Package: broomstick (via r-universe)

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Type Package
Title Convert Decision Tree Objects into Tidy Data Frames
Version 0.1.2.9200
Description Convert Decision Tree objects into tidy data frames, by using the framework laid out by the package broom, this means that decision tree output can be easily reshaped, porocessed, and combined with tools like 'dplyr', 'tidyr' and 'ggplot2'. Like the package broom, broomstick provides three S3 generics: tidy, to summarise decision tree specific features - tidy returns the variable importance table; augment adds columns to the original data such as predictions and residuals; and glance, which provides a one-row summary of model-level statistics.
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Encoding UTF-8
LazyData true
Imports dplyr, tibble, magrittr, purrr, tidyr, generics, rlang, broom
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Suggests gbm, testthat, randomForest, MASS, rpart, covr
Roxygen list(markdown = TRUE)
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Repository https://aleksanderbl29.r-universe.dev
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augment.randomForest Tidying methods for a randomForest model

Description

These methods tidy the variable importance of a random forest model summary, augment the original data with information on the fitted values/classifications and error, and construct a one-row glance of the model's statistics.

Usage

```
## S3 method for class 'randomForest'
augment(x, data = NULL, ...)
## S3 method for class 'randomForest'
glance(x, ...)
## S3 method for class 'randomForest'
tidy(x, ...)
```

Arguments

```
x randomForest objectdata Model data for use by augment.randomForest().... Additional arguments (ignored)
```

Value

augment.randomForest returns the original data with additional columns:

 $.oob_times \qquad \qquad \text{The number of trees for which the given case was "out of bag"}. See \\ \\ \text{randomForest()}$

for more details.

.fitted The fitted value or class.

augment returns additional columns for classification and usupervised trees:

. votes For each case, the voting results, with one column per class.

.local_var_imp The casewise variable importance, stored as data frames in a nested list-column,

with one row per variable in the model. Only present if the model was created

with importance = TRUE

glance.randomForest returns a data.frame with the following columns for regression trees:

mse The average mean squared error across all trees.

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rsq

The average pesudo-R-squared across all trees. See randomForest::randomForest() for more information.

For classification trees: one row per class, with the following columns:

precision

recall

accuracy

f_measure

All tidying methods return a data. frame without rownames. The structure depends on the method chosen.

tidy.randomForest returns one row for each model term, with the following columns:

term The term in the randomForest model

MeanDecreaseAccuracy

A measure of variable importance. See randomForest::randomForest() for more information. Only present if the model was created with importance =

MeanDecreaseGini

A measure of variable importance. See randomForest::randomForest() for more information.

MeanDecreaseAccuracy_sd

Standard deviation of MeanDecreaseAccuracy. See randomForest::randomForest() for more information. Only present if the model was created with importance = TRUE

classwise_importance

Classwise variable importance for each term, stored as data frames in a nested list-column, with one row per class. Only present if the model was created with importance = TRUE

augment.rpart

Augment your model object

Description

Augment your model object

Usage

```
## S3 method for class 'rpart'
augment(x, data = NULL, newdata = NULL, ...)
```

Arguments

x rpart model

data data.frame from the model

newdata new data to use for predictions, residuals, etc.

... extra arguments to pass

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Value

augment.rpart returns the original data with additional columns:

- .fitted: The fitted value or class.
- .resid: only given when the same data as was used for the model is provided.

Examples

```
library(rpart)
rpart_fit <- rpart(Sepal.Width ~ ., iris)
augment(rpart_fit)</pre>
```

broomstick

Convert Decision Tree Analysis Objects into Tidy Data Frames

Description

Convert decision tree analysis objects from R into tidy data frames, so that they can more easily be combined, reshaped and otherwise processed with tools like dplyr, tidyr and ggplot2. The package provides three S3 generics: tidy, which summarizes a model's statistical findings such as coefficients of a regression; augment, which adds columns to the original data such as predictions, residuals and cluster assignments; and glance, which provides a one-row summary of model-level statistics.

tidy.gbm

tidy up the model summary of gbm

Description

tidy returns a tibble of variable importance for the rpart pacakge

Usage

```
## S3 method for class 'gbm'
tidy(x, n_trees = x$n.trees, scale = FALSE, sort = TRUE, normalise = TRUE, ...)
```

Arguments

V	Δ	σ hm	model
X	Δ	RDIII	model

n_trees integer. (optional) Number of trees to use for computing relative importance.

Default is the number of trees in x\$n.trees. If not provided, a guess is made using the heuristic: If a test set was used in fitting, the number of trees resulting in lowest test set error will be used; else, if cross-validation was performed, the number of trees resulting in lowest cross-validation error will be used; other-

wise, all trees will be used.

scale (optional) Should importance be scaled? Default is FALSE

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```
sort (optional) Should results be sorted? Default is TRUE
normalise (optional) Should results be normalised to sum to 100? Default is TRUE
extra functions or arguments
```

Value

A tibble containing the importance score for each variable

Examples

```
# retrieve a tibble of the variable importance from an gbm model
library(gbm)
library(MASS)
fit_gbm <- gbm(calories ~., data = UScereal)
tidy(fit_gbm)</pre>
```

tidy.rpart

tidy up the model summary of rpart

Description

tidy returns a tibble of variable importance for the rpart pacakge

Usage

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

Arguments

x An rpart model... extra functions or arguments

Value

A tibble containing the importance score for each variable

Examples

```
# retrieve a tibble of the variable importance from an rpart model
library(rpart)
fit_rpart <- rpart(Kyphosis ~ Age + Number + Start, data = kyphosis)
tidy(fit_rpart)</pre>
```

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