# Package 'ggstatsplot'

May 30, 2020

Type Package

Title 'ggplot2' Based Plots with Statistical Details

Version 0.5.0

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Description Extension of 'ggplot2', 'ggstatsplot' creates graphics with details from statistical tests included in the plots themselves. It is targeted primarily at behavioral sciences community to provide a one-line code to generate information-rich plots for statistical analysis of continuous (violin plots, scatterplots, histograms, dot plots, dot-and-whisker plots) or categorical (pie and bar charts) data. Currently, it supports only the most common types of statistical tests: parametric, nonparametric, robust, and bayesian versions of t-test/anova, correlation analyses, contingency table analysis, meta-analysis, and regression analyses.

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URL https://indrajeetpatil.github.io/ggstatsplot/,
 https://github.com/IndrajeetPatil/ggstatsplot

**BugReports** https://github.com/IndrajeetPatil/ggstatsplot/issues

**Depends** R (>= 3.6.0)

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**87** 

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ggstatsplot-package ggstatsplot: 'ggplot2' Based Plots with Statistical Details

#### **Description**

ggstatsplot is an extension of ggplot2 package for creating graphics with details from statistical tests included in the plots themselves and targeted primarily at behavioral sciences community to provide a one-line code to produce information-rich plots. In a typical exploratory data analysis workflow, data visualization and statistical modeling are two different phases: visualization informs modeling, and modeling in its turn can suggest a different visualization method, and so on and so forth. The central idea of ggstatsplot is simple: combine these two phases into one in the form of graphics with statistical details, which makes data exploration simpler and faster. Currently, it supports only the most common types of statistical tests (parametric, non-parametric, Bayes Factor, and robust versions of *t*-test/anova, correlation, regression analyses, contingency tables analyses, and meta-analysis).

#### **Details**

ggstatsplot

The main functions are-

- ggbetweenstats function to produce information-rich comparison plot *between* different groups or conditions with ggplot2 and details from the statistical tests in the subtitle.
- ggwithinstats function to produce information-rich comparison plot *within* different groups or conditions with ggplot2 and details from the statistical tests in the subtitle.
- ggscatterstats function to produce ggplot2 scatterplots along with a marginal histograms/boxplots/density plots from ggExtra and details from the statistical tests in the subtitle.
- ggpiestats function to produce pie chart with details from the statistical tests in the subtitle.
- ggbarstats function to produce stacked bar chart with details from the statistical tests in the subtitle.
- gghistostats function to produce histogram for a single variable with results from one sample test displayed in the subtitle.
- ggdotplotstats function to produce Cleveland-style dot plots/charts for a single variable with labels and results from one sample test displayed in the subtitle.
- ggcorrmat function to visualize the correlation matrix.
- ggcoefstats function to visualize results from regression analyses.
- combine\_plots2 helper function to combine multiple ggstatsplot plots using cowplot::plot\_grid() with a combination of title, caption, and annotation label.

For more documentation, see the dedicated Website.

#### Author(s)

4 bugs\_long

## See Also

Useful links:

• https://indrajeetpatil.github.io/ggstatsplot/

• https://github.com/IndrajeetPatil/ggstatsplot

• Report bugs at https://github.com/IndrajeetPatil/ggstatsplot/issues

bugs\_long

Tidy version of the "Bugs" dataset.

# **Description**

Tidy version of the "Bugs" dataset.

## Usage

bugs\_long

#### **Format**

A data frame with 372 rows and 6 variables

- subject. Dummy identity number for each participant.
- gender. Participant's gender (Female, Male).
- region. Region of the world the participant was from.
- education. Level of education.
- condition. Condition of the experiment the participant gave rating for (LDLF: low freight-eningness and low disgustingness; LFHD: low freighteningness and high disgustingness; HFHD: high freighteningness and high disgustingness).
- desire. The desire to kill an arthropod was indicated on a scale from 0 to 10.

#### **Details**

This data set, "Bugs", provides the extent to which men and women want to kill arthropods that vary in freighteningness (low, high) and disgustingness (low, high). Each participant rates their attitudes towards all anthropods. Subset of the data reported by Ryan et al. (2013).

#### Source

https://www.sciencedirect.com/science/article/pii/S0747563213000277

#### **Examples**

```
dim(bugs_long)
head(bugs_long)
dplyr::glimpse(bugs_long)
```

bugs\_wide 5

bugs\_wide

Wide-format version of the "Bugs" dataset.

## **Description**

Wide-format version of the "Bugs" dataset.

