# Package 'GR2MSemiDistr'

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Type Package
<b>Title</b> A package for hydrological modeling with a semi-distribute GR2M model adaptation
Version 3.8.0
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<b>Description</b> This package run a semi-distributed GR2M model adaptation using the Weighted Flow Accumulation algorithm in TauDEM_537 (required)
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Encoding UTF-8
<b>Depends</b> R (>= $3.6$ ),
Imports airGR, foreach, hydroGOF, ncdf4, raster, rgdal, rgeos, rtop, tictoc, lubridate, abind, sf, exactextractr,
LazyData true
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R topics documented:  Create_Forcing_Inputs Optim_GR2MSemiDistr Routing_GR2MSemiDistr Run_GR2MSemiDistr  Run_GR2MSemiDistr
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Create_Forcing_Inputs Extract and prepare model's inputs data in the airGR format (DatesR, P and E) from gridded P and E monthly data.

# Description

Extract and prepare model's inputs data in the airGR format (DatesR, P and E) from gridded P and E monthly data.

#### Usage

```
Create_Forcing_Inputs(Subbasins, Precip, PotEvap, Qobs = NULL, DateIni,
  DateEnd, Save = FALSE, Update = FALSE, Resolution = 0.01,
  Buffer = 1.1, Members = NULL, Horiz = NULL)
```

## **Arguments**

Subbasins	Subbasins' shapefile. Must contain the following attributes: 'Area' (in km2), 'Region' (in letters), and 'COMID' (identifier number).
Precip	Raster brick of the precipitation data in [mm/month].
PotEvap	Raster brick of the evapotranspiration data in [mm/month].
Qobs	Observed streamflow data in [m3/s] at the basin outlet. Must have the same length as P and E data (including NA values). NULL as default.
DateIni	Initial date of the database in 'mm/yyyy' format.
DateEnd	Ending date of the database in 'mm/yyyy' format.
Save	Boolean to save results as a text file in the 'Outputs' location. FALSE as default.
Update	Boolean for the updating mode where only the last month's values will be returned. FALSE as default.
Resolution	Resampling resolution for improving subbasins' data extraction. 0.01degrees as default.
Buffer	Factor for increase subbasins' limits extents. 1.1 as default.
Members	Número de miembros del conjunto modelo. Only for streamflow forecasting purposes. NULL por defecto.
Horiz	Number of months in the forecast' horizon. Only for streamflow forecasting

## Value

Return a dataframe of model's inputs data in the airGR format (DatesR, P, E, Q).

purposes. NULL as default.

# **Examples**

 ${\tt Optim\_GR2MSemiDistr}$ 

Model parameter optimization with the SCE-UA algorithm.

# Description

Model parameter optimization with the SCE-UA algorithm.

# Usage

```
Optim_GR2MSemiDistr(Data, Subbasins, RunIni, RunEnd, WarmUp = NULL, Parameters, Parameters.Min, Parameters.Max, Max.Functions = 5000, Optimization = "NSE", No.Optim = NULL)
```

# Arguments

Data	Dataframe with model input's data in airGR format from Create_Forcing_Inputs. (DatesR, P_1, P_2,,P_n, E_1, E_2,E_n, Q). If Q is not available please provide only DatesR, P, and E.
Subbasins	Subbasins' shapefile. Must contain the following attributes: 'Area' (in km2), 'Region' (in letters), and 'COMID' (identifier number).
RunIni	Initial date of the model simulation in 'mm/yyyy' format.
RunEnd	Ending date of the model simulation in 'mm/yyyy' format.
WarmUp	Number of months for the warm-up period. NULL as default.
Parameters	Vector of initial model parameters (X1 and X2) and correction factors of P (fp) and E (fpe) in the following order: c(X1, X2, fp, fpe). In the case of existing more than one 'Region' (e.g. regions A and B) please provide model parameters in the following order: c(X1_A, X1_B, X2_A, X2_B, Fp_a, Fp_B, Fpe_A, Fpe_B).
Parameters.Min	Vector of minimum values of GR2M model parameters and correction factors in the following order: $c(X1\_min, X2\_min, fp\_min, fpe\_min)$ .
Parameters.Max	Vector of maximum values of GR2M model parameters and correction factors in the following order: $c(X1\_max, X2\_max, fp\_max, fp\_max)$ .
Max.Functions	Maximum number of function evaluation for optimization. 5000 as default.
Optimization	Objective function for optimization (NSE, KGE, or RMSE).
No.Optim	Regions not to be optimized. NULL as default.

