

Package: GREENeR (via r-universe)

November 1, 2024

Type Package

Title Geospatial Regression Equation for European Nutrient Losses
(GREEN)

Version 1.0.0

Author A. Udiás [aut], B. Grizzetti [aut], O. Vigiak [aut], J. Gomez
[aut], C. Alfaro [aut, cre], A. Aloe [aut]

Maintainer C. Alfaro <c.alfarog@gmail.com>

Description Tools and methods to apply the model Geospatial Regression
Equation for European Nutrient losses (GREEN); Grizzetti et al.
(2005) <[doi:10.1016/j.jhydrol.2004.07.036](https://doi.org/10.1016/j.jhydrol.2004.07.036)>; Grizzetti et al.
(2008); Grizzetti et al. (2012)
<[doi:10.1111/j.1365-2486.2011.02576.x](https://doi.org/10.1111/j.1365-2486.2011.02576.x)>; Grizzetti et al. (2021)
<[doi:10.1016/j.gloenvcha.2021.102281](https://doi.org/10.1016/j.gloenvcha.2021.102281)>.

License GPL-3

Encoding UTF-8

LazyData true

Imports FME (>= 1.3.6.1), data.table (>= 1.13.6), reshape2 (>= 1.4.4),
ggplot2 (>= 3.3.5), graphics (>= 3.6.1), sf (>= 1.0-2), dplyr
>= 1.0.7), magrittr (>= 2.0.1), tmap (>= 3.3-2), gridExtra (>= 2.3), classInt (>= 0.4-3), grDevices (>= 3.5), networkD3 (>= 0.4), parallelly (>= 1.30.0)

Depends R (>= 3.5.0)

RoxygenNote 7.3.1

URL <https://github.com/calfarog/GREENeR>,
<https://calfarog.github.io/GREENeR/>

BugReports <https://github.com/calfarog/GREENeR/issues>

Suggests knitr, rmarkdown, codetools

VignetteBuilder knitr

Repository <https://calfarog.r-universe.dev>

RemoteUrl <https://github.com/calfarog/greener>

RemoteRef HEAD**RemoteSha** e0c8b671482a363b1ccf2ffa5da3e0c4af5509fc

Contents

annual_data_TN	2
annual_data_TP	3
calib_boxplot	4
calib_dot	5
calib_green	6
catch_data_TN	7
catch_data_TP	7
compare_calib	8
green_shares	9
input_maps	10
input_plot	11
input_Tserie	12
input_Tserie_area	13
LakeRetent_plot	14
N4_sankey	14
nutrient_maps	15
nutrient_tserie	16
nutrient_tserie_darea	17
read_geometry	18
read_NSdata	19
references_plot	20
region_nut_balance	20
scatter_plot	21
select_params	22
shreve	23
simobs_annual_plot	24

Index

25

annual_data_TN	<i>Annual data TN</i>
----------------	-----------------------

Description

Defines the sources of nutrient (nitrogen) for each year and catchments.

Usage

`annual_data_TN`

Format

A data frame with 14 variables:

`BasinID` integer. The basin unique identifier.
`YearValue` integer. The year for which data are defined.
`HydroID` integer positive. Unique catchment identifier.
`NextDownID` integer. Unique identifier of the catchment to which the catchment goes.
`Atm` double. Annual nitrogen deposition from atmosphere (ton/yr).
`Min` double. Annual amount of nitrogen from mineral fertilisers (ton/yr).
`Man` double. Annual amount of nitrogen in manure fertilisers (ton/yr).
`Fix` double. Annual amount of nitrogen fixation by leguminous crops and fodder (ton/yr).
`Soil` double. Annual amount of nitrogen fixation by bacteria in soils (ton/yr).
`Sd` double. Nitrogen input from scattered dwellings (ton/yr).
`Ps` double. Nitrogen input from point sources (ton/yr).
`YearlyMass` double. Observed annual total nitrogen load (TN ton/yr) from monitoring station data.
`ForestFraction` double. Non-agricultural land cover in the catchment (fraction).
`InvNrmRain` double. Inverse of normalized rainfall.

Description

Defines the sources of nutrient (phosphorus) for each year and catchments.

