# Package 'fable'

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Title Forecasting Models for Tidy Time Series

Version 0.4.1

**Description** Provides a collection of commonly used univariate and multivariate time series forecasting models including automatically selected exponential smoothing (ETS) and autoregressive integrated moving average (ARIMA) models. These models work within the 'fable' framework provided by the 'fabletools' package, which provides the tools to evaluate, visualise, and combine models in a workflow consistent with the tidyverse.

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URL https://fable.tidyverts.org, https://github.com/tidyverts/fable

BugReports https://github.com/tidyverts/fable/issues

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Author Mitchell O'Hara-Wild [aut, cre], Rob Hyndman [aut], Earo Wang [aut], Gabriel Caceres [ctb] (NNETAR implementation),

> Christoph Bergmeir [ctb] (<https://orcid.org/0000-0002-3665-9021>), Tim-Gunnar Hensel [ctb],

Timothy Hyndman [ctb]

Maintainer Mitchell O'Hara-Wild <mail@mitchelloharawild.com> Repository CRAN Date/Publication 2024-11-05 03:20:07 UTC

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### Description

Searches through the vector of lag orders to find the best AR model which has lowest AIC, AICc or BIC value. It is implemented using OLS, and behaves comparably to stats::ar.ols().

#### Usage

```
AR(formula, ic = c("aicc", "aic", "bic"), ...)
```

### Arguments

formula	Model specification (see "Specials" section).
ic	The information criterion used in selecting the model.
	Further arguments for arima

### Details

Exogenous regressors and common\_xregs can be specified in the model formula.

### Value

A model specification.

#### Specials

pdq: The order special is used to specify the lag order for the auto-regression.

order(p = 0:15, fixed = list())

p The order of the auto-regressive (AR) terms. If multiple values are provided, the one which minimises ic will be chofixed A named list of fixed parameters for coefficients. The names identify the coefficient, beginning with ar, and then follows:

**xreg:** Exogenous regressors can be included in an AR model without explicitly using the xreg() special. Common exogenous regressor specials as specified in common\_xregs can also be used. These regressors are handled using stats::model.frame(), and so interactions and other functionality behaves similarly to stats::lm().

The inclusion of a constant in the model follows the similar rules to stats::lm(), where including 1 will add a constant and 0 or -1 will remove the constant. If left out, the inclusion of a constant will be determined by minimising ic.

xreg(..., fixed = list())

Bare expressions for the exogenous regressors (such as log(x))

fixed A named list of fixed parameters for coefficients. The names identify the coefficient, and should match the name of the

# AR

# ARIMA

### See Also

Forecasting: Principles and Practices, Vector autoregressions (section 11.2)

#### Examples

```
luteinizing_hormones <- as_tsibble(lh)
fit <- luteinizing_hormones %>%
   model(AR(value ~ order(3)))
report(fit)
fit %>%
   forecast() %>%
   autoplot(luteinizing_hormones)
```

```
ARIMA
```

Estimate an ARIMA model

### Description

Searches through the model space specified in the specials to identify the best ARIMA model, with the lowest AIC, AICc or BIC value. It is implemented using stats::arima() and allows ARIMA models to be used in the fable framework.

#### Usage

```
ARIMA(
  formula,
  ic = c("aicc", "aic", "bic"),
  selection_metric = function(x) x[[ic]],
  stepwise = TRUE,
  greedy = TRUE,
  approximation = NULL,
  order_constraint = p + q + P + Q <= 6 & (constant + d + D <= 2),
  unitroot_spec = unitroot_options(),
  trace = FALSE,
  ...
)</pre>
```

### Arguments

formula	Model specification (see "Specials" section).
ic	The information criterion used in selecting the model.
<pre>selection_metri</pre>	c
	A function used to compute a metric from an Arima object which is minimised to select the best model.
stepwise	Should stepwise be used? (Stepwise can be much faster)

greedy	Should the stepwise search move to the next best option immediately?	
approximation	Should CSS (conditional sum of squares) be used during model selection? The default (NULL) will use the approximation if there are more than 150 observations or if the seasonal period is greater than 12.	
order_constraint		
	A logical predicate on the orders of p, d, q, P, D, Q and constant to consider in the search. See "Specials" for the meaning of these terms.	
unitroot_spec	A specification of unit root tests to use in the selection of d and D. See unitroot_options() for more details.	
trace	If TRUE, the selection_metric of estimated models in the selection procedure will be outputted to the console.	
	Further arguments for stats::arima()	

### Value

A model specification.

#### Parameterisation

The fable ARIMA() function uses an alternative parameterisation of constants to stats::arima() and forecast::Arima(). While the parameterisations are equivalent, the coefficients for the constant/mean will differ.

In fable, if there are no exogenous regressors, the parameterisation used is:

$$(1 - \phi_1 B - \dots - \phi_p B^p)(1 - B)^d y_t = c + (1 + \theta_1 B + \dots + \theta_q B^q)\varepsilon_t$$

In stats and forecast, an ARIMA model is parameterised as:

$$(1 - \phi_1 B - \dots - \phi_p B^p)(y'_t - \mu) = (1 + \theta_1 B + \dots + \theta_q B^q)\varepsilon_t$$

where  $\mu$  is the mean of  $(1 - B)^d y_t$  and  $c = \mu(1 - \phi_1 - \dots - \phi_p)$ .

If there are exogenous regressors, fable uses the same parameterisation as used in stats and forecast. That is, it fits a regression with ARIMA(p,d,q) errors:

$$y_t = c + \beta' x_t + z_t$$

where  $\beta$  is a vector of regression coefficients,  $x_t$  is a vector of exogenous regressors at time t, and  $z_t$  is an ARIMA(p,d,q) error process:

$$(1 - \phi_1 B - \dots - \phi_p B^p)(1 - B)^d z_t = (1 + \theta_1 B + \dots + \theta_q B^q)\varepsilon_t$$

For details of the estimation algorithm, see the arima function in the stats package.

#### ARIMA

#### Specials

The *specials* define the space over which ARIMA will search for the model that best fits the data. If the RHS of formula is left blank, the default search space is given by pdq() + PDQ(): that is, a model with candidate seasonal and nonseasonal terms, but no exogenous regressors. Note that a seasonal model requires at least 2 full seasons of data; if this is not available, ARIMA will revert to a nonseasonal model with a warning.

To specify a model fully (avoid automatic selection), the intercept and pdq()/PDQ() values must be specified. For example, formula = response ~ 1 + pdq(1, 1, 1) + PDQ(1, 0, 0).

pdq: The pdq special is used to specify non-seasonal components of the model.

p The order of the non-seasonal auto-regressive (AR) terms. If multiple values are provided, the one which minimises
 d The order of integration for non-seasonal differencing. If multiple values are provided, one of the values will be seled
 q The order of the non-seasonal moving average (MA) terms. If multiple values are provided, the one which minimise
 p\_init If stepwise = TRUE, p\_init provides the initial value for p for the stepwise search procedure.
 q\_init If stepwise = TRUE, q\_init provides the initial value for q for the stepwise search procedure.
 fixed A named list of fixed parameters for coefficients. The names identify the coefficient, beginning with either ar or ma,

**PDQ:** The PDQ special is used to specify seasonal components of the model. To force a non-seasonal fit, specify PDQ(0, 0, 0) in the RHS of the model formula. Note that simply omitting PDQ from the formula will *not* result in a non-seasonal fit.

PDQ(P = 0:2, D = 0:1, Q = 0:2, period = NULL, P\_init = 1, Q\_init = 1, fixed = list())

P The order of the seasonal auto-regressive (SAR) terms. If multiple values are provided, the one which minimises ic
 D The order of integration for seasonal differencing. If multiple values are provided, one of the values will be selected
 Q The order of the seasonal moving average (SMA) terms. If multiple values are provided, the one which minimises i
 period The periodic nature of the seasonality. This can be either a number indicating the number of observations in each se
 P\_init If stepwise = TRUE, P\_init provides the initial value for P for the stepwise search procedure.
 Q\_init If stepwise = TRUE, Q\_init provides the initial value for Q for the stepwise search procedure.
 fixed A named list of fixed parameters for coefficients. The names identify the coefficient, beginning with either sar or stress

**xreg:** Exogenous regressors can be included in an ARIMA model without explicitly using the xreg() special. Common exogenous regressor specials as specified in common\_xregs can also be used. These regressors are handled using stats::model.frame(), and so interactions and other functionality behaves similarly to stats::lm().

