# Package 'fabletools'

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```
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fabletools-package fabletools: Core Tools for Packages in the 'fable' Framework

# Description

Provides tools, helpers and data structures for developing models and time series functions for 'fable' and extension packages. These tools support a consistent and tidy interface for time series modelling and analysis.

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- David Holt [contributor]

#### See Also

Useful links:

- https://fabletools.tidyverts.org/
- https://github.com/tidyverts/fabletools
- Report bugs at https://github.com/tidyverts/fabletools/issues

accuracy

Evaluate accuracy of a forecast or model

## Description

Summarise the performance of the model using accuracy measures. Accuracy measures can be computed directly from models as the one-step-ahead fitted residuals are available. When evaluating accuracy on forecasts, you will need to provide a complete dataset that includes the future data and data used to train the model.

## Usage

```
accuracy(object, ...)
## S3 method for class 'mdl_df'
accuracy(object, measures = point_accuracy_measures, ...)
## S3 method for class 'fbl_ts'
accuracy(object, data, measures = point_accuracy_measures, ..., by = NULL)
```

## **Arguments**

object A model or forecast object

Additional arguments to be passed to measures that use it.

Measures A list of accuracy measure functions to compute (such as point\_accuracy\_measures, interval\_accuracy\_measures, or distribution\_accuracy\_measures)

A dataset containing the complete model dataset (both training and test data). The training portion of the data will be used in the computation of some accuracy measures, and the test data is used to compute the forecast errors.

by Variables over which the accuracy is computed (useful for computing across forecast horizons in cross-validation). If by is NULL, groups will be chosen automatically from the key structure.

#### See Also

Evaluating forecast accuracy

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#### **Examples**

```
library(fable)
library(tsibble)
library(tsibbledata)
library(dplyr)
fit <- aus_production %>%
  filter(Quarter < yearquarter("2006 Q1")) %>%
  model(ets = ETS(log(Beer) ~ error("M") + trend("Ad") + season("A")))
# In-sample training accuracy does not require extra data provided.
accuracy(fit)
# Out-of-sample forecast accuracy requires the future values to compare with.
# All available future data will be used, and a warning will be given if some
# data for the forecast window is unavailable.
fc <- fit %>%
  forecast(h = "5 years")
fc %>%
  accuracy(aus_production)
\mbox{\# It} is also possible to compute interval and distributional measures of
# accuracy for models and forecasts which give forecast distributions.
fc %>%
  accuracy(
    aus_production,
    measures = list(interval_accuracy_measures, distribution_accuracy_measures)
```

aggregate\_index

Expand a dataset to include temporal aggregates

#### **Description**

## [Experimental]

## Usage

```
aggregate_index(.data, .window, ..., .offset = "end", .bin_size = NULL)
```

## **Arguments**

.data A tsibble.

. window Temporal aggregations to include. The default (NULL) will automatically iden-

tify appropriate temporal aggregations. This can be specified in several ways

(see details).

... <data-masking> Name-value pairs of summary functions. The name will be the name of the variable in the result.

The value can be:

- A vector of length 1, e.g. min(x), n(), or sum(is.na(y)).
- A data frame, to add multiple columns from a single expression.

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[**Deprecated**] Returning values with size 0 or >1 was deprecated as of 1.1.0. Please use reframe() for this instead.

offset Offset the temporal aggregation windows to align with the start or end of the

data. If FALSE, no offset will be applied (giving common breakpoints for tem-

poral bins.)

.bin\_size Temporary. Define the number of observations in each temporal bucket

#### **Details**

This feature is very experimental. It currently allows for temporal aggregation of daily data as a proof of concept.

The aggregation .window can be specified in several ways:

- A character string, containing one of "day", "week", "month", "quarter" or "year". This can optionally be preceded by a (positive or negative) integer and a space, or followed by "s".
- A number, taken to be in days.
- A difftime object.

#### **Examples**

```
library(tsibble)
pedestrian %>%
    # Currently only supports daily data
    index_by(Date) %>%
    dplyr::summarise(Count = sum(Count)) %>%
    # Compute weekly aggregates
    fabletools:::aggregate_index("1 week", Count = sum(Count))
```

aggregate\_key

Expand a dataset to include other levels of aggregation

#### **Description**

Uses the structural specification given in . spec to aggregate a time series. A grouped structure is specified using grp1\*grp2, and a nested structure is specified via parent / child. Aggregating the key structure is commonly used with forecast reconciliation to produce coherent forecasts over some hierarchy.

#### Usage

```
aggregate_key(.data, .spec, ...)
```

#### **Arguments**

.data A tsibble.

. spec The specification of aggregation structure.

... <data-masking> Name-value pairs of summary functions. The name will be the name of the variable in the result.

the name of the variable in the res

The value can be:

• A vector of length 1, e.g. min(x), n(), or sum(is.na(y)).

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• A data frame, to add multiple columns from a single expression.

[**Deprecated**] Returning values with size 0 or >1 was deprecated as of 1.1.0. Please use reframe() for this instead.

#### **Details**

This function is experimental, and is subject to change in the future.

The way in which the measured variables are aggregated is specified in a similar way to how [dplyr::summarise()] is used.

#### See Also

```
reconcile(), is_aggregated()
```

## **Examples**

```
library(tsibble)
tourism %>%
  aggregate_key(Purpose * (State / Region), Trips = sum(Trips))
```

agg\_vec

Create an aggregation vector

### **Description**

# [Maturing]

#### Usage

```
agg_vec(x = character(), aggregated = logical(vec_size(x)))
```

#### **Arguments**

x The vector of values.

aggregated A logical vector to identify which values are <aggregated>.

## **Details**

An aggregation vector extends usual vectors by adding <aggregated> values. These vectors are typically produced via the aggregate\_key() function, however it can be useful to create them manually to produce more complicated hierarchies (such as unbalanced hierarchies).

#### **Examples**

```
agg_vec(
  x = c(NA, "A", "B"),
  aggregated = c(TRUE, FALSE, FALSE)
)
```

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as\_dable

Coerce to a dable object

## **Description**

Coerce to a dable object

## Usage

```
as_dable(x, ...)
## S3 method for class 'tbl_df'
as_dable(x, response, method = NULL, seasons = list(), aliases = list(), ...)
## S3 method for class 'tbl_ts'
as_dable(x, response, method = NULL, seasons = list(), aliases = list(), ...)
```

## **Arguments**

X	Object to be coerced to a dable (dcmp_ts)
	Additional arguments passed to methods
response	The character vector of response variable(s).
method	The name of the decomposition method.
seasons	A named list describing the structure of seasonal components (such as period, and base).
aliases	A named list of calls describing common aliases computed from components.

as\_fable

Coerce to a fable object

## **Description**

Coerce to a fable object

## Usage

```
as_fable(x, ...)
## S3 method for class 'tbl_ts'
as_fable(x, response, distribution, ...)
## S3 method for class 'grouped_ts'
as_fable(x, response, distribution, ...)
## S3 method for class 'tbl_df'
as_fable(x, response, distribution, ...)
## S3 method for class 'fbl_ts'
```

