Package: rempsyc (via r-universe)

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```
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     the *American Psychological Association*) exportable to Word
     (via 'flextable'), easily run statistical tests or check
     assumptions, and automatize various other tasks.
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```

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Description

Chooses the best duplicate, based on the duplicate with the smallest number of missing values. In case of ties, it picks the first duplicate, as it is the one most likely to be valid and authentic, given practice effects.

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Usage

```
best_duplicate(data, id, keep.rows = FALSE)
```

Arguments

data The data frame.

id The ID variable for which to check for duplicates.

keep.rows Logical, whether to add a column at the beginning of the data frame with the

original row indices.

Details

For the *easystats* equivalent, see: datawizard::data_duplicated().

Value

A dataframe, containing only the "best" duplicates.

Examples

```
df1 <- data.frame(
  id = c(1, 2, 3, 1, 3),
  item1 = c(NA, 1, 1, 2, 3),
  item2 = c(NA, 1, 1, 2, 3),
  item3 = c(NA, 1, 1, 2, 3)
)
best_duplicate(df1, id = "id", keep.rows = TRUE)</pre>
```

cormatrix_excel

Easy export of correlation matrix to Excel

Description

Easily output a correlation matrix and export it to Microsoft Excel, with the first row and column frozen, and correlation coefficients colour-coded based on effect size (0.0-0.2: small (no colour); 0.2-0.4: medium (pink/light blue); 0.4-1.0: large (red/dark blue)), following Cohen's suggestions for small (.10), medium (.30), and large (.50) correlation sizes.

Based on the correlation and openxlsx2 packages.

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Usage

```
cormatrix_excel(
  data,
  filename,
  overwrite = TRUE,
  p_adjust = "none",
  print.mat = TRUE,
  ...
)
```

Arguments

data	The data frame
filename	Desired filename (path can be added before hand but no need to specify extension).
overwrite	Whether to allow overwriting previous file.
p_adjust	Default p-value adjustment method (default is "none", although correlation::correlation()'s default is "holm")
print.mat	Logical, whether to also print the correlation matrix to console.
	Parameters to be passed to the correlation package (see correlation::correlation())

Value

A Microsoft Excel document, containing the colour-coded correlation matrix with significance stars, on the first sheet, and the colour-coded p-values on the second sheet.

Author(s)

Adapted from @JanMarvin (JanMarvin/openxlsx2#286) and the original rempsyc::cormatrix_excel.

```
# Basic example
cormatrix_excel(mtcars, select = c("mpg", "cyl", "disp", "hp", "carb"), filename = "cormatrix1")
cormatrix_excel(iris, p_adjust = "none", filename = "cormatrix2")
cormatrix_excel(airquality, method = "spearman", filename = "cormatrix3")
```

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extract_duplicates

Extract all duplicates

Description

Extract all duplicates, for visual inspection. Note that it also contains the first occurrence of future duplicates, unlike duplicated() or dplyr::distinct()). Also contains an additional column reporting the number of missing values for that row, to help in the decision-making when selecting which duplicates to keep.

Usage

```
extract_duplicates(data, id)
```

Arguments

data The data frame.

id The ID variable for which to check for duplicates.

Details

For the *easystats* equivalent, see: datawizard::data_unique().

Value

A dataframe, containing all duplicates.

```
df1 <- data.frame(
   id = c(1, 2, 3, 1, 3),
   item1 = c(NA, 1, 1, 2, 3),
   item2 = c(NA, 1, 1, 2, 3),
   item3 = c(NA, 1, 1, 2, 3)
)

extract_duplicates(df1, id = "id")

# Filter to exclude duplicates
df2 <- df1[-c(1, 5), ]
df2</pre>
```

find_mad

	find_mad	Identify outliers based on 3 MAD	
--	----------	----------------------------------	--

Description

Identify outliers based on 3 median absolute deviations (MAD) from the median.

Usage

```
find_mad(data, col.list, ID = NULL, criteria = 3, mad.scores = TRUE)
```

Arguments

data The data frame.

col.list List of variables to check for outliers.

ID ID variable if you would like the outliers to be identified as such.

criteria How many MAD to use as threshold (similar to standard deviations)

mad. scores Logical, whether to output robust z (MAD) scores (default) or raw scores. De-

faults to TRUE.

Details

The function internally use scale_mad() to "standardize" the data based on the MAD and median, and then check for any observation greater than the specified criteria (e.g., +/-3).

For the easystats equivalent, use: performance::check_outliers(x, method = "zscore_robust, threshold = 3).

Value

A list of dataframes of outliers per variable, with row numbers, based on the MAD. When printed, provides the number of outliers, selected variables, and any outlier flagged for more than one variable. More information can be obtained by using the attributes() function around the generated object.

References

Leys, C., Ley, C., Klein, O., Bernard, P., & Licata, L. (2013). Detecting outliers: Do not use standard deviation around the mean, use absolute deviation around the median. *Journal of Experimental Social Psychology*, 49(4), 764–766. https://doi.org/10.1016/j.jesp.2013.03.013

```
find_mad(
  data = mtcars,
  col.list = names(mtcars),
  criteria = 3
)
```

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```
mtcars2 <- mtcars
mtcars2$car <- row.names(mtcars)
find_mad(
   data = mtcars2,
   col.list = names(mtcars),
   ID = "car",
   criteria = 3
)</pre>
```

format_value

Easily format p or r values

Description

Easily format p or r values. Note: converts to character class for use in figures or manuscripts to accommodate e.g., "< .001".

Usage

```
format_value(value, type = "d", ...)
format_p(
   p,
   precision = 0.001,
   prefix = NULL,
   suffix = NULL,
   sign = FALSE,
   stars = FALSE
)
format_r(r, precision = 0.01)
format_d(d, precision = 0.01)
```

Arguments

value	Value to be formatted, when using the generic format_value().
type	Specify r or p value.
• • •	To specify precision level, if necessary, when using the generic format_value(). Simply add the precision argument.
р	p value to format.
precision	Level of precision desired, if necessary.
prefix	To add a prefix before the value.
suffix	To add a suffix after the value.
sign	Logical. Whether to add an equal sign for p values higher or equal to .001.

get_dep_version

stars Logical. Whether to add asterisks for significant p values.

r r value to format.d d value to format.

Details

For the *easystats* equivalent, see: insight::format_value().

Value

A formatted p, r, or d value.

Examples

```
format_value(0.00041231, "p")
format_value(0.00041231, "r")
format_value(1.341231, "d")
format_p(0.0041231)
format_p(0.00041231)
format_r(0.41231)
format_r(0.041231)
format_d(1.341231)
format_d(0.341231)
```

get_dep_version

Get required version of specified package dependency

Description

Get required version of specified package dependency

Usage

```
get_dep_version(dep, pkg = utils::packageName())
```

Arguments

dep Dependency of the specified package to check

pkg Package to check the dependency from

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grouped_bar_chart

Easy grouped bar charts for categorical variables

Description

Make nice grouped bar charts easily.

Usage

```
grouped_bar_chart(
  data,
  response,
  label = response,
  group = "T1_Group",
  proportion = TRUE,
  print_table = FALSE
)
```

Arguments

data The data frame.

response The categorical dependent variable to be plotted.

label Label of legend describing the dependent variable.

group The group by which to plot the variable

proportion Logical, whether to use proportion (default), else, counts.

print_table Logical, whether to also print the computed proportion or count table.

Value

A bar plot of class ggplot.

