

Preprocessing data to get real values

Description

Takes input SpatRaster, processes the integer values into double values, and returns the SpatRaster.

Usage

```
process.raster.int.doub(raster.layer = NULL)
```

Arguments

raster.layer SpatRaster to be processed

Value

SpatRaster

Author(s)

Helge Jentsch

process.raster.offset 25

process.raster.offset Preprocessing data to undo offsetting values

Description

Takes input SpatRaster, deletes offset, and returns the SpatRaster.

Usage

```
process.raster.offset(raster.layer = NULL, offset = -273.15)
```

Arguments

raster.layer SpatRaster to be processed.

offset Numerical value to be offsetted. Default: -273.15.

Value

SpatRaster

Author(s)

Helge Jentsch

save.citation

Save the citation of the downloaded dataset

Description

Saves the citation of the downloaded dataset into a BibTex-file in the working directory.

Usage

```
save.citation(
  save.location = "./",
  dataSetName = c("CHELSA", "WorldClim1.4", "WorldClim2.1")
)
```

Arguments

```
save.location string (directory path). Where the BibTex-file will be saved.

Default: "./" (Working Directory)

string (vector). Specifies which dataset was downloaded or which citation should be saved.

Default: c("Chelsa1.2", "WorldClim1.4", "WorldClim2.1") (all available datasets)
```

Value

BibTex-file with biliography of the downloaded dataset

Note

DISCLAIMER: No warranty or liability! The citations are provided without any warranty of any kind whatsoever, either expressed or implied, including warranties of merchantability and fitness for a particular purpose. The package author will not be responsible for any incomplete citation of datasets or climate data products downloaded through this package.

Author(s)

Helge Jentsch

Examples

```
## Not run:
save.citation(dataSetName = "Chelsa")
save.citation(dataSetName = "WorldClim1.4")
save.citation(dataSetName = "WorldClim2.1")
## End(Not run)
```

stacking.downloaded.data

Stacking .tif-raster files in one specified directory

Description

This function stacks all .tif-raster files of a specified directory and saves the stacked layers as a netCDF-file in that directory.

Usage

```
stacking.downloaded.data(
   stack.save.location = "./",
   stack.clipped = FALSE,
   parameter.var = NULL,
   variable.numbers = c(1:length(list.files("./", pattern = ".tif"))),
   stack.time.series = FALSE,
   time.series = NULL,
   time.stamp.var = stringr::str_replace_all(stringr::str_replace_all(paste0(Sys.time()),
        pattern = ":", replacement = "-"), pattern = " ", replacement = "_")
)
```

Arguments

stack.save.location

string (directory path). The directory where .tif-raster files are saved. Raster-

files must be in a Geographic Coordinate System (in arc-degrees)

Default: "./" (Working directory)

stack.clipped logical. Input whether clipped data should be stacked and saved as netCDF as

well.

Default: FALSE

parameter.var string. Input whether bioclim or climatic parameters are the input for the stack-

ing process.

Default: NULL

variable.numbers

numeric (vector). Input how the stack variables should be called. By default just

a sequence from 1 to the number of tif-raster files are used.

Default: c(1:length(list.files("./", pattern = ".tif")))

stack.time.series

logical. Input whether a timeseries should be stacked.

Default: FALSE

time.series string (vector). String input of timeseries vector.

Default: NULL

time.stamp.var string. Timestamp to create unique directories for multiple run outputs.

Default: stringr::str_replace_all(stringr::str_replace_all(paste0(

Sys.time()),pattern = ":",replacement = "-"))

Author(s)

Helge Jentsch

WorldClim.CMIP_5.download

Function for downloading the WorldClim v1.4 CMIP5 future climate dataset

Description

This function supports the download, pre-processing and management of the WorldClim v1.4 CMIP5 future climate dataset.

This comprises of monthly precipitation sums (mm), temperature (maximum, minimum; °C), and annual chracteristics (19 bioclimatic variables).

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

```
WorldClim.CMIP_5.download(
  save.location = "./",
  parameter = c("prec", "tmax", "tmin", "bio"),
 bio.var = c(1:19),
 month.var = c(1:12),
  resolution = c("10min", "5min", "2.5min", "30s"),
 model.var = c("ACCESS1-0", "BCC-CSM1-1", "CCSM4", "CESM1-CAM5-1-FV2", "CNRM-CM5",
  "GFDL-CM3", "GFDL-ESM2G", "GISS-E2-R", "HadGEM2-A0", "HadGEM2-CC", "HadGEM2-ES",
  "INMCM4", "IPSL-CM5A-LR", "MIROC-ESM-CHEM", "MIROC-ESM", "MIROC5", "MPI-ESM-LR",
    "MRI-CGCM3", "NorESM1-M"),
  emission.scenario.var = c("rcp26", "rcp45", "rcp60", "rcp85"),
  time.interval.var = c("2050", "2070"),
  clipping = FALSE,
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
  stacking.data = FALSE,
  keep.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Arguments