The inclusion of a constant in the model follows the similar rules to stats::lm(), where including 1 will add a constant and 0 or -1 will remove the constant. If left out, the inclusion of a constant will be determined by minimising ic.

xreg(..., fixed = list())

Bare expressions for the exogenous regressors (such as log(x))

fixed A named list of fixed parameters for coefficients. The names identify the coefficient, and should match the name of the

# See Also

Forecasting: Principles and Practices, ARIMA models (chapter 9) Forecasting: Principles and Practices, Dynamic regression models (chapter 10)

# Examples

```
# Manual ARIMA specification
USAccDeaths %>%
  as_tsibble() %>%
  model(arima = ARIMA(log(value) ~ 0 + pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
  report()
# Automatic ARIMA specification
library(tsibble)
library(dplyr)
tsibbledata::global_economy %>%
  filter(Country == "Australia") %>%
  model(ARIMA(log(GDP) ~ Population))
```

breusch\_godfrey Breusch-Godfrey Test

### Description

Breusch-Godfrey test for higher-order serial correlation.

### Usage

```
breusch_godfrey(x, ...)
## S3 method for class 'TSLM'
```

# breusch\_godfrey(x, order = 1, type = c("Chisq", "F"), ...)

### Arguments

Х	A model object to be tested.
	Further arguments for methods.
order	The maximum order of serial correlation to test for.
type	The type of test statistic to use.

### See Also

lmtest::bgtest()

components.ETS *Extract estimated states from an ETS model.* 

### Description

Extract estimated states from an ETS model.

## Usage

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

### Arguments

object	An estimated model.
	Unused.

### Value

A fabletools::dable() containing estimated states.

# Examples

```
as_tsibble(USAccDeaths) %>%
model(ets = ETS(log(value) ~ season("A"))) %>%
components()
```

CROSTON

```
Croston's method
```

### Description

Based on Croston's (1972) method for intermittent demand forecasting, also described in Shenstone and Hyndman (2005). Croston's method involves using simple exponential smoothing (SES) on the non-zero elements of the time series and a separate application of SES to the times between non-zero elements of the time series.

### Usage

```
CROSTON(
  formula,
  opt_crit = c("mse", "mae"),
  type = c("croston", "sba", "sbj"),
   ...
)
```

#### Arguments

formula	Model specification (see "Specials" section).
opt_crit	The optimisation criterion used to optimise the parameters.
type	Which variant of Croston's method to use. Defaults to "croston" for Croston's method, but can also be set to "sba" for the Syntetos-Boylan approximation, and "sbj" for the Shale-Boylan-Johnston method.
	Not used.

# Details

Note that forecast distributions are not computed as Croston's method has no underlying stochastic model. In a later update, we plan to support distributions via the equivalent stochastic models that underly Croston's method (Shenstone and Hyndman, 2005)

There are two variant methods available which apply multiplicative correction factors to the forecasts that result from the original Croston's method. For the Syntetos-Boylan approximation (type = "sba"), this factor is  $1 - \alpha/2$ , and for the Shale-Boylan-Johnston method (type = "sbj"), this factor is  $1 - \alpha/(2 - \alpha)$ , where  $\alpha$  is the smoothing parameter for the interval SES application.

### Value

A model specification.

### Specials

demand: The demand special specifies parameters for the demand SES application.

demand(initial = NULL, param = NULL, param\_range = c(0, 1))

initial	The initial value for the demand application of SES.
param	The smoothing parameter for the demand application of SES.
param_range	If param = NULL, the range of values over which to search for the smoothing parameter.

interval: The interval special specifies parameters for the interval SES application.

interval(initial = NULL, param = NULL, param\_range = c(0, 1))

initial	The initial value for the interval application of SES.
param	The smoothing parameter for the interval application of SES.
param_range	If param = NULL, the range of values over which to search for the smoothing parameter.

#### References

Croston, J. (1972) "Forecasting and stock control for intermittent demands", *Operational Research Quarterly*, **23**(3), 289-303.

Shenstone, L., and Hyndman, R.J. (2005) "Stochastic models underlying Croston's method for intermittent demand forecasting". *Journal of Forecasting*, **24**, 389-402.

Kourentzes, N. (2014) "On intermittent demand model optimisation and selection". *International Journal of Production Economics*, **156**, 180-190. doi:10.1016/j.ijpe.2014.06.007.

# ETS

# Examples

```
library(tsibble)
sim_poisson <- tsibble(
  time = yearmonth("2012 Dec") + seq_len(24),
  count = rpois(24, lambda = 0.3),
  index = time
)
sim_poisson %>%
  autoplot(count)
sim_poisson %>%
  model(CROSTON(count)) %>%
  forecast(h = "2 years") %>%
  autoplot(sim_poisson)
```

```
ETS
```

### Exponential smoothing state space model

### Description

Returns ETS model specified by the formula.

# Usage

```
ETS(
  formula,
  opt_crit = c("lik", "amse", "mse", "sigma", "mae"),
  nmse = 3,
  bounds = c("both", "usual", "admissible"),
  ic = c("aicc", "aic", "bic"),
  restrict = TRUE,
  ...
)
```

### Arguments

formula	Model specification (see "Specials" section).
opt_crit	The optimization criterion. Defaults to the log-likelihood "lik", but can also be set to "mse" (Mean Square Error), "amse" (Average MSE over first nmse forecast horizons), "sigma" (Standard deviation of residuals), or "mae" (Mean Absolute Error).
nmse	If opt_crit == "amse", nmse provides the number of steps for average multi- step MSE (1<=nmse<=30).
bounds	Type of parameter space to impose: "usual" indicates all parameters must lie between specified lower and upper bounds; "admissible" indicates parameters must lie in the admissible space; "both" (default) takes the intersection of these regions.

ic	The information criterion used in selecting the model.
restrict	If TRUE (default), the models with infinite variance will not be allowed. These restricted model components are AMM, AAM, AMA, and MMA.
	Other arguments

### Details

Based on the classification of methods as described in Hyndman et al (2008).

The methodology is fully automatic. The model is chosen automatically if not specified. This methodology performed extremely well on the M3-competition data. (See Hyndman, et al, 2002, below.)

### Value

A model specification.

#### Specials

The *specials* define the methods and parameters for the components (error, trend, and seasonality) of an ETS model. If more than one method is specified, ETS will consider all combinations of the specified models and select the model which best fits the data (minimising ic). The method argument for each specials have reasonable defaults, so if a component is not specified an appropriate method will be chosen automatically.

There are a couple of limitations to note about ETS models:

- It does not support exogenous regressors.
- It does not support missing values. You can complete missing values in the data with imputed values (e.g. with tidyr::fill(), or by fitting a different model type and then calling fabletools::interpolate()) before fitting the model.

error: The error special is used to specify the form of the error term.

error(method = c("A", "M"))

method The form of the error term: either additive ("A") or multiplicative ("M"). If the error is multiplicative, the data must

trend: The trend special is used to specify the form of the trend term and associated parameters.

method	The form of the trend term: either none ("N"), additive ("A"), multiplicative ("M") or damped variants ("Ad",
alpha	The value of the smoothing parameter for the level. If alpha = 0, the level will not change over time. Convers
alpha_range	If alpha=NULL, alpha_range provides bounds for the optimised value of alpha.
beta	The value of the smoothing parameter for the slope. If beta = 0, the slope will not change over time. Convers
beta_range	If beta=NULL, beta_range provides bounds for the optimised value of beta.

### fitted.AR

phiThe value of the dampening parameter for the slope. If phi = 0, the slope will be dampened immediately (nophi\_rangeIf phi=NULL, phi\_range provides bounds for the optimised value of phi.

**season:** The season special is used to specify the form of the seasonal term and associated parameters. To specify a nonseasonal model you would include season(method = "N").

methodThe form of the seasonal term: either none ("N"), additive ("A") or multiplicative ("M"). All specified methodperiodThe periodic nature of the seasonality. This can be either a number indicating the number of observations in egammaThe value of the smoothing parameter for the seasonal pattern. If gamma = 0, the seasonal pattern will not changamma\_rangeIf gamma=nange provides bounds for the optimised value of gamma.