```
# Make the basic plot
iris2 <- iris
iris2$plant <- c(
  rep("yes", 45),
  rep("no", 45),
  rep("maybe", 30),
  rep("NA", 30)
)
grouped_bar_chart(
  data = iris2,
  response = "plant",
  group = "Species"
)</pre>
```

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install_if_not_installed

Install package if not already installed

Description

Install package if not already installed

Usage

```
install_if_not_installed(pkgs)
```

Arguments

pkgs

Packages to install if not already installed

nice_assumptions

Easy assumptions checks

Description

Test linear regression assumptions easily with a nice summary table.

Usage

```
nice_assumptions(model)
```

Arguments

model

The lm() object to be passed to the function.

Details

Interpretation: (p) values < .05 imply assumptions are not respected. Diagnostic is how many assumptions are not respected for a given model or variable.

Value

A dataframe, with p-value results for the Shapiro-Wilk, Breusch-Pagan, and Durbin-Watson tests, as well as a diagnostic column reporting how many assumptions are not respected for a given model. Shapiro-Wilk is set to NA if n < 3 or n > 5000.

See Also

Other functions useful in assumption testing: nice_density, nice_normality, nice_qq, nice_varplot, nice_var. Tutorial: https://rempsyc.remi-theriault.com/articles/assumptions

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Examples

```
# Create a regression model (using data available in R by default)
model <- lm(mpg ~ wt * cyl + gear, data = mtcars)
nice_assumptions(model)

# Multiple dependent variables at once
model2 <- lm(qsec ~ disp + drat * carb, mtcars)
my.models <- list(model, model2)
nice_assumptions(my.models)</pre>
```

nice_contrasts

Easy planned contrasts

Description

Easily compute planned contrast analyses (pairwise comparisons similar to t-tests but more powerful when more than 2 groups), and format in publication-ready format. In this particular case, the confidence intervals are bootstraped on chosen effect size (default to Cohen's d).

Usage

```
nice_contrasts(
  response,
  group,
  covariates = NULL,
  data,
  effect.type = "cohens.d",
  bootstraps = 2000,
  ...
)
```

Arguments

response The dependent variable.

group The group for the comparison.

covariates The desired covariates in the model.

data The data frame.

effect.type What effect size type to use. One of "cohens.d" (default), "akp.robust.d", "unstandardized", "hedges.g", "cohens.d.sigma", or "r".

bootstraps The number of bootstraps to use for the confidence interval

... Arguments passed to bootES::bootES.

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Details

Statistical power is lower with the standard *t* test compared than it is with the planned contrast version for two reasons: a) the sample size is smaller with the *t* test, because only the cases in the two groups are selected; and b) in the planned contrast the error term is smaller than it is with the standard *t* test because it is based on all the cases (source).

The effect size and confidence interval are calculated via bootES::bootES, and correct for contrasts but not for covariates and other predictors. Because this method uses bootstrapping, it is recommended to set a seed before using for reproducibility reasons (e.g., sed.seet(100)).

Does not for the moment support nested comparisons for marginal means, only a comparison of all groups. For nested comparisons, please use emmeans::contrast() directly, or for the *easystats* equivalent, modelbased::estimate_contrasts().

When using nice_lm_contrasts(), please use as.factor() outside the lm() formula, or it will lead to an error.

Value

A dataframe, with the selected dependent variable(s), comparisons of interest, degrees of freedom, t-values, p-values, Cohen's d, and the lower and upper 95% confidence intervals of the effect size (i.e., dR).

See Also

nice_lm_contrasts, Tutorial: https://rempsyc.remi-theriault.com/articles/contrasts

```
# Basic example
set.seed(100)
nice_contrasts(
  data = mtcars,
  response = "mpg",
  group = "cyl"
  bootstraps = 200
)
set.seed(100)
nice_contrasts(
  data = mtcars,
  response = "disp",
  group = "gear"
)
# Multiple dependent variables
set.seed(100)
nice_contrasts(
  data = mtcars,
  response = c("mpg", "disp", "hp"),
  group = "cyl"
)
```

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```
# Adding covariates
set.seed(100)
nice_contrasts(
  data = mtcars,
  response = "mpg",
  group = "cyl",
  covariates = c("disp", "hp")
# Now supports more than 3 levels
mtcars2 <- mtcars</pre>
mtcars2$carb <- as.factor(mtcars2$carb)</pre>
set.seed(100)
nice_contrasts(
  data = mtcars,
  response = "mpg",
  group = "carb",
  bootstraps = 200
)
```

nice_density

Easy density plots

Description

Make nice density plots easily. Internally, uses na.rm = TRUE.

Usage

```
nice_density(
  data,
  variable,
  group = NULL,
  colours,
  ytitle = "Density",
  xtitle = variable,
  groups.labels = NULL,
  grid = TRUE,
  shapiro = FALSE,
  title = variable,
  histogram = FALSE,
  breaks.auto = FALSE,
  bins = 30
)
```

nice_density

Arguments

data	The data frame
variable	The dependent variable to be plotted.
group	The group by which to plot the variable.
colours	Desired colours for the plot, if desired.
ytitle	An optional y-axis label, if desired.
xtitle	An optional x-axis label, if desired.
groups.labels	The groups.labels (might rename to xlabels for consistency with other functions)
grid	Logical, whether to keep the default background grid or not. APA style suggests not using a grid in the background, though in this case some may find it useful to more easily estimate the slopes of the different groups.
shapiro	Logical, whether to include the p-value from the Shapiro-Wilk test on the plot.
title	The desired title of the plot. Can be put to NULL to remove.
histogram	Logical, whether to add an histogram
breaks.auto	If histogram = TRUE, then option to set bins/breaks automatically, mimicking the default behaviour of base R hist() (the Sturges method). Defaults to FALSE.
bins	If histogram = TRUE, then option to change the default bin (30).

Value

A density plot of class ggplot, by group (if provided), along a reference line representing a matched normal distribution.

See Also

Other functions useful in assumption testing: nice_assumptions, nice_normality, nice_qq, nice_varplot, nice_var. Tutorial: https://rempsyc.remi-theriault.com/articles/assumptions

```
# Make the basic plot
nice_density(
  data = iris,
  variable = "Sepal.Length",
  group = "Species"
)

# Further customization
nice_density(
  data = iris,
  variable = "Sepal.Length",
  group = "Species",
  colours = c("#00BA38", "#619CFF", "#F8766D"),
  xtitle = "Sepal Length",
  ytitle = "Density (vs. Normal Distribution)",
```

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```
groups.labels = c(
    "(a) Setosa",
    "(b) Versicolor",
    "(c) Virginica"
),
  grid = FALSE,
  shapiro = TRUE,
  title = "Density (Sepal Length)",
  histogram = TRUE
)
```

nice_lm

Nice formatting of lm models

Description

Formats output of lm() model object for a publication-ready format.

Usage

```
nice_lm(
  model,
  b.label = "b",
  standardize = FALSE,
  mod.id = TRUE,
  ci.alternative = "two.sided",
  ...
)
```

Arguments

model

The model to be formatted.

b.label

What to rename the default "b" column (e.g., to capital B if using standardized data for it to be converted to the Greek beta symbol in the nice_table function). Now attempts to automatically detect whether the variables were standardized, and if so, sets b.label = "B" automatically. Factor variables or dummy variables (only two numeric values) are ignored when checking for standardization. This argument is now deprecated, please use argument standardize directly instead.

standardize

Logical, whether to standardize the data before refitting the model. If TRUE, automatically sets b.label = "B". Defaults to FALSE. Note that if you have factor variables, these will be pseudo-betas, so these coefficients could be interpreted more like Cohen's d.

mod.id

Logical. Whether to display the model number, when there is more than one model.

nice_lm

ci.alternative Alternative for the confidence interval of the sr2. It can be either "two.sided (the default in this package), "greater", or "less".

... Further arguments to be passed to the effectsize::r2_semipartial function for the effect size.

Details

The effect size, sr2 (semi-partial correlation squared, also known as delta R2), is computed through effectsize::r2_semipartial. Please read the documentation for that function, especially regarding the interpretation of the confidence interval. In rempsyc, instead of using the default one-sided alternative ("greater"), we use the two-sided alternative.