Usage

`annual_data_TP`

Format

A data frame with 12 variables:

`BasinID` integer. The basin unique identifier.
`YearValue` integer. The year for which data are defined.
`HydroID` integer positive. Unique catchment identifier.
`NextDownID` integer. Unique identifier of the catchment to which the catchment goes.
`Bg` double. Annual amount of phosphorus background losses (ton/yr).
`Min` double. Annual amount of phosphorus mineral fertilisers (ton/yr).
`Man` double. Annual amount of phosphorus in manure fertilisers (ton/yr).
`Sd` double. Phosphorus input from scattered dwellings (ton/yr).

`Ps` double. Phosphorus input from point sources (ton/yr).
`YearlyMass` double. Observed annual total phosphorus load (TP ton/yr) from monitoring station data.
`ForestFraction` double. Non-agricultural land cover in the catchment (fraction).
`InvNrmRain` double. Inverse of normalized rainfall.

<code>calib_boxplot</code>	<i>Boxplot of best parameters</i>
----------------------------	-----------------------------------

Description

Returns boxplots of best model parameters ranked according to different goodness-of-fit measures, and also boxplot with the distribution of the parameters values.

Usage

```
calib_boxplot(df_cb, rate_bs)
```

Arguments

<code>df_cb</code>	data frame. Table with the result of the calibration process.
<code>rate_bs</code>	numeric. Rate (%) of parameters selected from the whole set produced in the calibration.

Value

Multiple boxplots

Examples

```
# the data of the TN scenario
data(catch_data_TP)
data(annual_data_TP)
# the parameter for the calibration of the model
n_iter <- 2 # number of iterations
# the lower limits for all params (alpha_P, alpha_L, sd_coef)
low <- c(10, 0.000, 0.1)
# the upper limits for all params (alpha_P, alpha_L, sd_coef)
upp <- c(70, 0.3, 0.9)
# years in which the model should be executed
years <- 1990:2018
# execution of the calibration
df_calib <- calib_green(catch_data_TP, annual_data_TP, n_iter, low, upp,
years)
# Generating the box plots
rateBS <- 5 # rate of best set of parameter to include in the plots
calib_boxplot(df_calib, rateBS)
```

calib_dot*Dot plot of goodness-of-fit metric vs parameter value*

Description

Dot plot of goodness-of-fit metric vs parameters value

Usage

```
calib_dot(df_cb, param)
```

Arguments

df_cb	data frame. A table with the result of the calibration process.
param	character. Goodness of fit measures. See alternatives link "NSE" "rNSE", "NSE", "mNSE", "MAE", "PBIAS", "cp", "R2".

Value

Multiple dot plots

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
# the parameter for the calibration of the model
n_iter <- 2 # number of iterations
# the lower limits for all params (alpha_P, alpha_L, sd_coef)
low <- c(10, 0.000, 0.1)
# the upper limits for all params (alpha_P, alpha_L, sd_coef)
upp <- c(70, 0.3, 0.9)
# years in which the model should be executed
years <- 1990:2018
# execution of the calibration
df_calib <- calib_green(catch_data_TN, annual_data_TN, n_iter, low, upp,
years)
# Generating the dot plots
gof_mes <- "NSE"
calib_dot(df_calib, gof_mes)
```

calib_green*Calibration of the GREEN model***Description**

Runs GREEN model calibration

Usage

```
calib_green(catch_data, annual_data, n_iter, low, upp, years)
```

Arguments

catch_data	data frame. Definition of the topological sequence of catchments.
annual_data	data frame. Sources of nutrient for each year and catchments.
n_iter	numeric. Number of iterations for the calibration process.
low	numeric. Lower bounds of the calibration parameters.
upp	numeric. Upper bounds of the calibration parameters.
years	integer. Years to be used in the calibration. For sequences use c(yearini:yearend).

Value

One object, a data frame with the model calibration

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
# the parameter for the calibration of the model
n_iter <- 2 # number of iterations
# the lower limits for all params (alpha_P, alpha_L, sd_coef)
low <- c(10, 0.000, 0.1)
# the upper limits for all params (alpha_P, alpha_L, sd_coef)
upp <- c(70, 0.3, 0.9)
# years in which the model should be executed
years <- 1990:2018
# execution of the calibration
dF_calib <- calib_green(catch_data_TN, annual_data_TN, n_iter, low, upp,
years)
```

catch_data_TN	<i>Catch data TN</i>
---------------	----------------------

Description

Defines the topological sequence of catchments for nitrogen.