### References

Hyndman, R.J., Koehler, A.B., Snyder, R.D., and Grose, S. (2002) "A state space framework for automatic forecasting using exponential smoothing methods", *International J. Forecasting*, **18**(3), 439–454.

Hyndman, R.J., Akram, Md., and Archibald, B. (2008) "The admissible parameter space for exponential smoothing models". *Annals of Statistical Mathematics*, **60**(2), 407–426.

Hyndman, R.J., Koehler, A.B., Ord, J.K., and Snyder, R.D. (2008) *Forecasting with exponential smoothing: the state space approach*, Springer-Verlag. http://www.exponentialsmoothing. net.

### See Also

Forecasting: Principles and Practices, Exponential smoothing (chapter 8)

#### Examples

```
as_tsibble(USAccDeaths) %>%
model(ETS(log(value) ~ season("A")))
```

fitted.AR

Extract fitted values from a fable model

### Description

Extracts the fitted values.

#### Usage

## S3 method for class 'AR'
fitted(object, ...)

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

### Examples

```
as_tsibble(lh) %>%
model(AR(value ~ order(3))) %>%
fitted()
```

```
fitted.ARIMA
```

### Extract fitted values from a fable model

# Description

Extracts the fitted values.

### Usage

```
## S3 method for class 'ARIMA'
fitted(object, ...)
```

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

```
USAccDeaths %>%
as_tsibble() %>%
model(arima = ARIMA(log(value) ~ pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
fitted()
```

fitted.croston

# Description

Extracts the fitted values.

# Usage

## S3 method for class 'croston'
fitted(object, ...)

### Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

### Examples

```
library(tsibble)
sim_poisson <- tsibble(
   time = yearmonth("2012 Dec") + seq_len(24),
   count = rpois(24, lambda = 0.3),
   index = time
)
sim_poisson %>%
   model(CROSTON(count)) %>%
   tidy()
```

fitted.ETS

```
Extract fitted values from a fable model
```

# Description

Extracts the fitted values.

### Usage

## S3 method for class 'ETS'
fitted(object, ...)

## Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

### Examples

```
as_tsibble(USAccDeaths) %>%
model(ets = ETS(log(value) ~ season("A"))) %>%
fitted()
```

fitted.fable\_theta Extract fitted values from a fable model

# Description

Extracts the fitted values.

# Usage

```
## S3 method for class 'fable_theta'
fitted(object, ...)
```

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
fitted()
```

fitted.model\_mean Extract fitted values from a fable model

### Description

Extracts the fitted values.

# Usage

## S3 method for class 'model\_mean'
fitted(object, ...)

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

## Value

A vector of fitted values.

# Examples

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
fitted()
```

fitted.NNETAR Extract fitted values from a fable model

### Description

Extracts the fitted values.

# Usage

## S3 method for class 'NNETAR'
fitted(object, ...)

### Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

# Examples

```
as_tsibble(airmiles) %>%
model(nn = NNETAR(box_cox(value, 0.15))) %>%
fitted()
```

fitted.RW

# Extract fitted values from a fable model

### Description

Extracts the fitted values.

### Usage

## S3 method for class 'RW'
fitted(object, ...)

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

# Examples

```
as_tsibble(Nile) %>%
model(NAIVE(value)) %>%
fitted()
library(tsibbledata)
aus_production %>%
model(snaive = SNAIVE(Beer ~ lag("year"))) %>%
fitted()
```

fitted.TSLM

# Description

Extracts the fitted values.

# Usage

## S3 method for class 'TSLM'
fitted(object, ...)

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

# Examples

```
as_tsibble(USAccDeaths) %>%
model(lm = TSLM(log(value) ~ trend() + season())) %>%
fitted()
```

fitted.VAR

Extract fitted values from a fable model

# Description

Extracts the fitted values.

# Usage

## S3 method for class 'VAR'
fitted(object, ...)

### Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted values.

# Examples

```
lung_deaths <- cbind(mdeaths, fdeaths) %>%
  as_tsibble(pivot_longer = FALSE)
lung_deaths %>%
  model(VAR(vars(mdeaths, fdeaths) ~ AR(3))) %>%
  fitted()
```

forecast.AR Forecast a model from the fable package

## Description

Produces forecasts from a trained model.

### Usage

```
## S3 method for class 'AR'
forecast(
   object,
   new_data = NULL,
   specials = NULL,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

### Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.
	Other arguments passed to methods

### Value

A list of forecasts.

# forecast.ARIMA

# Examples

```
as_tsibble(lh) %>%
model(AR(value ~ order(3))) %>%
forecast()
```

forecast.ARIMA Forecast a model from the fable package

# Description

Produces forecasts from a trained model.

### Usage

```
## S3 method for class 'ARIMA'
forecast(
   object,
   new_data = NULL,
   specials = NULL,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.
	Other arguments passed to methods

### Value

A list of forecasts.

```
USAccDeaths %>%
as_tsibble() %>%
model(arima = ARIMA(log(value) ~ pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
forecast()
```

forecast.croston Forecast a f

## Description

Produces forecasts from a trained model.

#### Usage

```
## S3 method for class 'croston'
forecast(object, new_data, specials = NULL, ...)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
	Other arguments passed to methods

# Value

A list of forecasts.

# Examples

```
library(tsibble)
sim_poisson <- tsibble(
   time = yearmonth("2012 Dec") + seq_len(24),
   count = rpois(24, lambda = 0.3),
   index = time
)
sim_poisson %>%
   model(CROSTON(count)) %>%
   forecast()
```

forecast.ETS Forecast a model from the fable package

### Description

Produces forecasts from a trained model.

forecast.fable\_theta

# Usage

```
## S3 method for class 'ETS'
forecast(
   object,
   new_data,
   specials = NULL,
   simulate = FALSE,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
simulate	If TRUE, prediction intervals are produced by simulation rather than using analytic formulae.
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
times	The number of sample paths to use in estimating the forecast distribution if simulated intervals are used.
	Other arguments passed to methods

# Value

A list of forecasts.

# Examples

```
as_tsibble(USAccDeaths) %>%
model(ets = ETS(log(value) ~ season("A"))) %>%
forecast()
```

forecast.fable\_theta Forecast a model from the fable package

# Description

Produces forecasts from a trained model.

# Usage

```
## S3 method for class 'fable_theta'
forecast(
   object,
   new_data,
   specials = NULL,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.
	Other arguments passed to methods

# Value

A list of forecasts.

# Examples

```
USAccDeaths %>%
as_tsibble() %>%
model(arima = ARIMA(log(value) ~ pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
forecast()
```

forecast.model\_mean Forecast a model from the fable package

# Description

Produces forecasts from a trained model.

# forecast.NNETAR

# Usage

```
## S3 method for class 'model_mean'
forecast(
   object,
   new_data,
   specials = NULL,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.
	Other arguments passed to methods

# Value

A list of forecasts.

# Examples

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
forecast()
```

forecast.NNETAR Forecast a model from the fable package

# Description

Produces forecasts from a trained model.

# Usage

```
## S3 method for class 'NNETAR'
forecast(
   object,
   new_data,
   specials = NULL,
   simulate = TRUE,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
simulate	If TRUE, forecast distributions are produced by sampling from a normal distribu- tion. Without simulation, forecast uncertainty cannot be estimated for this model and instead a degenerate distribution with the forecast mean will be produced.
bootstrap	If TRUE, forecast distributions are produced by sampling from the model's train- ing residuals.
times	The number of sample paths to use in producing the forecast distribution. Setting simulate = FALSE or times = $0$ will produce degenerate forecast distributions of the forecast mean.
	Other arguments passed to methods

# Value

A list of forecasts.

# Examples

```
as_tsibble(airmiles) %>%
model(nn = NNETAR(box_cox(value, 0.15))) %>%
forecast(times = 10)
```

```
forecast.RW
```

Forecast a model from the fable package

# Description

Produces forecasts from a trained model.

# forecast.RW

# Usage

```
## S3 method for class 'RW'
forecast(
   object,
   new_data,
   specials = NULL,
   simulate = FALSE,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

# Arguments

object	A model for which forecasts are required.	
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.	
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>	
simulate	If TRUE, prediction intervals are produced by simulation rather than using analytic formulae.	
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.	
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.	
	Other arguments passed to methods	

# Value

A list of forecasts.