```
To interpret the sr2, use effectsize::interpret_r2_semipartial().
```

For the *easystats* equivalent, use report::report() on the lm() model object.

Value

A formatted dataframe of the specified lm model, with DV, IV, degrees of freedom, regression coefficient, t-value, p-value, and the effect size, the semi-partial correlation squared, and its confidence interval.

See Also

Checking simple slopes after testing for moderation: nice_lm_slopes, nice_mod, nice_slopes. Tutorial: https://rempsyc.remi-theriault.com/articles/moderation

```
# Make and format model
model <- lm(mpg ~ cyl + wt * hp, mtcars)
nice_lm(model)

# Make and format multiple models
model2 <- lm(qsec ~ disp + drat * carb, mtcars)
my.models <- list(model, model2)
x <- nice_lm(my.models)
x

# Get interpretations
cbind(x, Interpretation = effectsize::interpret_r2_semipartial(x$sr2))</pre>
```

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nice_lm_contrasts

Easy planned contrasts using lm models

Description

Easily compute planned contrast analyses (pairwise comparisons similar to t-tests but more powerful when more than 2 groups), and format in publication-ready format. In this particular case, the confidence intervals are bootstraped on chosen effect size (default to Cohen's d).

Usage

```
nice_lm_contrasts(
  model,
  group,
  data,
  p_adjust = "none",
  effect.type = "cohens.d",
  bootstraps = 2000,
  ...
)
```

Arguments

model The model to be formatted.
group The group for the comparison.

data The data frame.

p_adjust Character: adjustment method (e.g., "bonferroni") – added to options

effect.type What effect size type to use. One of "cohens.d" (default), "akp.robust.d", "un-

standardized", "hedges.g", "cohens.d.sigma", or "r".

bootstraps The number of bootstraps to use for the confidence interval

... Arguments passed to bootES::bootES.

Details

Statistical power is lower with the standard *t* test compared than it is with the planned contrast version for two reasons: a) the sample size is smaller with the *t* test, because only the cases in the two groups are selected; and b) in the planned contrast the error term is smaller than it is with the standard *t* test because it is based on all the cases (source).

The effect size and confidence interval are calculated via bootES::bootES, and correct for contrasts but not for covariates and other predictors. Because this method uses bootstrapping, it is recommended to set a seed before using for reproducibility reasons (e.g., sed.seet(100)).

Does not for the moment support nested comparisons for marginal means, only a comparison of all groups. For nested comparisons, please use emmeans::contrast() directly, or for the *easystats* equivalent, modelbased::estimate_contrasts().

When using nice_lm_contrasts(), please use as.factor() outside the lm() formula, or it will lead to an error.

nice_lm_slopes

Value

A dataframe, with the selected dependent variable(s), comparisons of interest, degrees of freedom, t-values, p-values, Cohen's d, and the lower and upper 95% confidence intervals of the effect size (i.e., dR).

See Also

```
nice_contrasts, Tutorial: https://rempsyc.remi-theriault.com/articles/contrasts
```

Examples

```
# Make and format model (group need to be a factor)
mtcars2 <- mtcars</pre>
mtcars2$cyl <- as.factor(mtcars2$cyl)</pre>
model <- lm(mpg ~ cyl + wt * hp, mtcars2)</pre>
set.seed(100)
nice_lm_contrasts(model, group = "cyl", data = mtcars, bootstraps = 500)
# Several models at once
mtcars2$gear <- as.factor(mtcars2$gear)</pre>
model2 <- lm(qsec ~ cyl, data = mtcars2)</pre>
my.models <- list(model, model2)</pre>
set.seed(100)
nice_lm_contrasts(my.models, group = "cyl", data = mtcars, bootstraps = 500)
# Now supports more than 3 levels
mtcars2$carb <- as.factor(mtcars2$carb)</pre>
model <- lm(mpg ~ carb + wt * hp, mtcars2)</pre>
set.seed(100)
nice_lm_contrasts(model, group = "carb", data = mtcars2, bootstraps = 500)
```

nice_lm_slopes

Nice formatting of simple slopes for lm models

Description

Extracts simple slopes from lm() model object and format for a publication-ready format.

Usage

```
nice_lm_slopes(
  model,
  predictor,
  moderator,
  b.label = "b",
  standardize = FALSE,
  mod.id = TRUE,
```

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```
ci.alternative = "two.sided",
    ...
)
```

Arguments

model The model to be formatted.

predictor The independent variable.

moderator The moderating variable.

b.label What to rename the default "b" column (e.g., to capital B if using standardized

data for it to be converted to the Greek beta symbol in the nice_table() function). Now attempts to automatically detect whether the variables were standardized, and if so, sets b.label = "B" automatically. Factor variables or dummy variables (only two numeric values) are ignored when checking for standardization. This argument is now deprecated, please use argument standardize

directly instead.

standardize Logical, whether to standardize the data before refitting the model. If TRUE, au-

tomatically sets b.label = "B". Defaults to FALSE. Note that if you have factor variables, these will be pseudo-betas, so these coefficients could be interpreted

more like Cohen's d.

mod.id Logical. Whether to display the model number, when there is more than one

model.

ci.alternative Alternative for the confidence interval of the sr2. It can be either "two.sided (the

default in this package), "greater", or "less".

... Further arguments to be passed to the lm() function for the models.

Details

The effect size, sr2 (semi-partial correlation squared, also known as delta R2), is computed through effectsize::r2_semipartial. Please read the documentation for that function, especially regarding the interpretation of the confidence interval. In rempsyc, instead of using the default one-sided alternative ("greater"), we use the two-sided alternative.

To interpret the sr2, use effectsize::interpret_r2_semipartial().

For the *easystats* equivalent, use report::report() on the lm() model object.

Value

A formatted dataframe of the simple slopes of the specified lm model, with DV, levels of IV, degrees of freedom, regression coefficient, t-value, p-value, and the effect size, the semi-partial correlation squared, and its confidence interval.

See Also

Checking for moderation before checking simple slopes: nice_lm, nice_mod, nice_slopes. Tutorial: https://rempsyc.remi-theriault.com/articles/moderation

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Examples

```
# Make and format model
model <- lm(mpg ~ gear * wt, mtcars)
nice_lm_slopes(model, predictor = "gear", moderator = "wt")

# Make and format multiple models
model2 <- lm(qsec ~ gear * wt, mtcars)
my.models <- list(model, model2)
x <- nice_lm_slopes(my.models, predictor = "gear", moderator = "wt")
x

# Get interpretations
cbind(x, Interpretation = effectsize::interpret_r2_semipartial(x$sr2))</pre>
```

nice_mod

Easy moderations

Description

Easily compute moderation analyses, with effect sizes, and format in publication-ready format.

Usage

```
nice_mod(
  data,
  response,
  predictor,
  moderator,
  moderator2 = NULL,
  covariates = NULL,
  b.label = "b",
  standardize = TRUE,
  mod.id = TRUE,
  ci.alternative = "two.sided",
  ...
)
```

Arguments

data The data frame
response The dependent variable.
predictor The independent variable.
moderator The moderating variable.
moderator2 The second moderating variable, if applicable.

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covariates	The desired covariates in the model.
b.label	What to rename the default "b" column (e.g., to capital B if using standardized data for it to be converted to the Greek beta symbol in the nice_table() function). Now attempts to automatically detect whether the variables were standardized, and if so, sets b.label = "B" automatically. Factor variables or dummy variables (only two numeric values) are ignored when checking for standardization. This argument is now deprecated, please use argument standardize directly instead.
standardize	Logical, whether to standardize the data before fitting the model. If TRUE, automatically sets $b.label = "B"$. Defaults to TRUE.
mod.id	Logical. Whether to display the model number, when there is more than one model.
ci.alternative	Alternative for the confidence interval of the sr2. It can be either "two.sided (the default in this package), "greater", or "less".
	Further arguments to be passed to the lm() function for the models.

Details

The effect size, sr2 (semi-partial correlation squared, also known as delta R2), is computed through effectsize::r2_semipartial. Please read the documentation for that function, especially regarding the interpretation of the confidence interval. In rempsyc, instead of using the default one-sided alternative ("greater"), we use the two-sided alternative.

```
To interpret the sr2, use effectsize::interpret_r2_semipartial().
```

For the *easystats* equivalent, use report::report() on the lm() model object.

Value

A formatted dataframe of the specified lm model, with DV, IV, degrees of freedom, regression coefficient, t-value, p-value, and the effect size, the semi-partial correlation squared, and its confidence interval.

See Also

Checking simple slopes after testing for moderation: nice_slopes, nice_lm, nice_lm_slopes. Tutorial: https://rempsyc.remi-theriault.com/articles/moderation

```
# Make the basic table
nice_mod(
  data = mtcars,
  response = "mpg",
  predictor = "gear",
  moderator = "wt"
)
# Multiple dependent variables at once
nice_mod(
```

nice_na

```
data = mtcars,
 response = c("mpg", "disp", "hp"),
 predictor = "gear",
 moderator = "wt"
)
# Add covariates
nice_mod(
 data = mtcars,
 response = "mpg"
 predictor = "gear",
 moderator = "wt",
 covariates = c("am", "vs")
# Three-way interaction
x <- nice_mod(
 data = mtcars,
 response = "mpg",
 predictor = "gear",
 moderator = "wt",
 moderator2 = "am"
)
Х
# Get interpretations
cbind(x, Interpretation = effectsize::interpret_r2_semipartial(x$sr2))
```

nice_na

Report missing values according to guidelines

Description

Nicely reports NA values according to existing guidelines. This function reports both absolute and percentage values of specified column lists. Some authors recommend reporting item-level missing item per scale, as well as participant's maximum number of missing items by scale. For example, Parent (2013) writes:

I recommend that authors (a) state their tolerance level for missing data by scale or subscale (e.g., "We calculated means for all subscales on which participants gave at least 75% complete data") and then (b) report the individual missingness rates by scale per data point (i.e., the number of missing values out of all data points on that scale for all participants) and the maximum by participant (e.g., "For Attachment Anxiety, a total of 4 missing data points out of 100 were observed, with no participant missing more than a single data point").