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```
as_fable(x, response, distribution, ...)
## S3 method for class 'grouped_df'
as_fable(x, response, distribution, ...)
## S3 method for class 'forecast'
as_fable(x, ..., point_forecast = list(.mean = mean))
```

## **Arguments**

x Object to be coerced to a fable (fbl\_ts)
... Additional arguments passed to methods
response The character vector of response variable(s).

distribution The name of the distribution column (can be provided using a bare expression).

point\_forecast The point forecast measure(s) which should be returned in the resulting fable. Specified as a named list of functions which accept a distribution and return a vector. To compute forecast medians, you can use list(.median = median).

as\_mable

Coerce a dataset to a mable

## Description

Coerce a dataset to a mable

# Usage

```
as_mable(x, ...)
## S3 method for class 'data.frame'
as_mable(x, key = NULL, model = NULL, ...)
```

# Arguments

X	A dataset containing a list model column.	
	Additional arguments passed to other methods.	
key	Structural variable(s) that identify each model.	
model	Identifiers for the columns containing model(s).	

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 $augment.mdl_df$ 

Augment a mable

## **Description**

Uses a fitted model to augment the response variable with fitted values and residuals. Response residuals (back-transformed) are stored in the .resid column, while innovation residuals (transformed) are stored in the .innov column.

## Usage

```
## S3 method for class 'mdl_df'
augment(x, ...)
## S3 method for class 'mdl_ts'
augment(x, type = NULL, ...)
```

# Arguments

x A mable.

... Arguments for model methods.

type Deprecated.

## **Examples**

```
library(fable)
library(tsibbledata)

# Forecasting with an ETS(M,Ad,A) model to Australian beer production
aus_production %>%
   model(ets = ETS(log(Beer) ~ error("M") + trend("Ad") + season("A"))) %>%
   augment()
```

autoplot.dcmp\_ts

Decomposition plots

## Description

Produces a faceted plot of the components used to build the response variable of the dable. Useful for visualising how the components contribute in a decomposition or model.

## Usage

```
## S3 method for class 'dcmp_ts'
autoplot(object, .vars = NULL, scale_bars = TRUE, level = c(80, 95), ...)
```

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## **Arguments**

object	A dable.
.vars	The column of the dable used to plot. By default, this will be the response variable of the decomposition.
scale_bars	If TRUE, each facet will include a scale bar which represents the same units across each facet.
level	If the decomposition contains distributions, which levels should be used to display intervals?
	Further arguments passed to ggplot2::geom_line(), which can be used to specify fixed aesthetics such as colour = "red" or linewidth = 3.

## **Examples**

```
library(feasts)
library(tsibbledata)
aus_production %>%
  model(STL(Beer)) %>%
  components() %>%
  autoplot()
```

autoplot.fbl\_ts

Plot a set of forecasts

## Description

Produces a forecast plot from a fable. As the original data is not included in the fable object, it will need to be specified via the data argument. The data argument can be used to specify a shorter period of data, which is useful to focus on the more recent observations.

## Usage

```
## S3 method for class 'fbl_ts'
autoplot(object, data = NULL, level = c(80, 95), show_gap = TRUE, ...)
## S3 method for class 'fbl_ts'
autolayer(
  object,
  data = NULL,
  level = c(80, 95),
  point_forecast = list(mean = mean),
  show_gap = TRUE,
  ...
)
```

# Arguments

object A fable.

data A tsibble with the same key structure as the fable.

level The confidence level(s) for the plotted intervals.

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```
    show_gap Setting this to FALSE will connect the most recent value in data with the forecasts.
    ... Further arguments passed used to specify fixed aesthetics for the forecasts such as colour = "red" or linewidth = 3.
    point_forecast The point forecast measure to be displayed in the plot.
```

## **Examples**

```
library(fable)
library(tsibbledata)

fc <- aus_production %>%
    model(ets = ETS(log(Beer) ~ error("M") + trend("Ad") + season("A"))) %>%
    forecast(h = "3 years")

fc %>%
    autoplot(aus_production)

aus_production %>%
    autoplot(Beer) +
    autolayer(fc)
```

autoplot.tbl\_ts

Plot time series from a tsibble

# Description

Produces a time series plot of one or more variables from a tsibble. If the tsibble contains a multiple keys, separate time series will be identified by colour.

## Usage

```
## S3 method for class 'tbl_ts'
autoplot(object, .vars = NULL, ...)
## S3 method for class 'tbl_ts'
autolayer(object, .vars = NULL, ...)
```

# Arguments

object	A tsibble.
.vars	A bare expression containing data you wish to plot. Multiple variables can be plotted using ggplot2::vars().
• • •	Further arguments passed to ggplot2::geom_line(), which can be used to specify fixed aesthetics such as colour = "red" or linewidth = 3.

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## **Examples**

```
library(fable)
library(tsibbledata)
library(tsibble)

tsibbledata::gafa_stock %>%
autoplot(vars(Close, log(Close)))
```

bottom\_up

Bottom up forecast reconciliation

## **Description**

[Experimental]

## Usage

```
bottom_up(models)
```

## Arguments

models

A column of models in a mable.

## **Details**

Reconciles a hierarchy using the bottom up reconciliation method. The response variable of the hierarchy must be aggregated using sums. The forecasted time points must match for all series in the hierarchy.

#### See Also

```
reconcile(), aggregate_key()
```

box\_cox

Box Cox Transformation

## **Description**

box\_cox() returns a transformation of the input variable using a Box-Cox transformation. inv\_box\_cox() reverses the transformation.

# Usage

```
box_cox(x, lambda)
inv_box_cox(x, lambda)
```

## **Arguments**

x a numeric vector.

lambda a numeric value for the transformation parameter.

## **Details**

The Box-Cox transformation is given by

$$f_{\lambda}(x) = \frac{x^{\lambda}-1}{\lambda}$$
 if  $\lambda \neq 0$ . For  $\lambda = 0$ , 
$$f_{0}(x) = \log(x)$$

## Value

a transformed numeric vector of the same length as x.

## Author(s)

Rob J Hyndman & Mitchell O'Hara-Wild

#### References

Box, G. E. P. and Cox, D. R. (1964) An analysis of transformations. JRSS B 26 211-246.

## **Examples**

```
library(tsibble)
library(dplyr)
airmiles %>%
   as_tsibble() %>%
   mutate(box_cox = box_cox(value, lambda = 0.3))
```

## **Description**

Ensemble combination

## Usage

```
combination_ensemble(..., weights = c("equal", "inv_var"))
```

#### **Arguments**

... Estimated models used in the ensemble.

weights The method used to weight each model in the ensemble.

