

Package: CMIP6VisR (via r-universe)

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Type Package

Title Visualization and Analysis of Coupled Model Intercomparison Project, Phase-6 (CMIP6) Hydroclimatic Data

Version 1.0.0

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Description Data manipulation for Coupled Model Intercomparison Project, Phase-6 (CMIP6) hydroclimatic data. The files are archived in the Federated Research Data Repository (FRDR) (Rajulapati et al, 2024, <[doi:10.20383/103.0829](https://doi.org/10.20383/103.0829)>). The data set is described in Abdelmoaty et al. (2025, <[doi:10.1038/s41597-025-04396-z](https://doi.org/10.1038/s41597-025-04396-z)>).

Depends R (>= 3.5.0)

Imports terra, stringr

Encoding UTF-8

LazyData true

RoxygenNote 7.3.2

Suggests testthat, knitr, rmarkdown

VignetteBuilder knitr

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License GPL-3

URL <https://github.com/TycheLab/CMIP6VisR>

NeedsCompilation no

Repository CRAN

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Config/pak/sysreqs libgdal-dev gdal-bin libgeos-dev libicu-dev libproj-dev libsqlite3-dev

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CMIP6VisR-package *Visualization and Analysis of CMIP6 Hydroclimatic Data*

Description

Provides data manipulation, analyses and visualization for Coupled Model Intercomparison Project, Phase-6 (CMIP6) hydroclimatic data. The files are archived in the Federated Research Data Repository (FRDR) (Rajulapati et al., 2024)

Author(s)

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- Heba Abdelmoaty
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References

Rajulapati, C., Abdelmoaty, H., Nerantzaki, S., Papalexiou, S. (2024). High-resolution future temperature and precipitation dataset for Canada, 2015 - 2100. Federated Research Data Repository. <https://doi.org/10.20383/103.0829>

See Also

Useful links:

- <https://github.com/TycheLab/CMIP6VisR>

cv_basin_daily_precip *Calculates basin-averaged daily precipitation*

Description

Extracts the daily precipitation values from CMIP6 NetCDF files, and calculates the mean precipitation for a given basin for each time interval. The original files are in longitude-latitude projection, so the areas of the cells varies. The cell areas are used to weight the precipitation when computing the basin mean precipitation.

The CMIP6 data are arranged by zone in 9 files. As a given basin may lie over more than one zone, it may necessary to read in data from more than one NetCDF file when computing the basin mean precipitation.

Usage

```
cv_basin_daily_precip(  
  netcdf_directory = ".",  
  scenario = "pr_day_ACCESS-CM2_ssp126_r2i1p1f1_gn_20150101-21001231_cannnc_SPQM",  
  basin_zone_area = NULL,  
  temp_file = TRUE  
)
```

Arguments

netcdf_directory	Required. Directory containing NetCDF files.
scenario	Required. Full name of scenario to be used. This is the file name omitting the zone number.
basin_zone_area	Required. A list object returned by <code>cv_clip_basin()</code> which contains the zone numbers to be used, the basin area within each zone, and rasters of each zone containing the area of each element.
temp_file	If TRUE (the default) then temporary files will be used when extracting the values from the NetCDF files. This option is slower than keeping all the values in memory (which is what occurs if <code>temp_file = TRUE</code>), <i>but</i> allows the function to work with very large basins, which may require more memory than is available.

Value

Reruns a data frame with 2 columns: date and precipitation. The date is a standard R date over the interval 2015-01-01 to 2100-12-31, and the precipitation is the basin mean value.

Author(s)

Kevin Shook

See Also[cv_clip_basin](#)**Examples**

```
# This function is marked to not be tested as it requires local copies of the CMIP6 data files
# which are many GB in size
library(terra)
az_raster <- cv_zone_area_raster()
fpath <- system.file("extdata", "07BF001.shp", package = "CMIP6VisR")
basin_vector <- vect(fpath)
basin_areas <- cv_clip_basin(az_raster, basin_vector)
netcdf_directory <- "."
values <- cv_basin_daily_precip(netcdf_directory = netcdf_directory,
                               basin_zone_area = basin_areas,
                               temp_file = FALSE)
```

`cv_clip_basin`*Get zones and areas that clip rasters from a given basin polygon*

Description

Takes the `SpatRaster` that represents zones and areas and clips them from polygon basin

Usage

```
cv_clip_basin(za_rast, basin)
```

Arguments

<code>za_rast</code>	<code>SpatRaster</code> of the zones and areas
<code>basin</code>	<code>SpatVector</code> of the basin to clip to

Value

Returns a list with 3 elements: 1) raster (rasters of cell areas for each zone), 2) area total area of each zone in the basin, and 3) zone zone numbers.

Author(s)

Kostas Andreadis

See Also[cv_basin_daily_precip](#)

Examples

```
{
  library(terra)
  az_raster <- cv_zone_area_raster()
  fpath <- system.file("extdata", "07BF001.shp", package = "CMIP6VisR")
  basin_vector <- vect(fpath)
  basin_areas <- cv_clip_basin(az_raster, basin_vector)
}
```

cv_zone_area_raster *Gets zones and areas for all grid locations*

Description

Uses the data frame `zone_grid_df`. Returns a raster containing two layers, the zone (1-9) and the area (km^2) for each grid location in the CMIP6 files. The raster returned has 415 rows (latitudes in 0.1 degrees) and 883 columns (longitudes in 0.1 degrees). The zone number is used to determine the file(s) to read in for computing the basin mean precipitation statistics for a given Canadian hydrometric basin. The

Usage

```
cv_zone_area_raster()
```

Value

Returns a **terra** SpatRaster object (415 rows x 883 columns x 2 layers) of all Canadian grid locations.

Author(s)

Heba Abdelmoaty Kevin SHook

Examples

```
zone_area_grid <- cv_zone_area_raster()
library(terra)
plot(zone_area_grid)
```

zone_grid_df	<i>zone_grid_df</i>
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Description

A dataframe of zone values and areas for all CMIP6 grid cells

Usage

zone_grid_df

Format

A dataframe with 169584 rows and 4 columns.

Details

Variables:

long Longitude

lat Latitude

zone Zone (0-9)

area Grid cell area km²

Source

<https://doi.org/10.20383/103.0829>

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