Package ‘sweep’

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Type Package
Title Tidy Tools for Forecasting
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Description Tidies up the forecasting modeling and prediction work flow, extends the ‘broom’ package with ‘sw_tidy’, ‘sw_glance’, ‘sw_augment’, and ‘sw_tidy_decomp’ functions for various forecasting models, and enables converting ‘forecast’ objects to ‘``tidy'' data frames with ‘sw_sweep’.

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BugReports https://github.com/business-science/sweep/issues
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Index

| add_index          | Adds a sequential index column to a data frame |

Description

Adds a sequential index column to a data frame

Usage

`add_index(ret, rename_index)`

Arguments

- `ret` An object of class tibble
- `rename_index` A variable indicating the index name to be used in the tibble returned
arima_string

Print the ARIMA model parameters

Description
Refer to `forecast:::arima.string`. 

Usage
`arima_string(object, padding = FALSE)`

Arguments
- `object` An object of class Arima
- `padding` Add padding to the name returned

bats_string

Print the BATS model parameters

Description
Refer to `forecast:::makeText`. 

Usage
`bats_string(object)`

Arguments
- `object` An object of class bats

bike_sales

Fictional sales data for bike shops purchasing Cannondale bikes

Description
A dataset containing the fictional bicycle orders spanning 2011 through 2015. Hypothetically, the bike_sales data are similar to sales data maintained in a business’ sales data base. The unit price and model names come from data provided by model for the bicycle manufacturer, Cannondale (2016). The customers (bicycle shops) including name, location, etc and the orders including quantity purchased and order dates are fictional. The data is intended for implementing business analytics techniques (e.g. forecast, clustering, etc) to identify underlying trends.
sweep_package

Usage

bike_sales

Format

A data frame with 15644 rows and 17 variables:

order.date  Date the order was placed
order.id A unique order identification number
order.line  The sequential identification number for products on and order
quantity  Number of units purchased
price The unit price of the bicycle
price.ext The extended price = price x quantity
customer.id A unique customer identification number
bikeshop.name The customer name
bikeshop.city The city that the bike shop is located
bikeshop.state The state that the bike shop is located
latitude The geographic latitude of the customer location
longitude The geographic longitude of the customer location
product.id A unique product identification number
model The model name of the bicycle
category.primary The main bicycle category, either "Mountain" or "Road"
category.secondary One of nine more specific bicycle categories
frame The bicycle frame material, either "Carbon" or "Aluminum"

Source

The 2016 bicycle model names and prices originated from http://www.cannondale.com/en/USA

sweep_package  sweep: Extending broom to time series forecasting

Description

The sweep package "tidies" up the modeling workflow of the forecast package.

Details

The model and forecast objects are not covered by the broom package. It includes the sw_tidy(), sw_glance(), and sw_augment() functions that work in a similar capacity as broom functions.
In addition, it provides sw_tidy_decomp() to tidy decompositions, and sw_sweep() to coerce forecast objects to "tibbles" for easy visualization with ggplot2 and manipulation with dplyr.
To learn more about sweep, start with the vignettes: browseVignettes(package = "sweep")
```r
sw_augment

Augment data according to a tidied model

Description

Given an R statistical model or other non-tidy object, add columns to the original dataset such as predictions, residuals and cluster assignments.

Usage