# See Also

```
combination_weighted()
```

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combination\_model

Combination modelling

## **Description**

Combines multiple model definitions (passed via . . .) to produce a model combination definition using some combination function (cmbn\_fn). Currently distributional forecasts are only supported for models producing normally distributed forecasts.

#### Usage

```
combination_model(..., cmbn_fn = combination_ensemble, cmbn_args = list())
```

## Arguments

... Model definitions used in the combination.

cmbn\_fn A function used to produce the combination.

cmbn\_args Additional arguments passed to cmbn\_fn.

#### **Details**

A combination model can also be produced using mathematical operations.

## **Examples**

```
library(fable)
library(tsibble)
library(tsibbledata)
# cmbn1 and cmbn2 are equivalent and equally weighted.
aus_production %>%
  model(
    cmbn1 = combination_model(SNAIVE(Beer), TSLM(Beer ~ trend() + season())),
    cmbn2 = (SNAIVE(Beer) + TSLM(Beer ~ trend() + season()))/2
  )
# An inverse variance weighted ensemble.
aus_production %>%
 model(
    cmbn1 = combination_model(
     SNAIVE(Beer), TSLM(Beer ~ trend() + season()),
      cmbn_args = list(weights = "inv_var")
  )
```

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```
combination_weighted Weighted combination
```

#### **Description**

Weighted combination

## Usage

```
combination_weighted(..., weights = NULL)
```

## **Arguments**

```
... Estimated models used in the ensemble.

weights The numeric weights applied to each model in ...
```

#### See Also

```
combination_ensemble()
```

common\_periods

Extract frequencies for common seasonal periods

## **Description**

Extract frequencies for common seasonal periods

## Usage

```
common_periods(x)

## Default S3 method:
common_periods(x)

## S3 method for class 'tbl_ts'
common_periods(x)

## S3 method for class 'interval'
common_periods(x)

get_frequencies(period, ...)

## S3 method for class 'numeric'
get_frequencies(period, ...)

## S3 method for class 'NULL''
get_frequencies(period, data, ..., .auto = c("smallest", "largest", "all"))

## S3 method for class 'character'
```

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```
get_frequencies(period, data, ...)
## S3 method for class 'Period'
get_frequencies(period, data, ...)
```

## **Arguments**

X	An object containing temporal data (such as a tsibble, interval, datetime and others.)
period	Specification of the time-series period
	Other arguments to be passed on to methods
data	A tsibble
.auto	The method used to automatically select the appropriate seasonal periods

#### Value

A named vector of frequencies appropriate for the provided data.

#### References

```
https://robjhyndman.com/hyndsight/seasonal-periods/
```

## **Examples**

```
common_periods(tsibble::pedestrian)
```

common\_xregs

Common exogenous regressors

## Description

These special functions provide interfaces to more complicated functions within the model formulae interface.

# Usage

```
common_xregs
```

## **Specials**

**trend:** The trend special includes common linear trend regressors in the model. It also supports piecewise linear trend via the knots argument.

```
trend(knots = NULL, origin = NULL)
```

knots A vector of times (same class as the data's time index) identifying the position of knots for a piecewise linear troorigin An optional time value to act as the starting time for the trend.

**season:** The season special includes seasonal dummy variables in the model.

```
season(period = NULL)
```

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period The periodic nature of the seasonality. This can be either a number indicating the number of observations in each

**fourier:** The fourier special includes seasonal fourier terms in the model. The maximum order of the fourier terms must be specified using K.

```
fourier(period = NULL, K, origin = NULL)
```

period The periodic nature of the seasonality. This can be either a number indicating the number of observations in each K The maximum order of the fourier terms.

origin An optional time value to act as the starting time for the fourier series.

 $components.mdl\_df$ 

Extract components from a fitted model

## **Description**

Allows you to extract elements of interest from the model which can be useful in understanding how they contribute towards the overall fitted values.

## Usage

```
## S3 method for class 'mdl_df'
components(object, ...)
## S3 method for class 'mdl_ts'
components(object, ...)
```

#### Arguments

object A mable.

... Other arguments passed to methods.

## **Details**

A dable will be returned, which will allow you to easily plot the components and see the way in which components are combined to give forecasts.

#### **Examples**

```
library(fable)
library(tsibbledata)

# Forecasting with an ETS(M,Ad,A) model to Australian beer production
aus_production %>%
   model(ets = ETS(log(Beer) ~ error("M") + trend("Ad") + season("A"))) %>%
   components() %>%
   autoplot()
```

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dable	Create a dable object	

#### **Description**

A dable (decomposition table) data class (dcmp\_ts) which is a tsibble-like data structure for representing decompositions. This data class is useful for representing decompositions, as its print method describes how its columns can be combined to produce the original data, and has a more appropriate autoplot() method for displaying decompositions. Beyond this, a dable (dcmp\_ts) behaves very similarly to a tsibble (tbl\_ts).

#### Usage

```
dable(..., response, method = NULL, seasons = list(), aliases = list())
```

## **Arguments**

	Arguments passed to tsibble::tsibble().
response	The name of the response variable column.
method	The name of the decomposition method.
seasons	A named list describing the structure of seasonal components (such as period, and base).
aliases	A named list of calls describing common aliases computed from components.

decomposition\_model Decomposition modelling

## **Description**

This function allows you to specify a decomposition combination model using any additive decomposition. It works by first decomposing the data using the decomposition method provided to dcmp\_fn with the given formula. Secondary models are used to fit each of the components from the resulting decomposition. These models are specified after the decomposition formula. All non-seasonal decomposition components must be specified, and any unspecified seasonal components will be forecasted using seasonal naive. These component models will be combined according to the decomposition method, giving a combination model for the response of the decomposition.

#### Usage

```
decomposition_model(dcmp, ...)
```

## Arguments

dcmp A model definition which supports extracting decomposed components().
... Model definitions used to model the components

#### See Also

Forecasting: Principles and Practice - Forecasting Decomposition

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#### **Examples**

```
library(fable)
library(feasts)
library(tsibble)
library(dplyr)
vic_food <- tsibbledata::aus_retail %>%
  filter(State == "Victoria", Industry == "Food retailing")
# Identify an appropriate decomposition
vic_food %>%
  model(STL(log(Turnover) ~ season(window = Inf))) %>%
  components() %>%
  autoplot()
\ensuremath{\mathtt{\#}} Use an ARIMA model to seasonally adjusted data, and SNAIVE to season_year
# Any model can be used, and seasonal components will default to use SNAIVE.
my_dcmp_spec <- decomposition_model(</pre>
  STL(log(Turnover) ~ season(window = Inf)),
  ETS(season_adjust ~ season("N")), SNAIVE(season_year)
vic_food %>%
  model(my_dcmp_spec) %>%
  forecast(h="5 years") %>%
  autoplot(vic_food)
```

distribution\_var

Return distribution variable

## **Description**

distribution\_var() returns a character vector of the distribution variable in the data.

