Package 'RClimChange'

June 28, 2022

| Julie 28, 2022 |
|---|
| Type Package |
| Title A package to manipulate Global Climate Models from NCCS THREDDS NEX-GDDP-CMIP6 |
| Version 3.1.0 |
| Author Harold Llauca <hllauca@senamhi.gob.pe></hllauca@senamhi.gob.pe> |
| Maintainer Harold Llauca <hllauca@senamhi.gob.pe></hllauca@senamhi.gob.pe> |
| Description This package contain simple tools for downloading and subsetting daily GCM data from CMIP6 |
| License GPL (>= 2) |
| Encoding UTF-8 |
| Depends R (>= 3.6), |
| Imports ncdf4, RCurl, tictoc |
| RoxygenNote 7.1.2 |
| RemoteType github |
| RemoteHost api.github.com |
| RemoteRepo RClimChange |
| RemoteUsername hllauca |
| RemoteRef HEAD |
| RemoteSha 9a1f6f19c168190702d76d57f9dc35a48008443e |
| GithubRepo RClimChange |
| GithubUsername hllauca |
| GithubRef HEAD |
| GithubSHA1 9a1f6f19c168190702d76d57f9dc35a48008443e |
| NeedsCompilation no |
| R topics documented: |
| gcm_download_data |
| Index |

2 gcm_download_data

| gcm_download_data Dov CM. | nload CMIP6 daily data from NCCS THREDDS NEX-GDDP-P6. |
|---------------------------|---|
|---------------------------|---|

Description

Download CMIP6 daily data from NCCS THREDDS NEX-GDDP-CMIP6.

Usage

```
gcm_download_data(
  location,
  model = NULL,
  scenario,
  variable,
  years,
  roi,
  method = "curl"
)
```

Arguments

| location | Work directory to store downloaded data. |
|----------|---|
| model | Model names to download. If NULL, all available models will be selected. |
| scenario | Choose the scenario to be downloaded ('historical','ssp126','ssp245', 'ssp370',or 'ssp585). Some models could haven't all scenarios. |
| variable | Choose the variable to be downloaded ('hurs','huss','pr','rlds','rsds','sfcWind','tas','tasmax', or 'tasmin'). |
| years | Choose data years to be downloaded (1950:2014 for 'historical' and 2015:2100 for 'ssp126', 'ssp245', 'ssp370' and 'ssp585'). |
| roi | Vector of coordinates for subsetting data (xmin, xmax, ymin, ymax). If NULL, original extension data will be downloaded. |
| method | Method to be used for downloading files. Current download methods are 'internal', 'wininet' (Windows only), 'libcurl', 'wget' and 'curl'. The 'curl' method is recommended for Windows users. |

Value

CMIP6 daily data (in netCDF format).

Examples

gcm_download_data 3

years=1990, roi=c(-86,-66,-20,2), method='curl')

Index

gcm_download_data, 2