Package 'tbrf'

October 14, 2022
Type Package
Title Time-Based Rolling Functions
Version 0.1.5
Maintainer Michael Schramm <michael.schramm@ag.tamu.edu></michael.schramm@ag.tamu.edu>
Description Provides rolling statistical functions based on date and time windows instead of n-lagged observations.
<pre>URL https://mps9506.github.io/tbrf/</pre>
<pre>BugReports https://github.com/mps9506/tbrf/issues</pre>
License GPL-3 file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.0
Depends R (>= 2.10)
Imports boot, dplyr, lubridate, purrr, rlang, tibble, tidyr
Suggests spelling, covr, ggalt, ggplot2, testthat, knitr, rmarkdown
VignetteBuilder knitr
Language en-US
NeedsCompilation no
Author Michael Schramm [aut, cre] (https://orcid.org/0000-0003-1876-6592), Frank Harrell [ctb]
Repository CRAN
Date/Publication 2020-04-09 04:40:02 UTC
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Dissolved_Oxygen

Dissolved oxygen measurements from the Tres Palacios rivers

Description

Data from the Texas Commission on Environmental Quality Surface Water Quality Monitoring Information System. The 'AverageDO" field is the mean of dissolved oxygen concentrations (mg/L) measured at a field site at that day. The MinDO is the minimum dissolved oxygen concentration measured at that site on that day.

Usage

data(Dissolved_Oxygen)

Format

A data frame with 236 rows and 6 variables:

Station_ID unique water quality monitoring station identifier

Date sampling date in yyyy-mm-dd format

Param_Code unique parameter code

Param_Desc parameter description with units

Average_DO mean of dissolved oxygen measurement, in mg/L

Min_DO minimum of dissolved oxygen measurement, in mg/L

Source

https://www80.tceq.texas.gov/SwqmisPublic/public/default.htm

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tbr_binom	Time-Based Rolling Binomial Probability

Description

Produces a a rolling time-window based vector of binomial probability and confidence intervals.

Usage

```
tbr_binom(.tbl, x, tcolumn, unit = "years", n, alpha = 0.05)
```

Arguments

.tbl	dataframe with two variables.
X	indicates the variable column containing "success" and "failure" observations coded as 1 or 0. $$
tcolumn	indicates the variable column containing Date or Date-Time values.
unit	character, one of "years", "months", "weeks", "days", "hours", "minutes", "seconds"
n	numeric, describing the length of the time window in the selected units.
alpha	numeric, probability of a type 1 error, so confidence coefficient = 1-alpha

Value

tibble with binomial point estimate and confidence intervals.

See Also

```
binom_ci
```

```
## Generate Sample Data
df <- tibble::tibble(
date = sample(seq(as.Date('2000-01-01'), as.Date('2015/12/30'), by = "day"), 100),
value = rbinom(100, 1, 0.25)
)

## Run Function
tbr_binom(df, x = value,
tcolumn = date, unit = "years", n = 5,
alpha = 0.1)</pre>
```

4 tbr_gmean

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Time-Based Rolling Geometric Mean

Description

Produces a a rolling time-window based vector of geometric means and confidence intervals.

Usage

```
tbr_gmean(.tbl, x, tcolumn, unit = "years", n, ...)
```

Arguments

.tbl	a data frame with at least two variables; time column formatted as date, date/time and value column.
x	column containing the values to calculate the geometric mean.
tcolumn	formatted time column.
unit	character, one of "years", "months", "weeks", "days", "hours", "minutes", "seconds"
n	numeric, describing the length of the time window.
	additional arguments passed to gm_mean_ci

Value

tibble with columns for the rolling geometric mean and upper and lower confidence levels.

See Also

```
gm_mean_ci
```

```
## Return a tibble with new rolling geometric mean column
tbr_gmean(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years", n = 5)
## Not run:
## Return a tibble with rolling geometric mean and 95% CI
tbr_gmean(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years", n = 5, conf = .95)
## End(Not run)
```

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tbr_mean	Time-Based Rolling Mean

Description

Produces a a rolling time-window based vector of means and confidence intervals.

