Package 'broomExtra'

July 24, 2020

```
Type Package
Title Enhancements for 'broom' and 'easystats' Package Families
Description Provides helper functions that assist in data
     analysis workflows involving regression analyses. The goal is to
     combine the functionality offered by different set of packages
     ('broom', 'broom.mixed', 'parameters', and 'performance') through a
     common syntax to return tidy dataframes containing model parameters
     and performance measure summaries. The 'grouped_' variants of the
     generics provides a convenient way to execute functions across a
     combination of grouping variable(s) in a dataframe.
License GPL-3 | file LICENSE
URL https://indrajeetpatil.github.io/broomExtra/,
     https://github.com/IndrajeetPatil/broomExtra
BugReports https://github.com/IndrajeetPatil/broomExtra/issues
Depends R (>= 3.6.0)
Imports broom,
     broom.mixed,
     dplyr,
     ipmisc,
     parameters,
     performance,
     rlang
Suggests generics,
     ggplot2,
     lavaan,
     lme4,
     MASS,
     mixor,
     orcutt,
     rmarkdown,
     spelling,
     testthat
Encoding UTF-8
Language en-US
```

2 augment

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

R topics documented:

2
3
3
4
5
ϵ
7
8
9
10

augment

Index

Retrieve augmented dataframe if it exists.

Description

Check if a augment method exits for a given object, either in broom or in broom.mixed. If it does, return the model summary dataframe, if not, return a NULL.

Usage

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

Arguments

x 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.

See Also

```
grouped_augment
```

Examples

```
set.seed(123)
library(lme4)

# mixed-effects models (`broom.mixed` will be used)
lmm.mod <- lmer(Reaction ~ Days + (Days | Subject), sleepstudy)
broomExtra::augment(lmm.mod)

# linear model (`broom` will be used)
lm.mod <- lm(Reaction ~ Days, sleepstudy)
broomExtra::augment(lm.mod)</pre>
```

easystats_to_tidy_names

Convert easystats package outputs to tidymodels conventions.

Description

Both broom package from tidymodels universe and parameters package from easystats universe can provide model summaries for a large number of model objects. This is a convenience function that converts naming conventions adopted in easystats to the ones adopted in the broom package.

Usage

```
easystats_to_tidy_names(x)
```

Arguments

Х

A statistical model object

Examples

```
# example model object
mod <- stats::lm(formula = wt ~ am * cyl, data = mtcars)
# `tidy`-fied output
easystats_to_tidy_names(parameters::model_parameters(mod))</pre>
```

glance

Retrieve model summary dataframe if it exists.

Description

Check if a glance method exits for a given object, either in broom or in broom.mixed. If it does, return the model summary dataframe, if not, return a NULL. In this case, you can try the broomExtra::glance_performance function.

Usage

```
glance(x, ...)
```

4 glance_performance

Arguments

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

... other arguments passed to methods

Methods

No methods found in currently loaded packages.

See Also

```
grouped_glance, glance_performance
```

Examples

```
set.seed(123)
library(lme4)

# mixed-effects models (`broom.mixed` will be used)
lmm.mod <- lmer(Reaction ~ Days + (Days | Subject), sleepstudy)
broomExtra::glance(lmm.mod)

# linear model (`broom` will be used)
lm.mod <- lm(Reaction ~ Days, sleepstudy)
broomExtra::glance(lm.mod)</pre>
```

glance_performance *Model performance summary dataframes using* broom *and* easystats.

Description

Computes indices of model performance for regression models.

Usage

```
glance_performance(x, ...)
```

Arguments

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

Details

The function will attempt to get these details either using broom::glance or performance::model_performance. If both function provide model performance measure summaries, the function will try to combine them into a single dataframe.

Value

A data frame (with one row) and one column per "index".

grouped_augment 5

Examples

```
set.seed(123)
mod <- lm(mpg ~ wt + cyl, data = mtcars)
broomExtra::glance_performance(mod)</pre>
```

grouped_augment

Augmented data from grouped analysis of any function that has data argument in its function call.

Description

Augmented data from grouped analysis of any function that has data argument in its function call.

Usage

```
grouped_augment(data, grouping.vars, ..f, ..., augment.args = list())
```

Arguments

data
Dataframe (or tibble) from which variables are to be taken.
grouping.vars
Grouping variables.
...f
A function, or function name as a string.
... <dynamic> Arguments for .fn.
augment.args
A list of arguments to be used in the relevant S3 method.

Value

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

Methods

No methods found in currently loaded packages.

See Also

augment

```
set.seed(123)
# to speed up computation, let's use only 50% of the data
# linear model
broomExtra::grouped_augment(
   data = dplyr::sample_frac(tbl = ggplot2::diamonds, size = 0.5),
   grouping.vars = c(cut, color),
   formula = price ~ carat - 1,
        ..f = stats::lm,
   na.action = na.omit,
   augment.args = list(se_fit = TRUE)
)
```

6 grouped_glance

```
# linear mixed effects model
broomExtra::grouped_augment(
  data = dplyr::sample_frac(tbl = ggplot2::diamonds, size = 0.5),
  grouping.vars = "cut",
    ..f = lme4::lmer,
  formula = price ~ carat + (carat | color) - 1,
    control = lme4::lmerControl(optimizer = "bobyqa")
)
```

grouped_glance

Model summary output from grouped analysis of any function that has data argument in its function call.