```
as_tsibble(Nile) %>%
model(NAIVE(value)) %>%
forecast()
library(tsibbledata)
aus_production %>%
model(snaive = SNAIVE(Beer ~ lag("year"))) %>%
forecast()
```

forecast.TSLM

### Description

Produces forecasts from a trained model.

### Usage

```
## S3 method for class 'TSLM'
forecast(
   object,
   new_data,
   specials = NULL,
   bootstrap = FALSE,
   approx_normal = TRUE,
   times = 5000,
   ...
)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
approx_normal	Should the resulting forecast distributions be approximated as a Normal distribution instead of a Student's T distribution. Returning Normal distributions (the default) is a useful approximation to make it easier for using TSLM models in model combinations or reconciliation processes.
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.
	Other arguments passed to methods

# Value

A list of forecasts.

```
as_tsibble(USAccDeaths) %>%
model(lm = TSLM(log(value) ~ trend() + season())) %>%
forecast()
```

forecast.VAR

# Description

Produces forecasts from a trained model.

#### Usage

```
## S3 method for class 'VAR'
forecast(
   object,
   new_data = NULL,
   specials = NULL,
   bootstrap = FALSE,
   times = 5000,
   ...
)
```

## Arguments

object	A model for which forecasts are required.	
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.	
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>	
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.	
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.	
	Other arguments passed to methods	

# Value

A list of forecasts.

```
lung_deaths <- cbind(mdeaths, fdeaths) %>%
   as_tsibble(pivot_longer = FALSE)
lung_deaths %>%
   model(VAR(vars(mdeaths, fdeaths) ~ AR(3))) %>%
   forecast()
```

generate.AR

### Description

Simulates future paths from a dataset using a fitted model. 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.

#### Usage

```
## S3 method for class 'AR'
generate(x, new_data = NULL, specials = NULL, bootstrap = FALSE, ...)
```

### Arguments

х	A fitted model.	
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.	
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>	
bootstrap	If TRUE, then forecast distributions are computed using simulation with resam pled errors.	
	Other arguments passed to methods	

# See Also

fabletools::generate.mdl\_df

### Examples

```
as_tsibble(lh) %>%
model(AR(value ~ order(3))) %>%
generate()
```

generate.ARIMA Generate new data from a fable model

### Description

Simulates future paths from a dataset using a fitted model. 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.

### generate.ETS

## Usage

```
## S3 method for class 'ARIMA'
generate(x, new_data, specials, bootstrap = FALSE, ...)
```

### Arguments

Х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
	Other arguments passed to methods

# See Also

fabletools::generate.mdl\_df

### Examples

```
fable_fit <- as_tsibble(USAccDeaths) %>%
  model(model = ARIMA(value ~ 0 + pdq(0,1,1) + PDQ(0,1,1)))
fable_fit %>% generate(times = 10)
```

generate.ETS	Generate new data from a fable model

### Description

Simulates future paths from a dataset using a fitted model. 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.

### Usage

```
## S3 method for class 'ETS'
generate(x, new_data, specials, bootstrap = FALSE, ...)
```

## Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
	Other arguments passed to methods

### See Also

fabletools::generate.mdl\_df

# Examples

```
as_tsibble(USAccDeaths) %>%
model(ETS(log(value) ~ season("A"))) %>%
generate(times = 100)
```

generate.model\_mean Generate new data from a fable model

# Description

Simulates future paths from a dataset using a fitted model. 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.

### Usage

```
## S3 method for class 'model_mean'
generate(x, new_data, bootstrap = FALSE, ...)
```

### Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
	Other arguments passed to methods

# See Also

fabletools::generate.mdl\_df

### Examples

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
generate()
```

generate.NNETAR

### Description

Simulates future paths from a dataset using a fitted model. 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.

#### Usage

```
## S3 method for class 'NNETAR'
generate(x, new_data, specials = NULL, bootstrap = FALSE, ...)
```

### Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
	Other arguments passed to methods

# See Also

fabletools::generate.mdl\_df

### Examples

```
as_tsibble(airmiles) %>%
model(nn = NNETAR(box_cox(value, 0.15))) %>%
generate()
```

generate.RW Generate new data from a fable model

### Description

Simulates future paths from a dataset using a fitted model. 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.

### Usage

```
## S3 method for class 'RW'
generate(x, new_data, bootstrap = FALSE, ...)
```

### Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
	Other arguments passed to methods

### See Also

fabletools::generate.mdl\_df

### Examples

```
as_tsibble(Nile) %>%
model(NAIVE(value)) %>%
generate()
library(tsibbledata)
aus_production %>%
model(snaive = SNAIVE(Beer ~ lag("year"))) %>%
generate()
```

generate.TSLM Generate new data from a fable model

# Description

Simulates future paths from a dataset using a fitted model. 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.

# Usage

```
## S3 method for class 'TSLM'
generate(x, new_data, specials, bootstrap = FALSE, ...)
```

### generate.VAR

#### Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
	Other arguments passed to methods

### See Also

fabletools::generate.mdl\_df

### Examples

```
as_tsibble(USAccDeaths) %>%
model(lm = TSLM(log(value) ~ trend() + season())) %>%
generate()
```

### Description

Simulates future paths from a dataset using a fitted model. 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.

### Usage

```
## S3 method for class 'VAR'
generate(x, new_data, specials, ...)
```

# Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
	Other arguments passed to methods

### See Also

fabletools::generate.mdl\_df

### Examples

```
as_tsibble(USAccDeaths) %>%
model(ETS(log(value) ~ season("A"))) %>%
generate(times = 100)
```

generate.VECM Generate new data from a fable model

# Description

Simulates future paths from a dataset using a fitted model. 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.

### Usage

```
## S3 method for class 'VECM'
generate(x, new_data, specials, ...)
```

### Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
	Other arguments passed to methods

### See Also

fabletools::generate.mdl\_df

### Examples

```
as_tsibble(USAccDeaths) %>%
model(ETS(log(value) ~ season("A"))) %>%
generate(times = 100)
```
glance.AR

#### Glance a AR

## Description

Construct a single row summary of the AR model.

## Usage

## S3 method for class 'AR'
glance(x, ...)

#### Arguments

Х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Details

Contains the variance of residuals (sigma2), the log-likelihood (log\_lik), and information criterion (AIC, AICc, BIC).

#### Value

A one row tibble summarising the model's fit.

#### Examples

```
as_tsibble(lh) %>%
model(AR(value ~ order(3))) %>%
glance()
```

glance.ARIMA Glance an ARIMA model

## Description

Construct a single row summary of the ARIMA model.

#### Usage

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

glance.ETS

#### Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Format

A data frame with 1 row, with columns:

- log\_lik The log-likelihood

AIC Akaike information criterion

AICc Akaike information criterion, corrected for small sample sizes

BIC Bayesian information criterion

ar\_roots, ma\_roots The model's characteristic roots

## Value

A one row tibble summarising the model's fit.

#### Examples

```
USAccDeaths %>%
as_tsibble() %>%
model(arima = ARIMA(log(value) ~ pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
glance()
```

glance.ETS Glance an ETS model

#### Description

Construct a single row summary of the ETS model.

#### Usage

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

#### Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Details

Contains the variance of residuals (sigma2), the log-likelihood (log\_lik), and information criterion (AIC, AICc, BIC).

# Value

A one row tibble summarising the model's fit.

## Examples

```
as_tsibble(USAccDeaths) %>%
model(ets = ETS(log(value) ~ season("A"))) %>%
glance()
```

glance.fable\_theta Glance a theta method

## Description

Construct a single row summary of the average method model.

#### Usage

## S3 method for class 'fable\_theta'
glance(x, ...)

## Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Details

Contains the variance of residuals (sigma2).

#### Value

A one row tibble summarising the model's fit.

glance.model\_mean Glance a average method model

#### Description

Construct a single row summary of the average method model.

## Usage

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

#### Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

## Details

Contains the variance of residuals (sigma2).

#### Value

A one row tibble summarising the model's fit.

# Examples

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
glance()
```

glance.NNETAR Glance a NNETAR model

## Description

Construct a single row summary of the NNETAR model. Contains the variance of residuals (sigma2).