Usage

```
nice_na(data, vars = NULL, scales = NULL)
```

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Arguments

data The data frame.

vars Variable (or lists of variables) to check for NAs.

scales The scale names to check for NAs (single character string).

Value

A dataframe, with:

- · var: variables selected
- items: number of items for selected variables
- na: number of missing cell values for those variables (e.g., 2 missing values for first participant + 2 missing values for second participant = total of 4 missing values)
- cells: total number of cells (i.e., number of participants multiplied by number of variables, items)
- na_percent: the percentage of missing values (number of missing cells, na, divided by total number of cells, cells)
- na_max: The amount of missing values for the participant with the most missing values for the selected variables
- na_max_percent: The amount of missing values for the participant with the most missing values for the selected variables, in percentage (i.e., na_max divided by the number of selected variables, items)
- all_na: the number of participants missing 100% of items for that scale (the selected variables)

References

Parent, M. C. (2013). Handling item-level missing data: Simpler is just as good. *The Counseling Psychologist*, 41(4), 568-600. https://doi.org/10.1177%2F0011000012445176

```
# Use whole data frame
nice_na(airquality)

# Use selected columns explicitly
nice_na(airquality,
   vars = list(
        c("Ozone", "Solar.R", "Wind"),
        c("Temp", "Month", "Day")
   )

# If the questionnaire items start with the same name, e.g.,
set.seed(15)
fun <- function() {
   c(sample(c(NA, 1:10), replace = TRUE), NA, NA, NA)</pre>
```

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```
}
df <- data.frame(
    ID = c("idz", NA),
    open_1 = fun(), open_2 = fun(), open_3 = fun(),
    extrovert_1 = fun(), extrovert_2 = fun(), extrovert_3 = fun(),
    agreeable_1 = fun(), agreeable_2 = fun(), agreeable_3 = fun()
)

# One can list the scale names directly:
nice_na(df, scales = c("ID", "open", "extrovert", "agreeable"))
</pre>
```

nice_normality

Easy normality check per group

Description

Easily make nice per-group density and QQ plots through a wrapper around the ggplot2 and qqplotr packages.

Usage

```
nice_normality(
  data,
  variable,
  group = NULL,
  colours,
  groups.labels,
  grid = TRUE,
  shapiro = FALSE,
  title = NULL,
  histogram = FALSE,
  breaks.auto = FALSE,
  ...
)
```

Arguments

data The data frame.

variable The dependent variable to be plotted.
group The group by which to plot the variable.
colours Desired colours for the plot, if desired.

 ${\tt groups.labels} \quad \text{How to label the groups.}$

grid Logical, whether to keep the default background grid or not. APA style suggests

not using a grid in the background, though in this case some may find it useful

to more easily estimate the slopes of the different groups.

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shapiro	Logical, whether to include the p-value from the Shapiro-Wilk test on the plot.
title	An optional title, if desired.
histogram	Logical, whether to add an histogram on top of the density plot.
breaks.auto	If histogram = TRUE, then option to set bins/breaks automatically, mimicking the default behaviour of base R hist() (the Sturges method). Defaults to FALSE.
	Further arguments from nice gg() and nice density() to be passed to nice normality()

Value

A plot of classes patchwork and ggplot, containing two plots, resulting from nice_density and nice_qq.

See Also

Other functions useful in assumption testing: nice_assumptions, nice_density, nice_qq, nice_var, nice_varplot. Tutorial: https://rempsyc.remi-theriault.com/articles/assumptions

```
# Make the basic plot
nice_normality(
  data = iris,
  variable = "Sepal.Length",
  group = "Species"
)
# Further customization
nice_normality(
  data = iris,
  variable = "Sepal.Length",
  group = "Species",
  colours = c(
   "#00BA38",
    "#619CFF",
    "#F8766D"
  ),
  groups.labels = c(
    "(a) Setosa",
    "(b) Versicolor",
    "(c) Virginica"
  grid = FALSE,
  shapiro = TRUE
)
```

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nice_qq	Easy QQ plots per group	

Description

Easily make nice per-group QQ plots through a wrapper around the ggplot2 and qqplotr packages.

Usage

```
nice_qq(
  data,
  variable,
  group = NULL,
  colours,
  groups.labels = NULL,
  grid = TRUE,
  shapiro = FALSE,
  title = variable
)
```

Arguments

data	The data frame.

variable The dependent variable to be plotted.
group The group by which to plot the variable.
colours Desired colours for the plot, if desired.

groups.labels How to label the groups.

grid Logical, whether to keep the default background grid or not. APA style suggests

not using a grid in the background, though in this case some may find it useful

to more easily estimate the slopes of the different groups.

shapiro Logical, whether to include the p-value from the Shapiro-Wilk test on the plot.

title An optional title, if desired.

Value

A qq plot of class ggplot, by group (if provided), along a reference interpretation helper, the 95% confidence band.

See Also

Other functions useful in assumption testing: nice_assumptions, nice_density, nice_normality, nice_var, nice_varplot. Tutorial: https://rempsyc.remi-theriault.com/articles/assumptions

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Examples

```
# Make the basic plot
nice_qq(
  data = iris,
  variable = "Sepal.Length",
  group = "Species"
# Further customization
nice_qq(
  data = iris,
  variable = "Sepal.Length",
  group = "Species",
  colours = c("#00BA38", "#619CFF", "#F8766D"),
  groups.labels = c("(a) Setosa", "(b) Versicolor", "(c) Virginica"),
  grid = FALSE,
  shapiro = TRUE,
  title = NULL
)
```

nice_randomize

Easily randomization

Description

Randomize easily with different designs.

Usage

```
nice_randomize(
  design = "between",
  Ncondition = 3,
  n = 9,
  condition.names = c("a", "b", "c"),
  col.names = c("id", "Condition")
)
```

Arguments

design The design: either between-subject (different groups) or within-subject (repeated-

measures on same people).

Ncondition The number of conditions you want to randomize.

The desired sample size. Note that it needs to be a multiple of your number of

groups if you are using between.

condition.names

The names of the randomized conditions.

col.names The desired additional column names for a runsheet.

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Value

A dataframe, with participant ID and randomized condition, based on selected design.

See Also

Tutorial: https://rempsyc.remi-theriault.com/articles/randomize

Examples

```
# Specify design, number of conditions, number of
# participants, and names of conditions:
nice_randomize(
  design = "between", Ncondition = 4, n = 8,
  condition.names = c("BP", "CX", "PZ", "ZL")
)
# Within-Group Design
nice_randomize(
  design = "within", Ncondition = 4, n = 6,
  condition.names = c("SV", "AV", "ST", "AT")
)
# Make a quick runsheet
randomized <- nice_randomize(</pre>
  design = "within", Ncondition = 4, n = 128,
  condition.names = c("SV", "AV", "ST", "AT"),
  col.names = c(
    "id", "Condition", "Date/Time",
    "SONA ID", "Age/Gd.", "Handedness",
    "Tester", "Notes"
  )
head(randomized)
```

nice_reverse

Easily recode scores

Description

Easily recode scores (reverse-score), typically for questionnaire answers.

For the *easystats* equivalent, see: datawizard::reverse().

Usage

```
nice_reverse(x, max, min = 1)
```

Arguments

x The score to reverse.

max The maximum score on the scale.

min The minimum score on the scale (optional unless it isn't 1).

Value

A numeric vector, of reversed scores.

Examples

```
# Reverse score of 5 with a maximum score of 5
nice_reverse(5, 5)

# Reverse several scores at once
nice_reverse(1:5, 5)

# Reverse scores with maximum = 4 and minimum = 0
nice_reverse(1:4, 4, min = 0)

# Reverse scores with maximum = 3 and minimum = -3
nice_reverse(-3:3, 3, min = -3)
```

nice_scatter

Easy scatter plots

Description

Make nice scatter plots easily.

Usage