```
sw_augment(x, ...)
```

Arguments

- `x` model or other R object to convert to data frame
- `...` other arguments passed to methods

Details

`sw_augment()` is a wrapper for `broom::augment()`. The benefit of `sw_augment` is that it has methods for various time-series model classes such as `HoltWinters`, `ets`, `Arima`, etc.

For non-time series, `sw_augment()` defaults to `broom::augment()`. The only difference is that the return is a tibble.

Note that by convention the first argument is almost always `data`, which specifies the original data object. This is not part of the S3 signature, partly because it prevents `rowwise_df_tidiers` from taking a column name as the first argument.

See Also

`broom::augment()`
Arguments

\texttt{x} an object to be tidied

... extra arguments passed to \texttt{broom::augment()}

Value

A tibble generated by \texttt{broom::augment()}

\begin{verbatim}
sw_augment_columns  Augments data
\end{verbatim}

Description

Augments data

Usage

\texttt{sw_augment_columns(ret, data, rename_index, timetk_idx = FALSE)}

Arguments

\begin{itemize}
  \item \texttt{ret} An object of class tibble
  \item \texttt{data} Any time series data that is to be augmented
  \item \texttt{rename_index} A variable indicating the index name to be used in the tibble returned
  \item \texttt{timetk_idx} Uses the timetk index (irregular time index) if present.
\end{itemize}

\begin{verbatim}
sw_glance  Construct a single row summary "glance" of a model, fit, or other object
\end{verbatim}

Description

Construct a single row summary "glance" of a model, fit, or other object

Usage

\texttt{sw_glance(x, ...)}

Arguments

\begin{itemize}
  \item \texttt{x} model or other R object to convert to single-row data frame
  \item \texttt{...} other arguments passed to methods
\end{itemize}
Details

`sw_glance()` is a wrapper for `broom::glance()`. The benefit of `sw_glance` is that it has methods for various time-series model classes such as `HoltWinters`, `ets`, `Arima`, etc. `sw_glance` methods always return either a one-row tibble or `NULL`. The single row includes summary statistics relevant to the model accuracy, which can be used to assess model fit and quality.

For non-time series, `sw_glance()` defaults to `broom::glance()`. The only difference is that the return is a tibble.

Value

single-row tibble with model summary information.

See Also

`broom::glance()`

---

**Description**

By default, `sw_glance()` uses `broom::glance()` to convert its output.

**Usage**

```r
## Default S3 method:
sw_glance(x, ...)
```

**Arguments**

- `x` an object to be tidied
- `...` extra arguments passed to `broom::glance()`

**Value**

A tibble generated by `broom::glance()`
sw_sweep  Tidy forecast objects

Description

Tidy forecast objects

Usage

sw_sweep(x, fitted = FALSE, timetk_idx = FALSE, rename_index = "index", ...)

Arguments

x  A time-series forecast of class forecast.
fitted  Whether or not to return the fitted values (model values) in the results. FALSE by default.
timetk_idx  If timetk index (non-regularized index) is present, uses it to develop forecast. Otherwise uses default index.
rename_index  Enables the index column to be renamed.
...  Additional arguments passed to tk_make_future_timeseries()

Details

sw_sweep is designed to coerce forecast objects from the forecast package into tibble objects in a "tidy" format (long). The returned object contains both the actual values and the forecasted values including the point forecast and upper and lower confidence intervals.

The timetk_idx argument is used to modify the return format of the index.

- If timetk_idx = FALSE, a regularized time index is always constructed. This may be in the format of numeric values (e.g. 2010.000) or the higher order yearmon and yearqtr classes from the zoo package. A higher order class is attempted to be returned.
- If timetk_idx = TRUE and a timetk index is present, an irregular time index will be returned that combines the original time series (i.e. date or datetime) along with a computed future time series created using tk_make_future_timeseries() from the timetk package. The ... can be used to pass additional arguments to tk_make_future_timeseries() such as inspect_weekdays, skip_values, etc that can be useful in tuning the future time series sequence.

The index column name can be changed using the rename_index argument.

Value

Returns a tibble object.

See Also

tk_make_future_timeseries()
Examples

```r
library(forecast)
library(sweep)
library(dplyr)

# ETS forecasts
USAccDeaths %>%
  ets() %>%
  forecast(level = c(80, 95, 99)) %>%
  sw_sweep()
```

---

**sw_tidy**

*Tidy the result of a time-series model into a summary tibble*

---

**Description**

Tidy the result of a time-series model into a summary tibble

**Usage**

```r
sw_tidy(x, ...)
```

**Arguments**

- `x` An object to be converted into a tibble ("tidy" data.frame)
- `...` extra arguments

**Details**

`sw_tidy()` is a wrapper for `broom::tidy()`. The main benefit of `sw_tidy()` is that it has methods for various time-series model classes such as `HoltWinters`, `ets`, `Arima`, etc. `sw_tidy()` methods always return a "tidy" tibble with model coefficient / parameters.

For non-time series, `sw_tidy()` defaults to `broom::tidy()`. The only difference is that the return is a tibble. The output of `sw_tidy()` is always a tibble with disposable row names. It is therefore suited for further manipulation by packages like `dplyr` and `ggplot2`.

**Value**

a tibble

**See Also**

`broom::tidy()`
Examples

