## Package 'GR2MSemiDistr'

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Type Package	
<b>Title</b> A package for hydrological modeling with a semi-distribute GR2M model adaptation	
Version 3.7.1	
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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)	
License HLL-16	
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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Create_Forcing_Inputs Extract inputs data from gridded datasets and prepare data in airGF format	?

## Description

Extract inputs data from gridded datasets and prepare data in airGR format

#### 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.

Precip Netcdf file for precipitation (in mm/month).

PotEvap Netcdf file for potential evapotranspiration (in mm/month).

Qobs Observed streamflow (in m3/s). NULL as default.

DateIni Initial date of the data (in mm/yyyy format).

DateEnd Final date of the data (in mm/yyyy format).

Save Boolean to save database as textfile. FALSE as default.

Update Boolean to extract the last values for model updating. FALSE as default.

Resolution Resolution to resample gridded data. 0.01 as default.

Buffer Multiplicative factor to buffer subbasins extents. 1.1 as default.

Members Number of ensemble members for model forcasting. NULL as default.

Horiz Number of months for model forcasting. NULL as default.

#### Value

Return a database in airGR format (DatesR,P,E,Q).

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 File with input data in airGR format (DatesR,P,E,Q).

Subbasins Subbasins shapefile.

RunIni Initial date of model simulation (in mm/yyyy format).

RunEnd Final date of model simulation (in mm/yyyy format).

WarmUp Number of months for warm-up. NULL as default.

Parameters GR2M model parameters and correction factor of P and E.

Parameters.Min Minimum values of GR2M model parameters and correction factor of P and E.

Parameters.Max Maximum values of GR2M model parameters and correction factor of P and E.

Max.Functions Maximum number of function evaluation for optimization. 5000 as default.

Optimization Objective function (NSE, KGE, RMSE).

No.Optim Regions not to be optimized. NULL as default.

#### Value

Optimal GR2M model parameters.

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 results from Run\_GR2MSemiDistr.

Subbasins Subbasins shapefile.

Dem Raster DEM.

AcumIni Initial date for accumulation (in mm/yyyy format). NULL as default

AcumEnd Final date for accumulation (in mm/yyyy format). NULL as default

Save Boolean to results as text file. FALSE as default.

Update Boolean to update a previous accumulation file. FALSE as default.

## Value

Export and save an accumulation csv file.

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Run the GR2M model for each subbasins.

## **Description**

Run the GR2M model for each subbasins.

#### Usage

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

### **Arguments**

Data Database in airGR format (DatesR,P,E,Q).

Subbasins Subbasins shapefile.

RunIni Initial date for model simulation (in mm/yyyy format).

RunEnd Final date for model simulation (in mm/yyyy format).

WarmUp Number of months for warm-up. NULL as default.

Parameters Model parameters and correction factor of P and E.

IniState Initial states variables. NULL as default.

Regional Boolean to simulate in a regional mode (more than one hydrological station).

FALSE as default.

Save Boolean to save outputs as text files. FALSE as default.

Update Boolean to update previous outputs text files. FALSE as default.

#### Value

GR2M model outputs for each subbasin.

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