#### Usage

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

## glance.RW

#### Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Value

A one row tibble summarising the model's fit.

# Examples

```
as_tsibble(airmiles) %>%
model(nn = NNETAR(box_cox(value, 0.15))) %>%
glance()
```

## Description

Construct a single row summary of the lag walk model. Contains the variance of residuals (sigma2).

# Usage

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

#### Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Value

A one row tibble summarising the model's fit.

```
as_tsibble(Nile) %>%
  model(NAIVE(value)) %>%
  glance()
library(tsibbledata)
aus_production %>%
  model(snaive = SNAIVE(Beer ~ lag("year"))) %>%
  glance()
```

glance.TSLM

#### Glance a TSLM

## Description

Construct a single row summary of the TSLM model.

## Usage

## S3 method for class 'TSLM'
glance(x, ...)

#### Arguments

Х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Details

Contains the R squared (r\_squared), variance of residuals (sigma2), the log-likelihood (log\_lik), and information criterion (AIC, AICc, BIC).

#### Value

A one row tibble summarising the model's fit.

#### Examples

```
as_tsibble(USAccDeaths) %>%
model(lm = TSLM(log(value) ~ trend() + season())) %>%
glance()
```

glance.VAR Glance a VAR

## Description

Construct a single row summary of the VAR model.

#### Usage

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

#### Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

## Details

Contains the variance of residuals (sigma2), the log-likelihood (log\_lik), and information criterion (AIC, AICc, BIC).

#### Value

A one row tibble summarising the model's fit.

#### Examples

```
lung_deaths <- cbind(mdeaths, fdeaths) %>%
    as_tsibble(pivot_longer = FALSE)
```

```
lung_deaths %>%
model(VAR(vars(mdeaths, fdeaths) ~ AR(3))) %>%
glance()
```

glance.VECM Glance a VECM

#### Description

Construct a single row summary of the VECM model.

#### Usage

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

## Arguments

x	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Details

Contains the variance of residuals (sigma2), the log-likelihood (log\_lik), the cointegrating vector (beta) and information criterion (AIC, AICc, BIC).

#### Value

A one row tibble summarising the model's fit.

interpolate.ARIMA Interpolate missing values from a fable model

#### Description

Applies a model-specific estimation technique to predict the values of missing values in a tsibble, and replace them.

#### Usage

```
## S3 method for class 'ARIMA'
interpolate(object, new_data, specials, ...)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
	Other arguments passed to methods

# Value

A tibble of the same dimension of new\_data with missing values interpolated.

#### Examples

library(tsibbledata)

```
olympic_running %>%
model(arima = ARIMA(Time ~ trend())) %>%
interpolate(olympic_running)
```

interpolate.model\_mean

Interpolate missing values from a fable model

## Description

Applies a model-specific estimation technique to predict the values of missing values in a tsibble, and replace them.

#### Usage

```
## S3 method for class 'model_mean'
interpolate(object, new_data, specials, ...)
```

## interpolate.TSLM

## Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
	Other arguments passed to methods

# Value

A tibble of the same dimension of new\_data with missing values interpolated.

## Examples

```
library(tsibbledata)
```

```
olympic_running %>%
model(mean = MEAN(Time)) %>%
interpolate(olympic_running)
```

interpolate.TSLM Interpolate missing values from a fable model

## Description

Applies a model-specific estimation technique to predict the values of missing values in a tsibble, and replace them.

## Usage

```
## S3 method for class 'TSLM'
interpolate(object, new_data, specials, ...)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
	Other arguments passed to methods

#### Value

A tibble of the same dimension of new\_data with missing values interpolated.

## Examples

library(tsibbledata)

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

IRF.ARIMA

Calculate impulse responses from a fable model

#### Description

Calculate impulse responses from a fable model

#### Usage

```
## S3 method for class 'ARIMA'
IRF(x, new_data, specials, ...)
```

#### Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
	Other arguments passed to methods

IRF.VAR

Calculate impulse responses from a fable model

# Description

Simulates future paths from a dataset using a fitted model. 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.

#### Usage

```
## S3 method for class 'VAR'
IRF(x, new_data, specials, impulse = NULL, orthogonal = FALSE, ...)
```

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#### IRF.VECM

# Arguments

x	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
impulse	A character string specifying the name of the variable that is shocked (the impulse variable).
orthogonal	If TRUE, orthogonalised impulse responses will be computed.
	Other arguments passed to methods

IRF.VECM

Calculate impulse responses from a fable model

# Description

Simulates future paths from a dataset using a fitted model. 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.

# Usage

```
## S3 method for class 'VECM'
IRF(x, new_data, specials, impulse = NULL, orthogonal = FALSE, ...)
```

# Arguments

х	A fitted model.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
impulse	A character string specifying the name of the variable that is shocked (the impulse variable).
orthogonal	If TRUE, orthogonalised impulse responses will be computed.
	Other arguments passed to methods

MEAN

## Description

MEAN() returns an iid model applied to the formula's response variable.

# Usage

MEAN(formula, ...)

#### Arguments

formula	Model specification.
	Not used.

#### Value

A model specification.

## Specials

window: The window special is used to specify a rolling window for the mean.

window(size = NULL)

size The size (number of observations) for the rolling window. If NULL (default), a rolling window will not be used.

## See Also

Forecasting: Principles and Practices, Some simple forecasting methods (section 3.2)

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand))
```

NNETAR

#### Description

Feed-forward neural networks with a single hidden layer and lagged inputs for forecasting univariate time series.

#### Usage

```
NNETAR(formula, n_nodes = NULL, n_networks = 20, scale_inputs = TRUE, ...)
```

#### Arguments

formula	Model specification (see "Specials" section).
n_nodes	Number of nodes in the hidden layer. Default is half of the number of input nodes (including external regressors, if given) plus 1.
n_networks	Number of networks to fit with different random starting weights. These are then averaged when producing forecasts.
scale_inputs	If TRUE, inputs are scaled by subtracting the column means and dividing by their respective standard deviations. Scaling is applied after transformations.
	Other arguments passed to nnet::nnet().

#### Details

A feed-forward neural network is fitted with lagged values of the response as inputs and a single hidden layer with size nodes. The inputs are for lags 1 to p, and lags m to mP where m is the seasonal period specified.

If exogenous regressors are provided, its columns are also used as inputs. Missing values are currently not supported by this model. A total of repeats networks are fitted, each with random starting weights. These are then averaged when computing forecasts. The network is trained for one-step forecasting. Multi-step forecasts are computed recursively.

For non-seasonal data, the fitted model is denoted as an NNAR(p,k) model, where k is the number of hidden nodes. This is analogous to an AR(p) model but with non-linear functions. For seasonal data, the fitted model is called an NNAR(p,P,k)[m] model, which is analogous to an ARIMA(p,0,0)(P,0,0)[m] model but with non-linear functions.

#### Value

A model specification.

#### Specials

**AR:** The AR special is used to specify auto-regressive components in each of the nodes of the neural network.

AR(p = NULL, P = 1, period = NULL)

p The order of the non-seasonal auto-regressive (AR) terms. If p = NULL, an optimal number of lags will be selected for
 P The order of the seasonal auto-regressive (SAR) terms.

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

**xreg:** Exogenous regressors can be included in an NNETAR model without explicitly using the xreg() special. Common exogenous regressor specials as specified in common\_xregs can also be used. These regressors are handled using stats::model.frame(), and so interactions and other functionality behaves similarly to stats::lm().

xreg(...)

... Bare expressions for the exogenous regressors (such as log(x))

# See Also

Forecasting: Principles and Practices, Neural network models (section 11.3)

#### Examples

```
as_tsibble(airmiles) %>%
model(nn = NNETAR(box_cox(value, 0.15)))
```

refit.AR	Refit an AR model	
----------	-------------------	--

#### Description

Applies a fitted AR model to a new dataset.

#### Usage

```
## S3 method for class 'AR'
refit(object, new_data, specials = NULL, reestimate = FALSE, ...)
```

#### Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
reestimate	If TRUE, the coefficients for the fitted model will be re-estimated to suit the new data.
	Other arguments passed to methods

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#### refit.ARIMA

# Value

A refitted model.

## Examples

```
lung_deaths_male <- as_tsibble(mdeaths)
lung_deaths_female <- as_tsibble(fdeaths)
fit <- lung_deaths_male %>%
  model(AR(value ~ 1 + order(10)))
report(fit)
```

```
fit %>%
  refit(lung_deaths_female) %>%
  report()
```

refit.ARIMA

Refit an ARIMA model

# Description

Applies a fitted ARIMA model to a new dataset.

# Usage

```
## S3 method for class 'ARIMA'
refit(object, new_data, specials = NULL, reestimate = FALSE, ...)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
reestimate	If TRUE, the coefficients for the fitted model will be re-estimated to suit the new data.
	Other arguments passed to methods

#### Value

A refitted model.