```r
library(dplyr)
library(forecast)
library(sweep)

WWWusage %>%
auto.arima() %>%
sw_tidy(conf.int = TRUE)
```

---

**sw_tidy.default**  
*Default tidying method*

---

**Description**

By default, `sw_tidy()` uses `broom::tidy()` to convert its output.

**Usage**

```r
## Default S3 method:
sw_tidy(x, ...)
```

**Arguments**

- `x`: an object to be tidied
- `...`: extra arguments passed to `broom::tidy()`

**Value**

A tibble generated by `broom::tidy()`

---

**sw_tidy_decomp**  
*Coerces decomposed time-series objects to tibble format.*

---

**Description**

Coerces decomposed time-series objects to tibble format.

**Usage**

```r
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)
```
Arguments

- `x`: A time-series object of class `stl`, `ets`, `decomposed.ts`, `HoltWinters`, `bats` or `tbats`.
- `timetk_idx`: When TRUE, uses a timetk index (irregular, typically date or datetime) if present.
- `rename_index`: Enables the index column to be renamed.
- `...`: Not used.

Details

`sw_tidy_decomp` is designed to coerce time-series objects with decompositions to `tibble` objects. A regularized time index is always constructed. If no time index is detected, a sequential index is returned as a default. The index column name can be changed using the `rename_index` argument.

Value

Returns a `tibble` object.

Examples

```r
library(dplyr)
library(forecast)
library(sweep)

# Decompose ETS model
USAccDeaths %>%
  ets() %>%
  sw_tidy_decomp()

# Decompose STL object
USAccDeaths %>%
  stl(s.window = 'periodic') %>%
  sw_tidy_decomp()
```

---

**tbats_string**

*Print the TBATS model parameters*

Description

Refer to `forecast:::makeTextTBATS`. `forecast bats.R`

Usage

```
tbats_string(object)
```

Arguments

- `object`: An object of class `bats` or `tbats`
**Description**

These methods tidy the coefficients of ARIMA models of univariate time series.

**Usage**

```r
## S3 method for class 'Arima'
sw_tidy(x, ...)

## S3 method for class 'Arima'
sw_glance(x, ...)

## S3 method for class 'Arima'
sw_augment(x, data = NULL, rename_index = "index", timetk_idx = FALSE, ...)

## S3 method for class 'stlm'
sw_tidy(x, ...)
```

**Arguments**

- `x`: An object of class "Arima"
- `...`: Additional parameters (not used)
- `data`: Used with `sw_augment` only. NULL by default which simply returns augmented columns only. User can supply the original data, which returns the data + augmented columns.
- `rename_index`: Used with `sw_augment` only. A string representing the name of the index generated.
- `timetk_idx`: Used with `sw_augment` only. Uses a irregular timetk index if present.

**Value**

- `sw_tidy()` returns one row for each coefficient in the model, with five columns:
  - `term`: The term in the nonlinear model being estimated and tested
  - `estimate`: The estimated coefficient

- `sw_glance()` returns one row with the columns
  - `model.desc`: A description of the model including the three integer components (p, d, q) are the AR order, the degree of differencing, and the MA order.
  - `sigma`: The square root of the estimated residual variance
  - `logLik`: The data's log-likelihood under the model
  - `AIC`: The Akaike Information Criterion
• BIC: The Bayesian Information Criterion
• ME: Mean error
• RMSE: Root mean squared error
• MAE: Mean absolute error
• MPE: Mean percentage error
• MAPE: Mean absolute percentage error
• MASE: Mean absolute scaled error
• ACF1: Autocorrelation of errors at lag 1

sw_augment() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• .actual: The original time series
• .fitted: The fitted values from the model
• .resid: The residual values from the model

sw_tidy() returns the underlying ETS or ARIMA model's sw_tidy() one row for each coefficient in the model, with five columns:

• term: The term in the nonlinear model being estimated and tested
• estimate: The estimated coefficient

See Also

arima(), Arima()

Examples

library(dplyr)
library(forecast)
library(sweep)

fit_arima <- WWWusage %>>
  auto.arima()

sw_tidy(fit_arima)
sw_glance(fit_arima)
sw_augment(fit_arima)
tidiers_bats

Tidying methods for BATS and TBATS modeling of time series

Description
Tidying methods for BATS and TBATS modeling of time series

Usage

```r
## S3 method for class 'bats'
sw_tidy(x, ...)

