Package 'generics'

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Title Common S3 Generics not Provided by Base R Methods Related to Model Fitting
Version 0.1.4
Description In order to reduce potential package dependencies and conflicts, generics provides a number of commonly used S3 generics.
License MIT + file LICENSE
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BugReports https://github.com/r-lib/generics/issues
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```
accuracy
```

Accuracy measures for a model

Description

Returns range of summary measures of the forecast accuracy.

Usage

accuracy(object, ...)

augment

Arguments

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

Methods

No methods found in currently loaded packages.

augment

Augment data with information from an object

Description

Augment data with information from an object

Usage

augment(x, ...)

Arguments

х	Model object or other R object with information to append to observations.
•••	Addition arguments to augment method.

Value

A tibble::tibble() with information about data points.

Methods

No methods found in currently loaded packages.

calculate Calculate statistics.

Description

Calculate statistics.

Usage

calculate(x, ...)

Arguments

Х	An object.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

on			
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Description

Coercion functions for creating factors from other existing objects.

Usage

as.factor(x, ...)

as.ordered(x, ...)

Arguments

х	A vector of data.
•••	Other arguments passed on to methods.

Details

These functions override non-generic factor coercion functions provided in base so that packages can provide methods for different data types. The default methods call the base versions.

Value

For as.factor(), a factor. For as.ordered(), an ordered factor.

Methods

as.factor(): No methods found in currently loaded packages.

as.ordered(): No methods found in currently loaded packages.

Examples

```
as.factor(letters[1:5])
as.ordered(letters[1:5])
```

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coercion-time-difference

Time difference coercion

Description

Coercion functions for creating difftime objects from other existing objects.

Usage

```
as.difftime(tim, ...)
## Default S3 method:
as.difftime(tim, format = "%X", units = "auto", ...)
```

Arguments

tim	A vector specifying a time interval.
	Other arguments passed on to methods.
format	A single character specifying the format of tim when it is a character. The default is a locale-specific time format.
units	A single character specifying units in which the results are desired. Required if tim is a numeric.

Details

This function overrides the non-generic as.difftime() function provided in base so that packages can provide methods for different data types. The default method call the base version.

Value

A difftime object with an attribute indicating the units.

Methods

See the following help topics for more details about individual methods:

generics

• coercion-time-difference: default

Examples

```
as.difftime(1:5, units = "secs")
as.difftime(c("01:55:22", "01:55:25"))
as.difftime("01", format = "%H")
as.difftime("01", format = "%H", units = "secs")
```

compile

Description

Finalizes or completes an object.

Usage

compile(object, ...)

Arguments

object	An object. See the individual method for specifics.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

components	Extract components	
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Description

components can be used to extract elements from an object.

Usage

components(object, ...)

Arguments

object	A data separable object.
	Other arguments passed to methods

Details

For example, decomposition methods and some modelling techniques can be used to decompose a dataset into components of interest. This function is used to extract these components in a tidy data format.

Value

A dataset (tibble::tibble() or similar) containing components from the object.

equation

Methods

No methods found in currently loaded packages.

|--|

Description

Display the mathematical representation of a fitted model.

Usage

equation(object, ...)

Arguments

object	A fitted model object.
• • •	Other arguments passed to methods

Value

Markup output suitable for rendering the equation.

Methods

No methods found in currently loaded packages.

estfun

Extracting the estimating functions of a fitted model.

Description

Extracting the estimating functions of a fitted model.

Usage

estfun(x, ...)

Arguments

х	A fitted model object.
	Other arguments passed to methods

Methods

evaluate

Description

Evaluate an object.

Usage

evaluate(x, ...)

Arguments

х	An object. See the individual method for specifics.
	other arguments passed to methods

Methods

No methods found in currently loaded packages.

explain Explain details of an e	object
---------------------------------	--------

Description

Explain details of an object

Usage

explain(x, ...)

Arguments

х	An object. See the individual method for specifics.
	other arguments passed to methods

Methods

explore Create an interactive visualization appropriate to a particular object type

Description

explore() invokes a function that starts an interactive, pre-defined widget (e.g. plotly visualization, shiny app, etc.) to investigate the results.

Usage

explore(x, ...)

Arguments

х	A object
	Other arguments passed to methods

Value

NULL (invisibly) or some other data type (e.g. tibble) depending on the application.

Methods

fit

No methods found in currently loaded packages.

Estimate model po	arameters.
-------------------	------------

Description

Estimates parameters for a given model from a set of data.

Usage

fit(object, ...)

Arguments

object	An object. See the individual method for specifics.
	Other arguments passed to methods

Methods

fit_xy

Description

Estimates parameters for a given model from a set of data in the form of a set of predictors (x) and outcome(s) (y).

Usage

fit_xy(object, ...)

Arguments

object	An object. See the individual method for specifics.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

forecast Forecasting from an object	
-------------------------------------	--

Description

The functions allow producing forecasts based on the provided object.

Usage

```
forecast(object, ...)
```

Arguments

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

Methods

generate

Description

Generate values based on inputs

Usage

generate(x, ...)

Arguments

Х	An object.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

glance Glance at an object

Description

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

Usage

glance(x, ...)

Arguments

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

Details

glance methods always return either a one-row data frame (except on NULL, which returns an empty data frame)

Methods

hypothesize

Description

Construct hypotheses.

Usage

hypothesize(x, ...)

Arguments

х	An object.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

interpolate	Interpolate missing values	
-------------	----------------------------	--

Description

Interpolates missing values provided in the training dataset using the fitted model.

Usage