## Usage

```
distribution_var(x)
```

## Arguments

Χ

A dataset containing a distribution variable (such as a fable).

estimate

Estimate a model

## **Description**

Estimate a model

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#### Usage

```
estimate(.data, ...)
## S3 method for class 'tbl_ts'
estimate(.data, .model, ...)
```

#### **Arguments**

.data A data structure suitable for the models (such as a tsibble).
... Further arguments passed to methods.
.model Definition for the model to be used.

fable

Create a fable object

#### **Description**

A fable (forecast table) data class (fbl\_ts) which is a tsibble-like data structure for representing forecasts. In extension to the key and index from the tsibble (tbl\_ts) class, a fable (fbl\_ts) must also contain a single distribution column that uses values from the distributional package.

#### Usage

```
fable(..., response, distribution)
```

## **Arguments**

```
... Arguments passed to tsibble::tsibble().

response The character vector of response variable(s).

distribution The name of the distribution column (can be provided using a bare expression).
```

features

Extract features from a dataset

#### **Description**

Create scalar valued summary features for a dataset from feature functions.

## Usage

```
features(.tbl, .var, features, ...)
features_at(.tbl, .vars, features, ...)
features_all(.tbl, features, ...)
features_if(.tbl, .predicate, features, ...)
```

22 features

## **Arguments**

.tbl	A dataset
.var, .vars	The variable(s) to compute features on
features	A list of functions (or lambda expressions) for the features to compute. feature_set() is a useful helper for building sets of features.
	Additional arguments to be passed to each feature. These arguments will only be passed to features which use it in their formal arguments (base::formals()), and not via their While passing na.rm = TRUE to stats::var() will work, it will not for base::mean() as its formals are x and To more precisely pass inputs to each function, you should use lambdas in the list of features (~ mean(.,na.rm = TRUE)).
.predicate	A predicate function (or lambda expression) to be applied to the columns or a logical vector. The variables for which .predicate is or returns TRUE are selected.

#### **Details**

Lists of available features can be found in the following pages:

- Features by package
- Features by tag

## See Also

```
feature_set()
```

## **Examples**

```
# Provide a set of functions as a named list to features.
library(tsibble)
tourism %>%
    features(Trips, features = list(mean = mean, sd = sd))
# Search and use useful features with `feature_set()`.
library(feasts)

tourism %>%
    features(Trips, features = feature_set(tags = "autocorrelation"))
# Best practice is to use anonymous functions for additional arguments tourism %>%
    features(Trips, list(~ quantile(., probs=seq(0,1,by=0.2))))
```

feature\_set 23

feature_set	Create a feature set from tags
-------------	--------------------------------

#### **Description**

Construct a feature set from features available in currently loaded packages. Lists of available features can be found in the following pages:

- Features by package
- · Features by tag

#### Usage

```
feature_set(pkgs = NULL, tags = NULL)
```

## **Arguments**

pkgs The package(s) from which to search for features. If NULL, all registered features

from currently loaded packages will be searched.

cluded.

#### **Registering features**

Features can be registered for use with the feature\_set() function using register\_feature(). This function allows you to register a feature along with the tags associated with it. If the features are being registered from within a package, this feature registration should happen at load time using [.onLoad()].

#### **Description**

Extracts the fitted values from each of the models in a mable. A tsibble will be returned containing these fitted values. Fitted values will be automatically back-transformed if a transformation was specified.

## Usage

```
## S3 method for class 'mdl_df'
fitted(object, ...)
## S3 method for class 'mdl_ts'
fitted(object, h = 1, ...)
```

#### **Arguments**

object A mable or time series model.

... Other arguments passed to the model method for fitted()

h The number of steps ahead that these fitted values are computed from.

24 forecast.mdl\_df

forecast.mdl\_df

Produce forecasts

#### **Description**

The forecast function allows you to produce future predictions of a time series from fitted models. If the response variable has been transformed in the model formula, the transformation will be automatically back-transformed (and bias adjusted if bias\_adjust is TRUE). More details about transformations in the fable framework can be found in vignette("transformations", package = "fable").

## Usage

```
## S3 method for class 'mdl_df'
forecast(
  object,
  new_data = NULL,
  h = NULL
  point_forecast = list(.mean = mean),
## S3 method for class 'mdl_ts'
forecast(
  object,
  new_data = NULL,
  h = NULL,
  bias_adjust = NULL,
  simulate = FALSE,
  bootstrap = FALSE,
  times = 5000,
  point_forecast = list(.mean = mean),
)
```

## **Arguments**

object	The time series model used to produce the forecasts
new_data	A tsibble containing future information used to forecast.
h	The forecast horison (can be used instead of new_data for regular time series with no exogenous regressors).
point_forecast	The point forecast measure(s) which should be returned in the resulting fable. Specified as a named list of functions which accept a distribution and return a vector. To compute forecast medians, you can use list(.median = median).
	Additional arguments for forecast model methods.
bias_adjust	Deprecated. Please use point_forecast to specify the desired point forecast method.
simulate	Should forecasts be based on simulated future paths instead of analytical results.

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Should innovations from simulated forecasts be bootstrapped from the model's fitted residuals. This allows the forecast distribution to have a different underly-

ing shape which could better represent the nature of your data.

times The number of future paths for simulations if simulate = TRUE.

#### **Details**

The forecasts returned contain both point forecasts and their distribution. A specific forecast interval can be extracted from the distribution using the hilo() function, and multiple intervals can be obtained using report(). These intervals are stored in a single column using the hilo class, to extract the numerical upper and lower bounds you can use unpack\_hilo().

#### Value

A fable containing the following columns:

- .model: The name of the model used to obtain the forecast. Taken from the column names of models in the provided mable.
- The forecast distribution. The name of this column will be the same as the dependent variable in the model(s). If multiple dependent variables exist, it will be named .distribution.
- Point forecasts computed from the distribution using the functions in the point\_forecast argument.
- All columns in new\_data, excluding those whose names conflict with the above.

#### **Examples**

```
library(fable)
library(tsibble)
library(tsibbledata)
library(dplyr)
library(tidyr)
# Forecasting with an ETS(M,Ad,A) model to Australian beer production
beer_fc <- aus_production %>%
  model(ets = ETS(log(Beer) ~ error("M") + trend("Ad") + season("A"))) %>%
  forecast(h = "3 years")
# Compute 80% and 95% forecast intervals
beer fc %>%
  hilo(level = c(80, 95))
beer_fc %>%
  autoplot(aus_production)
# Forecasting with a seasonal naive and linear model to the monthly
# "Food retailing" turnover for each Australian state/territory.
library(dplyr)
aus_retail %>%
  filter(Industry == "Food retailing") %>%
  model(
    snaive = SNAIVE(Turnover),
    ets = TSLM(log(Turnover) ~ trend() + season()),
  forecast(h = "2 years 6 months") %>%
  autoplot(filter(aus_retail, Month >= yearmonth("2000 Jan")), level = 90)
```

26 generate.mdl\_df

```
# Forecast GDP with a dynamic regression model on log(GDP) using population and
# an automatically chosen ARIMA error structure. Assume that population is fixed
# in the future.
aus_economy <- global_economy %>%
    filter(Country == "Australia")
fit <- aus_economy %>%
    model(lm = ARIMA(log(GDP) ~ Population))

future_aus <- new_data(aus_economy, n = 10) %>%
    mutate(Population = last(aus_economy$Population))

fit %>%
    forecast(new_data = future_aus) %>%
    autoplot(aus_economy)
```

generate.mdl\_df

Generate responses from a mable

#### **Description**

Use a model's fitted distribution to simulate additional data with similar behaviour to the response. This is a tidy implementation of \link[stats]{simulate}.