Usage

```
catch_data_TN
```

Format

A data frame with 5 variables:

HydroID integer positive. Unique catchment identifier.

To_catch integer. Unique identifier of the catchment to which the catchment goes. Note that for the outlet To_catch== -1.

Shreve integer. this indicates the Shreve order of the topological sequence in the stream network.

LakeFrRet fraction, 0-1. Lake retention fraction.

NrmLengthKm double. Normalized length of catchment reach.

catch_data_TP	<i>Catch data TP</i>
---------------	----------------------

Description

Defines the topological sequence of catchments for phosphorus.

Usage

```
catch_data_TP
```

Format

A data frame with 5 variables:

HydroID integer positive. Unique catchment identifier.

To_catch integer. Unique identifier of the catchment to which the catchment goes. Note that for the outlet To_catch== -1.

Shreve integer. this indicates the Shreve order of the topological sequence in the stream network.

LakeFrRet fraction, 0-1. Lake retention fraction.

NrmLengthKm double. Normalized length of catchment reach.

<code>compare_calib</code>	<i>Plot comparing observed vs modeled loads for two set of parameters</i>
----------------------------	---

Description

Returns a scatter plot comparing observed versus modeled loads obtained with two model parameter sets

Usage

```
compare_calib(
  catch_data,
  annual_data,
  alpha_p1,
  alpha_l1,
  sd_coef1,
  alpha_p2,
  alpha_l2,
  sd_coef2,
  years,
  name_basin,
  setPlabels
)
```

Arguments

<code>catch_data</code>	data frame. Definition of the topological sequence of catchments.
<code>annual_data</code>	data frame. Sources of nutrient for each year and catchments.
<code>alpha_p1</code>	numeric. The basin retention coefficient of the first set of parameters.
<code>alpha_l1</code>	numeric. The river retention coefficient of the first set of parameters.
<code>sd_coef1</code>	numeric. Fraction of domestic diffuse sources that reaches the stream network of the first set of parameters.
<code>alpha_p2</code>	numeric. The basin retention coefficient of the second set of parameters.
<code>alpha_l2</code>	numeric. The river retention coefficient of the second set of parameters.
<code>sd_coef2</code>	numeric. Fraction of domestic diffuse sources that reaches the stream network of the second set of parameters.
<code>years</code>	numeric. Years to be shown in the plot.
<code>name_basin</code>	character. Name of the basin (title of the plot).
<code>setPlabels</code>	character. Labels identifying each set of parameter.

Value

A scatter plot and a list with two data frames with model GREEN applied to two model parameter sets

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)

# the first set of parameters to assess the basin model
alpha_p <- 35.09
alpha_l <- 0.02
sd_coef <- 0.2

# the second set of parameters to assess the basin model
alpha_p2 <- 41.23
alpha_l2 <- 0.0015
sd_coef2 <- 0.6

# years in which the plot will be shown
years <- 1990:2018

nameBasin <- "Lay"

# generating the scatter plot comparing two set of parameters observed
# versus modeled loads by year
setPlabels <- c("bestNSE", "bestR2")
compare_calib(catch_data_TN, annual_data_TN, alpha_p , alpha_l, sd_coef,
alpha_p2, alpha_l2, sd_coef2, years, nameBasin, setPlabels)
```

green_shares

Geospatial Regression Equation parallel execution returning the source apportionment

Description

Run GREEN model with selected parameter set and returns the nutrient load by each source for all catchments in the Basin.

Usage

```
green_shares(catch_data, annual_data, alpha_p, alpha_l, sd_coef, loc_years)
```

Arguments

- | | |
|-------------|---|
| catch_data | data frame. Definition of the topological sequence of catchments. |
| annual_data | data frame. Sources of nutrient for each year and catchments. |
| alpha_p | numeric. First model parameter, the basin retention coefficient. |
| alpha_l | numeric. Second model parameter, the river retention coefficient. |

sd_coef	numeric. Third model parameter, fraction of domestic diffuse sources that reaches the stream network.
loc_years	integer. Years in which the model should be executed.

Value

One object, a data frame with the nutrient load by each source for all catchments in the Basin

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
# the parameter to assess the basin model
alpha_p <- 35.09
alpha_l <- 0.02
sd_coef <- 0.2
# year in which the model should be executed
loc_years <- 1990:2018
# Computing the source apportionment
basin_loads_s <- green_shares(catch_data_TN, annual_data_TN, alpha_p, alpha_l,
sd_coef, loc_years)
```

input_maps

Map average load input by source

Description

Map showing the mean load input by source

Usage

```
input_maps(
  catch_data,
  annual_data,
  sh_file,
  plot.type,
  style_map = "fisher",
  scale_barTextS = 0.7,
  legend_position = 1
)
```