## S3 method for class 'bats'
sw_glance(x, ...)

## S3 method for class 'bats'
sw_augment(x, data = NULL, rename_index = "index", timetk_idx = FALSE, ...)

## S3 method for class 'bats'
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)
```

Arguments

- `x` An object of class "bats" or "tbats"
- `...` Additional parameters (not used)
- `data` Used with `sw_augment` only. NULL by default which simply returns augmented columns only. User can supply the original data, which returns the data + augmented columns.
- `rename_index` Used with `sw_augment` only. A string representing the name of the index generated.
- `timetk_idx` Used with `sw_augment` and `sw_tidy_decomp`. When TRUE, uses a timetk index (irregular, typically date or datetime) if present.

Value

`sw_tidy()` returns one row for each model parameter, with two columns:

- `term`: The various parameters (lambda, alpha, gamma, etc)
- `estimate`: The estimated parameter value

`sw_glance()` returns one row with the columns

- `model.desc`: A description of the model including the three integer components (p, d, q) are the AR order, the degree of differencing, and the MA order.
- `sigma`: The square root of the estimated residual variance
- `logLik`: The data’s log-likelihood under the model
• AIC: The Akaike Information Criterion
• BIC: The Bayesian Information Criterion (NA for bats / tbats)
• ME: Mean error
• RMSE: Root mean squared error
• MAE: Mean absolute error
• MPE: Mean percentage error
• MAPE: Mean absolute percentage error
• MASE: Mean absolute scaled error
• ACF1: Autocorrelation of errors at lag 1

sw_augment() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• .actual: The original time series
• .fitted: The fitted values from the model
• .resid: The residual values from the model

sw_tidy_decomp() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• observed: The original time series
• level: The level component
• slope: The slope component (Not always present)
• season: The seasonal component (Not always present)

See Also

bats(), tbats()

Examples

library(dplyr)
library(forecast)
library(sweep)

fit_bats <- WWWusage %>%
bats()

sw_tidy(fit_bats)
sw_glance(fit_bats)
sw_augment(fit_bats)
Tidiers decomposed ts  

Tidying methods for decomposed time series

Description
Tidying methods for decomposed time series

Usage
## S3 method for class 'decomposed.ts'
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)

Arguments
x An object of class "decomposed.ts"
timetk_idx Used with sw_augment and sw_tidy_decomp. When TRUE, uses a timetk index (irregular, typically date or datetime) if present.
rename_index Used with sw_augment and sw_tidy_decomp. A string representing the name of the index generated.
... Not used.

Value
sw_tidy_decomp() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• season: The seasonal component
• trend: The trend component
• random: The error component
• seasadj: observed - season

See Also
decompose()

Examples
library(dplyr)
library(forecast)
library(sweep)

fit_decomposed <- USAccDeaths %>%
  decompose()

sw_tidy_decomp(fit_decomposed)
Description

Tidying methods for ETS (Error, Trend, Seasonal) exponential smoothing modeling of time series

Usage

```r
## S3 method for class 'ets'
sw_tidy(x, ...)