```
interpolate(object, ...)
```

Arguments

object	A fitted model object
	Other arguments passed to methods

Value

A dataset (tibble::tibble() or similar) of the same structure as the input dataset with missing values from the response variable replaced with interpolated values.

Methods

learn

Description

Estimates parameters for a given model from a set of data.

Usage

learn(x, ...)

Arguments

Х	An object. See the individual method for specifics.
•••	other arguments passed to methods

Methods

No methods found in currently loaded packages.

Description

min_grid() determines exactly what models should be fit in order to evaluate the entire set of tuning parameter combinations. This is for internal use only and the API may change in the near future.

Usage

min_grid(x, grid, ...)

Arguments

Х	A model specification.
grid	A tibble with tuning parameter combinations.
	Not currently used.

Value

A tibble with the minimum tuning parameters to fit and an additional list column with the parameter combinations used for prediction.

Methods

prune

Description

Prune or reduce an object

Usage

prune(tree, ...)

Arguments

tree	A fitted model object.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

Description

rank_results() computes relative ranks of a collection of objects and returns a summary of the results.

Usage

rank_results(x, ...)

Arguments

Х	A collection of objects
	Other arguments passed to methods

Methods

refit

Description

Refitting models

Usage

refit(object, ...)

Arguments

object	A fitted model object.
•••	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

required_pkgs Determine packages required by objects
--

Description

Determine packages required by objects

Usage

```
required_pkgs(x, ...)
```

Arguments

х	An object.
	Other arguments passed to methods

Value

A character string of packages that are required.

Methods

setops

Description

Union (union()), intersect (intersect()), difference (setdiff()), and equality (setequal()) for two vectors representing sets. Determine membership with is.element().

Usage

```
intersect(x, y, ...)
union(x, y, ...)
setdiff(x, y, ...)
setequal(x, y, ...)
is.element(el, set, ...)
```

Arguments

х, у	Vectors to combine.
	Other arguments passed on to methods.
el, set	Element and set to compare.

Details

These functions override the set functions provided in base to make them generic so that packages can provide methods for different data types. The default methods call the base versions.

Value

For union(), intersect(), and setdiff(), a vector with all duplicate removed.
For setequal() and is.element(), a logical TRUE or FALSE.'

Methods

intersect(): No methods found in currently loaded packages.

union(): No methods found in currently loaded packages.

setdiff(): No methods found in currently loaded packages.

setequal(): No methods found in currently loaded packages.

is.element(): No methods found in currently loaded packages.

specify

Examples

```
intersect(1:5, 4:8)
union(1:5, 4:8)
setdiff(1:5, 4:8)
setdiff(4:8, 1:5)
```

```
specify
```

Specify variables or other quantities.

Description

Specify variables or other quantities.

Usage

specify(x, ...)

Arguments

х	An object.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

tidy

Turn an object into a tidy tibble

Description

Turn an object into a tidy tibble

Usage

tidy(x, ...)

Arguments

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

Value

A tibble::tibble() with information about model components.

tunable

Methods

No methods found in currently loaded packages.

train

Estimate model parameters.

Description

Estimates parameters for a given model from a set of data.

Usage

train(x, ...)

Arguments

х	An object. See the individual method for specifics.
	other arguments passed to methods

Methods

No methods found in currently loaded packages.

tunable

Declare tunable parameters

Description

Returns information on potential hyper-parameters that can be optimized.

Usage

tunable(x, ...)

Arguments

х	An object, such as a recipe, recipe step, workflow, or model specification.
	Other arguments passed to methods

Details

For a model specification, an engine must be chosen.

If the object has no tunable parameters, a tibble with no rows is returned.

The information about the default parameter object takes the form of a named list with an element for the function call and an optional element for the source of the function (e.g. the dials package). For model specifications, If the parameter is unknown to the underlying tunable method, a NULL is returned.

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tune_args

Value

A tibble with a column for the parameter name, information on the *default* method for generating a corresponding parameter object, the source of the parameter (e.g. "recipe", etc.), and the component within the source. For the component column, a little more specificity is given about the location of the parameter (e.g. "step_normalize" for recipes or "boost_tree" for models). The component_id column contains the unique step id field or, for models, a logical for whether the model specification argument was a main parameter or one associated with the engine.

Methods

No methods found in currently loaded packages.

tune_args

Determine arguments tagged for tuning

Description

tune_args() takes an object such as a model specification or a recipe and returns a tibble of information on all possible tunable arguments and whether or not they are actually tunable.

Usage

tune_args(object, ...)

Arguments

object	A model_spec, recipe, workflow, or other object.
	Other arguments passed to methods.

Details

The source column is determined differently for a model_spec or a recipe (with additional detail on the type).

The id field has any identifier that was passed from tune::tune() (e.g. tune("some note")). If no additional detail was used in that function, the id field reverts to the name of the parameters.

Value

A tibble with columns for the parameter name (name), whether it contains *any* tunable value (tune), the id for the parameter (id), and the information on where the parameter was located (source).

Methods

varying_args

Description

Find any arguments that are not fully specified.

Usage

```
varying_args(object, ...)
```

Arguments

object	An object. See the individual method for specifics.
	Other arguments passed to methods

Methods

No methods found in currently loaded packages.

var_imp

Calculation of variable importance

Description

A generic method for calculating variable importance for model objects.

Usage

var_imp(object, ...)

Arguments

object	A fitted model object.
	Other arguments passed to methods

Methods

visualize

Description

Visualize a data set or object.

Usage

visualize(x, ...)

Arguments

Х	A data frame or other object.
	Other arguments passed to methods

Methods

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