#### Usage

bugs\_wide

#### **Format**

A data frame with 93 rows and 6 variables

- subject. Dummy identity number for each participant.
- gender. Participant's gender (Female, Male).
- region. Region of the world the participant was from.
- education. Level of education.
- ldlf,ldhf,hdlf,hdhf.The desire to kill an arthropod was indicated on a scale from 0 to 10 in each condition of the experiment (**LDLF**: low freighteningness and low disgustingness; **LFHD**: low freighteningness and high disgustingness; **HFHD**: high freighteningness and low disgustingness; **HFHD**: high freighteningness and high disgustingness).

## **Details**

This data set, "Bugs", provides the extent to which men and women want to kill arthropods that vary in freighteningness (low, high) and disgustingness (low, high). Each participant rates their attitudes towards all anthropods. Subset of the data reported by Ryan et al. (2013).

#### Source

https://www.sciencedirect.com/science/article/pii/S0747563213000277

# **Examples**

```
dim(bugs_wide)
head(bugs_wide)
dplyr::glimpse(bugs_wide)
```

combine\_plots

Combining and arranging multiple plots in a grid

# Description

Wrapper around plot\_grid that will return a plotgrid along with a combination of title, caption, and annotation label

# Usage

```
combine_plots(
  title.text = NULL,
  title.color = "black",
  title.size = 16,
  title.vjust = 0.5,
  title.hjust = 0.5,
  title.fontface = "bold",
  caption.text = NULL,
  caption.color = "black",
  caption.size = 10,
  caption.vjust = 0.5,
  caption.hjust = 0.5,
  caption.fontface = "plain",
  sub.text = NULL,
  sub.color = "black",
  sub.size = 12,
  sub.vjust = 0.5,
  sub.hjust = 0.5,
  sub.fontface = "plain",
  sub.x = 0.5,
  sub.y = 0.5,
  sub.vpadding = ggplot2::unit(1, "lines"),
  sub.angle = 0,
  sub.lineheight = 0.9,
  title.rel.heights = c(0.1, 1.2),
  caption.rel.heights = c(1.2, 0.1),
  title.caption.rel.heights = c(0.1, 1.2, 0.1)
)
```

## Arguments

.. Arguments passed on to cowplot::plot\_grid

plotlist (optional) List of plots to display. Alternatively, the plots can be provided individually as the first n arguments of the function plot\_grid (see examples).

align (optional) Specifies whether graphs in the grid should be horizontally ("h") or vertically ("v") aligned. Options are "none" (default), "hv" (align in both directions), "h", and "v".

- axis (optional) Specifies whether graphs should be aligned by the left ("I"), right ("r"), top ("t"), or bottom ("b") margins. Options are "none" (default), or a string of any combination of l, r, t, and b in any order (e.g. "tblr" or "rlbt" for aligning all margins). Must be specified if any of the graphs are complex (e.g. faceted) and alignment is specified and desired. See align\_plots() for details.
- nrow (optional) Number of rows in the plot grid.
- ncol (optional) Number of columns in the plot grid.
- rel\_widths (optional) Numerical vector of relative columns widths. For example, in a two-column grid, rel\_widths = c(2,1) would make the first column twice as wide as the second column.
- rel\_heights (optional) Numerical vector of relative rows heights. Works just as rel\_widths does, but for rows rather than columns.
- labels (optional) List of labels to be added to the plots. You can also set labels="AUTO" to auto-generate upper-case labels or labels="auto" to auto-generate lower-case labels.
- label\_size (optional) Numerical value indicating the label size. Default is 14. label\_fontfamily (optional) Font family of the plot labels. If not provided, is taken from the current theme.
- label\_fontface (optional) Font face of the plot labels. Default is "bold".
- label\_colour (optional) Color of the plot labels. If not provided, is taken from the current theme.
- label\_x (optional) Single value or vector of x positions for plot labels, relative to each subplot. Defaults to 0 for all labels. (Each label is placed all the way to the left of each plot.)
- label\_y (optional) Single value or vector of y positions for plot labels, relative to each subplot. Defaults to 1 for all labels. (Each label is placed all the way to the top of each plot.)
- hjust Adjusts the horizontal position of each label. More negative values move the label further to the right on the plot canvas. Can be a single value (applied to all labels) or a vector of values (one for each label). Default is -0.5.
- vjust Adjusts the vertical position of each label. More positive values move the label further down on the plot canvas. Can be a single value (applied to all labels) or a vector of values (one for each label). Default is 1.5.
- scale Individual number or vector of numbers greater than 0. Enables you to scale the size of all or select plots. Usually it's preferable to set margins instead of using scale, but scale can sometimes be more powerful.
- greedy (optional) How should margins be adjusted during alignment. See align\_plots()
   for details.
- cols Deprecated. Use ncol.
- rows Deprecated. Use nrow.
- title.text String or plotmath expression to be drawn as title for the *combined plot*.

