

Package ‘regrrr’

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Type Package

Title Toolkit for Compiling, (Post-Hoc) Testing, and Plotting
Regression Results

Version 0.1.0

Description Compiling regression results into a publishable format, conducting post-hoc hypothesis testing, and plotting moderating effects (the effect of X on Y becomes stronger/weaker as Z increases).

Depends R (>= 3.5.0)

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Encoding UTF-8

LazyData true

Suggests testthat

RoxygenNote 6.1.1

Imports stats, purrr, dplyr, magrittr, tidyr, usdm, scales,
robustbase, stringr, spatstat, MuMIn, ggplot2, rlang

NeedsCompilation no

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add.n.r	<i>Add row numbers to regression result data.frame</i>
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Description

Add row numbers to regression result data.frame

Usage

```
add.n.r(df)
```

Arguments

df	a data.frame of regression result
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add.pr	<i>Add approximate p-value based on t score or z score, when sample size is large</i>
--------	---

Description

Add approximate p-value based on t score or z score, when sample size is large

Usage

```
add.pr(df, z.col = 3, p.already = FALSE)
```

Arguments

df	a data.frame of regression result
z.col	the column number of t score or z score
p.already	whether the regression result already contains p.value

add.sig	<i>Add significance level marks to the regression result</i>
---------	--

Description

Add significance level marks to the regression result

Usage

```
add.sig(df, Pr.col = 5)
```

Arguments

df	a data.frame of regression result, e.g. <code>summary(a_lm_model)\$coefficients</code>
Pr.col	the column number of p.value

check_cor	<i>quickly check correlation matrix, or the correlation between a particular X and all other vars could be useful for looking for relevant instrument</i>
-----------	---

Description

quickly check correlation matrix, or the correlation between a particular X and all other vars could be useful for looking for relevant instrument

Usage

```
check_cor(data, var_name_select = NULL, d = 3)
```

Arguments

data	a data.frame used in regression model
var_name_select	to specify the variable names to be included in the table, default is NULL—all variables are included
d	number of digits retained after the decimal point

Examples

```
data(mtcars)
check_cor(mtcars)
```

check_na_in	<i>quickly check the proportion of NAs in each columns of a dataframe</i>
-------------	---

Description

quickly check the proportion of NAs in each columns of a dataframe

Usage

```
check_na_in(data, true_total = FALSE)
```

Arguments

data	a data.frame
true_total	FALSE to show the percentage, TRUE to show the true number of missing values

Examples

```
data(mtcars)
check_na_in(mtcars)
```

check_vif	<i>quickly check the vifs in a regression model; for checking multi-collinearity</i>
-----------	--

Description

quickly check the vifs in a regression model; for checking multi-collinearity

Usage

```
check_vif(data)
```

Arguments

data	a data.frame used in regression model
------	---------------------------------------

Examples

```
data(mtcars)
model <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
check_vif(data = model$model)
```

combine_long_tab	<i>Combine regression results from different models by columns</i>
------------------	--

Description

Combine regression results from different models by columns

Usage

```
combine_long_tab(tbl_1, tbl_2, tbl_3 = NULL, tbl_4 = NULL,  
tbl_5 = NULL, tbl_6 = NULL, tbl_7 = NULL, tbl_8 = NULL,  
tbl_9 = NULL, tbl_10 = NULL, tbl_11 = NULL, tbl_12 = NULL,  
tbl_13 = NULL, tbl_14 = NULL, tbl_15 = NULL, tbl_16 = NULL,  
tbl_17 = NULL, tbl_18 = NULL, tbl_19 = NULL, tbl_20 = NULL)
```

Arguments

tbl_1	the 1st data.frame of regression result
tbl_2	the 2nd data.frame of regression result
tbl_3	the 3rd data.frame of regression result
tbl_4	the 4th data.frame of regression result
tbl_5	the 5th data.frame of regression result
tbl_6	the 6th data.frame of regression result
tbl_7	the 7th data.frame of regression result
tbl_8	the 8th data.frame of regression result
tbl_9	the 9th data.frame of regression result
tbl_10	the 10th data.frame of regression result
tbl_11	the 10th data.frame of regression result
tbl_12	the 10th data.frame of regression result
tbl_13	the 10th data.frame of regression result
tbl_14	the 10th data.frame of regression result
tbl_15	the 10th data.frame of regression result
tbl_16	the 10th data.frame of regression result
tbl_17	the 10th data.frame of regression result
tbl_18	the 10th data.frame of regression result
tbl_19	the 10th data.frame of regression result
tbl_20	the 10th data.frame of regression result

Examples

```

data(mtcars)
m1 <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
m2 <- update(m1, . ~ .+ wt * vs)
summary(m1)
summary(m2)
combine_long_tab(to_long_tab(summary(m1)$coef),
                 to_long_tab(summary(m2)$coef))

```

compare_models	<i>Compare regression models, which is compatible with the reg.table output # updated 9/13/2018 #</i>
----------------	---