# Examples

```
lung_deaths_male <- as_tsibble(mdeaths)
lung_deaths_female <- as_tsibble(fdeaths)
fit <- lung_deaths_male %>%
  model(ARIMA(value ~ 1 + pdq(2, 0, 0) + PDQ(2, 1, 0)))
report(fit)
fit %>%
  refit(lung_deaths_female) %>%
  report()
```

refit.ETS

# Refit an ETS model

## Description

Applies a fitted ETS model to a new dataset.

## Usage

```
## S3 method for class 'ETS'
refit(
   object,
   new_data,
   specials = NULL,
   reestimate = FALSE,
   reinitialise = TRUE,
   ...
)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
reestimate	If TRUE, the coefficients for the fitted model will be re-estimated to suit the new data.
reinitialise	If TRUE, the initial parameters will be re-estimated to suit the new data.
	Other arguments passed to methods

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## refit.model\_mean

# Examples

```
lung_deaths_male <- as_tsibble(mdeaths)
lung_deaths_female <- as_tsibble(fdeaths)
fit <- lung_deaths_male %>%
  model(ETS(value))
report(fit)
fit %>%
  refit(lung_deaths_female, reinitialise = TRUE) %>%
  report()
```

refit.model\_mean Refit a MEAN model

## Description

Applies a fitted average method model to a new dataset.

#### Usage

```
## S3 method for class 'model_mean'
refit(object, new_data, specials = NULL, reestimate = FALSE, ...)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
reestimate	If TRUE, the mean for the fitted model will be re-estimated to suit the new data.
	Other arguments passed to methods

## Examples

lung\_deaths\_male <- as\_tsibble(mdeaths)
lung\_deaths\_female <- as\_tsibble(fdeaths)</pre>

```
fit <- lung_deaths_male %>%
  model(MEAN(value))
```

report(fit)

```
fit %>%
  refit(lung_deaths_female) %>%
  report()
```

refit.NNETAR

## Description

Applies a fitted NNETAR model to a new dataset.

## Usage

```
## S3 method for class 'NNETAR'
refit(object, new_data, specials = NULL, reestimate = FALSE, ...)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
reestimate	If TRUE, the networks will be initialized with random starting weights to suit the new data. If FALSE, for every network the best individual set of weights found in the pre-estimation process is used as the starting weight vector.
	Other arguments passed to methods

# Value

A refitted model.

```
lung_deaths_male <- as_tsibble(mdeaths)
lung_deaths_female <- as_tsibble(fdeaths)
fit <- lung_deaths_male %>%
   model(NNETAR(value))
report(fit)
fit %>%
   refit(new_data = lung_deaths_female, reestimate = FALSE) %>%
   report()
```

refit.RW

# Description

Applies a fitted random walk model to a new dataset.

#### Usage

```
## S3 method for class 'RW'
refit(object, new_data, specials = NULL, reestimate = FALSE, ...)
```

## Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
reestimate	If TRUE, the lag walk model will be re-estimated to suit the new data.
	Other arguments passed to methods

## Details

The models NAIVE and SNAIVE have no specific model parameters. Using refit for one of these models will provide the same estimation results as one would use fabletools::model(NAIVE(...)) (or fabletools::model(SNAIVE(...)).

```
lung_deaths_male <- as_tsibble(mdeaths)
lung_deaths_female <- as_tsibble(fdeaths)
fit <- lung_deaths_male %>%
  model(RW(value ~ drift()))
report(fit)
fit %>%
  refit(lung_deaths_female) %>%
  report()
```

refit.TSLM

## Description

Applies a fitted TSLM to a new dataset.

#### Usage

```
## S3 method for class 'TSLM'
refit(object, new_data, specials = NULL, reestimate = FALSE, ...)
```

# Arguments

object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
reestimate	If TRUE, the coefficients for the fitted model will be re-estimated to suit the new data.
	Other arguments passed to methods

## Examples

```
lung_deaths_male <- as_tsibble(mdeaths)
lung_deaths_female <- as_tsibble(fdeaths)</pre>
```

```
fit <- lung_deaths_male %>%
  model(TSLM(value ~ trend() + season()))
```

```
report(fit)
```

fit %>%
 refit(lung\_deaths\_female) %>%
 report()

residuals.AR Extract residuals from a fable model

#### Description

Extracts the residuals.

#### residuals.ARIMA

# Usage

```
## S3 method for class 'AR'
residuals(object, type = c("innovation", "regression"), ...)
```

#### Arguments

object	A model for which forecasts are required.
type	The type of residuals to extract.
	Other arguments passed to methods

# Value

A vector of fitted residuals.

# Examples

```
as_tsibble(lh) %>%
model(AR(value ~ order(3))) %>%
residuals()
```

residuals.ARIMA Extract residuals from a fable model

#### Description

Extracts the residuals.

# Usage

```
## S3 method for class 'ARIMA'
residuals(object, type = c("innovation", "regression"), ...)
```

#### Arguments

object	A model for which forecasts are required.
type	The type of residuals to extract.
	Other arguments passed to methods

#### Value

A vector of fitted residuals.

```
USAccDeaths %>%
as_tsibble() %>%
model(arima = ARIMA(log(value) ~ pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
residuals()
```

residuals.croston *Extract residuals from a fable model* 

# Description

Extracts the residuals.

# Usage

```
## S3 method for class 'croston'
residuals(object, ...)
```

## Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted residuals.

## Examples

```
library(tsibble)
sim_poisson <- tsibble(
   time = yearmonth("2012 Dec") + seq_len(24),
   count = rpois(24, lambda = 0.3),
   index = time
)
sim_poisson %>%
   model(CR0STON(count)) %>%
   residuals()
```

residuals.ETS Extract residuals from a fable model

# Description

Extracts the residuals.

#### Usage

```
## S3 method for class 'ETS'
residuals(object, ...)
```

## Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted residuals.

## Examples

```
as_tsibble(USAccDeaths) %>%
model(ets = ETS(log(value) ~ season("A"))) %>%
residuals()
```

residuals.fable\_theta Extract residuals from a fable model

## Description

Extracts the residuals.

## Usage

```
## S3 method for class 'fable_theta'
residuals(object, ...)
```

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted residuals.

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
residuals()
```

residuals.model\_mean Extract residuals from a fable model

## Description

Extracts the residuals.

# Usage

```
## S3 method for class 'model_mean'
residuals(object, ...)
```

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

## Value

A vector of fitted residuals.

# Examples

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
residuals()
```

residuals.NNETAR Extract residuals from a fable model

## Description

Extracts the residuals.

# Usage

```
## S3 method for class 'NNETAR'
residuals(object, ...)
```

## Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

#### residuals.RW

# Value

A vector of fitted residuals.

# Examples

```
as_tsibble(airmiles) %>%
model(nn = NNETAR(box_cox(value, 0.15))) %>%
residuals()
```

residuals.RW Extract residuals from a fable model

## Description

Extracts the residuals.

## Usage

## S3 method for class 'RW'
residuals(object, ...)

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

#### Value

A vector of fitted residuals.

