Package 'generics'

October 16, 2018

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Title Common S3 Generics not Provided by Base R Methods Related to Model Fitting
Description In order to reduce potential package dependencies and conflicts, generics provides a number of commonly used S3 generics.
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BugReports https://github.com/r-lib/generics
Depends R $(i=3.1)$
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Imports methods
R topics documented:
augment
calculate
coercion-factor
coercion-time-difference
compile 5 components 5
equation
estfun
evaluate
explain
fit
fit_xy
generate

2 augment

nterpolate	10
earn	11
orune	
efit	12
etops	12
pecify	
idy	
rain	
rarying_args	
var_imp	
risualize	16

Index 17

augment

Augment data with information from an object

Description

Augment data with information from an object

Usage

```
augment(x, data, ...)
```

Arguments

Model object or other R object with information to append to observations.
 data A data.frame() or tibble::tibble() containing the original data that was used to produce the object x.
 Addition arguments to augment method.

Value

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

Methods

calculate 3

calculate

 $Calculate\ statistics.$

Description

Calculate statistics.

Usage

```
calculate(x, ...)
```

Arguments

x An object.

... Other arguments passed to methods

Methods

No methods found in currently loaded packages.

coercion-factor

Factor coercion

Description

Coercion functions for creating factors from other existing objects.

Usage

```
as.factor(x, ...)
as.ordered(x, ...)
```

Arguments

x 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.

4 coercion-time-difference

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])
```

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

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. Re-

quired 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

compile 5

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

Configure an object

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

 $Extract\ components$

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.

6 estfun

Value

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

Methods

No methods found in currently loaded packages.

equation

 $Model\ equations$

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

x A fitted model object.

... Other arguments passed to methods

Methods

evaluate 7

evaluate

Evaluate an object.

Description

Evaluate an object.

Usage

```
evaluate(x, ...)
```

Arguments

x 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 object

Description

Explain details of an object

Usage

```
explain(x, ...)
```

Arguments

x An object. See the individual method for specifics.

... other arguments passed to methods

Methods

fit_xy

fit

 $Estimate\ model\ parameters.$

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

No methods found in currently loaded packages.

fit_xy

Estimate model parameters.

Description

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

Usage

```
fit_xy(object, ...)
```

Arguments

object An object. See the individual method for specifics.

... Other arguments passed to methods

Methods

generate 9

generate

Generate values based on inputs

Description

Generate values based on inputs

Usage

```
generate(x, ...)
```

Arguments

x 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

x 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

10 interpolate

hypothesize

Construct hypotheses.

Description

Construct hypotheses.

Usage

```
hypothesize(x, ...)
```

Arguments

x 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 11

learn

 $Estimate\ model\ parameters.$

Description

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

Usage

```
learn(x, ...)
```

Arguments

An object. See the individual method for specifics.

... other arguments passed to methods

Methods

No methods found in currently loaded packages.

prune

Prune or reduce an object

Description

Prune or reduce an object

Usage

```
prune(tree, ...)
```

Arguments

tree A fitted model object.

... Other arguments passed to methods

Methods

12 setops

refit

 $Refitting\ models$

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.

setops

Set operations

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

x, y 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.

specify 13

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.
```

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

```
x An object.... Other arguments passed to methods
```

Methods

14 train

tidy

Turn an object into a tidy tibble

Description

Turn an object into a tidy tibble

Usage

```
tidy(x, ...)
```

Arguments

x An object to be converted into a tidy tibble::tibble().

... Additional arguments to tidying method.

Value

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

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

x An object. See the individual method for specifics.

... other arguments passed to methods

Methods

varying_args 15

varying_args

Find any arguments that are not fully specified.

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

16 visualize

visualize

Visualize a data set or object.

Description

Visualize a data set or object.

Usage

```
visualize(x, ...)
```

Arguments

x A data frame or other object.

... Other arguments passed to methods

Methods

Index

```
union (setops), 12
as.difftime
          (coercion-time-difference), 4
                                                       var_imp, 15
as.factor (coercion-factor), 3
                                                       varying_args, 15
as.ordered (coercion-factor), 3
                                                       visualize, 16
augment, 2
calculate, 3
coercion-factor, 3
{\tt coercion-time-difference},\, 4
compile, 5
{\tt components},\, {\tt 5}
data.frame(), 2
equation, 6
estfun, 6
evaluate, 7
explain, 7
fit, 8
fit_xy, 8
generate, 9
glance, 9
\  \, \text{hypothesize}, \, 10
interpolate, \, \underline{10}
intersect (setops), 12
is.element (setops), 12
learn, 11
prune, 11
refit, 12
setdiff (setops), 12
setequal (setops), 12
setops, 12
specify, 13
tibble::tibble(), 2, 6, 10, 14
\text{tidy},\, \textcolor{red}{14}
train, 14
```