```
save.location
                 string. Input where the datasets should be saved.
                 Default: Working Directory.
parameter
                 string (vector). Input of parameters which should be downloaded.
                 Default: c("prec", "tmax", "tmin", "bio")
bio.var
                 integer (vector). Input which monthly data should be downloaded. Only ap-
                 plicable to BIOCLIM variables. For further information see: https://www.
                 worldclim.org/data/bioclim.html.
                 Default: c(1:19)
month.var
                 integer (vector). Input which monthly data should be downloaded. Only appli-
                 cable to precipitation and temperature (maximum, minimum).
                 Default: c(1:12)
resolution
                 string (vector). Ranging from a 10 arc-minute resolution over 5 and 2.5 arc-
                 minute to 30 arc-second resolution.
                 Default: c("10m", "5m", "2.5m", "30s")
model.var
                 string (vector). Model used to calculate the dataset.
                 Default: c("ACCESS1-0", "BCC-CSM1-1", "CCSM4", "CESM1-CAM5-1-FV2", "CNRM-CM5",
                 "GFDL-CM3", "GFDL-ESM2G", "GISS-E2-R", "HadGEM2-A0", "HadGEM2-CC",
                 "HadGEM2-ES",
                 "INMCM4", "IPSL-CM5A-LR", "MIROC-ESM-CHEM", "MIROC-ESM", "MIROC5",
                 "MPI-ESM-LR", "MRI-CGCM3", "NorESM1-M")
```

emission.scenario.var

string (vector). Input which emission scenario dataset should be downloaded. Provided are the representative concentration pathways (RCP) 2.6, 4.5, 6.0, and 8.5

Default: c("rcp26", "rcp45", "rcp60", "rcp85")

time.interval.var

string (vector). Time interval for which the dataset is calculated. The given intervals are 2040-2060 (represented by "2050"), and 2060 to 2080 (represented by "2070").

Default: c("2050", "2070")

clipping logical. Input whether the downloaded data should be clipped.

If FALSE; clip.shapefile, buffer, clip.extent will be ignored.

Default: FALSE

clip.shapefile string. Input which shapefile should be used for clipping.

Default: NULL

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format. If TRUE a new subdirectory is created and the rawdata is saved there. If clipping is TRUE the clipped raster files are also saved as ASCII grids.

Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack.
Default: FALSE

keep.raw.zip logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted.

If the combine.raw.zip-option is TRUE, raw-data is still available in the zipped

file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory.

Default: TRUE

Value

WorldClim 1.4 CMIP5 Future climate datasets for the periods of 2041-2060 and/or 2061-2080.

Note

Please note that this dataset is regarded to as "outdated" by the WorldClim creators. The download of the current dataset "CMIP6" is also provided by this package with the WorldClim. CMIP_6. download function.

Please note also that the downloaded data for temperature and the therefore also the first eleven bioclim-variables are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time depending on the spatial resolution.

Author(s)

Helge Jentsch

References

R. J. Hijmans, S. E. Cameron, J. L. Parra, et al. "Very high resolution interpolated climate surfaces for global land areas". In: _International Journal of Climatology_ 25.15 (2005), pp. 1965-1978. DOI: 10.1002/joc.1276. <URL: https://doi.org/10.1002/joc.1276>.

Examples

```
## Not run:
# Bioclim
WorldClim.CMIP_5.download(parameter = "bio",
                           bio.var = c(1,12),
                           resolution = "10min",
                           model.var = "MPI-ESM-LR",
                           emission.scenario.var = "rcp26",
                           time.interval.var = "2050")
# Precipitation
WorldClim.CMIP_5.download(parameter = "prec",
                           month.var = c(1,12),
                           resolution = "10min",
                           model.var = "MPI-ESM-LR",
                           emission.scenario.var = "rcp26",
                           time.interval.var = "2050")
## End(Not run)
```

WorldClim.CMIP_6.download

Function for downloading the WorldClim v2.1 CMIP6 future climate dataset

Description

This function supports the download, pre-processing and management of the WorldClim v2.1 CMIP6 future climate dataset.

This comprises of monthly precipitation sums (mm), temperature (maximum, minimum; °C), and annual chracteristics (19 bioclimatic variables).

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