Arguments

catch_data	data frame. Definition of the topological sequence of catchments.
annual_data	data frame. Sources of nutrient for each year and catchments.
sh_file	sf object. The spatial information.
plot.type	character. Alternatives of the map: input load (kt) by type divided by year and catchment. "gr1": by km2; "gr2": by year/km2.
style_map	character. Alternatives to create the intervals in the maps. Chosen style: one of "fixed", "sd", "equal", "pretty", "quantile", "kmeans", "hclust", "bclust", "fisher", "jenks".
scale_barTextS	numeric. To modify the size of the text in the legend.
legend_position	numeric. Legend position: 1 (default): "right", "bottom"; 2: "left", "up"; 3: "right", "bottom"; 4: "right", "up".

Value

No return value, called for the side effect of drawing a plot

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
data(sh_file)
# the Input Load Map by source type 1 (lines)
input_maps(catch_data_TN, annual_data_TN, sh_file, plot.type = "gr1",
legend_position = 2)
# the Input Load Map by source type 2 (lines & area)
input_maps(catch_data_TN, annual_data_TN, sh_file, plot.type = "gr2",
legend_position = 2)
```

input_plot

Plot input load by source

Description

A grouped barplot representing the average input load by source for the whole basin or a three density plots showing the distribution of nutrient sources (7 for nitrogen, 5 for phosphorous).

Usage

```
input_plot(annual_data, sh_file, basin_name, plot.type, coef_SD = 1)
```

Arguments

annual_data	data frame. Sources of nutrient for each year and catchments.
sh_file	sf object. The spatial information.
basin_name	character. The title of the plot.
plot.type	character. Possible values: Bar plot ("B") or Density plot ("D").
coef_SD	numeric. The standard deviation coefficient.

Value

No return value, called for the side effect of drawing a plot

Examples

```
# the data of the TN scenario
data(annual_data_TN)
data(sh_file)
# The name of the basin
basin_name <- "Lay"
# the barplot
input_plot(annual_data = annual_data_TN, basin_name = basin_name, plot.type = "B")
# the density plots
input_plot(annual_data_TN, sh_file, basin_name, "D")
```

input_Tserie

Time series of annual load inputs by source

Description

Creates a time series plot showing basin inputs by source

Usage

```
input_Tserie(catch_data, annual_data, sh_file, basin_name, plot.type)
```

Arguments

catch_data	data frame. Definition of the topological sequence of catchments.
annual_data	data frame. Sources of nutrient for each year and catchments.
sh_file	sf object. The spatial information.
basin_name	character. The title of the plot
plot.type	character. Alternative of the plot: "gr1": stacked area; "gr2": lines & area.

Value

A time-series plot

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
data(sh_file)
# The title of the plot
plotTitle <- "Time series for the Lay Basin"
# the time serie plot 1 (lines)
input_Tserie(catch_data_TN, annual_data_TN, sh_file, plotTitle, "gr1")
# the time serie plot 2 (lines & area)
input_Tserie(catch_data_TN, annual_data_TN, sh_file, plotTitle, "gr2")
```

input_Tserie_area *Time series of annual load inputs by source and km2*

Description

Creates a time series plot showing basin inputs by source

Usage

```
input_Tserie_area(catch_data, annual_data, sh_file, basin_name, plot.type)
```

Arguments

catch_data	data frame. Definition of the topological sequence of catchments.
annual_data	data frame. Sources of nutrient for each year and catchments.
sh_file	sf object. The spatial information.
basin_name	character. The title of the plot
plot.type	character. Alternative of the plot: “gr1”: stacked area by km2; “gr2” lines & area by km2 and Shreve.

