

Package ‘airGRdatasets’

July 13, 2023

Type Package

Title Hydro-Meteorological Catchments Datasets for the 'airGR' Packages

Version 0.2.1

Date 2023-07-11

Description Sample of hydro-meteorological datasets extracted from the 'CAMELS-FR' French database <<https://hal.inrae.fr/hal-03687235>>. It provides metadata and catchment-scale aggregated hydro-meteorological time series on a pool of French catchments for use by the 'airGR' packages.

License CC BY-NC-SA 4.0

Encoding UTF-8

Depends R (>= 3.5.0)

Suggests testthat

URL <https://gitlab.irstea.fr/HYCAR-Hydro/airrgalaxy/airgrdatasets>

BugReports <https://gitlab.irstea.fr/HYCAR-Hydro/airrgalaxy/airgrdatasets/-/issues>

NeedsCompilation no

LazyData true

Author Olivier Delaigue [aut, cre] (<<https://orcid.org/0000-0002-7668-8468>>),
Pierre Brigode [aut] (<<https://orcid.org/0000-0001-8257-0741>>),
Guillaume Thirel [aut] (<<https://orcid.org/0000-0002-1444-1830>>),
Benoît Génot [ctb],
Guilherme Mendoza Guimarães [ctb]
(<<https://orcid.org/0000-0002-4580-6089>>)

Maintainer Olivier Delaigue <airGR@inrae.fr>

Repository CRAN

Date/Publication 2023-07-12 22:40:02 UTC

R topics documented:

| | |
|-----------------------|---|
| airGRdatasets-package | 2 |
| lumped_daily | 2 |

Index**6**

airGRdatasets-package *Hydro-Meteorological Catchments Datasets for the 'airGR' Packages*

Description

Sample of hydro-meteorological datasets extracted from the 'CAMELS-FR' French database <<https://hal.inrae.fr/hal-03687235>>. It provides metadata and catchment-scale aggregated hydro-meteorological time series on a pool of French catchments for use by the 'airGR' packages. More especially, it can be used by teachers and students for hydrological modeling exercises adapted to the 'airGRteaching' package as described in Delaigue et al. (submitted) and in the 'airGRteaching' vignettes.

The package contains the following types of datasets:

- ***lumped_daily***: a set of lumped catchment daily hydrometeorological time series, and associated metadata.

Source

Delaigue, O., Brigode, P., Andréassian, V., Perrin, C., Etchevers, P., Soubeyroux, J.-M., Janet, B. and Addor, N. (2022). CAMELS-FR: A large sample hydroclimatic dataset for France to explore hydrological diversity and support model benchmarking. 11th edition of the IAHS Scientific Assembly. International Association of Hydrological Sciences, Montpellier, 29 May - 3 Jun. 2022. [hal-03687235](#)

References

Delaigue, O., Brigode, P., Thirel, G. and Coron, L. (submitted). airGRteaching: an open-source tool for teaching hydrological modelling. *Hydrology and Earth System Sciences*.

lumped_daily

Metadata and daily time series of catchment-scale hydro-meteorological observations

Description

The meteorological forcing is derived from the SAFRAN reanalysis (8 km resolution grid) produced by Météo-France (Vidal et al., 2010).

The meteorological forcing is aggregated at the catchment scale and merged to streamflow data in the CAMELS-FR database from INRAE (Delaigue et al., 2022). To do that, boundaries, area and elevation are calculated using the SRTM DEM (Werner, 2001); the stations were snapped on a theoretical river network by INRAE (100 m resolution grid).

The streamflows, codes and name of hydrometric station are provided by the SCHAPI (the French Central Hydrometeorological and Flood Forecasting Support Service) on the Hydroportail website (SCHAPI, 2022). Streamflows are converted into mm/d using the DEM-based area.

Usage

```
A273011002  
A605102001  
B222001001  
E540031001  
E645651001  
H010002001  
H120101001  
F439000101  
H622101001  
J171171001  
J421191001  
K134181001  
K265401001  
K731261001  
V123521001  
X031001001  
X045401001  
Y643401001  
Y862000101
```

Format

[list] of 3 elements:

Meta [list] metadata

- Code [list] of 2 [character] codes of the hydrometric station (H3: code since 2022, H2: former code)
- Name [character] name of the hydrometric station (H3)
- Coor [list] of 2 [numeric] coordinates (X and Y) of the catchment outlet [decimal degrees; epsg: 4326]
- Area [numeric] area of the catchment [km^2]

TS [data.frame] catchment daily time series from 1999-01-01 to 2018-12-31

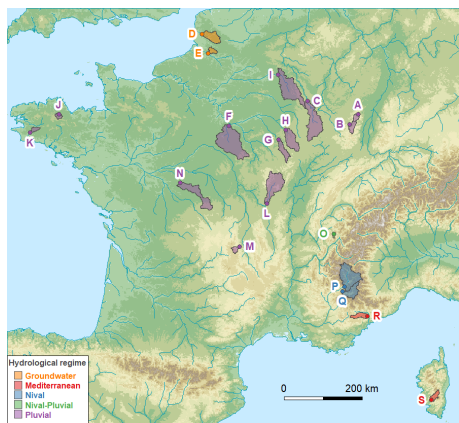
- Date [POSIXct] dates (timezone = "UTC")
- Ptot [numeric] total precipitation (liquid + solid) [mm/d]
- Temp [numeric] mean air temperature [$^{\circ}\text{C}$]
- Evap [numeric] total potential evapotranspiration computed with Oudin's Formula (Oudin et al., 2005)
- Qls [numeric] outlet streamflow [l/s]
- Qmmd [numeric] outlet streamflow [mm/d]