```
as_tsibble(Nile) %>%
  model(NAIVE(value)) %>%
  residuals()
library(tsibbledata)
aus_production %>%
  model(snaive = SNAIVE(Beer ~ lag("year"))) %>%
  residuals()
```

residuals.TSLM

# Description

Extracts the residuals.

## Usage

## S3 method for class 'TSLM'
residuals(object, ...)

# Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

# Value

A vector of fitted residuals.

# Examples

```
as_tsibble(USAccDeaths) %>%
model(lm = TSLM(log(value) ~ trend() + season())) %>%
residuals()
```

residuals.VAR Extract residuals from a fable model

# Description

Extracts the residuals.

#### Usage

## S3 method for class 'VAR'
residuals(object, ...)

## Arguments

object	A model for which forecasts are required.
	Other arguments passed to methods

#### RW

# Value

A vector of fitted residuals.

residuals()

#### Examples

```
lung_deaths <- cbind(mdeaths, fdeaths) %>%
    as_tsibble(pivot_longer = FALSE)
lung_deaths %>%
    model(VAR(vars(mdeaths, fdeaths) ~ AR(3))) %>%
```

RW

Random walk models

## Description

RW() returns a random walk model, which is equivalent to an ARIMA((0,1,0) model with an optional drift coefficient included using drift(). naive() is simply a wrapper to rwf() for simplicity. snaive() returns forecasts and prediction intervals from an ARIMA((0,0,0)(0,1,0)m model where m is the seasonal period.

#### Usage

```
RW(formula, ...)
NAIVE(formula, ...)
SNAIVE(formula, ...)
```

#### Arguments

formula	Model specification (see "Specials" section).
	Not used.

#### Details

The random walk with drift model is

 $Y_t = c + Y_{t-1} + Z_t$ 

where  $Z_t$  is a normal iid error. Forecasts are given by

$$Y_n(h) = ch + Y_n$$

. If there is no drift (as in naive), the drift parameter c=0. Forecast standard errors allow for uncertainty in estimating the drift parameter (unlike the corresponding forecasts obtained by fitting an ARIMA model directly).

The seasonal naive model is

$$Y_t = Y_{t-m} + Z_t$$

where  $Z_t$  is a normal iid error.

#### Value

A model specification.

#### Specials

**lag:** The lag special is used to specify the lag order for the random walk process. If left out, this special will automatically be included.

lag(lag = NULL)

lag The lag order for the random walk process. If lag = m, forecasts will return the observation from m time periods ago. This

**drift:** The drift special can be used to include a drift/trend component into the model. By default, drift is not included unless drift() is included in the formula.

drift(drift = TRUE)

drift If drift = TRUE, a drift term will be included in the model.

# See Also

Forecasting: Principles and Practices, Some simple forecasting methods (section 3.2)

#### Examples

```
library(tsibbledata)
aus_production %>%
  model(rw = RW(Beer ~ drift()))
as_tsibble(Nile) %>%
  model(NAIVE(value))
library(tsibbledata)
aus_production %>%
  model(snaive = SNAIVE(Beer ~ lag("year")))
```

```
THETA
```

Theta method

#### Description

The theta method of Assimakopoulos and Nikolopoulos (2000) is equivalent to simple exponential smoothing with drift. This is demonstrated in Hyndman and Billah (2003).

#### Usage

THETA(formula, ...)

## THETA

#### Arguments

formula	Model specification.
	Not used.

#### Details

The series is tested for seasonality using the test outlined in A&N. If deemed seasonal, the series is seasonally adjusted using a classical multiplicative decomposition before applying the theta method. The resulting forecasts are then reseasonalized.

More general theta methods are available in the forecTheta package.

#### Value

A model specification.

#### Specials

**season:** The season special is used to specify the parameters of the seasonal adjustment via classical decomposition.

season(period = NULL, method = c("multiplicative", "additive"))

period The periodic nature of the seasonality. This can be either a number indicating the number of observations in each se method The type of classical decomposition to apply. The original Theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply the original theta method always used multiplicative seasonal decomposition to apply

#### Author(s)

Rob J Hyndman, Mitchell O'Hara-Wild

#### References

Assimakopoulos, V. and Nikolopoulos, K. (2000). The theta model: a decomposition approach to forecasting. *International Journal of Forecasting* **16**, 521-530.

Hyndman, R.J., and Billah, B. (2003) Unmasking the Theta method. *International J. Forecasting*, **19**, 287-290.

```
# Theta method with transform
deaths <- as_tsibble(USAccDeaths)
deaths %>%
    model(theta = THETA(log(value))) %>%
    forecast(h = "4 years") %>%
    autoplot(deaths)
# Compare seasonal specifications
library(tsibbledata)
library(dplyr)
aus_retail %>%
```

```
filter(Industry == "Clothing retailing") %>%
model(theta_multiplicative = THETA(Turnover ~ season(method = "multiplicative")),
        theta_additive = THETA(Turnover ~ season(method = "additive"))) %>%
accuracy()
```

tidy.AR

#### Tidy a fable model

# Description

Returns the coefficients from the model in a tibble format.

#### Usage

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

#### Arguments

Х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

#### Value

The model's coefficients in a tibble.

# Examples

```
as_tsibble(lh) %>%
model(AR(value ~ order(3))) %>%
tidy()
```

tidy.ARIMA Tidy a fable model

## Description

Returns the coefficients from the model in a tibble format.

#### Usage

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

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## tidy.croston

#### Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

# Value

The model's coefficients in a tibble.

# Examples

```
USAccDeaths %>%
as_tsibble() %>%
model(arima = ARIMA(log(value) ~ pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
tidy()
```

tidy.croston Tidy a fable model

#### Description

Returns the coefficients from the model in a tibble format.

#### Usage

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

# Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

# Value

The model's coefficients in a tibble.

```
library(tsibble)
sim_poisson <- tsibble(
   time = yearmonth("2012 Dec") + seq_len(24),
   count = rpois(24, lambda = 0.3),
   index = time
)
sim_poisson %>%
   model(CROSTON(count)) %>%
   tidy()
```

tidy.ETS

# Description

Returns the coefficients from the model in a tibble format.

# Usage

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

# Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

# Value

The model's coefficients in a tibble.

# Examples

```
as_tsibble(USAccDeaths) %>%
model(ets = ETS(log(value) ~ season("A"))) %>%
tidy()
```

tidy.fable\_theta Tidy a fable model

# Description

Returns the coefficients from the model in a tibble format.

#### Usage

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

## Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

tidy.model\_mean

# Value

The model's coefficients in a tibble.

# Examples

```
USAccDeaths %>%
as_tsibble() %>%
model(arima = ARIMA(log(value) ~ pdq(0, 1, 1) + PDQ(0, 1, 1))) %>%
tidy()
```

tidy.model\_mean Tidy a fable model

# Description

Returns the coefficients from the model in a tibble format.

#### Usage

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

## Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

# Value

The model's coefficients in a tibble.

```
library(tsibbledata)
vic_elec %>%
model(avg = MEAN(Demand)) %>%
tidy()
```

tidy.NNETAR

# Description

Returns the coefficients from the model in a tibble format.

# Usage

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

## Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

# Value

The model's coefficients in a tibble.

# Examples

as\_tsibble(airmiles) %>%
model(nn = NNETAR(box\_cox(value, 0.15))) %>%
tidy()

tidy.RW

Tidy a fable model

# Description

Returns the coefficients from the model in a tibble format.

# Usage

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

## Arguments

х	An object to be converted into a tidy tibble::tibble().
• • •	Additional arguments to tidying method.

# tidy.TSLM

# Value

The model's coefficients in a tibble.

## Examples

```
as_tsibble(Nile) %>%
model(NAIVE(value)) %>%
tidy()
library(tsibbledata)
aus_production %>%
model(snaive = SNAIVE(Beer ~ lag("year"))) %>%
tidy()
```

tidy.TSLM

Tidy a fable model

## Description

Returns the coefficients from the model in a tibble format.

#### Usage

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

# Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

# Value

The model's coefficients in a tibble.