#### Usage

```
## S3 method for class 'mdl_df'
generate(x, new_data = NULL, h = NULL, times = 1, seed = NULL, ...)
## S3 method for class 'mdl_ts'
generate(
    x,
    new_data = NULL,
    h = NULL,
    times = 1,
    seed = NULL,
    bootstrap = FALSE,
    bootstrap_block_size = 1,
    ...
)
```

## Arguments

X	A mable.
new_data	The data to be generated (time index and exogenous regressors)
h	The simulation horizon (can be used instead of new_data for regular time series with no exogenous regressors).
times	The number of replications.
seed	The seed for the random generation from distributions.
	Additional arguments for individual simulation methods.

glance.mdl\_df 27

bootstrap If TRUE, then forecast distributions are computed using simulation with resampled errors.

bootstrap\_block\_size

The bootstrap block size specifies the number of contiguous residuals to be taken in each bootstrap sample.

#### **Details**

Innovations are sampled by the model's assumed error distribution. If bootstrap is TRUE, innovations will be sampled from the model's residuals. If new\_data contains the .innov column, those values will be treated as innovations for the simulated paths..

## **Examples**

```
library(fable)
library(dplyr)
UKLungDeaths <- as_tsibble(cbind(mdeaths, fdeaths), pivot_longer = FALSE)
UKLungDeaths %>%
  model(lm = TSLM(mdeaths ~ fourier("year", K = 4) + fdeaths)) %>%
  generate(UKLungDeaths, times = 5)
```

glance.mdl\_df

Glance a mable

## **Description**

Uses the models within a mable to produce a one row summary of their fits. This typically contains information about the residual variance, information criterion, and other relevant summary statistics. Each model will be represented with a row of output.

#### Usage

```
## S3 method for class 'mdl_df'
glance(x, ...)
## S3 method for class 'mdl_ts'
glance(x, ...)
```

#### **Arguments**

x A mable.

... Arguments for model methods.

#### **Examples**

```
library(fable)
library(tsibbledata)

olympic_running %>%
  model(lm = TSLM(log(Time) ~ trend())) %>%
  glance()
```

28 interpolate.mdl\_df

hypothesize.mdl\_df Run a hypothesis test from a mable

#### **Description**

This function will return the results of a hypothesis test for each model in the mable.

# Usage

```
## S3 method for class 'mdl_df'
hypothesize(x, ...)
## S3 method for class 'mdl_ts'
hypothesize(x, tests = list(), ...)
```

#### **Arguments**

```
x A mable.... Arguments for model methods.tests a list of test functions to perform on the model
```

## **Examples**

```
library(fable)
library(tsibbledata)

olympic_running %>%
  model(lm = TSLM(log(Time) ~ trend())) %>%
  hypothesize()
```

## Description

Uses a fitted model to interpolate missing values from a dataset.

## Usage

```
## S3 method for class 'mdl_df'
interpolate(object, new_data, ...)
## S3 method for class 'mdl_ts'
interpolate(object, new_data, ...)
```

## **Arguments**

object A mable containing a single model column.

new\_data A dataset with the same structure as the data used to fit the model.

Other arguments passed to interpolate methods.

is\_aggregated 29

## **Examples**

```
library(fable)
library(tsibbledata)

# The fastest running times for the olympics are missing for years during
# world wars as the olympics were not held.
olympic_running

olympic_running %>%
    model(TSLM(Time ~ trend())) %>%
    interpolate(olympic_running)
```

is\_aggregated

Is the element an aggregation of smaller data

## Description

Is the element an aggregation of smaller data

## Usage

```
is_aggregated(x)
```

# Arguments

Χ

An object.

#### See Also

```
aggregate_key
```

is\_dable

Is the object a dable

# Description

Is the object a dable

## Usage

is\_dable(x)

## **Arguments**

Х

An object.

is\_model

is\_fable

Is the object a fable

# Description

Is the object a fable

# Usage

```
is_fable(x)
```

# Arguments

Х

An object.

is\_mable

Is the object a mable

# Description

Is the object a mable

# Usage

```
is_mable(x)
```

# Arguments

Х

An object.

is\_model

Is the object a model

# Description

Is the object a model

# Usage

```
is\_model(x)
```

## **Arguments**

Х

An object.

MAAPE 31

MAAPE	Mean Arctangent Absolute Percentage Error	

# Description

Mean Arctangent Absolute Percentage Error

## Usage

```
MAAPE(.resid, .actual, na.rm = TRUE, ...)
```

## Arguments

.resid	A vector of residuals from either the training (model accuracy) or test (forecast accuracy) data.
.actual	A vector of responses matching the fitted values (for forecast accuracy, new_data must be provided).
na.rm	Remove the missing values before calculating the accuracy measure
	Additional arguments for each measure.

#### References

Kim, Sungil and Heeyoung Kim (2016) "A new metric of absolute percentage error for intermittent demand forecasts". *International Journal of Forecasting*, **32**(3), 669-679.

mable	Create a new mable	
-------	--------------------	--

# Description

A mable (model table) data class (mdl\_df) is a tibble-like data structure for applying multiple models to a dataset. Each row of the mable refers to a different time series from the data (identified by the key columns). A mable must contain at least one column of time series models (mdl\_ts), where the list column itself (lst\_mdl) describes how these models are related.

## Usage

```
mable(..., key = NULL, model = NULL)
```

# Arguments

_	
	<pre><dynamic-dots> A set of name-value pairs. These arguments are processed with rlang::quos() and support unquote via !! and unquote-splice via !!!. Use := to create columns that start with a dot.</dynamic-dots></pre>
	Arguments are evaluated sequentially. You can refer to previously created elements directly or using the .data pronoun. To refer explicitly to objects in the calling environment, use !! or .env, e.g. !!.data or .env\$.data for the special case of an object named .data.
key	Structural variable(s) that identify each model.
model	Identifiers for the columns containing model(s).

MDA

mable\_vars

Return model column variables

## **Description**

mable\_vars() returns a character vector of the model variables in the object.

## Usage

```
mable_vars(x)
```

## **Arguments**

Χ

A dataset containing models (such as a mable).