Description

Model summary output from grouped analysis of any function that has data argument in its function call.

Usage

```
grouped_glance(data, grouping.vars, ..f, ...)
```

Arguments

```
data
Dataframe (or tibble) from which variables are to be taken.
grouping.vars
Grouping variables.
...f
A function, or function name as a string.
...
<dynamic> Arguments for .fn.
```

Methods

No methods found in currently loaded packages.

See Also

glance

```
set.seed(123)
# to speed up computation, let's use only 50% of the data

# linear model
broomExtra::grouped_glance(
   data = dplyr::sample_frac(tbl = ggplot2::diamonds, size = 0.5),
   grouping.vars = c(cut, color),
   formula = price ~ carat - 1,
        ..f = stats::lm,
        na.action = na.omit
)

# linear mixed effects model
broomExtra::grouped_glance(
```

grouped_tidy 7

```
data = dplyr::sample_frac(tbl = ggplot2::diamonds, size = 0.5),
grouping.vars = "cut",
...f = lme4::lmer,
formula = price ~ carat + (carat | color) - 1,
control = lme4::lmerControl(optimizer = "bobyqa")
)
```

grouped_tidy

Tidy output from grouped analysis of any function that has data argument in its function call.

Description

Tidy output from grouped analysis of any function that has data argument in its function call.

Usage

```
grouped_tidy(data, grouping.vars, ..f, ..., tidy.args = list())
```

Arguments

data Dataframe (or tibble) from which variables are to be taken.
grouping.vars Grouping variables.
...f A function, or function name as a string.
... <dynamic> Arguments for .fn.
tidy.args A list of arguments to be used in the relevant S3 method.

Value

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

Methods

No methods found in currently loaded packages.

See Also

tidy

```
set.seed(123)
# to speed up computation, let's use only 50% of the data

# linear model
broomExtra::grouped_tidy(
  data = dplyr::sample_frac(tbl = ggplot2::diamonds, size = 0.5),
  grouping.vars = c(cut, color),
  formula = price ~ carat - 1,
    ...f = stats::lm,
  na.action = na.omit,
  tidy.args = list(quick = TRUE)
```

8 tidy

```
# linear mixed effects model
broomExtra::grouped_tidy(
  data = dplyr::sample_frac(tbl = ggplot2::diamonds, size = 0.5),
  grouping.vars = "cut",
    ..f = lme4::lmer,
  formula = price ~ carat + (carat | color) - 1,
  control = lme4::lmerControl(optimizer = "bobyqa"),
  tidy.args = list(conf.int = TRUE, conf.level = 0.99)
)
```

tidy

Retrieve tidy dataframe if it exists.

Description

Checks if a tidy method exits for a given object, either in broom or in broom.mixed. If it does, it turn an object into a tidy tibble, if not, return a NULL. In this case, you can try the broomExtra::tidy_parameters function.

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.

See Also

```
grouped_tidy, tidy_parameters
```

```
set.seed(123)
library(lme4)

# mixed-effects models (`broom.mixed` will be used)
lmm.mod <- lmer(Reaction ~ Days + (Days | Subject), sleepstudy)
broomExtra::tidy(x = lmm.mod, effects = "fixed", exponentiate = TRUE)

# linear model (`broom` will be used)
lm.mod <- lm(Reaction ~ Days, sleepstudy)</pre>
```

tidy_parameters 9

```
broomExtra::tidy(x = lm.mod, conf.int = TRUE)
# unsupported object (the function will return `NULL` in such cases)
broomExtra::tidy(list(1, c("x", "y")))
```

tidy_parameters

Tidy dataframes of model parameters using broom *and* easystats.

Description

Computes parameters for regression models.

Usage

```
tidy_parameters(x, conf.int = TRUE, ...)
```

Arguments

```
    An object to be converted into a tidy tibble::tibble().
    Indicating whether or not to include a confidence interval in the tidied output.
    Additional arguments that will be passed to parameters::model_parameters and broom::tidy.
```

Details

The function will attempt to get these details first using parameters::model_parameters and then using broom::tidy.

Value

A data frame of indices related to the model's parameters.

```
set.seed(123)
mod <- lm(mpg ~ wt + cyl, data = mtcars)
broomExtra::tidy_parameters(mod)</pre>
```

Index

```
augment, 2, 5

dynamic, 5-7

easystats_to_tidy_names, 3

glance, 3, 6

glance_performance, 4, 4

grouped_augment, 2, 5

grouped_glance, 4, 6

grouped_tidy, 7, 8

tibble::tibble(), 2, 5, 7-9
tidy, 7, 8

tidy_parameters, 8, 9
```