```
WorldClim.CMIP_6.download(
  save.location = "./",
  parameter = c("prec", "tmax", "tmin", "bio"),
 bio.var = c(1:19),
 month.var = c(1:12),
  resolution = c("10min", "5min", "2.5min", "30s"),
 model.var = c("ACCESS-CM2", "BCC-CSM2-MR", "CMCC-ESM2", "CNRM-CM6-1", "CNRM-ESM2-1",
    "CanESM5", "EC-Earth3-Veg", "FIO-ESM-2-0", "GFDL-ESM4", "GISS-E2-1-G",
  "HadGEM3-GC31-LL", "INM-CM5-0", "IPSL-CM6A-LR", "MPI-ESM1-2-HR", "MRI-ESM2-0",
    "UKESM1-0-LL", "MIROC-ES2L", "MIROC6", "MRI-ESM2-0"),
  emission.scenario.var = c("ssp126", "ssp245", "ssp370", "ssp585"),
  time.interval.var = c("2021-2040", "2041-2060", "2061-2080", "2081-2100"),
  clipping = FALSE,
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
  stacking.data = FALSE,
  keep.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Arguments

```
save.location
                 string. Input where the datasets should be saved.
                 Default: Working Directory.
                 string (vector). Input of parameters which should be downloaded.
parameter
                 Default: c("prec", "tmax", "tmin", "bio")
bio.var
                 integer (vector). Input which monthly data should be downloaded. Only ap-
                 plicable to BIOCLIM variables. For further information see: https://www.
                 worldclim.org/data/bioclim.html.
                 Default: c(1:19)
month.var
                 integer (vector). Input which monthly data should be downloaded. Only appli-
                 cable to precipitation and temperature (maximum, minimum).
                 Default: c(1:12)
                 string (vector). Ranging from a 10 arc-minute resolution over 5 and 2.5 arc-
resolution
                 minute to 30 arc-second resolution.
                 Default: c("10m", "5m", "2.5m", "30s")
model.var
                 string (vector). Model used to calculate the dataset.
                 Default: c("BCC-CSM2-MR", "CNRM-CM6-1", "CNRM-ESM2-1", "CanESM5", "GFDL-ESM4",
                  "IPSL-CM6A-LR", "MIROC-ES2L", "MIROC6", "MRI-ESM2-0")
```

emission.scenario.var

string (vector). Input which emission scenario dataset should be downloaded. Provided are the shared socio-economic pathways (SSPs) 126, 245, 370, and 585

Further information on SSPs: https://www.carbonbrief.org/cmip6-the-next-generation-of-cland https://www.carbonbrief.org/explainer-how-shared-socioeconomic-pathways-explore-

Default: c("ssp126", "ssp245", "ssp370", "ssp585")

time.interval.var

string (vector). Averaged monthly values over a 20 year period. Periodes avail-

abe are: 2021-2040, 2041-2060, 2061-2080, 2081-2100.

Default: c("2021-2040", "2041-2060", "2061-2080", "2081-2100")

clipping logical. Input whether the downloaded data should be clipped.

If FALSE; clip.shapefile, buffer, clip.extent will be ignored.

Default: FALSE

clip.shapefile string. Input which shapefile should be used for clipping.

Default: NULL

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format.

If TRUE a new subdirectory is created and the rawdata is saved there. If "clip-

ping" is TRUE the clipped raster files are also saved as ASCII grids.

Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack.
Default: FALSE

keep.raw.zip logical. Should the downloaded raw-data be "zipped".

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted. If the "combine.raw.zip"-

option is TRUE, raw-data is still available in the zipped file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory.

Default: TRUE

Value

WorldClim 2.1 CMIP6 Future climate datasets for the periods of 2021-2040, 2041-2060, 2061-2080 and/or 2081-2100.

Note

Please note that the downloaded data for temperature and the therefore also the first eleven bioclimvariables are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time depending on the spatial resolution.

The 30 arc-second resolution is not yet available. It was scheduled to be released by March 2020 but until March 2021 no data was released publicly.

Author(s)

Helge Jentsch

References

S. E. Fick and R. J. Hijmans. "WorldClim 2: new 1-km spatial resolution climate surfaces for global land areas". In: _International Journal of Climatology_ 37.12 (Okt. 2017), pp. 4302-4315. DOI: 10.1002/joc.5086. <URL:https://doi.org/10.1002/joc.5086>.

Examples

```
## Not run:
# Bioclim
WorldClim.CMIP_6.download(parameter = "bio",
                           bio.var = c(1,12),
                           resolution = "10min".
                           model.var = "MIROC6",
                           emission.scenario.var = "ssp126",
                           time.interval.var = "2021-2040")
# Precipitation
WorldClim.CMIP_6.download(parameter = "prec",
                           month.var = c(1,12),
                           resolution = "10min".
                           model.var = "MIROC6",
                           emission.scenario.var = "ssp126",
                           time.interval.var = "2021-2040")
## End(Not run)
```

WorldClim.HistClim.download

Function for downloading the WorldClim historical climate dataset

Description

This function supports the download, pre-processing and management of the WorldClim historical climate dataset.