MDA

Directional accuracy measures

## Description

A collection of accuracy measures based on the accuracy of the prediction's direction (say, increasing or decreasing).

## Usage

```
MDA(.resid, .actual, na.rm = TRUE, reward = 1, penalty = 0, ...)
MDV(.resid, .actual, na.rm = TRUE, ...)
MDPV(.resid, .actual, na.rm = TRUE, ...)
directional_accuracy_measures
```

## Arguments

.resid	A vector of residuals from either the training (model accuracy) or test (forecast accuracy) data.
.actual	A vector of responses matching the fitted values (for forecast accuracy, $new\_data$ must be provided).
na.rm	Remove the missing values before calculating the accuracy measure
reward, penalty	
	The weights given to correct and incorrect predicted directions.
	Additional arguments for each measure.

# Format

An object of class list of length 3.

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#### **Details**

MDA(): Mean Directional Accuracy MDV(): Mean Directional Value MDPV(): Mean Directional Percentage Value

#### References

Blaskowitz and H. Herwartz (2011) "On economic evaluation of directional forecasts". *International Journal of Forecasting*, **27**(4), 1058-1065.

ME

Point estimate accuracy measures

## **Description**

Point estimate accuracy measures

# Usage

```
ME(.resid, na.rm = TRUE, ...)
MSE(.resid, na.rm = TRUE, ...)
RMSE(.resid, na.rm = TRUE, ...)
MAE(.resid, na.rm = TRUE, ...)
MPE(.resid, .actual, na.rm = TRUE, ...)
MAPE(.resid, .actual, na.rm = TRUE, ...)
MASE(
  .resid,
  .train,
  demean = FALSE,
  na.rm = TRUE,
  .period,
  d = .period == 1,
  D = .period > 1,
RMSSE(
  .resid,
  .train,
  demean = FALSE,
  na.rm = TRUE,
  .period,
  d = .period == 1,
  D = .period > 1,
)
```

34 middle\_out

```
ACF1(.resid, na.action = stats::na.pass, demean = TRUE, ...)
point_accuracy_measures
```

# Arguments

.resid	A vector of residuals from either the training (model accuracy) or test (forecast accuracy) data.
na.rm	Remove the missing values before calculating the accuracy measure
• • •	Additional arguments for each measure.
.actual	A vector of responses matching the fitted values (for forecast accuracy, new_data must be provided).
.train	A vector of responses used to train the model (for forecast accuracy, the orig_data must be provided).
demean	Should the response be demeaned (MASE)
.period	The seasonal period of the data (defaulting to 'smallest' seasonal period). from a model, or forecasted values from the forecast.
d	Should the response model include a first difference?
D	Should the response model include a seasonal difference?
na.action	Function to handle missing values.

#### **Format**

An object of class list of length 8.

middle_out Middle out forecast reconciliation
---

# Description

## [Experimental]

# Usage

```
middle_out(models, split = 1)
```

## Arguments

models A column of models in a mable.

split The middle level of the hierarchy from which the bottom-up and top-down ap-

proaches are used above and below respectively.

## **Details**

Reconciles a hierarchy using the middle out reconciliation method. The response variable of the hierarchy must be aggregated using sums. The forecasted time points must match for all series in the hierarchy.

min\_trace 35

#### See Also

reconcile(), aggregate\_key() Forecasting: Principles and Practice - Middle-out approach

min\_trace

Minimum trace forecast reconciliation

#### **Description**

Reconciles a hierarchy using the minimum trace combination method. The response variable of the hierarchy must be aggregated using sums. The forecasted time points must match for all series in the hierarchy (caution: this is not yet tested for beyond the series length).

# Usage

```
min_trace(
  models,
  method = c("wls_var", "ols", "wls_struct", "mint_cov", "mint_shrink"),
  sparse = NULL
)
```

#### **Arguments**

models A column of models in a mable.

method The reconciliation method to use.

If TRUE, the reconciliation will be computed using sparse matrix algebra? By

default, sparse matrices will be used if the MatrixM package is installed.

# References

sparse

Wickramasuriya, S. L., Athanasopoulos, G., & Hyndman, R. J. (2019). Optimal forecast reconciliation for hierarchical and grouped time series through trace minimization. Journal of the American Statistical Association, 1-45. https://doi.org/10.1080/01621459.2018.1448825

#### See Also

```
reconcile(), aggregate_key()
```

model

Estimate models

#### **Description**

Trains specified model definition(s) to a dataset. This function will estimate the a set of model definitions (passed via ...) to each series within .data (as identified by the key structure). The result will be a mable (a model table), which neatly stores the estimated models in a tabular structure. Rows of the data identify different series within the data, and each model column contains all models from that model definition. Each cell in the mable identifies a single model.

36 model

#### Usage

```
model(.data, ...)
## S3 method for class 'tbl_ts'
model(.data, ..., .safely = TRUE)
```

## Arguments

.data A data structure suitable for the models (such as a tsibble)
 ... Definitions for the models to be used. All models must share the same response variable.
 .safely If a model encounters an error, rather than aborting the process a NULL model will be returned instead. This allows for an error to occur when computing many models, without losing the results of the successful models.

#### **Parallel**

It is possible to estimate models in parallel using the <u>future</u> package. By specifying a <u>future::plan()</u> before estimating the models, they will be computed according to that plan.

## **Progress**

Progress on model estimation can be obtained by wrapping the code with progressr::with\_progress(). Further customisation on how progress is reported can be controlled using the progressr package.

## **Examples**

```
library(fable)
library(tsibbledata)
# Training an ETS(M,Ad,A) model to Australian beer production
aus_production %>%
 model(ets = ETS(log(Beer) ~ error("M") + trend("Ad") + season("A")))
# Training a seasonal naive and ETS(A,A,A) model to the monthly
# "Food retailing" turnover for selected Australian states.
library(dplyr)
progressr::with_progress(
aus_retail %>%
    Industry == "Food retailing",
    State %in% c("Victoria", "New South Wales", "Queensland")
  ) %>%
  model(
    snaive = SNAIVE(Turnover),
    ets = ETS(log(Turnover) ~ error("A") + trend("A") + season("A")),
  )
```

model\_lhs 37

 $model\_lhs$ 

Extract the left hand side of a model

# Description

Extract the left hand side of a model

# Usage

```
model_lhs(model)
```

# Arguments

model

A formula

model\_rhs

Extract the right hand side of a model

# Description

Extract the right hand side of a model

# Usage

```
model_rhs(model)
```

# **Arguments**

model

A formula

 $model\_sum$ 

Provide a succinct summary of a model

# Description

Similarly to pillar's type\_sum and obj\_sum, model\_sum is used to provide brief model summaries.

# Usage

```
model_sum(x)
```

# Arguments

Χ

The model to summarise

38 new\_model\_class

new\_model\_class

Create a new class of models

## **Description**

Suitable for extension packages to create new models for fable.