title.color	Text color for title.
title.size	Point size of title text.
title.vjust	Vertical justification for title. Default = $0.5$ (centered on y). $0 =$ baseline at y, 1 = ascender at y.
title.hjust	Horizontal justification for title. Default = $0.5$ (centered on x). $0$ = flush-left at x, 1 = flush-right.
${\tt title.fontface}$	The font face ("plain", "bold" (default), "italic", "bold.italic") for title.
caption.text	String or plotmath expression to be drawn as the caption for the <i>combined plot</i> .
caption.color	Text color for caption.
caption.size	Point size of title text.
caption.vjust	Vertical justification for caption. Default = $0.5$ (centered on y). $0 =$ baseline at y, $1 =$ ascender at y.
caption.hjust	Horizontal justification for caption. Default = $0.5$ (centered on x). $0 =$ flush-left at x, $1 =$ flush-right.
caption.fontfac	
	The font face ("plain" (default), "bold", "italic", "bold.italic") for caption.
sub.text	The label with which the <i>combined plot</i> should be annotated. Can be a plotmath expression.
sub.color	Text color for annotation label (Default: "black").
sub.size	Point size of annotation text (Default: 12).
sub.vjust	Vertical justification for annotation label (Default: 0.5).
and the fact of the	
sub.hjust	Horizontal justification for annotation label (Default: 0.5).
sub.fontface	Horizontal justification for annotation label (Default: $\emptyset$ .5). The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.
-	The font face ("plain" (default), "bold", "italic", "bold.italic") for the
sub.fontface	The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.
sub.fontface	The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.  The x position of annotation label (Default: 0.5).
sub.fontface sub.x sub.y	The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.  The x position of annotation label (Default: 0.5).  The y position of annotation label (Default: 0.5).  Vertical padding. The total vertical space added to the label, given in grid units. By default, this is added equally above and below the label. However, by changing the y and vjust parameters, this can be changed (Default:
sub.fontface sub.x sub.y sub.vpadding	The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.  The x position of annotation label (Default: 0.5).  The y position of annotation label (Default: 0.5).  Vertical padding. The total vertical space added to the label, given in grid units. By default, this is added equally above and below the label. However, by changing the y and vjust parameters, this can be changed (Default: ggplot2::unit(1,"lines")).
sub.fontface sub.x sub.y sub.vpadding	The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.  The x position of annotation label (Default: 0.5).  The y position of annotation label (Default: 0.5).  Vertical padding. The total vertical space added to the label, given in grid units. By default, this is added equally above and below the label. However, by changing the y and vjust parameters, this can be changed (Default: ggplot2::unit(1,"lines")).  Angle at which annotation label is to be drawn (Default: 0).  Line height of annotation label.
sub.fontface sub.x sub.y sub.vpadding sub.angle sub.lineheight title.rel.heigh	The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.  The x position of annotation label (Default: 0.5).  The y position of annotation label (Default: 0.5).  Vertical padding. The total vertical space added to the label, given in grid units. By default, this is added equally above and below the label. However, by changing the y and vjust parameters, this can be changed (Default: ggplot2::unit(1,"lines")).  Angle at which annotation label is to be drawn (Default: 0).  Line height of annotation label.  Ats.  Numerical vector of relative columns heights while combining (title, plot).
sub.fontface  sub.x  sub.y  sub.vpadding  sub.angle  sub.lineheight	The font face ("plain" (default), "bold", "italic", "bold.italic") for the annotation label.  The x position of annotation label (Default: 0.5).  The y position of annotation label (Default: 0.5).  Vertical padding. The total vertical space added to the label, given in grid units. By default, this is added equally above and below the label. However, by changing the y and vjust parameters, this can be changed (Default: ggplot2::unit(1,"lines")).  Angle at which annotation label is to be drawn (Default: 0).  Line height of annotation label.  Ats.  Numerical vector of relative columns heights while combining (title, plot).

Numerical vector of relative columns heights while combining (title, plot, cap-

title.caption.rel.heights

tion).

