Package 'GR2MSemiDistr'

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Type Package		
Fitle A package for hydrological modelling with a semidistribute GR2M model version		
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Description This package run a semidistributed GR2M version using a Weighted Flow Accumulation algorithm using TauDEM_537 (required)		
License HLL-16		
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 ${\tt Create_Forcing_Inputs} \ \ \textit{Prepare model data inputs in airGR format}.$

Description

Prepare model data inputs in airGR format.

Usage

```
Create_Forcing_Inputs(Subbasins, Precip, PotEvap, Qobs = NULL, DateIni,
  DateEnd, Save = FALSE, Update = FALSE, Positions = NULL,
  Resolution = 0.01, Buffer = 1, Members = NULL, Horiz = NULL)
```

Arguments

Subbasins	Subbasins shapefile.
Precip	Netcdf filename for precipitation dataset.
PotEvap	Netcdf filename for potential evapotranspiration dataset.
Qobs	Observed streamflow (in m3/s). NULL as default.
DateIni	Initial date for subsetting data (in mm/yyyy format).
DateEnd	Final date for subsetting data (in mm/yyyy format).
Save	Boolean to save database as textfile. FALSE as default.
Update	Boolean to extract the last value for updating model. FALSE as default.
Positions	Cell numbers of subbasins to extract data faster. NULL as default.
Resolution	Resolution to resample gridded-datasets. 0.01 as default.
Buffer	Factor to create a buffer of subbasins. 1 as default.
Members	Number of ensemble members for forcasting. NULL as default.
Horiz	Number of months for forcasting. NULL as default.

Value

Return a dataframe with data inputs in airGR format (DatesR,P,Ep,Q).

Optim_GR2MSemiDistr Model parameter optimization with SCE-UA algorithm.

Description

Model parameter optimization with 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 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 simulated monthly streamflows for each subbasin.

Description

Routing simulated monthly streamflows for each subbasin.

Usage

```
Routing_GR2MSemiDistr(Model, Subbasins, Dem, AcumIni, AcumEnd,
   Positions = 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).

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

Positions Cell numbers to extract data faster for each subbasin. 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.

Run_GR2MSemiDistr 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 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.

IniState Initial GR2M states variables. NULL as default.

Regional Logical value to simulate in a regional mode (more than one outlet). FALSE as

default.

Save Logical value to export simulation results as '.Rda'. TRUE as default.

Update Logical value to update a previous outputs text files. FALSE as default.

Value

GR2M model outputs for each subbasin.

Uncertainty_GR2MSemiDistr

Uncertainty analysis of GR2M model parameters with the MCMC algorithm.

Description

Uncertainty analysis of GR2M model parameters with the MCMC algorithm.

Usage

```
Uncertainty_GR2MSemiDistr(Data, Subbasins, Dem, RunIni, RunEnd,
WarmUp = NULL, Parameters, Parameters.Min, Parameters.Max, Niter,
IniState = NULL, Positions = NULL, MCMC = NULL)
```

Arguments

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

Subbasins shapefile.

Dem Raster DEM filename.

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.

Niter Number of iterations. 1000 as default.

IniState Initial GR2M states variables. NULL as default.

Positions Cell numbers to extract data faster for each subbasin. NULL as default.

MCMC data in .Rda format.

Value

 $Lower(Q5) \ and \ upper \ (Q95) \ streamflows \ uncertainty \ bounds.$

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