# Usage

```
new_model_class(
  model = "Unknown model",
  train = function(.data, formula, specials, ...)
    abort("This model has not defined a training method."),
  specials = new_specials(),
  check = function(.data) {
},
  prepare = function(...) {
},
  ...,
  .env = caller_env(),
  .inherit = model_definition
)

new_model_definition(.class, formula, ..., .env = caller_env(n = 2))
```

# Arguments

model	The name of the model
train	A function that trains the model to a datasetdata is a tsibble containing the data's index and response variables only. formula is the user's provided formula. specials is the evaluated specials used in the formula.
specials	Special functions produced using new_specials()
check	A function that is used to check the data for suitability with the model. This can be used to check for missing values (both implicit and explicit), regularity of observations, ordered time index, and univariate responses.
prepare	This allows you to modify the model class according to user inputs is the arguments passed to new_model_definition, allowing you to perform different checks or training procedures according to different user inputs.
	Further arguments to R6::R6Class(). This can be useful to set up additional elements used in the other functions. For example, to use common_xregs, an origin element in the model is used to store the origin for trend() and fourier() specials. To use these specials, you must add an origin element to the object (say with origin = NULL).
.env	The environment from which functions should inherit from.
.inherit	A model class to inherit from.
.class	A model class (typically created with new_model_class()).
formula	The user's model formula.

new\_specials 39

#### **Details**

This function produces a new R6 model definition. An understanding of R6 is not required, however could be useful to provide more sophisticated model interfaces. All functions have access to self, allowing the functions for training the model and evaluating specials to access the model class itself. This can be useful to obtain elements set in the %TODO

new\_specials

Create evaluation environment for specials

#### **Description**

Allows extension packages to make use of the formula parsing of specials.

# Usage

```
new_specials(..., .required_specials = NULL, .xreg_specials = NULL)
```

## **Arguments**

. A named set of functions which used to parse formula inputs

.required\_specials

The names of specials which must be provided (and if not, are included with no inputs).

.xreg\_specials The names of specials which will be only used as inputs to other specials (most commonly xreg).

 ${\tt new\_transformation}$ 

Create a new modelling transformation

## **Description**

Produces a new transformation for fable modelling functions which will be used to transform, back-transform, and adjust forecasts.

## Usage

```
new\_transformation(transformation, inverse) invert_transformation(x, ...)
```

### **Arguments**

transformation A function which transforms the data

inverse A function which is the inverse of a transformation

x A transformation (such as one created with new\_transformation).

. . . Further arguments passed to other methods.

40 percentile\_score

#### **Details**

For more details about transformations, read the vignette: vignette("transformations", package = "fable")

# **Examples**

```
scaled_logit <- function(x, lower=0, upper=1){
  log((x-lower)/(upper-x))
}
inv_scaled_logit <- function(x, lower=0, upper=1){
  (upper-lower)*exp(x)/(1+exp(x)) + lower
}
my_scaled_logit <- new_transformation(scaled_logit, inv_scaled_logit)
t_vals <- my_scaled_logit(1:10, 0, 100)
t_vals</pre>
```

outliers

Identify outliers

## **Description**

Return a table of outlying observations using a fitted model.

#### Usage

```
outliers(object, ...)
## S3 method for class 'mdl_df'
outliers(object, ...)
## S3 method for class 'mdl_ts'
outliers(object, ...)
```

# Arguments

object An object which can identify outliers.
... Arguments for further methods.

percentile\_score

Distribution accuracy measures

## **Description**

These accuracy measures can be used to evaluate how accurately a forecast distribution predicts a given actual value.

percentile\_score 41

#### Usage

```
percentile_score(.dist, .actual, na.rm = TRUE, ...)

quantile_score(
    .dist,
    .actual,
    probs = c(0.05, 0.25, 0.5, 0.75, 0.95),
    na.rm = TRUE,
    ...
)

CRPS(.dist, .actual, n_quantiles = 1000, na.rm = TRUE, ...)

distribution_accuracy_measures
```

## **Arguments**

.dist	The distribution of fitted values from the model, or forecasted values from the forecast.
.actual	A vector of responses matching the fitted values (for forecast accuracy, $new\_data$ must be provided).
na.rm	Remove the missing values before calculating the accuracy measure
	Additional arguments for each measure.
probs	A vector of probabilities at which the metric is evaluated.
n_quantiles	The number of quantiles to use in approximating CRPS when an exact solution is not available.

#### **Format**

An object of class list of length 2.

#### **Quantile/percentile score (pinball loss)**

A quantile (or percentile) score evaluates how accurately a set of quantiles (or percentiles) from the distribution match the given actual value. This score uses a pinball loss function, and can be calculated via the average of the score function given below:

The score function  $s_p(q_p, y)$  is given by  $(1-p)(q_p-y)$  if  $y < q_p$ , and  $p(y-q_p)$  if  $y \ge q_p$ . Where p is the quantile probability,  $q_p = F^{-1}(p)$  is the quantile with probability p, and y is the actual value.

The resulting accuracy measure will average this score over all predicted points at all desired quantiles (defined via the probs argument).

The percentile score is uses the same method with probs set to all percentiles probs = seq(0.01, 0.99, 0.01).

## Continuous ranked probability score (CRPS)

The continuous ranked probability score (CRPS) is the continuous analogue of the pinball loss quantile score defined above. Its value is twice the integral of the quantile score over all possible quantiles:

$$CRPS(F, y) = 2 \int_0^1 s_p(q_p, y) dp$$

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It can be computed directly from the distribution via:

$$CRPS(F,y) = \int_{-\infty}^{\infty} (F(x) - 1y \le x)^2 dx$$

For some forecast distribution F and actual value y.

Calculating the CRPS accuracy measure is computationally difficult for many distributions, however it can be computed quickly and exactly for Normal and emperical (sample) distributions. For other distributions the CRPS is approximated using the quantile score of many quantiles (using the number of quantiles specified in the n\_quantiles argument).

reconcile

Forecast reconciliation

# Description

This function allows you to specify the method used to reconcile forecasts in accordance with its key structure.

#### Usage

```
reconcile(.data, ...)
## S3 method for class 'mdl_df'
reconcile(.data, ...)
```

## **Arguments**

.data A mable.

Reconciliation methods applied to model columns within .data.

#### **Examples**

```
library(fable)
lung_deaths_agg <- as_tsibble(cbind(mdeaths, fdeaths)) %>%
   aggregate_key(key, value = sum(value))

lung_deaths_agg %>%
   model(lm = TSLM(value ~ trend() + season())) %>%
   reconcile(lm = min_trace(lm)) %>%
   forecast()
```

refit.mdl\_df 43

 $refit.mdl_df$ 

Refit a mable to a new dataset

#### **Description**

Applies a fitted model to a new dataset. For most methods this can be done with or without reestimation of the parameters.