Value

A time-series plot

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
data(sh_file)
# The title of the plot
plotTitle <- "Time series for the Lay Basin"
# the time serie plot 1 (by km2)
```

```

input_Tserie(catch_data_TN, annual_data_TN, sh_file, plotTitle, "gr1")
# the time serie plot 2 (by km2 and Shreve)
input_Tserie(catch_data_TN, annual_data_TN, sh_file, plotTitle, "gr2")

# catch_data <- The_Scen[[1]]
# annual_data <- The_Scen[[2]]
# sh_file <- The_Sf_shape

```

LakeRetent_plot *Lake retention values summary*

Description

Summary of the reference values in the stations

Usage

```
LakeRetent_plot(catch_data_TN)
```

Arguments

catch_data_TN data frame. Sources of nutrient for each year and catchments.

Value

barplot & histogram-density

Examples

```

# the data of the TN scenario
data(catch_data_TN)
LakeRetent_plot(catch_data_TN)

```

N4_sankey *Nutrient balance flow plot*

Description

Nutrient balance flow in Sankey plot

Usage

```
N4_sankey(Nbalance_out)
```

Arguments

Nbalance_out data frame. Nutrient balance result from the Nutbalance() function

Value

A Sankey diagram and a data frame with the some variable values

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
# the parameter to assess the basin model
alpha_p <- 35.09
alpha_l <- 0.02
sd_coef <- 0.2
# years in which the model should be executed
loc_years <- 1990:2018
# Computing the nutrient balance
nut_bal <- region_nut_balance(catch_data_TN, annual_data_TN, alpha_p, alpha_l,
sd_coef, loc_years)
# Plot the sankey plot with the result of the balance
sank <- N4_sankey(nut_bal)
```

nutrient_maps

Map average load output by source

Description

Creates maps showing basin output total or by source loads

Usage

```
nutrient_maps(green_file, sh_file, plot.type, style, legend_position = 1)
```

Arguments

green_file	data frame of GREEN model results from green_shares() function. Nutrient Load by source apportionment of nutrient for each year and catchments.
sh_file	sf object. The spatial information of the basin.
plot.type	character. Alternatives of the map: "gr1": output load (kt/y) by source; "gr2": Total Load, log10 (kt/y); "gr3": Total Load by km2 (kt/year/km2).
style	character. The style of the plot.
legend_position	numeric. Legend position: 1 (default): "right", "bottom"; 2: "left", "up"; 3: "right", "bottom"; 4: "right", "up".

Value

No return value, called for the side effect of drawing a plot

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
data(sh_file)
# the parameter to assess the basin model
alpha_p <- 35.09
alpha_l <- 0.02
sd_coef <- 0.2
# years in which the model should be executed
loc_years <- 1990:2018
# Computing the source apportionment
basin_sa <- green_shares(catch_data_TN, annual_data_TN, alpha_p, alpha_l,
sd_coef, loc_years)
# Basin Output Load Maps by source
Lpos <- 1
nutrient_maps(basin_sa, sh_file, plot.type = "gr1", style = "log10", legend_position = Lpos)
# Basin Output Specific Load Maps
Lpos <- 1
nutrient_maps(basin_sa, sh_file, plot.type = "gr2", style = "log10", legend_position = Lpos)
# Basin Output Specific Load by km2 Maps
Lpos <- 1
nutrient_maps(basin_sa, sh_file, plot.type = "gr3", style = "fisher", legend_position = Lpos)
```

nutrient_tserie*Output load time series plot***Description**

Creates a time series plot showing basin model results

Usage

```
nutrient_tserie(green_file, basin_name, plot.type, file_path = NULL)
```

Arguments

<code>green_file</code>	data frame. Nutrient Load by source apportionment of nutrient for each year and catchments.
<code>basin_name</code>	character. The title of the plot.
<code>plot.type</code>	character. Alternative of the plot: output load (t) by source; gr1: Basin average by Shreve (t/y/km2); gr2: Outlet total (kt/y).
<code>file_path</code>	character. The path to save the csv.

Value

No return value, called for the side effect of drawing a plot

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
data(sh_file)
# the parameter to assess the basin model
alpha_p <- 35.09
alpha_l <- 0.02
sd_coef <- 0.2
# years in which the model should be executed
loc_years <- 1990:2018
# Computing the source apportionment
basin_sa <- green_shares(catch_data_TN, annual_data_TN, alpha_p, alpha_l,
sd_coef, loc_years)
# The title of the plot
plotTitle <- "Time series Load Output for the Lay Basin"
# Output Load Basin average time series (lines)
nutrient_tserie(basin_sa, basin_name = plotTitle, plot.type = "gr1")
# Total Load in the Basin Outlet time series (lines)
nutrient_tserie(basin_sa, basin_name = plotTitle, plot.type = "gr2")
```

nutrient_tserie_darea *Output load time series plot*

Description

Creates a time series plot showing basin model results

Usage

```
nutrient_tserie_darea(green_file, sh_file, basin_name)
```

Arguments

green_file	data frame. Nutrient Load by source apportionment of nutrient for each year and catchments.
sh_file	sf object. The spatial information.
basin_name	character. The title of the plot.