```
nice_scatter(
  data,
  predictor,
  response,
  xtitle = predictor,
  ytitle = response,
  has.points = TRUE,
  has.jitter = FALSE,
  alpha = 0.7,
  has.line = TRUE,
  method = "lm",
  has.confband = FALSE,
  has.fullrange = FALSE,
  has.linetype = FALSE,
```

```
has.shape = FALSE,
xmin,
xmax,
xby = 1,
ymin,
ymax,
yby = 1,
has.legend = FALSE,
legend.title = "",
group = NULL,
colours = "#619CFF",
groups.order = "none",
groups.labels = NULL,
groups.alpha = NULL,
has.r = FALSE,
r.x = Inf,
r.y = -Inf,
has.p = FALSE,
p.x = Inf,
p.y = -Inf
```

Arguments

data	The data frame.
predictor	The independent variable to be plotted.
response	The dependent variable to be plotted.
xtitle	An optional y-axis label, if desired.
ytitle	An optional x-axis label, if desired.
has.points	Whether to plot the individual observations or not.
has.jitter	Alternative to has. points. "Jitters" the observations to avoid overlap (overplotting). Use one or the other, not both.
alpha	The desired level of transparency.
has.line	Whether to plot the regression line(s).
method	Which method to use for the regression line, either "lm" (default) or "loess".
has.confband	Logical. Whether to display the confidence band around the slope.
has.fullrange	Logical. Whether to extend the slope beyond the range of observations.
has.linetype	Logical. Whether to change line types as a function of group.
has.shape	Logical. Whether to change shape of observations as a function of group.
xmin	The minimum score on the x-axis scale.
xmax	The maximum score on the x-axis scale.
xby	How much to increase on each "tick" on the x-axis scale.
ymin	The minimum score on the y-axis scale.

ymax The maximum score on the y-axis scale.

yby How much to increase on each "tick" on the y-axis scale.

has.legend Logical. Whether to display the legend or not.

legend.title The desired legend title.

group The group by which to plot the variable colours

Desired colours for the plot, if desired.

groups.order Specifies the desired display order of the groups on the legend. Either provide

the levels directly, or a string: "increasing" or "decreasing", to order based on the average value of the variable on the y axis, or "string.length", to order from the shortest to the longest string (useful when working with long string names).

"Defaults to "none".

 ${\tt groups.labels} \quad {\tt Changes\ groups\ names\ (labels)}.\ {\tt Note:\ This\ applies\ after\ changing\ order\ of\ level}.$

groups.alpha The manually specified transparency desired for the groups slopes. Use only

when plotting groups separately.

has.r Whether to display the correlation coefficient, the r-value.

r.x The x-axis coordinates for the r-value. r.y The y-axis coordinates for the r-value.

has.p Whether to display the p-value.

p. x The x-axis coordinates for the p-value.p. y The y-axis coordinates for the p-value.

Value

A scatter plot of class ggplot.

See Also

Visualize group differences via violin plots: nice_violin. Tutorial: https://rempsyc.remi-theriault.com/articles/scatter

```
# Make the basic plot
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg"
)

# Save a high-resolution image file to specified directory
ggplot2::ggsave("nicescatterplothere.pdf", width = 7,
  height = 7, unit = "in", dpi = 300
) # change for your own desired path
# Change x- and y- axis labels
```

```
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
 ytitle = "Miles/(US) gallon",
  xtitle = "Weight (1000 lbs)"
)
# Have points "jittered", loess method
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  has.jitter = TRUE,
  method = "loess"
)
# Change the transparency of the points
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  alpha = 1
)
# Remove points
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  has.points = FALSE,
  has.jitter = FALSE
# Add confidence band
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  has.confband = TRUE
)
# Set x- and y- scales manually
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  xmin = 1,
  xmax = 6,
  xby = 1,
  ymin = 10,
  ymax = 35,
  yby = 5
```

```
)
# Change plot colour
nice_scatter(
 data = mtcars,
 predictor = "wt",
  response = "mpg",
  colours = "blueviolet"
)
# Add correlation coefficient to plot and p-value
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  has.r = TRUE,
 has.p = TRUE
)
# Change location of correlation coefficient or p-value
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  has.r = TRUE,
  r.x = 4,
  r.y = 25,
 has.p = TRUE,
  p.x = 5,
 p.y = 20
)
# Plot by group
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  group = "cyl"
# Use full range on the slope/confidence band
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  group = "cyl",
  has.fullrange = TRUE
)
# Remove lines
nice_scatter(
  data = mtcars,
  predictor = "wt",
```

```
response = "mpg",
  group = "cyl",
  has.line = FALSE
)
# Change order of labels on the legend
nice_scatter(
  data = mtcars,
  predictor = "wt",
 response = "mpg",
  group = "cyl",
  groups.order = c(8, 4, 6)
)
# Change legend labels
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  group = "cyl",
  groups.labels = c("Weak", "Average", "Powerful")
)
# Warning: This applies after changing order of level
# Add a title to legend
nice_scatter(
  data = mtcars,
  predictor = "wt";
  response = "mpg",
  group = "cyl",
  legend.title = "cylinders"
)
# Plot by group + manually specify colours
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  group = "cyl",
  colours = c("burlywood", "darkgoldenrod", "chocolate")
# Plot by group + use different line types for each group
nice_scatter(
  data = mtcars,
  predictor = "wt",
  response = "mpg",
  group = "cyl",
  has.linetype = TRUE
)
# Plot by group + use different point shapes for each group
nice_scatter(
```

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```
data = mtcars,
predictor = "wt",
response = "mpg",
group = "cyl",
has.shape = TRUE
)
```

nice_slopes

Easy simple slopes

Description

Easily compute simple slopes in moderation analysis, with effect sizes, and format in publication-ready format.

Usage

```
nice_slopes(
  data,
  response,
  predictor,
  moderator2 = NULL,
  covariates = NULL,
  b.label = "b",
  standardize = TRUE,
  mod.id = TRUE,
  ci.alternative = "two.sided",
  ...
)
```

Arguments

The data frame data The dependent variable. response predictor The independent variable moderator The moderating variable. moderator2 The second moderating variable, if applicable. At this time, the second moderator variable can only be a binary variable of the form c(0, 1). covariates The desired covariates in the model. What to rename the default "b" column (e.g., to capital B if using standardized b.label data for it to be converted to the Greek beta symbol in the nice_table() function). Now attempts to automatically detect whether the variables were standardized, and if so, sets b.label = "B" automatically. Factor variables or dummy 36 nice_slopes

	variables (only two numeric values) are ignored when checking for standard- ization. <i>This argument is now deprecated, please use argument</i> standardize <i>directly instead.</i>
standardize	Logical, whether to standardize the data before fitting the model. If TRUE, automatically sets $b.label = "B"$. Defaults to TRUE.
mod.id	Logical. Whether to display the model number, when there is more than one model.
ci.alternative	Alternative for the confidence interval of the sr2. It can be either "two.sided (the default in this package), "greater", or "less".
	Further arguments to be passed to the lm() function for the models.

Details

The effect size, sr2 (semi-partial correlation squared, also known as delta R2), is computed through effectsize::r2_semipartial. Please read the documentation for that function, especially regarding the interpretation of the confidence interval. In rempsyc, instead of using the default one-sided alternative ("greater"), we use the two-sided alternative.

```
To interpret the sr2, use effectsize::interpret_r2_semipartial().
```

For the *easystats* equivalent, use report::report() on the lm() model object.

Value

A formatted dataframe of the simple slopes of the specified lm model, with DV, levels of IV, degrees of freedom, regression coefficient, t-value, p-value, and the effect size, the semi-partial correlation squared, and its confidence interval.