This comprises of monthly precipitation sums (mm), temperature (average, maximum, minimum; °C), monthly solar radiation sums (kJ m-2 day-1), wind speed (m s-1), water vapor pressure (kPa), and annual chracteristics (19 bioclimatic variables). Also an elevation raster is provided.

To allow pre-processing, clipping and buffering, conversion to ASCII-grids and stacking options are included.

Optional an output of a .bib-file of the cited literature can be retrieved.

For user convenience, saving directories will be created automatically. Also options to "zip" and/or delete the RAW-files are included.

Usage

```
WorldClim.HistClim.download(
  save.location = "./",
 parameter = c("prec", "temp", "tmax", "tmin", "srad", "wind", "vapr", "bio", "elev"),
  bio.var = c(1:19),
  month.var = c(1:12),
  resolution = c("10min", "5min", "2.5min", "30s"),
  version.var = c("1.4", "2.1"),
  clipping = FALSE,
  clip.shapefile = NULL,
  clip.extent = c(-180, 180, -90, 90),
  buffer = 0,
  convert.files.to.asc = FALSE,
  stacking.data = FALSE,
  keep.raw.zip = FALSE,
  delete.raw.data = FALSE,
  save.bib.file = TRUE
)
```

Arguments

string. Input where the datasets should be saved. save.location Default: Working Directory. string (vector). Input of parameters which should be downloaded. parameter Default: c("prec", "temp", "tmax", "tmin", "srad", "wind", "vapr", "bio", "elev"). bio.var integer (vector). Input which monthly data should be downloaded. Only applicable to BIOCLIM variables. For further information see: https://www. worldclim.org/data/bioclim.html. Default: c(1:19) month.var integer (vector). Input which monthly data should be downloaded. Default: c(1:12) resolution string (vector). Ranging from a 10 arc-minute resolution over 5 and 2.5 arcminute to 30 arc-second resolution. Default: c("10m", "5m", "2.5m", "30s") string (vector). Input which version of the dataset should be downloaded. Mulversion.var tiple selection is possible. Default: c("1.4", "2.1") clipping logical. Input whether the downloaded data should be clipped. See clipping.tif for more information. If FALSE: clip. shapefile, buffer, clip. extent will be ignored. Default: FALSE

clip. shapefile string. Input which shapefile should be used for clipping.

Default: NULL

clip.extent numeric (vector). Input vector with four numeric values. This is following the

input order c("xleft", "xright", "ybottom", "ytop").

Default: c(-180, 180, -90, 90)

buffer numeric. Input of decimal degrees of buffer around the shapefile and/or extent.

Default: 0

convert.files.to.asc

logical. Input whether files should be converted into the ASCII format. See

convert.to.asc for more information.

If TRUE: a new subdirectory is created and the rawdata is saved there.

If the parameter clipping is also TRUE: the clipped raster files are also saved as

ASCII grids.
Default: FALSE

stacking.data logical. Input whether the downloaded data should be stacked as a netCDF-

rasterstack. See stacking.downloaded.data for more information.

Default: FALSE

keep.raw.zip logical. Should the downloaded raw-data be provided as "zip"-file. See combine.raw.in.zip

for more information.

Default: FALSE

delete.raw.data

logical. Should the downloaded raw-data be deleted.

If the "combine.raw.zip"-option is TRUE: raw-data is still available in the zipped

file.

Default: FALSE

save.bib.file logical. Whether a BibTex-citation file of the dataset should be provided in the

Working directory. See save.citation for more information.

Default: TRUE

Value

WorldClim climate datasets for the period of 1960-1990 (for v1.4) and/or 1970-2000 (for v2.1).

Note

Please note that solar radiation, wind speed, water vapor pressure, bioclimatic parameters, and elevation raster are only provided by the WorldClim Version 2.1 (current version).

Please note also that the downloaded data for temperature and the therefore also the first eleven bioclim-variables are processed to °C with one significant decimal without offset and factor. Processing and conversion to other file-formats on a global dataset may take some time depending on the spatial resolution.

Author(s)

Helge Jentsch

References

- R. J. Hijmans, S. E. Cameron, J. L. Parra, et al. "Very high resolution interpolated climate surfaces for global land areas". In: _International Journal of Climatology_ 25.15 (2005), pp. 1965-1978. DOI: 10.1002/joc.1276. <URL: https://doi.org/10.1002/joc.1276>.
- S. E. Fick and R. J. Hijmans. "WorldClim 2: new 1-km spatial resolution climate surfaces for global land areas". In: _International Journal of Climatology_ 37.12 (Okt. 2017), pp. 4302-4315. DOI: 10.1002/joc.5086. <URL:https://doi.org/10.1002/joc.5086>.

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