Value

No return value, called for the side effect of drawing a plot

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
data(sh_file)
# the parameter to assess the basin model
alpha_p <- 35.09
alpha_l <- 0.02
sd_coef <- 0.2
# years in which the model should be executed
loc_years <- 1990:2018
# Computing the source apportionment
basin_sa <- green_shares(catch_data_TN, annual_data_TN, alpha_p, alpha_l,
sd_coef, loc_years)
basin_name <- "Visla Basin"
nutrient_tserie_darea(basin_sa, sh_file, basin_name)
```

read_geometry

Read geometry

Description

Function to read the geometry file.

Usage

```
read_geometry(file)
```

Arguments

file	string. A string with the name and extension of the geometry file.
------	--

Value

One object, a sf file.

read_NSdata*Read NS data*

Description

Function to read the data and return the data frame for GREEN execution.

Usage

```
read_NSdata(path, tsn, obs, ff, rain, topo, lr, length)
```

Arguments

path	string. A string with the path of the CSV files.
tsn	file. A CSV file with nine variables YearValue (integer), HydroID (integer), Atm (float), Min (float), Man (float), Fix (float), Soil (float), Sd (float) and Ps (float).
obs	file. A CSV file with three variables YearValue (integer), HydroID (integer) and YearlyMass (float).
ff	file. A CSV file with three variables YearValue (integer), HydroID (integer) and ForestFraction (float).
rain	file. A CSV file with three variables YearValue (integer), HydroID (integer) and Rain (float).
topo	file. A CSV file with two variables HydroID (integer) and Next_HydroID (integer).
lr	file. A CSV file with three variables HydroID (integer), AvgDepth (float) and ResTime (float).
length	file. A CSV file with two variables HydroID (integer) and LengthKm (float).

Value

One object, a list with two data frame. First position of the list contains the catch data and the second one the annual data.

Examples

```
path <- "https://raw.githubusercontent.com/calfarog/GREENeR_data/main/data/csv/"  
ns_data <- read_NSdata(path, "TS_nutrients.csv", "Obs_monitoring.csv",  
"ForestFr.csv", "Precipitation.csv", "Topology.csv", "LakeProperties.csv",  
"Length.csv")
```

references_plot	<i>Reference summary plot</i>
-----------------	-------------------------------

Description

Summary of the reference values in the stations

Usage

```
references_plot(annual_data)
```

Arguments

annual_data data frame. Sources of nutrient for each year and catchments.

Value

A barplot, a histogram-density and a boxplot

Examples

```
# the data of the TN scenario
data(annual_data_TN)
references_plot(annual_data_TN)
```

region_nut_balance	<i>Nutrient balance based in the application of the Geospatial Regression Equation returning the diffuse, land retention, point sources</i>
--------------------	---

Description

Computes the basin nutrient balance.

Usage

```
region_nut_balance(
  catch_data,
  annual_data,
  alpha_p,
  alpha_l,
  sd_coef,
  loc_years,
  atm_coeff = 0.38
)
```

Arguments

catch_data	data frame. Definition of the topological sequence of catchments.
annual_data	data frame. Sources of nutrient for each year and catchments.
alpha_p	numeric. First model parameter, the basin retention coefficient.
alpha_l	numeric. Second model parameter, the river retention coefficient.
sd_coef	numeric. Third model parameter, fraction of domestic diffuse sources that reaches the stream network.
loc_years	integer. Years in which the model should be executed.
atm_coeff	numeric. A value for atmospheric attenuation coefficient.

Value

One object, a data frame with the basin nutrient balance

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
# the parameter to assess the basin model
alpha_p <- 35.09
alpha_l <- 0.02
sd_coef <- 0.2
# year in which the model should be executed
loc_years <- 1990:2018
# Computing the nutrient balance
basin_loads_b <- region_nut_balance(catch_data_TN, annual_data_TN, alpha_p, alpha_l,
sd_coef, loc_years)
```

scatter_plot

Scatter plot of goodness-of-fit metric vs parameters

Description

Scatter plot of goodness-of-fit metric vs parameters

Usage

```
scatter_plot(df_cb, param)
```

Arguments

df_cb	data frame. A table with the result of the calibration process.
param	character. Goodness of fit metric:"NSE", "rNSE", "NSE", "mNSE", "MAE", "PBIAS", "cp", "R2",...