See Also

Checking for moderation before checking simple slopes: nice_mod, nice_lm, nice_lm_slopes. Tutorial: https://rempsyc.remi-theriault.com/articles/moderation

```
# Make the basic table
nice_slopes(
   data = mtcars,
   response = "mpg",
   predictor = "gear",
   moderator = "wt"
)

# Multiple dependent variables at once
nice_slopes(
   data = mtcars,
   response = c("mpg", "disp", "hp"),
   predictor = "gear",
   moderator = "wt"
)
```

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```
# Add covariates
nice_slopes(
  data = mtcars,
  response = "mpg",
  predictor = "gear",
  moderator = "wt",
  covariates = c("am", "vs")
# Three-way interaction (continuous moderator and binary
# second moderator required)
x <- nice_slopes(</pre>
  data = mtcars,
  response = "mpg",
  predictor = "gear",
 moderator = "wt",
  moderator2 = "am"
)
Х
# Get interpretations
cbind(x, Interpretation = effectsize::interpret_r2_semipartial(x$sr2))
```

nice_table

Easily make nice APA tables

Description

Make nice APA tables easily through a wrapper around the flextable package with sensical defaults and automatic formatting features.

Usage

```
nice_table(
  data,
  highlight = FALSE,
  stars = TRUE,
  italics,
  col.format.p,
  col.format.ci,
  format.custom,
  col.format.custom,
  width = NULL,
  spacing = 2,
  broom = NULL,
  report = NULL,
```

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```
short = FALSE,
  title,
  note,
  separate.header
)
```

Arguments

data The data frame, to be converted to a flextable. The data frame cannot have

duplicate column names.

highlight Highlight rows with statistically significant results? Requires a column named

"p" containing p-values. Can either accept logical (TRUE/FALSE) OR a nu-

meric value for a custom critical p-value threshold (e.g., 0.10 or 0.001).

stars Logical. Whether to add asterisks for significant p values.

italics Which columns headers should be italic? Useful for column names that should

be italic but that are not picked up automatically by the function. Select with

numerical range, e.g., 1:3.

col.format.p Applies p-value formatting to columns that cannot be named "p" (for example

for a data frame full of p-values, also because it is not possible to have more

than one column named "p"). Select with numerical range, e.g., 1:3.

col.format.r Applies r-value formatting to columns that cannot be named "r" (for example

for a data frame full of r-values, also because it is not possible to have more than

one column named "r"). Select with numerical range, e.g., 1:3.

col.format.ci Applies 95% confidence interval formatting to selected columns (e.g., when re-

porting more than one interval).

format.custom Applies custom formatting to columns selected via the col.format.custom ar-

gument. This is useful if one wants custom formatting other than for p- or r-values. It can also be used to transform (e.g., multiply) certain values or print

a specific symbol along the values for instance.

col.format.custom

Which columns to apply the custom function to. Select with numerical range,

e.g., 1:3.

width Width of the table, in percentage of the total width, when exported e.g., to Word.

For full width, use width = 1.

spacing Spacing of the rows (1 = single space, 2 = double space)

broom If providing a tidy table produced with the broom package, which model type to

use if one wants automatic formatting (options are "t.test", "lm", "cor.test", and

"wilcox.test").

report If providing an object produced with the report package, which model type to

use if one wants automatic formatting (options are "t.test", "lm", and "cor.test").

short Logical. Whether to return an abbreviated version of the tables made by the

report package.

title Optional, to add a table header, if desired.

note Optional, to add one or more table footnote (APA note), if desired.

separate.header

Logical, whether to separate headers based on name delimiters (i.e., periods ".").

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Details

The resulting flextable objects can be opened in Word with print(table, preview="docx"), or saved to Word with the flextable::save_as_docx() function.

Value

An APA-formatted table of class "flextable"

See Also

Tutorial: https://rempsyc.remi-theriault.com/articles/table

```
# Make the basic table
my_table <- nice_table(</pre>
  mtcars[1:3, ],
  title = c("Table 1", "Motor Trend Car Road Tests"),
  note = c(
    "The data was extracted from the 1974 Motor Trend US magazine.",
    "* p < .05, ** p < .01, *** p < .001"
  )
)
my_table
# Save table to word
mypath <- tempfile(fileext = ".docx")</pre>
flextable::save_as_docx(my_table, path = mypath)
# Publication-ready tables
mtcars.std <- lapply(mtcars, scale)</pre>
model <- lm(mpg ~ cyl + wt * hp, mtcars.std)</pre>
stats.table <- as.data.frame(summary(model)$coefficients)</pre>
CI <- confint(model)</pre>
stats.table <- cbind(</pre>
  row.names(stats.table),
  stats.table, CI
names(stats.table) <- c(</pre>
  "Term", "B", "SE", "t", "p",
  "CI_lower", "CI_upper"
)
nice_table(stats.table, highlight = TRUE)
# Test different column names
test <- head(mtcars)</pre>
names(test) <- c(</pre>
  "dR", "N", "M", "SD", "b", "np2", 
"ges", "p", "r", "R2", "sr2"
)
```

40 nice_t_test

```
test[, 10:11] <- test[, 10:11] / 10
nice_table(test)
# Custom cell formatting (such as p or r)
nice_table(test[8:11], col.format.p = 2:4, highlight = .001)
nice_table(test[8:11], col.format.r = 1:4)
# Apply custom functions to cells
fun <- function(x) {</pre>
  x + 11.1
nice_table(test[8:11], col.format.custom = 2:4, format.custom = "fun")
fun <- function(x) {</pre>
  paste("x", x)
nice_table(test[8:11], col.format.custom = 2:4, format.custom = "fun")
# Separate headers based on periods
header.data <- structure(
  list(
    Variable = c(
      {\it "Sepal.Length"}\,,
      "Sepal.Width", "Petal.Length"
    ), setosa.M = c(
      5.01, 3.43,
      1.46
    ), setosa.SD = c(0.35, 0.38, 0.17), versicolor.M =
      c(5.94, 2.77, 4.26), versicolor.SD = c(0.52, 0.31, 0.47)
  ),
  row.names = c(NA, -3L), class = "data.frame"
)
nice_table(header.data,
  separate.header = TRUE,
  italics = 2:4
)
```

nice_t_test

Easy t-tests

Description

Easily compute t-test analyses, with effect sizes, and format in publication-ready format. The 95% confidence interval is for the effect size, Cohen's d, both provided by the effectsize package.

Usage

```
nice_t_test(
```

nice_t_test 41

```
data,
  response,
  group = NULL,
  correction = "none",
  paired = FALSE,
  verbose = TRUE,
  ...
)
```

Arguments

data The data frame.

response The dependent variable.

group The group for the comparison.

correction What correction for multiple comparison to apply, if any. Default is "none" and

the only other option (for now) is "bonferroni".

paired Whether to use a paired t-test.

verbose Whether to display the Welch test warning or not.

.. Further arguments to be passed to the t.test() function (e.g., to use Student

instead of Welch test, to change from two-tail to one-tail, or to do a paired-

sample t-test instead of independent samples).

Details

This function relies on the base R t.test() function, which uses the Welch t-test per default (see why here: https://daniellakens.blogspot.com/2015/01/always-use-welchs-t-test-instead-of. html). To use the Student t-test, simply add the following argument: var.equal = TRUE.

Note that for paired t tests, you need to use paired = TRUE, and you also need data in "long" format rather than wide format (like for the ToothGrowth data set). In this case, the group argument refers to the participant ID for example, so the same group/participant is measured several times, and thus has several rows. Note also that R >= 4.4.0 has stopped supporting the paired argument for the formula method used internally here.

For the *easystats* equivalent, use: report::report() on the t.test() object.

Value

A formatted dataframe of the specified model, with DV, degrees of freedom, t-value, p-value, the effect size, Cohen's d, and its 95% confidence interval lower and upper bounds.

See Also

Tutorial: https://rempsyc.remi-theriault.com/articles/t-test

nice_var

```
# Make the basic table
nice_t_test(
  data = mtcars,
  response = "mpg",
  group = "am"
)
# Multiple dependent variables at once
nice_t_test(
  data = mtcars,
  response = names(mtcars)[1:7],
  group = "am"
)
# Can be passed some of the regular arguments
# of base [t.test()]
# Student t-test (instead of Welch)
nice_t_test(
  data = mtcars,
  response = "mpg",
  group = "am",
  var.equal = TRUE
# One-sided instead of two-sided
nice_t_test(
  data = mtcars,
  response = "mpg",
  group = "am",
  alternative = "less"
)
# One-sample t-test
nice_t_test(
  data = mtcars,
  response = "mpg",
  mu = 10
# Make sure cases appear in the same order for
# both levels of the grouping factor
```

nice_var 43

Description

Obtain variance per group as well as check for the rule of thumb of one group having variance four times bigger than any of the other groups. Variance ratio is calculated as Max / Min.

Usage

```
nice_var(data, variable, group, criteria = 4)
```

Arguments

data The data frame

variable The dependent variable to be plotted.

group The group by which to plot the variable.

criteria Desired threshold if one wants something different than four times the variance.

Value

A dataframe, with the values of the selected variables for each group, their max variance ratio (maximum variance divided by the minimum variance), the selected decision criterion, and whether the data are considered heteroscedastic according to the decision criterion.