Description

Compare regression models, which is compatible with the reg.table output # updated 9/13/2018 #

Usage

```

compare_models(model1, model2, model3 = NULL, model4 = NULL,
               model5 = NULL, model6 = NULL, model7 = NULL, model8 = NULL,
               model9 = NULL, model10 = NULL, model11 = NULL, model12 = NULL,
               model13 = NULL, model14 = NULL, model15 = NULL, model16 = NULL,
               model17 = NULL, model18 = NULL, model19 = NULL, model20 = NULL,
               likelihood.only = FALSE, round.digit = 3, main.effect.only = NULL,
               intn.effect.only = NULL)

```

Arguments

model1	the 1st regression model
model2	the 2nd regression model
model3	the 3rd regression model
model4	the 4th regression model
model5	the 5th regression model
model6	the 6th regression model
model7	the 7th regression model
model8	the 8th regression model
model9	the 9th regression model
model10	the 10th regression model
model11	the 10th regression model
model12	the 10th regression model
model13	the 10th regression model

```

model14      the 10th regression model
model15      the 10th regression model
model16      the 10th regression model
model17      the 10th regression model
model18      the 10th regression model
model19      the 10th regression model
model20      the 10th regression model
likelihood.only
              whether or not to output the likelihood
round.digit  number of decimal places to retain
main.effect.only
              specify col number of alternative main-effect models, if any
intn.effect.only
              specify col number of alternative moderator models, if any

```

Examples

```

data(mtcars)
m1 <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
m2 <- update(m1, . ~ .+ wt * vs)
compare_models(m1, m2)

```

cor.table *make the correlation matrix from the data.frame used in regression*

Description

make the correlation matrix from the data.frame used in regression

Usage

```

cor.table(data, data_to_combine = NULL, var_name_select = NULL,
          all.var.names = NULL, d = 2)

```

Arguments

```

data          a data.frame used in regression model, e.g. model$model
data_to_combine
              another data.frame used for regression model, e.g. when you have similar set of
              X's but different Y's
var_name_select
              optional: to specify the variable names used in regression to be included in the
              correlation matrix
all.var.names optional: to rename all variable names, a string vector
d             number of decimal places to retain

```

Examples

```
data(mtcars)
model <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
cor.table(data = model$model)
```

load.pkgs	<i>load multiple packages</i>
-----------	-------------------------------

Description

load multiple packages

Usage

```
load.pkgs(pkg_name_vec)
```

Arguments

pkg_name_vec a string vector of package names

Examples

```
## Not run:
load.pkgs(c("dplyr", "car", "purrr"))

## End(Not run)
```

plot_effect	<i>plotting the marginal effect of X on Y, with or without one or multiple interaction terms</i>
-------------	--

Description

plotting the marginal effect of X on Y, with or without one or multiple interaction terms

Usage

```
plot_effect(reg.coef, data, model, by_color = FALSE, x_var.name = NULL,
  y_var.name = NULL, moderator.name = NULL, min_x = 0.001,
  max_x = 0.999, mdrt_quantile_05 = NULL, mdrt_quantile_50 = NULL,
  mdrt_quantile_95 = NULL, mod.n.sd = 1, confidence_interval = FALSE,
  v = NULL, CI_Ribbon = FALSE, title = NULL, xlab = "X_Var.name",
  ylab = "Y_Var.name", moderator.lab = "Moderator_name",
  mdrt.low.name = "Low", mdrt.mid.name = NULL,
  mdrt.high.name = "High", y.high.lim = NULL, y.low.lim = NULL)
```


Arguments

reg.coef	a coefficient matrix of regression result, e.g. <code>summary(lm_model)\$coef</code>
data	the data used in regression, a data frame
model	the model object, such as a "lm" object
by_color	plot interactions by colors, otherwise by line types
x_var.name	x name in the regression model, a string
y_var.name	y name in the regression model, a string
moderator.name	moderating variable name in the regression model, a string
min_x	the min of x scale, in percentile of x
max_x	the max of x scale, in percentile of x
mdrt_quantile_05	set the low level of moderator, in percentile
mdrt_quantile_50	set the middle level of moderator, in percentile
mdrt_quantile_95	set the high level of moderator, in percentile
mod.n.sd	set the moderating strength, in the number of s.d. units, which can take negative values
confidence_interval	if TRUE, plot confidence intervals
v	a customized variance-covariance matrix
CI_Ribbon	if TRUE, plot confidence interval ribbons, if FALSE, plot error bars
title	the title of the plot
xlab	label of X
ylab	label of Y
moderator.lab	label of moderator
mdrt.low.name	the label of low-level moderator
mdrt.mid.name	the label of mid-level moderator
mdrt.high.name	the label of high-level moderator
y.high.lim	specify the upper limit of y
y.low.lim	specify the lower limit of y