Hypso [numeric] hypsometric values (101 quantiles from 0 to 100 % of the elevation range of the catchment) [m]

Note

List of available catchments:

| station_code | id_map | station_name |
|--------------|--------|---|
| A273011002 | A | the Bruche at Russ [Wisches] |
| A605102001 | B | the Meurthe at Saint-Dié-des-Vosges |
| B222001001 | C | the Meuse at Saint-Mihiel |
| E540031001 | D | the Canche at Brimeux |
| E645651001 | E | the Nièvre at Étoile |
| F439000101 | F | the Loing at Épisy |
| H010002001 | G | the Seine at Plaines-Saint-Lange |
| H120101001 | H | the Aube at Bar-sur-Aube |
| H622101001 | I | the Aisne at Givry |
| J171171001 | J | the Trieux at Saint-Péver - Pont Locminé |
| J421191001 | K | the Odet at Ergué-Gabéric - Treodet |
| K134181001 | L | the Arroux at Rigny-sur-Arroux |
| K265401001 | M | the Couze Pavin at Saint-Floret |
| K731261001 | N | the Indre at Saint-Cyran-du-Jambot |
| V123521001 | O | the Ire at Doussard |
| X031001001 | P | the Durance at Embrun [La Clapière] - DREAL PACA |
| X045401001 | Q | the Ubaye at Lauzet-Ubaye [Roche-Rousse] - DREAL PACA |
| Y643401001 | R | the Esteron at Broc [La Clave] |
| Y862000101 | S | the Taravo at Zigliara [Pont d'Abra] |



Source

Delaigue, O., Brigode, P., Andréassian, V., Perrin, C., Etchevers, P., Soubeyroux, J.M., Janet, B. and Addor, N. (2022). CAMELS-FR: A large sample hydroclimatic dataset for france to explore hydrological diversity and support model benchmarking. 11th edition of the IAHS Scientific Assembly. International Association of Hydrological Sciences, Montpellier, 29 May - 3 Jun. 2022. [hal-03687235](#)

References

- Oudin, L., Hervieu, F., Michel, C., Perrin, C., Andréassian, V., Anctil, F. and Loumagne, C. (2005). Which potential evapotranspiration input for a lumped rainfall-runoff model? Part 2 - Towards a simple and efficient potential evapotranspiration model for rainfall-runoff modelling. *Journal of Hydrology*, 303(1-4), 290-306, doi:10.1016/j.jhydrol.2004.08.026.
- SCHAPI (2022). Hydroportail website. Retrieve hydrometric data from the French National Surface Water Quantity Database. <https://www.hydro.eaufrance.fr/>.
- Vidal, J.-P., Martin, E., Franchistéguy, L., Baillon, M. and Soubeyroux, J. (2010). A 50-year high-resolution atmospheric reanalysis over France with the Safran system. *International Journal of Climatology*, 30, 1627–1644, doi:10.1002/joc.2003.
- Jarvis A., Reuter H.I., Nelson A. & Guevara E. (2008). Hole-filled SRTM for the globe V4. International Centre for Tropical Agriculture (CIAT).

Examples

```
library(airGRdatasets)

# list the datasets in the 'airGRdatasets' package
list_ds <- try(data(package = "airGRdatasets"), silent = TRUE)
list_ds$results[, "Item"]

# load the 'A273011002' catchment data
data(A273011002)

# display the structure of the data
str(A273011002)
```

Index

- * **Hydroportail**
 - airGRdatasets-package, [2](#)
 - * **PHyC**
 - airGRdatasets-package, [2](#)
 - * **SAFRAN**
 - airGRdatasets-package, [2](#)
 - * **airGR**
 - airGRdatasets-package, [2](#)
- A273011002 (lumped_daily), [2](#)
A605102001 (lumped_daily), [2](#)
airGRdatasets (airGRdatasets-package), [2](#)
airGRdatasets-package, [2](#)
- B222001001 (lumped_daily), [2](#)
- E540031001 (lumped_daily), [2](#)
E645651001 (lumped_daily), [2](#)
- F439000101 (lumped_daily), [2](#)
- H010002001 (lumped_daily), [2](#)
H120101001 (lumped_daily), [2](#)
H622101001 (lumped_daily), [2](#)
- J171171001 (lumped_daily), [2](#)
J421191001 (lumped_daily), [2](#)
- K134181001 (lumped_daily), [2](#)
K265401001 (lumped_daily), [2](#)
K731261001 (lumped_daily), [2](#)
- lumped_daily, [2](#), [2](#)
- V123521001 (lumped_daily), [2](#)
- X031001001 (lumped_daily), [2](#)
X045401001 (lumped_daily), [2](#)
- Y643401001 (lumped_daily), [2](#)
Y862000101 (lumped_daily), [2](#)