See Also

Other functions useful in assumption testing: nice_assumptions, nice_density, nice_normality, nice_qq, nice_varplot. Tutorial: https://rempsyc.remi-theriault.com/articles/assumptions

```
# Make the basic table
nice_var(
  data = iris,
  variable = "Sepal.Length",
  group = "Species"
)

# Try on multiple variables
nice_var(
  data = iris,
  variable = names(iris[1:4]),
  group = "Species"
)
```

nice_varplot

|--|

Description

Attempt to visualize variance per group.

Usage

```
nice_varplot(
  data,
  variable,
  group,
  colours,
  groups.labels,
  grid = TRUE,
  shapiro = FALSE,
  ytitle = variable
)
```

Arguments

data	The data frame
variable	The dependent variable to be plotted.
group	The group by which to plot the variable.
colours	Desired colours for the plot, if desired.
groups.labels	How to label the groups.
grid	Logical, whether to keep the default background grid or not. APA style suggests not using a grid in the background, though in this case some may find it useful to more easily estimate the slopes of the different groups.
shapiro	Logical, whether to include the p-value from the Shapiro-Wilk test on the plot.

Value

ytitle

A scatter plot of class ggplot attempting to display the group variances. Also includes the max variance ratio (maximum variance divided by the minimum variance).

An optional y-axis label, if desired.

See Also

Other functions useful in assumption testing: nice_assumptions, nice_density, nice_normality, nice_qq, nice_var. Tutorial: https://rempsyc.remi-theriault.com/articles/assumptions

Examples

```
# Make the basic plot
nice_varplot(
  data = iris,
  variable = "Sepal.Length",
  group = "Species"
)
# Further customization
nice_varplot(
  data = iris,
  variable = "Sepal.Length",
  group = "Species",
  colours = c(
   "#00BA38",
    "#619CFF",
    "#F8766D"
  ),
  ytitle = "Sepal Length",
  groups.labels = c(
    "(a) Setosa",
    "(b) Versicolor",
    "(c) Virginica"
  )
)
```

nice_violin

Easy violin plots

Description

Make nice violin plots easily with 95% (possibly bootstrapped) confidence intervals.

Usage

```
nice_violin(
  data,
  response,
  group = NULL,
  boot = FALSE,
  bootstraps = 2000,
  colours,
  xlabels = NULL,
  ytitle = response,
  xtitle = NULL,
  has.ylabels = TRUE,
  has.xlabels = TRUE,
```

```
comp1 = 1,
comp2 = 2,
signif_annotation = NULL,
signif_yposition = NULL,
signif_xmin = NULL,
signif_xmax = NULL,
ymin,
ymax,
yby = 1,
CIcap.width = 0.1,
obs = FALSE,
alpha = 1,
border.colour = "black",
border.size = 2,
has.d = FALSE,
d.x = mean(c(comp1, comp2)) * 1.1,
d.y = mean(data[[response]]) * 1.3,
groups.order = "none",
xlabels.angle = 0
```

Arguments

data The data frame.

response The dependent variable to be plotted. group The group by which to plot the variable.

boot Logical, whether to use bootstrapping for the confidence interval or not.

bootstraps How many bootstraps to use.

colours Desired colours for the plot, if desired.

xlabels The individual group labels on the x-axis.

ytitle An optional y-axis label, if desired.

xtitle An optional x-axis label, if desired.

has.ylabels Logical, whether the x-axis should have labels or not.
Logical, whether the y-axis should have labels or not.

comp1 The first unit of a pairwise comparison, if the goal is to compare two groups.

Automatically displays *, **, or *** depending on significance of the difference. Can take either a numeric value (based on the group number) or the name of the

group directly. Must be provided along with argument comp2.

comp2 The second unit of a pairwise comparison, if the goal is to compare two groups.

Automatically displays "", "", or "" depending on significance of the difference. Can take either a numeric value (based on the group number) or the name of the

group directly. Must be provided along with argument comp1.

signif_annotation

Manually provide the required annotations/numbers of stars (as character strings). Useful if the automatic pairwise comparison annotation does not work as expected, or yet if one wants more than one pairwise comparison. Must be provided along with arguments signif_yposition, signif_xmin, and signif_xmax.

signif_yposition

ymax

Manually provide the vertical position of the annotations/stars, based on the y-

scale.

signif_xmin Manually provide the first part of the horizontal position of the annotations/stars

(start of the left-sided bracket), based on the x-scale.

signif_xmax Manually provide the second part of the horizontal position of the annotations/stars

(end of the right-sided bracket), based on the x-scale.

ymin The minimum score on the y-axis scale. The maximum score on the y-axis scale.

How much to increase on each "tick" on the y-axis scale. yby

CIcap.width The width of the confidence interval cap.

obs Logical, whether to plot individual observations or not. The type of plotting can

also be specified, either "dotplot" (same as obs = TRUE for backward compat-

ibility) or "jitter", useful when there are a lot of observations.

alpha The transparency of the plot.

border.colour The colour of the violins border. border.size The size of the violins border. has.d Whether to display the d-value.

d.x The x-axis coordinates for the d-value. d.y The y-axis coordinates for the d-value.

groups.order How to order the group factor levels on the x-axis. Either "increasing" or "de-

> creasing", to order based on the value of the variable on the y axis, or "string.length", to order from the shortest to the longest string (useful when working with long

string names). "Defaults to "none".

xlabels.angle How much to tilt the labels of the x-axis. Useful when working with long string

names. "Defaults to 0.

Details

Using boot = TRUE uses bootstrapping (for the confidence intervals only) with the BCa method, using the rcompanion_groupwiseMean function.

For the *easystats* equivalent, see: see::geom_violindot().

Value

A violin plot of class ggplot, by group.

See Also

Visualize group differences via scatter plots: nice_scatter. Tutorial: https://rempsyc.remi-theriault. com/articles/violin

```
# Make the basic plot
nice_violin(
  data = ToothGrowth,
  response = "len"
)
# Save a high-resolution image file to specified directory
ggplot2::ggsave("niceviolinplothere.pdf", width = 7,
  height = 7, unit = "in", dpi = 300
) # change for your own desired path
# Change x- and y- axes labels
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len",
  ytitle = "Length of Tooth",
  xtitle = "Vitamin C Dosage"
# See difference between two groups
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len",
  comp1 = "0.5",
  comp2 = "2"
)
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len"
  comp1 = 2,
  comp2 = 3
)
# Compare all three groups
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len",
  signif_annotation = c("*", "**", "***"),
  # manually enter the number of stars
  signif_yposition = c(30, 35, 40),
  # What height (y) should the stars appear
  signif_xmin = c(1, 2, 1),
  # Where should the left-sided brackets start (x)
  signif_xmax = c(2, 3, 3)
)
```

```
# Where should the right-sided brackets end (x)
# Set the colours manually
nice_violin(
 data = ToothGrowth,
  group = "dose",
  response = "len",
  colours = c("darkseagreen", "cadetblue", "darkslateblue")
)
# Changing the names of the x-axis labels
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len"
  xlabels = c("Low", "Medium", "High")
)
# Removing the x-axis or y-axis titles
nice_violin(
  data = ToothGrowth,
  group = "dose",
 response = "len",
  ytitle = NULL,
  xtitle = NULL
)
# Removing the x-axis or y-axis labels (for whatever purpose)
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len",
  has.ylabels = FALSE,
  has.xlabels = FALSE
# Set y-scale manually
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len",
  ymin = 5,
  ymax = 35,
  yby = 5
# Plotting individual observations
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len",
  obs = TRUE
)
```

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```
# Micro-customizations
nice_violin(
  data = ToothGrowth,
  group = "dose",
  response = "len",
  CIcap.width = 0,
  alpha = .70,
  border.size = 1,
  border.colour = "white",
  comp1 = 1,
  comp2 = 2,
  has.d = TRUE
)
```

overlap_circle

Interpolate the Inclusion of the Other in the Self Scale

Description

Interpolating the Inclusion of the Other in the Self Scale (IOS; self-other merging) easily. The user provides the IOS score, from 1 to 7, and the function will provide a percentage of actual area overlap between the two circles (i.e., not linear overlap), so it is possible to say, e.g., that experimental group 1 had an average overlap of X% with the other person, whereas experimental group 2 had an average overlap of X% with the other person.

Usage