## S3 method for class 'ets'
sw_glance(x, ...)

## S3 method for class 'ets'
sw_augment(x, data = NULL, timetk_idx = FALSE, rename_index = "index", ...)

## S3 method for class 'ets'
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)
```

Arguments

- `x`: An object of class "ets"
- `...`: Not used.
- `data`: Used with `sw_augment` only. NULL by default which simply returns augmented columns only. User can supply the original data, which returns the data + augmented columns.
- `timetk_idx`: Used with `sw_augment` and `sw_tidy_decomp`. When TRUE, uses a timetk index (irregular, typically date or datetime) if present.
- `rename_index`: Used with `sw_augment` and `sw_tidy_decomp`. A string representing the name of the index generated.

Value

- `sw_tidy()` returns one row for each model parameter, with two columns:
  - `term`: The smoothing parameters (alpha, gamma) and the initial states (l, s0 through s10)
  - `estimate`: The estimated parameter value

- `sw_glance()` returns one row with the columns
  - `model.desc`: A description of the model including the three integer components (p, d, q) are the AR order, the degree of differencing, and the MA order.
  - `sigma`: The square root of the estimated residual variance
• logLik: The data’s log-likelihood under the model
• AIC: The Akaike Information Criterion
• BIC: The Bayesian Information Criterion
• ME: Mean error
• RMSE: Root mean squared error
• MAE: Mean absolute error
• MPE: Mean percentage error
• MAPE: Mean absolute percentage error
• MASE: Mean absolute scaled error
• ACF1: Autocorrelation of errors at lag 1

sw_augment() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• .actual: The original time series
• .fitted: The fitted values from the model
• .resid: The residual values from the model

sw_tidy_decomp() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• observed: The original time series
• level: The level component
• slope: The slope component (Not always present)
• season: The seasonal component (Not always present)

See Also

ets()

Examples

library(dplyr)
library(forecast)
library(sweep)

fit_ets <- WWWusage %>%
  ets()

sw_tidy(fit_ets)
sw_glance(fit_ets)
sw_augment(fit_ets)
sw_tidy_decomp(fit_ets)
Tidying methods for HoltWinters modeling of time series

Description

These methods tidy HoltWinters models of univariate time series.

Usage

```r
## S3 method for class 'HoltWinters'
sw_tidy(x, ...)

## S3 method for class 'HoltWinters'
sw_glance(x, ...)

## S3 method for class 'HoltWinters'
sw_augment(x, data = NULL, rename_index = "index", timetk_idx = FALSE, ...)

## S3 method for class 'HoltWinters'
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)
```

Arguments

- `x` An object of class "HoltWinters"
- `...` Additional parameters (not used)
- `data` Used with `sw_augment` only. NULL by default which simply returns augmented columns only. User can supply the original data, which returns the data + augmented columns.
- `rename_index` Used with `sw_augment` only. A string representing the name of the index generated.
- `timetk_idx` Used with `sw_augment` and `sw_tidy_decomp`. When TRUE, uses a timetk index (irregular, typically date or datetime) if present.

Value

- `sw_tidy()` returns one row for each model parameter, with two columns:
  - `term`: The various parameters (alpha, beta, gamma, and coefficients)
  - `estimate`: The estimated parameter value
- `sw_glance()` returns one row with the following columns:
  - `model.desc`: A description of the model
  - `sigma`: The square root of the estimated residual variance
  - `logLik`: The data’s log-likelihood under the model
  - `AIC`: The Akaike Information Criterion
• BIC: The Bayesian Information Criterion (NA for bats / tbats)
• ME: Mean error
• RMSE: Root mean squared error
• MAE: Mean absolute error
• MPE: Mean percentage error
• MAPE: Mean absolute percentage error
• MASE: Mean absolute scaled error
• ACF1: Autocorrelation of errors at lag 1

sw_augment() returns a tibble with the following time series attributes:
• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• .actual: The original time series
• .fitted: The fitted values from the model
• .resid: The residual values from the model

sw_tidy_decomp() returns a tibble with the following time series attributes:
• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• observed: The original time series
• season: The seasonal component
• trend: The trend component
• remainder: observed - (season + trend)
• seasadj: observed - season (or trend + remainder)

See Also
HoltWinters()

Examples

library(dplyr)
library(forecast)
library(sweep)

fit_hw <- USAccDeaths %>%
  stats::HoltWinters()

sw_tidy(fit_hw)
sw_glance(fit_hw)
sw_augment(fit_hw)
sw_tidy_decomp(fit_hw)
Tidiers_nnetar

Tidying methods for Neural Network Time Series models

Description

These methods tidy the coefficients of NNETAR models of univariate time series.

Usage

```r
## S3 method for class 'nnetar'
sw_tidy(x, ...)