Usage

```
tbr_mean(.tbl, x, tcolumn, unit = "years", n, ...)
```

Arguments

.tbl	a data frame with at least two variables; time column formatted as date, date/time and value column.
Х	column containing the numeric values to calculate the mean.
tcolumn	formatted time column.
unit	character, one of "years", "months", "weeks", "days", "hours", "minutes", "seconds"
n	numeric, describing the length of the time window.
	additional arguments passed to mean_ci.

Value

tibble with columns for the rolling mean and upper and lower confidence intervals.

See Also

```
mean_ci
```

```
## Return a tibble with new rolling mean column
tbr_mean(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years", n = 5)

## Not run:
## Return a tibble with rolling mean and 95% CI
tbr_mean(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years", n = 5, conf = .95)
## End(Not run)
```

6 tbr_median

Description

Produces a a rolling time-window based vector of medians and confidence intervals.

Usage

```
tbr_median(.tbl, x, tcolumn, unit = "years", n, ...)
```

Arguments

.tbl	a data frame with at least two variables; time column formatted as date, date/time and value column.
x	column containing the numeric values to calculate the mean.
tcolumn	formatted time column.
unit	character, one of "years", "months", "weeks", "days", "hours", "minutes", "seconds"
n	numeric, describing the length of the time window.
	additional arguments passed to median_ci

Value

tibble with columns for the rolling median and upper and lower confidence intervals.

See Also

```
median_ci
```

```
## Return a tibble with new rolling median column
tbr_median(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years",
n = 5)

## Not run:
## Return a tibble with rolling median and 95% CI
tbr_median(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years", n = 5, conf = .95)
## End(Not run)
```

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Use Generic Functions with Time Windows

Description

Use Generic Functions with Time Windows

Usage

```
tbr_misc(.tbl, x, tcolumn, unit = "years", n, func, ...)
```

Arguments

. tbl a data frame with at least two variables; time column formatted as date, date/time

and value column.

x column containing the values the function is applied to.

tcolumn formatted time column.

unit character, one of "years", "months", "weeks", "days", "hours", "minutes", "sec-

onds"

n numeric, describing the length of the time window.

func specified function

... optional additional arguments passed to function func

Value

tibble

Examples

```
tbr_misc(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years", n = 5, func = mean)
```

tbr_sd

Time-Based Rolling Standard Deviation

Description

Time-Based Rolling Standard Deviation

Usage

```
tbr_sd(.tbl, x, tcolumn, unit = "years", n, na.rm = FALSE)
```

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Arguments

. tbl a data frame with at least two variables; time column formatted as date, date/time

and value column.

x column containing the values to calculate the standard deviation.

tcolumn formatted time column.

unit character, one of "years", "months", "weeks", "days", "hours", "minutes", "sec-

onds"

n numeric, describing the length of the time window.

na.rm logical. Should missing values be removed?

Value

tibble with column for the rolling sd.

See Also

sd

Examples

```
tbr_sd(Dissolved_Oxygen, x = Average_D0, tcolumn = Date, unit = "years", n = 5)
```

tbr_sum

Time-Based Rolling Sum

Description

Time-Based Rolling Sum

Usage

```
tbr_sum(.tbl, x, tcolumn, unit = "years", n, na.rm = FALSE)
```

Arguments

.tbl	a data frame with at least two variables; time column formatted as date, date/time

and value column.

x column containing the values to calculate the sum.

tcolumn formatted time column.

unit character, one of "years", "months", "weeks", "days", "hours", "minutes", "sec-

onds"

n numeric, describing the length of the time window.

na.rm logical. Should missing values be removed?

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Value

dataframe with column for the rolling sum.

See Also

sum

```
tbr_sum(Dissolved_Oxygen, x = Average_DO, tcolumn = Date, unit = "years", n =
5)
```

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