```
overlap_circle(response, categories = c("Self", "Other"), scoring = "IOS")
```

Arguments

response The variable to plot: requires IOS scores ranging from 1 to 7 (when scoring =

"IOS").

categories The desired category names of the two overlapping circles for display on the

plot.

scoring One of c("IOS", "percentage", "direct"). If scoring = "IOS", response

needs to be a value between 1 to 7. If set to "percentage" or "direct", responses need to be between 0 and 100. If set to "direct", must provide exactly three values that represent the area from the first circle, the middle overlapping

area, and area from the second circle.

Details

The circles are generated through the VennDiagram::draw.pairwise.venn() function and the desired percentage overlap is passed to its cross.area argument ("The size of the intersection between the sets"). The percentage overlap values are interpolated from this reference grid: Score of 1 = 0%, 2 = 10%, 3 = 20%, 4 = 30%, 5 = 55%, 6 = 65%, 7 = 85%.

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Value

A plot of class gList, displaying overlapping circles relative to the selected score.

See Also

```
Tutorial: https://rempsyc.remi-theriault.com/articles/circles
```

For a javascript web plugin of a continuous version of the Inclusion of Other in the Self (IOS) task (instead of the pen and paper version), for experiments during data collection, rather than data analysis, please see: https://github.com/jspsych/jspsych-contrib/tree/main/packages/plugin-ios

Examples

```
# Score of 1 (0% overlap)
overlap_circle(1)

# Score of 3.5 (25% overlap)
overlap_circle(3.5)

# Score of 6.84 (81.8% overlap)
overlap_circle(6.84)

# Changing labels
overlap_circle(3.12, categories = c("Humans", "Animals"))

# Saving to file (PDF or PNG)
plot <- overlap_circle(3.5)
ggplot2::ggsave(plot,
   file = tempfile(fileext = ".pdf"), width = 7,
   height = 7, unit = "in", dpi = 300
)
# Change for your own desired path</pre>
```

Description

Make nice scatter plots over multiple times (T1, T2, T3) easily.

Usage

```
plot_means_over_time(
  data,
  response,
```

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```
group,
groups.order = "none",
error_bars = TRUE,
ytitle = NULL,
legend.title = "",
significance_stars,
significance_stars_x,
significance_stars_y,
significance_bars_x,
print_table = FALSE,
verbose = FALSE
```

Arguments

data The data frame.

response The dependent variable to be plotted (e.g., c("variable_T1", "variable_T2",

"variable_T3"), etc.).

group The group by which to plot the variable

groups.order Specifies the desired display order of the groups on the legend. Either provide

the levels directly, or a string: "increasing" or "decreasing", to order based on the average value of the variable on the y axis, or "string.length", to order from the shortest to the longest string (useful when working with long string names).

"Defaults to "none".

error_bars Logical, whether to include 95% confidence intervals for means.

ytitle An optional x-axis label, if desired. If NULL, will take the variable name of

the first variable in response, and keep only the part of the string before an

underscore or period.

legend.title The desired legend title.

significance_stars

Vetor of significance stars to display on the plot (e.g., c("*", "**", "***")).

significance_stars_x

Vector of where on the x-axis significance stars should appear on the plot (e.g., c(2.2, 3.2, 4.2)).

significance_stars_y

Vector of where on the y-axis significance stars should appear on the plot. The logic here is different than previous arguments. Rather than providing actual coordinates, we provide a list object with structure group 1, group 2, and time of comparison, e.g., list(c("group1", "group2", time = 2), c("group1", "group3", time = 3), c("group2", "group3", time = 4)).

significance_bars_x

Vector of where on the x-axis vertical significance bars should appear on the plot (e.g., c(2:4)).

print_table Logical, whether to also print the computed table.

verbose Logical, whether to also print a note regarding the meaning of the error bars.

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Details

Error bars are calculated using the method of Morey (2008) through Rmisc::summarySEwithin(), but raw means are plotted instead of the normed means. For more information, visit: http://www.cookbookr.com/Graphs/Plotting_means_and_error_bars_(ggplot2).

Value

A scatter plot of class ggplot.

References

Morey, R. D. (2008). Confidence intervals from normalized data: A correction to Cousineau (2005). *Tutorials in Quantitative Methods for Psychology*, *4*(2), 61-64. doi:10.20982/tqmp.04.2.p061

Examples

```
data <- mtcars
names(data)[6:3] <- paste0("T", 1:4, "_var")</pre>
plot_means_over_time(
  data = data,
  response = names(data)[6:3],
  group = "cyl",
  groups.order = "decreasing"
)
# Add significance stars/bars
plot_means_over_time(
  data = data,
  response = names(data)[6:3],
  group = "cyl",
  significance\_bars\_x = c(3.15, 4.15),
  significance_stars = c("*", "***"),
  significance_stars_x = c(3.25, 4.5),
  significance_stars_y = list(c("4", "8", time = 3),
                               c("4", "8", time = 4)))
# significance_stars_y: List with structure: list(c("group1", "group2", time))
```

plot_outliers

Visually check outliers (dot plot)

Description

Easily and visually check outliers through a dot plot with accompanying reference lines at +/- 3 MAD or SD. When providing a group, data are group-mean centered and standardized (based on MAD or SD); if no group is provided, data are simply standardized.

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Usage

```
plot_outliers(
 data,
 group = NULL,
 response,
 method = "mad",
 criteria = 3,
  colours,
 xlabels = NULL,
 ytitle = NULL,
 xtitle = NULL,
 has.ylabels = TRUE,
 has.xlabels = TRUE,
 ymin,
 ymax,
 yby = 1,
)
```

Arguments

data	The data frame.
group	The group by which to plot the variable.
response	The dependent variable to be plotted.
method	Method to identify outliers, either (e.g., 3) median absolute deviations ("mad", default) or standard deviations ("sd").
criteria	How many MADs (or standard deviations) to use as threshold (default is 3).
colours	Desired colours for the plot, if desired.
xlabels	The individual group labels on the x-axis.
ytitle	An optional y-axis label, if desired.
xtitle	An optional x-axis label, if desired.
has.ylabels	Logical, whether the x-axis should have labels or not.
has.xlabels	Logical, whether the y-axis should have labels or not.
ymin	The minimum score on the y-axis scale.
ymax	The maximum score on the y-axis scale.
yby	How much to increase on each "tick" on the y-axis scale.

Value

A dot plot of class ggplot, by group.

See Also

Other functions useful in assumption testing: Tutorial: https://rempsyc.remi-theriault.com/articles/assumptions

Other arguments passed to ggplot2::geom_dotplot.

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Examples

```
# Make the basic plot
plot_outliers(
    airquality,
    group = "Month",
    response = "Ozone"
)

plot_outliers(
    airquality,
    response = "Ozone",
    method = "sd"
)
```

scale_mad

Standardize based on the absolute median deviation

Description

Scale and center ("standardize") data based on the median absolute deviation (MAD).

Usage

```
scale_mad(x)
```

Arguments

Х

The vector to be scaled.

Details

The function subtracts the median to each observation, and then divides the outcome by the MAD. This is analogous to regular standardization which subtracts the mean to each observation, and then divides the outcome by the standard deviation.

For the *easystats* equivalent, use: datawizard::standardize(x, robust = TRUE).

Value

A numeric vector of standardized data.

References

Leys, C., Ley, C., Klein, O., Bernard, P., & Licata, L. (2013). Detecting outliers: Do not use standard deviation around the mean, use absolute deviation around the median. *Journal of Experimental Social Psychology*, 49(4), 764–766. https://doi.org/10.1016/j.jesp.2013.03.013

```
scale_mad(mtcars$mpg)
```

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winsorize_mad

Winsorize based on the absolute median deviation

Description

Winsorize (bring extreme observations to usually +/- 3 standard deviations) data based on median absolute deviations instead of standard deviations.

Usage

```
winsorize_mad(x, criteria = 3)
```

Arguments

x The vector to be winsorized based on the MAD.

criteria How many MAD to use as threshold (similar to standard deviations)

Details

```
For the easystats equivalent, use: datawizard::winsorize(x, method = "zscore", threshold = 3, robust = TRUE).
```

Value

A numeric vector of winsorized data.

References

Leys, C., Ley, C., Klein, O., Bernard, P., & Licata, L. (2013). Detecting outliers: Do not use standard deviation around the mean, use absolute deviation around the median. *Journal of Experimental Social Psychology*, 49(4), 764–766. https://doi.org/10.1016/j.jesp.2013.03.013

```
winsorize_mad(mtcars$qsec, criteria = 2)
```

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