## Usage

```
## S3 method for class 'mdl_df'
refit(object, new_data, ...)
## S3 method for class 'mdl_ts'
refit(object, new_data, ...)
```

# **Arguments**

object A mable.

new\_data A tsibble dataset used to refit the model.

... Additional optional arguments for refit methods.

## **Examples**

```
library(fable)
fit <- as_tsibble(mdeaths) %>%
    model(ETS(value ~ error("M") + trend("A") + season("A")))
fit %>% report()

fit %>%
    refit(as_tsibble(fdeaths)) %>%
    report(reinitialise = TRUE)
```

register\_feature

Register a feature function

# **Description**

Allows users to find and use features from your package using feature\_set(). If the features are being registered from within a package, this feature registration should happen at load time using [.onLoad()].

# Usage

```
register_feature(fn, tags)
```

44 residuals.mdl\_df

## **Arguments**

fn The feature function tags Identifying tags

# **Examples**

```
## Not run:
tukey_five <- function(x){
   setNames(fivenum(x), c("min", "hinge_lwr", "med", "hinge_upr", "max"))
}
register_feature(tukey_five, tags = c("boxplot", "simple"))
## End(Not run)</pre>
```

report

Report information about an object

## **Description**

Displays the object in a suitable format for reporting.

## Usage

```
report(object, ...)
```

# Arguments

object The object to report

... Additional options for the reporting function

 $residuals.mdl\_df$ 

Extract residuals values from models

# Description

Extracts the residuals from each of the models in a mable. A tsibble will be returned containing these residuals.

## Usage

```
## $3 method for class 'mdl_df'
residuals(object, ...)
## $3 method for class 'mdl_ts'
residuals(object, type = "innovation", ...)
```

response 45

# Arguments

object	A mable or time series model.
	Other arguments passed to the model method for residuals()
type	The type of residuals to compute. If type="response", residuals on the backtransformed data will be computed.

response

Extract the response variable from a model

# Description

Returns a tsibble containing only the response variable used in the fitting of a model.

# Usage

```
response(object, ...)
```

# Arguments

object The object containing response data

... Additional parameters passed on to other methods

response\_vars

Return response variables

# Description

response\_vars() returns a character vector of the response variables in the object.

# Usage

```
response_vars(x)
```

# Arguments

x A dataset containing a response variable (such as a mable, fable, or dable).

46 skill\_score

scenarios

A set of future scenarios for forecasting

## **Description**

A set of future scenarios for forecasting

## Usage

```
scenarios(..., names_to = ".scenario")
```

# Arguments

... Input data for each scenario
names\_to The column name used to identify each scenario

skill\_score

Forecast skill score measure

#### **Description**

This function converts other error metrics such as MSE into a skill score. The reference or benchmark forecasting method is the Naive method for non-seasonal data, and the seasonal naive method for seasonal data. When used within accuracy. fbl\_ts, it is important that the data contains both the training and test data, as the training data is used to compute the benchmark forecasts.

#### Usage

```
skill_score(measure)
```

## **Arguments**

measure

The accuracy measure to use in computing the skill score.

## **Examples**

```
skill_score(MSE)

library(fable)
library(tsibble)

lung_deaths <- as_tsibble(cbind(mdeaths, fdeaths))
lung_deaths %>%
   dplyr::filter(index < yearmonth("1979 Jan")) %>%
   model(
    ets = ETS(value ~ error("M") + trend("A") + season("A")),
    lm = TSLM(value ~ trend() + season())
) %>%
   forecast(h = "1 year") %>%
   accuracy(lung_deaths, measures = list(skill = skill_score(MSE)))
```

special\_xreg 47

special\_xreg

Helper special for producing a model matrix of exogenous regressors

# Description

Helper special for producing a model matrix of exogenous regressors

# Usage

```
special_xreg(...)
```

#### **Arguments**

... Arguments for fable\_xreg\_matrix (see Details)

#### **Details**

Currently the fable\_xreg\_matrix helper supports a single argument named default\_intercept. If this argument is TRUE (passed via . . . above), then the intercept will be returned in the matrix if not specified (much like the behaviour of lm()). If FALSE, then the intercept will only be included if explicitly requested via 1 in the formula.

stream

Extend a fitted model with new data

# Description

Extend the length of data used to fit a model and update the parameters to suit this new data.

#### Usage

```
stream(object, ...)
## S3 method for class 'mdl_df'
stream(object, new_data, ...)
```

# Arguments

object An object (such as a model) which can be extended with additional data.

... Additional arguments passed on to stream methods.

new\_data A dataset of the same structure as was used to fit the model.

48 top\_down

tidy.mdl\_df

Extract model coefficients from a mable

## **Description**

This function will obtain the coefficients (and associated statistics) for each model in the mable.

#### Usage

```
## S3 method for class 'mdl_df'
tidy(x, ...)

## S3 method for class 'mdl_df'
coef(object, ...)

## S3 method for class 'mdl_ts'
tidy(x, ...)

## S3 method for class 'mdl_ts'
coef(object, ...)
```

## Arguments

```
x, object A mable.... Arguments for model methods.
```

# **Examples**

```
library(fable)
library(tsibbledata)

olympic_running %>%
  model(lm = TSLM(log(Time) ~ trend())) %>%
  tidy()
```

top\_down

Top down forecast reconciliation

## **Description**

# [Experimental]

## Usage

```
top_down(
  models,
  method = c("forecast_proportions", "average_proportions", "proportion_averages")
```

winkler\_score 49

#### **Arguments**

models A column of models in a mable.

method The reconciliation method to use.

#### **Details**

Reconciles a hierarchy using the top down reconciliation method. The response variable of the hierarchy must be aggregated using sums. The forecasted time points must match for all series in the hierarchy.

#### See Also

```
reconcile(), aggregate_key()
```

winkler\_score

Interval estimate accuracy measures

# Description

Interval estimate accuracy measures

# Usage

```
winkler_score(.dist, .actual, level = 95, na.rm = TRUE, ...)
pinball_loss(.dist, .actual, level = 95, na.rm = TRUE, ...)
scaled_pinball_loss(
   .dist,
   .actual,
   .train,
   level = 95,
   na.rm = TRUE,
   demean = FALSE,
   .period,
   d = .period == 1,
   D = .period > 1,
   ...
)
interval_accuracy_measures
```

# **Arguments**

.dist	The distribution of fitted values from the model, or forecasted values from the forecast.
.actual	A vector of responses matching the fitted values (for forecast accuracy, new_data must be provided).
level	The level of the forecast interval.
na.rm	Remove the missing values before calculating the accuracy measure

50 winkler\_score

... Additional arguments for each measure.

. train A vector of responses used to train the model (for forecast accuracy, the orig\_data

must be provided).

demean Should the response be demeaned (MASE)

.period The seasonal period of the data (defaulting to 'smallest' seasonal period). from

a model, or forecasted values from the forecast.

d Should the response model include a first difference?

D Should the response model include a seasonal difference?

# **Format**

An object of class list of length 1.

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