```
as_tsibble(USAccDeaths) %>%
model(lm = TSLM(log(value) ~ trend() + season())) %>%
tidy()
```

tidy.VAR

#### Description

Returns the coefficients from the model in a tibble format.

## Usage

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

#### Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

## Value

The model's coefficients in a tibble.

#### Examples

```
lung_deaths <- cbind(mdeaths, fdeaths) %>%
    as_tsibble(pivot_longer = FALSE)
lung_deaths %>%
    model(VAR(vars(mdeaths, fdeaths) ~ AR(3))) %>%
```

TSLM

tidy()

Fit a linear model with time series components

#### Description

The model formula will be handled using stats::model.matrix(), and so the the same approach to include interactions in stats::lm() applies when specifying the formula. In addition to stats::lm(), it is possible to include common\_xregs in the model formula, such as trend(), season(), and fourier().

# Usage

TSLM(formula)

#### Arguments

formula Model specification.

unitroot\_options

#### Value

A model specification.

#### Specials

**xreg:** Exogenous regressors can be included in a TSLM model without explicitly using the xreg() special. Common exogenous regressor specials as specified in common\_xregs can also be used. These regressors are handled using stats::model.frame(), and so interactions and other functionality behaves similarly to stats::lm().

xreg(...)

... Bare expressions for the exogenous regressors (such as log(x))

# See Also

```
stats::lm(), stats::model.matrix() Forecasting: Principles and Practices, Time series regres-
sion models (chapter 6)
```

#### Examples

```
as_tsibble(USAccDeaths) %>%
  model(lm = TSLM(log(value) ~ trend() + season()))
library(tsibbledata)
olympic_running %>%
  model(TSLM(Time ~ trend())) %>%
  interpolate(olympic_running)
```

unitroot\_options Options for the unit root tests for order of integration

#### Description

By default, a kpss test (via feasts::unitroot\_kpss()) will be performed for testing the required first order differences, and a test of the seasonal strength (via feasts::feat\_stl() seasonal\_strength) being above the 0.64 threshold is used for determining seasonal required differences.

#### Usage

```
unitroot_options(
  ndiffs_alpha = 0.05,
  nsdiffs_alpha = 0.05,
  ndiffs_pvalue = ~feasts::unitroot_kpss(.)["kpss_pvalue"],
  nsdiffs_pvalue = ur_seasonal_strength(0.64)
)
```

# Arguments

# Value

A list of parameters

VAR

Estimate a VAR model

## Description

Searches through the vector of lag orders to find the best VAR model which has lowest AIC, AICc or BIC value. It is implemented using OLS per equation.

# Usage

VAR(formula, ic = c("aicc", "aic", "bic"), ...)

# Arguments

formula	Model specification (see "Specials" section).
ic	The information criterion used in selecting the model.
	Further arguments for arima

## Details

Exogenous regressors and common\_xregs can be specified in the model formula.

# Value

A model specification.

#### VARIMA

#### Specials

AR: The AR special is used to specify the lag order for the auto-regression.

AR(p = 0:5)

p The order of the auto-regressive (AR) terms. If multiple values are provided, the one which minimises ic will be chosen.

**xreg:** Exogenous regressors can be included in an VAR model without explicitly using the xreg() special. Common exogenous regressor specials as specified in common\_xregs can also be used. These regressors are handled using stats::model.frame(), and so interactions and other functionality behaves similarly to stats::lm().

The inclusion of a constant in the model follows the similar rules to stats::lm(), where including 1 will add a constant and 0 or -1 will remove the constant. If left out, the inclusion of a constant will be determined by minimising ic.

xreg(...)

... Bare expressions for the exogenous regressors (such as log(x))

#### See Also

Forecasting: Principles and Practices, Vector autoregressions (section 11.2)

#### Examples

```
lung_deaths <- cbind(mdeaths, fdeaths) %>%
    as_tsibble(pivot_longer = FALSE)
```

```
fit <- lung_deaths %>%
  model(VAR(vars(mdeaths, fdeaths) ~ AR(3)))
```

report(fit)

fit %>%
forecast() %>%
autoplot(lung\_deaths)

```
VARIMA
```

Estimate a VARIMA model

#### Description

Estimates a VARIMA model of a given order.

## Usage

```
VARIMA(formula, identification = c("kronecker_indices", "none"), ...)
## S3 method for class 'VARIMA'
forecast(
 object,
 new_data = NULL,
  specials = NULL,
 bootstrap = FALSE,
 times = 5000,
  . . .
)
## S3 method for class 'VARIMA'
fitted(object, ...)
## S3 method for class 'VARIMA'
residuals(object, ...)
## S3 method for class 'VARIMA'
tidy(x, ...)
## S3 method for class 'VARIMA'
glance(x, ...)
## S3 method for class 'VARIMA'
report(object, ...)
## S3 method for class 'VARIMA'
generate(x, new_data, specials, ...)
## S3 method for class 'VARIMA'
IRF(x, new_data, specials, impulse = NULL, orthogonal = FALSE, ...)
```

#### Arguments

formula	Model specification (see "Specials" section).
identification	The identification technique used to estimate the model.
	Further arguments for arima
object	A model for which forecasts are required.
new_data	A tsibble containing the time points and exogenous regressors to produce fore- casts for.
specials	<pre>(passed by fabletools::forecast.mdl_df()).</pre>
bootstrap	If TRUE, then forecast distributions are computed using simulation with resampled errors.
times	The number of sample paths to use in estimating the forecast distribution when bootstrap = TRUE.

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## VARIMA

х	A fitted model.
impulse	A character string specifying the name of the variable that is shocked (the impulse variable).
orthogonal	If TRUE, orthogonalised impulse responses will be computed.

## Details

Exogenous regressors and common\_xregs can be specified in the model formula.

#### Value

A model specification.

A one row tibble summarising the model's fit.

#### Specials

pdq: The pdq special is used to specify non-seasonal components of the model.

pdq(p = 0:5, d = 0:2, q = 0:5)

p The order of the non-seasonal auto-regressive (AR) terms. If multiple values are provided, the one which minimises ic wi

d The order of integration for non-seasonal differencing. If multiple values are provided, one of the values will be selected w

q The order of the non-seasonal moving average (MA) terms. If multiple values are provided, the one which minimises ic v

**xreg:** Exogenous regressors can be included in an VARIMA model without explicitly using the xreg() special. Common exogenous regressor specials as specified in common\_xregs can also be used. These regressors are handled using stats::model.frame(), and so interactions and other functionality behaves similarly to stats::lm().

The inclusion of a constant in the model follows the similar rules to stats::lm(), where including 1 will add a constant and 0 or -1 will remove the constant. If left out, the inclusion of a constant will be determined by minimising ic.

xreg(...)

... Bare expressions for the exogenous regressors (such as log(x))

#### See Also

MTS::VARMA(), MTS::Kronfit().

#### Examples

```
library(tsibbledata)
```

```
aus_production %>%
  autoplot(vars(Beer, Cement))
```

fit <- aus\_production %>%

```
model(VARIMA(vars(Beer, Cement) ~ pdq(4,1,1), identification = "none"))
fit
fit %>%
forecast(h = 50) %>%
autoplot(tail(aus_production, 100))
fitted(fit)
residuals(fit)
tidy(fit)
glance(fit)
report(fit)
generate(fit, h = 10)
IRF(fit, h = 10, impulse = "Beer")
```

VECM

Estimate a VECM model

## Description

Searches through the vector of lag orders to find the best VECM model which has lowest AIC, AICc or BIC value. The model is estimated using the Johansen procedure (maximum likelihood).

# Usage

VECM(formula, ic = c("aicc", "aic", "bic"), r = 1L, ...)

# Arguments

formula	Model specification (see "Specials" section).
ic	The information criterion used in selecting the model.
r	The number of cointegrating relationships
	Further arguments for arima

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#### VECM

## Details

Exogenous regressors and common\_xregs can be specified in the model formula.

#### Value

A model specification.

## Specials

AR: The AR special is used to specify the lag order for the auto-regression.

AR(p = 0:5)

p The order of the auto-regressive (AR) terms. If multiple values are provided, the one which minimises ic will be chosen.

**xreg:** Exogenous regressors can be included in an VECM model without explicitly using the xreg() special. Common exogenous regressor specials as specified in common\_xregs can also be used. These regressors are handled using stats::model.frame(), and so interactions and other functionality behaves similarly to stats::lm().

The inclusion of a constant in the model follows the similar rules to stats::lm(), where including 1 will add a constant and 0 or -1 will remove the constant. If left out, the inclusion of a constant will be determined by minimising ic.

xreg(...)

... Bare expressions for the exogenous regressors (such as log(x))

```
lung_deaths <- cbind(mdeaths, fdeaths) %>%
  as_tsibble(pivot_longer = FALSE)
fit <- lung_deaths %>%
  model(VECM(vars(mdeaths, fdeaths) ~ AR(3)))
report(fit)
fit %>%
  forecast() %>%
  autoplot(lung_deaths)
```

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