Examples

```

data(mtcars)
m1 <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
plot_effect(reg.coef = summary(m1)$coefficients,
            data = mtcars, model = m1,
            x_var.name = "wt", y_var.name = "mpg", moderator.name = "hp",
            confidence_interval = TRUE, CI_Ribbon = TRUE,
            xlab = "Weight", ylab = "MPG", moderator.lab = "Horsepower")

```

```

#' @examples
data(mtcars)
m2 <- lm(mpg ~ vs + carb + hp + wt + wt * hp + wt * vs, data = mtcars)
plot_effect(reg.coef = summary(m2)$coefficients,
            data = mtcars, model = m2,
            x_var.name = "wt", y_var.name = "mpg", moderator.name = "hp",
            confidence_interval = TRUE, CI_Ribbon = FALSE,
            xlab = "Weight", ylab = "MPG", moderator.lab = "Horsepower")

## Not run:
# this shows the function is compatible with ggplot2 customization
library(extrafont)
m1 <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
plot_effect(reg.coef = summary(m1)$coefficients,
            data = mtcars, model = m1,
            x_var.name = "wt", y_var.name = "mpg", moderator.name = "hp",
            confidence_interval = TRUE, CI_Ribbon = TRUE,
            xlab = "Weight", ylab = "MPG", moderator.lab = "Horsepower") +
ggplot2::theme(text=ggplot2::element_text(family="Times New Roman", size = 16))

## End(Not run)

```

regrrr

regrrr: a toolkit for compiling regression results

Description

Compiling, Testing, Plotting Regression Results

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scale_01

Scale a vector into a 0-1 scale

Description

Scale a vector into a 0-1 scale

Usage

scale_01(x)

Arguments

x a vector

Examples

```
scale_01(rnorm(100, 1, 1))
```

test_coef_equality	<i>testing equality of two coefficients (difference between coefficients of regressors), a Wald test note: if v is not alternatively specified, use car::linearHypothesis(lm_model, "X1 = X2")</i>
--------------------	--

Description

testing equality of two coefficients (difference between coefficients of regressors), a Wald test note: if v is not alternatively specified, use car::linearHypothesis(lm_model, "X1 = X2")

Usage

```
test_coef_equality(model, var1.name, var2.name, v = NULL)
```

Arguments

model the model object, such as a "lm" object

var1.name X1 name in model, a string

var2.name X2 name in model, a string

v a customized variance-covariance matrix

```
data(mtcars) m1 <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
summary(m1) test_coef_equality(model = m1, var1.name = "carb", var2.name = "hp")
```

test_tilted_slopes	<i>significance of regression slope (the marginal effect) under moderation testing restriction: the sig. of beta_x under the moderation of z1, with or without additional interaction terms, Aug 13th</i>
--------------------	---

Description

significance of regression slope (the marginal effect) under moderation testing restriction: the sig. of beta_x under the moderation of z1, with or without additional interaction terms, Aug 13th

Usage

```
test_tilted_slopes(reg.coef, v = NULL, model, x_var.name, moderator.name,
  mod.n.sd = 1, data, t.value.col = 3, Pr.col = 4)
```

Arguments

reg.coef	a data.frame (or matrix) of regression result or a coeftest object, e.g. summary(lm_model)\$coef, coeftest(lm_model, cluster.vcov(lm_model, cbind(data\$group1, data\$group2)))
v	a customized variance-covariance matrix
model	the model object, such as a "lm" object
x_var.name	main independent variable name in model, a string
moderator.name	moderator name in model, a string
mod.n.sd	specify the strength of the moderating effects, in the unit of s.d.s of the moderator, which can take negative values
data	data used for regression
t.value.col	col number of the t-score in reg.coef
Pr.col	col number of the Prob.(> t) in reg.coef

Examples

```
data(mtcars)
m1 <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
test_tilted_slopes(reg.coef = summary(m1)$coef, model = m1,
  x_var.name = "wt", moderator.name = "hp", data = mtcars)
```

to_long_tab

Convert the regression result to the long format: the standard errors are in parentheses and beneath the betas

Description

Convert the regression result to the long format: the standard errors are in parentheses and beneath the betas

Usage

```
to_long_tab(reg.coef, d = 3, t.value.col = 3, Pr.col = 4)
```

Arguments

<code>reg.coef</code>	a data.frame (or matrix) of regression result or a <code>coefest</code> object, e.g. <code>summary(lm_model)\$coef</code> , <code>coefest(lm_model, cluster.vcov(lm_model, cbind(data\$group1, data\$group2)))</code>
<code>d</code>	number of decimal places to retain
<code>t.value.col</code>	col number of the t-score in the <code>reg.coef</code> data.frame
<code>Pr.col</code>	col number of the <code>Prob.(> t)</code> in the <code>reg.coef</code> data.frame

Examples

```
data(mtcars)
m1 <- lm(mpg ~ vs + carb + hp + wt + wt * hp , data = mtcars)
to_long_tab(reg.coef = summary(m1)$coef)
```

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