Package 'confidence'

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Title Confidence Estimation of Environmental State Classifications

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Description Functions for estimating and reporting multi-year averages and corresponding confidence intervals and distributions. A potential use case is reporting the chemical and ecological status of surface waters according to the European Water Framework Directive.

Depends R (>= 4.0.0), tcltk

Imports knitr, markdown, plyr, xtable, ggplot2

Suggests testthat

Encoding UTF-8

VignetteBuilder knitr

License GPL (>= 3)

RoxygenNote 7.3.2

NeedsCompilation no

Author Willem van Loon [aut, cph], Dennis Walvoort [aut, cre]

Maintainer Dennis Walvoort <dennis.Walvoort@wur.nl>

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Contents

acktransform	2
onf	2
onf_input	3
DCA	4
EQR	5
netal	5
nya	6
anitize	6

strip_spaces transform . write_html .	•															•	•					•	7
																							9

Index

backtransform Back-transformations Performs inverse log or logit transformations.

Description

Back-transformations

Performs inverse log or logit transformations.

Usage

```
backtransform(x, type = c("identity", "log", "logit", "none", NA_character_))
```

Arguments

х	value to back-transform
type	type of transform (log, logit).

Value

backtransformed value

conf

Perform Confidence Run

Description

This function starts the 'confidence tool'. The results will be stored in a subdirectory in the current working directory. See details section below.

Usage

conf(x = NULL, tmpdir = tempfile(pattern = "confidence"), browse = TRUE)

Arguments

x	name of the input file or a data.frame containing the input. If $x = NULL$ (the default) a file dialog will appear for interactive selection of an input file. See the package vignette for details about the file format.
tmpdir	directory to store temporary files (for debugging only)
browse	load resulting report directly in a browser? TRUE or FALSE

conf_input

Details

This function will create a subdirectory

- in the same directory as x, in case x is a filename or
- in the current working directory (see getwd), in case x is a data.frame.

The computer should have write permission to this directory, if not an error message will be raised. The subdirectory contains an HTML-report with all analysis results. For convenience, the results are also stored in CSV-format (tables) and png-format (figures) for further processing.

See Also

confidence and the package vignette (vignette("confidence")).

conf_input

Check Confidence data

Description

This function checks data.frames to be used by the confidence package. The format has been specified in Van Loon (2014) and should contain the following columns:

- OBJECTID: water body code, e.g., NL89_os;
- PAR: parameter, e.g., Cadmium;
- DATE: date according to ISO 8601 (YYYY-mm-dd) for point values or year YYYY for annual means;
- VALUE: numerical value.
- TARGET: target value for the European Water Framework Directive;
- UNIT: measurement unit of PAR. This unit should be the same for all records with the same PAR and is the same for both VALUE and TARGET;
- transform: data transformation, i.e., log, logit, NA.

Usage

```
conf_input(x)
```

Arguments

data.frame to be checked

Details

The function performs the following tasks:

- checks availablitity of required columns (case insensitive);
- make column names case-insensitive;
- removes redundant spaces;
- · checks on missing values in required columns;
- checks if DATE-field adheres to ISO 8601 (YYYY-mm-dd) or YYYY;
- · checks mixtures of annual averages and point values for a each year;
- checks if measurement units are the same for a specific OBJECTID-PAR-pair;
- checks if TARGET-value is the same for a specific OBJECTID-PAR-pair;
- checks if transform is one of log, logit, NA in transform column;
- checks that the EQR-column contains identical values fo each OBJECTID-PAR combination.

Value

data.frame that has passed all checks

DCA

Annual Average 1,2-dichloroethane Concentration

Description

Annual arithmetic average concentration of 1,2-dichloroethane (DCA) in a specific water body $(\mu g/l)$, based on Baggelaar et al., (2010)

Details

The columns represent the following information:

OBJECTID water body code

PAR parameter, in this case 1,2-dichloroethane

color colors in density function

DATE year

VALUE annual arithmetic average concentration

TARGET target according to the European Water Framework Directive

UNIT measurement unit $(\mu g/l)$

Source

Baggelaar, P., O. van Tongeren, R. Knoben, & W. van Loon, 2010. Rapporteren van de betrouwbaarheid van KRW-beoordelingen. H2O 16, p.21–25

EQR

Description

Annual artithmetic average environmental quality ratio's (EQR) for Macrofauna in a specific water body, based on Baggelaar et al., (2010)

Details

The columns represent the following information:

OBJECTID water body code PAR parameter, in this case EQR color colors in density function DATE year VALUE annual arithmetic average EQR TARGET target EQR transfrom applied transform

Source

Baggelaar, P., O. van Tongeren, R. Knoben, & W. van Loon, 2010. Rapporteren van de betrouwbaarheid van KRW-beoordelingen. H2O 16, p.21–25

metal

Simulated Metal Contents

Description

A data set with two time-series of simulated metal contents. These data have mainly been used to test the package. Users may find this dataset convenient as an example to construct their own data sets. The columns represent the following information:

OBJECTID water body code, e.g., NL89_os

PAR parameter, e.g., Cadmium

color colors in density function

DATE date according to ISO 8601 (YYYY-mm-dd) for point values or year YYYY for annual means

VALUE numerical value

TARGET e.g., the target value for the European Water Framework Directive

UNIT measurement unit of PAR. This unit should be the same for all records with the same PAR and is the same for both VALUE and TARGET

transform data transformation, i.e., log, logit, NA

Description

Estimates the multi-year average of environmental properties and associated confidence intervals.

Usage

mya(x, ...)

Arguments

Х	object of class conf_input or a data. frame that can be coerced to an instance
	of class conf_input.
	further arguments to be passed to other methods

Value

a data.frame with the following columns:

MYA: the multi-year arithmetic average;

PROB_LTT: the probability that MYA is less than the target value specified;

PROB_GTT: the probability that MYA is greater than the target value specified;

q05: the lowerbound of the 90% confidence interval of MYA;

q95: the upperbound of the 90% confidence interval of MYA.

See Also

conf

sanitize

Sanitize Text to Give Proper Filenames

Description

Sanitize Text to Give Proper Filenames

Usage

sanitize(x)

Arguments

Х

character vector to sanitize

mya

strip_spaces

Value

sanitized character vector

strip_spaces Remove Redundant Spaces

Description

This function removes redundant spaces from character vectors

Usage

strip_spaces(x)

Arguments ×

character vector

Value

character vector without trailing or multiple spaces

Examples

```
stopifnot(confidence:::strip_spaces(" Hello World ") == "Hello World")
```

transform

Transformations Performs log or logit transformations.

Description

Transformations

Performs log or logit transformations.

Usage

```
transform(x, type = c("identity", "log", "logit", "none", NA_character_))
```

Arguments

х	value to transform
type	type of transform (log, logit).

Value

transformed value

write_html

Description

Internal Functions For Writing HTML

Usage

write_html(x, ...)

Arguments

х	object
	further arguments passed to or from other methods.

Index

backtransform, 2 conf, 2, 6 conf_input, 3, 6 confidence, 3 data.frame, 2, 3, 6 DCA, 4 EQR, 5 getwd, 3 metal, 5 mya, 6 NULL, 2 sanitize, 6 strip_spaces, 7 transform, 7 write_html, 8