### Value

List of optimal GR2M model parameters for each 'Region'.

Param: Best set of GR2M model parameters (sorted by 'Region').

Value: Final value of the objective function.

#### **Examples**

Routing\_GR2MSemiDistr Routing discharges for each subbasin.

#### **Description**

Routing discharges for each subbasin.

#### **Usage**

```
Routing_GR2MSemiDistr(Model, Subbasins, Dem, AcumIni = NULL,
   AcumEnd = NULL, Save = FALSE, Update = FALSE)
```

## **Arguments**

Model List of model results from Run\_GR2MSemiDistr.

Subbasins' shapefile. Must contain the following attributes: 'Area' (in km2),

'Region' (in letters), and 'COMID' (identifier number).

Dem Digital elevation model raster for the extent of the basin.

AcumIni Initial date of the model routing in 'mm/yyyy' format. NULL as default

AcumEnd Ending date of the model routing in 'mm/yyyy' format. NULL as default

Boolean to save results as a text file in the 'Outputs' location. FALSE as default.

Update

Boolean for the updating mode where only the last month's values will be re-

turned. FALSE as default.

#### Value

List of model routing outputs.

QR: Routed discharge timeseries for all subbasins in [m3/s].

Dates: Vector of dates of the simulation period.

COMID: Vector of identifier numbers for each subbasin.

#### Author(s)

Llauca H, Lavado-Casimiro W, Montesinos C, Santini W, Rau P. PISCO\_HyM\_GR2M: A Model of Monthly Water Balance in Peru (1981–2020). Water. 2021; 13(8):1048. https://doi.org/10.3390/w13081048

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Run_GR2MSemiDistr	Run the GR2M model for 'n' subbasins.
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#### **Description**

Run the GR2M model for 'n' subbasins.

### Usage

```
Run_GR2MSemiDistr(Data, Subbasins, RunIni, RunEnd, WarmUp = NULL,
   Parameters, IniState = NULL, Save = FALSE, Update = FALSE)
```

## **Arguments**

Data	Dataframe with model input's data in airGR format from Create_Forcing_Inputs. (DatesR, P_1, P_2,,P_n, E_1, E_2,E_n, Q). If Q is not available please provide only DatesR, P, and E.
Subbasins	Subbasins' shapefile. Must contain the following attributes: 'Area' (in km2), 'Region' (in letters), and 'COMID' (identifier number).
RunIni	Initial date of the model simulation in 'mm/yyyy' format.
RunEnd	Ending date of the model simulation in 'mm/yyyy' format.
WarmUp	Number of months for warm-up. NULL as default.
Parameters	Vector of model parameters (X1 and X2) and correction factors of P (fp) and E (fpe) in the following order: c(X1, X2, fp, fpe). In the case of existing more

E (fpe) in the following order: c(X1, X2, fp, fpe). In the case of existing more than one 'Region' (e.g. regions A and B) please provide model parameters in the following order: c(X1\_A, X1\_B, X2\_A, X2\_B, Fp\_a, Fp\_B, Fpe\_A, Fpe\_B).

Initial states variables. NULL as default.

Save Boolean to save results as a text file in the 'Outputs' location. FALSE as default.

Update Boolean for the updating mode where only the last month's values will be re-

turned. FALSE as default.

#### Value

IniState

List of GR2M model outputs.

PR: Precipitation timeseries for all subbasins in [mm/month].

AE: Actual evapotranspiration timeseries for all subbasins in [mm/month].

SM: Soil Moisture timeseries for all subbasins in [mm/month].

RU: Runoff timeseries for all subbasins in [mm/month].

QS: Discharge timeseries for all subbasins in [m3/s] (not routed).

Dates: Vector of dates of the simulation period.

COMID: Vector of identifier numbers for each subbasin.

EndState: List of end model states of each subbasin.

SINK: Basin outlet which contains qsim and qobs data time series in [m3/s].

# **Examples**

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