## S3 method for class 'nnetar'
sw_glance(x, ...)

## S3 method for class 'nnetar'
sw_augment(x, data = NULL, timetk_idx = FALSE, rename_index = "index", ...)
```

Arguments

- `x`: An object of class "nnetar"
- `...`: Additional parameters (not used)
- `data`: Used with `sw_augment` only. `NULL` by default which simply returns augmented columns only. User can supply the original data, which returns the data + augmented columns.
- `timetk_idx`: Used with `sw_augment` only. Uses a irregular timetk index if present.
- `rename_index`: Used with `sw_augment` only. A string representing the name of the index generated.

Value

- `sw_tidy()` returns one row for each model parameter, with two columns:
  - `term`: The smoothing parameters (alpha, gamma) and the initial states (l, s0 through s10)
  - `estimate`: The estimated parameter value

- `sw_glance()` returns one row with the columns
  - `model.desc`: A description of the model including the three integer components (p, d, q) are the AR order, the degree of differencing, and the MA order.
  - `sigma`: The square root of the estimated residual variance
  - `logLik`: The data’s log-likelihood under the model (NA)
  - `AIC`: The Akaike Information Criterion (NA)
  - `BIC`: The Bayesian Information Criterion (NA)
  - `ME`: Mean error
• RMSE: Root mean squared error
• MAE: Mean absolute error
• MPE: Mean percentage error
• MAPE: Mean absolute percentage error
• MASE: Mean absolute scaled error
• ACF1: Autocorrelation of errors at lag 1

sw_augment() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• .actual: The original time series
• .fitted: The fitted values from the model
• .resid: The residual values from the model

See Also

nnetar()

Examples

library(dplyr)
library(forecast)
library(sweep)

fit_nnetar <- lynx %>%
  nnetar()

sw_tidy(fit_nnetar)
sw_glance(fit_nnetar)
sw_augment(fit_nnetar)
Usage

```r
## S3 method for class 'robets'
sw_tidy(x, ...)

## S3 method for class 'robets'
sw_glance(x, ...)

## S3 method for class 'robets'
sw_augment(x, data = NULL, timetk_idx = FALSE, rename_index = "index", ...)

## S3 method for class 'robets'
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)
```

Arguments

- `x` An object of class "robets"
- `...` Not used.
- `data` Used with `sw_augment` only. NULL by default which simply returns augmented columns only. User can supply the original data, which returns the data + augmented columns.
- `timetk_idx` Used with `sw_augment` and `sw_tidy_decomp`. When TRUE, uses a timetk index (irregular, typically date or datetime) if present.
- `rename_index` Used with `sw_augment` and `sw_tidy_decomp`. A string representing the name of the index generated.

Value

- `sw_tidy()` returns one row for each model parameter, with two columns:
  - `term`: The smoothing parameters (alpha, gamma) and the initial states (l, s0 through s10)
  - `estimate`: The estimated parameter value
- `sw_glance()` returns one row with the columns
  - `model.desc`: A description of the model including the three integer components (p, d, q) are the AR order, the degree of differencing, and the MA order.
  - `sigma`: The square root of the estimated residual variance
  - `logLik`: The data's log-likelihood under the model
  - `AIC`: The Akaike Information Criterion
  - `BIC`: The Bayesian Information Criterion
  - `ME`: Mean error
  - `RMSE`: Root mean squared error
  - `MAE`: Mean absolute error
  - `MPE`: Mean percentage error
  - `MAPE`: Mean absolute percentage error
• MAE: Mean absolute error
• ACF1: Autocorrelation of errors at lag 1

sw_augment() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• .actual: The original time series
• .fitted: The fitted values from the model
• .resid: The residual values from the model

sw_tidy_decomp() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• observed: The original time series
• level: The level component
• slope: The slope component (Not always present)
• season: The seasonal component (Not always present)

See Also

robets::robets()

Examples

library(dplyr)
library(robets)
library(sweep)

fit_robets <- WWWusage %>%
  robets()

sw_tidy(fit_robets)
sw_glance(fit_robets)
sw_augment(fit_robets)
sw_tidy_decomp(fit_robets)

Tidying methods for STL (Seasonal, Trend, Level) decomposition of time series

Description

Tidying methods for STL (Seasonal, Trend, Level) decomposition of time series
Usage

## S3 method for class 'stl'
sw_tidy(x, ...)

## S3 method for class 'stl'
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)

## S3 method for class 'stlm'
sw_tidy_decomp(x, timetk_idx = FALSE, rename_index = "index", ...)

## S3 method for class 'stlm'
sw_glance(x, ...)

## S3 method for class 'stlm'
sw_augment(x, data = NULL, rename_index = "index", timetk_idx = FALSE, ...)

Arguments

x
An object of class "stl"

... Not used.

timetk_idx Used with sw_tidy_decomp. When TRUE, uses a timetk index (irregular, typically date or datetime) if present.

rename_index Used with sw_tidy_decomp. A string representing the name of the index generated.

data Used with sw_augment only.

Value

sw_tidy() wraps sw_tidy_decomp()

sw_tidy_decomp() returns a tibble with the following time series attributes:

- index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
- season: The seasonal component
- trend: The trend component
- remainder: observed - (season + trend)
- seasadj: observed - season (or trend + remainder)

sw_glance() returns the underlying ETS or ARIMA model’s sw_glance() results one row with the columns

- model.desc: A description of the model including the three integer components (p, d, q) are the AR order, the degree of differencing, and the MA order.
- sigma: The square root of the estimated residual variance
- logLik: The data’s log-likelihood under the model
- AIC: The Akaike Information Criterion
• BIC: The Bayesian Information Criterion
• ME: Mean error
• RMSE: Root mean squared error
• MAE: Mean absolute error
• MPE: Mean percentage error
• MAPE: Mean absolute percentage error
• MASE: Mean absolute scaled error
• ACF1: Autocorrelation of errors at lag 1

sw_augment() returns a tibble with the following time series attributes:

• index: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• .actual: The original time series
• .fitted: The fitted values from the model
• .resid: The residual values from the model

See Also

stl()

Examples

library(dplyr)
library(forecast)
library(sweep)

fit_stl <- USAccDeaths %>%
  stl(s.window = "periodic")

sw_tidy_decomp(fit_stl)
Usage