Value

Multiple scatter plot

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
# the parameter for the calibration of the model
n_iter <- 2 # number of iterations
# the lower limits for all params (alpha_P, alpha_L, sd_coef)
low <- c(10, 0.000, 0.1)
# the upper limits for all params (alpha_P, alpha_L, sd_coef)
upp <- c(70, 0.3, 0.9)
# years in which the model should be executed
years <- 1990:2018
# execution of the calibration
df_calib <- calib_green(catch_data_TN, annual_data_TN, n_iter, low, upp,
years)
gof_mes <- "NSE"
scatter_plot(df_calib, gof_mes)
```

select_params

Selection of best calibration parameters

Description

Return the best calibration parameter set according to one goodness-of-fit metric

Usage

```
select_params(df_cb, param)
```

Arguments

- | | |
|-------|---|
| df_cb | data frame. The result of the calibration process. |
| param | numeric. Goodness-of-fit measures. "NSE", "rNSE", "NSE", "mNSE", "MAE", "PBIAS", "cp", "R2",... |

Value

A vector with the 3 parameters

Examples

```
# the data of the TN scenario
data(catch_data_TN)
data(annual_data_TN)
# the parameter for the calibration of the model
n_iter <- 2 # number of iterations
# the lower limits for all params (alpha_P, alpha_L, sd_coef)
low <- c(10, 0.000, 0.1)
# the upper limits for all params (alpha_P, alpha_L, sd_coef)
upp <- c(70, 0.3, 0.9)
# years in which the model should be executed
years <- 1990:2018
# execution of the calibration
df_calib <- calib_green(catch_data_TN, annual_data_TN, n_iter, low, upp,
years)
# Extract the best set of parameter according to a Goodnes of fit metric
gof_mes <- "NSE"
NSE_bestParams <- select_params(df_calib, gof_mes)
```

shreve

Shreve

Description

Function to read the data and return the data frame for GREEN execution.

Usage

```
shreve(the_SC)
```

Arguments

the_SC table. A table with topology data.

Value

One object, a data frame with the shreve.

simobs_annual_plot *Facet year plot*

Description

This function blah, blah, blah....

Usage

```
simobs_annual_plot(
  catch_data,
  annual_data,
  alpha_p,
  alpha_l,
  sd_coef,
  years,
  name_basin,
  maxvalue
)
```

Arguments

catch_data	data frame. Definition of the topological sequence of catchments.
annual_data	data frame. Sources of nutrient for each year and catchments.
alpha_p	numeric. First model parameter, the basin retention coefficient.
alpha_l	numeric. Second model parameter, the river retention coefficient.
sd_coef	numeric. Third model parameter, fraction of domestic diffuse sources that reaches the stream network.
years	integer. Years to be used in the calibration. For sequences use c(yearini:yearend).
name_basin	character. The name of the basin
maxvalue	numeric. The maximum value

Value

One object, a data frame

Index

* datasets

annual_data_TN, 2
annual_data_TP, 3
catch_data_TN, 7
catch_data_TP, 7

annual_data_TN, 2
annual_data_TP, 3

calib_boxplot, 4
calib_dot, 5
calib_green, 6
catch_data_TN, 7
catch_data_TP, 7
compare_calib, 8

green_shares, 9

input_maps, 10
input_plot, 11
input_Tserie, 12
input_Tserie_area, 13

LakeRetent_plot, 14

N4_sankey, 14
nutrient_maps, 15
nutrient_tserie, 16
nutrient_tserie_darea, 17

read_geometry, 18
read_NSdata, 19
references_plot, 20
region_nut_balance, 20

scatter_plot, 21
select_params, 22
shreve, 23
simobs_annual_plot, 24