```r
## S3 method for class 'StructTS'
sw_tidy(x, ...)
```

```r
## S3 method for class 'StructTS'
sw_glance(x, ...)
```

```r
## S3 method for class 'StructTS'
sw_augment(x, data = NULL, timetk_idx = FALSE, rename_index = "index", ...)
```

Arguments

- `x`: An object of class "StructTS"
- `...`: Additional parameters (not used)
- `data`: Used with `sw_augment` only. NULL by default which simply returns augmented columns only. User can supply the original data, which returns the data + augmented columns.
- `timetk_idx`: Used with `sw_augment` only. Uses a irregular timetk index if present.
- `rename_index`: Used with `sw_augment` only. A string representing the name of the index generated.

Value

`sw_tidy()` returns one row for each model parameter, with two columns:
- `term`: The model parameters
- `estimate`: The estimated parameter value

`sw_glance()` returns one row with the columns
- `model.desc`: A description of the model including the three integer components (p, d, q) are the AR order, the degree of differencing, and the MA order.
- `sigma`: The square root of the estimated residual variance
- `logLik`: The data's log-likelihood under the model
- `AIC`: The Akaike Information Criterion
- `BIC`: The Bayesian Information Criterion
- `ME`: Mean error
- `RMSE`: Root mean squared error
- `MAE`: Mean absolute error
- `MPE`: Mean percentage error
- `MAPE`: Mean absolute percentage error
- `MASE`: Mean absolute scaled error
- `ACF1`: Autocorrelation of errors at lag 1

`sw_augment()` returns a tibble with the following time series attributes:
• **index**: An index is either attempted to be extracted from the model or a sequential index is created for plotting purposes
• **actual**: The original time series
• **fitted**: The fitted values from the model
• **resid**: The residual values from the model

**See Also**

`StructTS()`

**Examples**

```r
library(dplyr)
library(forecast)
library(sweep)

fit_StructTS <- WWWusage %>%
  StructTS()

sw_tidy(fit_StructTS)
sw_glance(fit_StructTS)
sw_augment(fit_StructTS)
```

---

**validate_index**

Validates data frame has column named the same name as variable `rename_index`

**Description**

Validates data frame has column named the same name as variable `rename_index`

**Usage**

```r
validate_index(ret, rename_index)
```

**Arguments**

- `ret`: An object of class tibble
- `rename_index`: A variable indicating the index name to be used in the tibble returned
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