#### Value

Combined plot with title and/or caption and/or annotation label

#### References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/combine\_plots.html

## **Examples**

```
# loading the necessary libraries
library(ggplot2)
# preparing the first plot
p1 <-
 ggplot2::ggplot(
   data = subset(iris, iris$Species == "setosa"),
   aes(x = Sepal.Length, y = Sepal.Width)
 ) +
 geom_point() +
 labs(title = "setosa")
# preparing the second plot
p2 <-
 ggplot2::ggplot(
   data = subset(iris, iris$Species == "versicolor"),
   aes(x = Sepal.Length, y = Sepal.Width)
 geom_point() +
 labs(title = "versicolor")
# combining the plot with a title and a caption
combine_plots(
 p1,
 p2,
 labels = c("(a)", "(b)"),
 title.text = "Dataset: Iris Flower dataset",
 caption.text = "Note: Only two species of flower are displayed",
 title.color = "red",
 caption.color = "blue"
)
```

combine\_plots2

Simpler way to combine and arrange multiple plots in a grid

## **Description**

Wrapper around cowplot::plot\_grid that will return a plotgrid along with a combination of title, caption, and annotation label. This is a simpler version of the combine\_plots function in this package.

#### Usage

```
combine_plots2(
  plotlist,
  plotgrid.args = list(),
  title.text = NULL,
  title.args = list(size = 16, fontface = "bold"),
  caption.text = NULL,
  caption.args = list(size = 10),
  sub.text = NULL,
  sub.args = list(size = 12),
  title.rel.heights = c(0.1, 1.2),
  caption.rel.heights = c(1.2, 0.1),
  title.caption.rel.heights = c(0.1, 1.2, 0.1),
  ...
)
```

# Arguments

```
plotlist
                  A list of plots to display.
                  A list of additional arguments to cowplot::plot_grid.
plotgrid.args
title.text
                  String or plotmath expression to be drawn as title for the combined plot.
title.args, caption.args, sub.args
                  A list of additional arguments provided to title, caption and sub, resp.
                  String or plotmath expression to be drawn as the caption for the combined plot.
caption.text
sub.text
                  The label with which the combined plot should be annotated. Can be a plotmath
                  expression.
title.rel.heights
                  Numerical vector of relative columns heights while combining (title, plot).
caption.rel.heights
                  Numerical vector of relative columns heights while combining (plot, caption).
title.caption.rel.heights
                  Numerical vector of relative columns heights while combining (title, plot, cap-
                  tion).
                  Currently ignored.
```

#### Value

Combined plot with title and/or caption and/or annotation label

#### References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/combine\_plots.html

## **Examples**

```
# loading the necessary libraries
library(ggplot2)
# preparing the first plot
p1 <-
 ggplot2::ggplot(
   data = subset(iris, iris$Species == "setosa"),
   aes(x = Sepal.Length, y = Sepal.Width)
 geom_point() +
 labs(title = "setosa")
# preparing the second plot
p2 <-
 ggplot2::ggplot(
   data = subset(iris, iris$Species == "versicolor"),
   aes(x = Sepal.Length, y = Sepal.Width)
 geom_point() +
 labs(title = "versicolor")
# combining the plot with a title and a caption
combine_plots2(
 plotlist = list(p1, p2),
 plotlist.args = list(labels = c("(a)", "(b)")),
 title.text = "Dataset: Iris Flower dataset",
 caption.text = "Note: Only two species of flower are displayed",
 title.args = list(color = "red"),
 caption.args = list(color = "blue")
)
```

ggbarstats

Bar (column) charts with statistical tests

## **Description**

Bar charts for categorical data with statistical details included in the plot as a subtitle.

## Usage

```
ggbarstats(
  data,
  main,
  condition,
  counts = NULL,
  ratio = NULL,
  paired = FALSE,
  results.subtitle = TRUE,
```

```
sample.size.label = TRUE,
  label = "percentage",
  perc.k = 0,
  label.args = list(alpha = 1, fill = "white"),
  bf.message = TRUE,
  sampling.plan = "indepMulti",
  fixed.margin = "rows",
  prior.concentration = 1,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  conf.level = 0.95,
  nboot = 100,
  legend.title = NULL,
  xlab = NULL,
  ylab = NULL,
  k = 2,
  proportion.test = TRUE,
  ggtheme = ggplot2::theme_bw(),
  ggstatsplot.layer = TRUE,
  package = "RColorBrewer",
  palette = "Dark2",
  ggplot.component = NULL,
  output = "plot",
 messages = TRUE,
 x = NULL
  y = NULL
)
```

## **Arguments**

A dataframe (or a tibble) from which variables specified are to be taken. A data

matrix or tables will **not** be accepted.

main The variable to use as the **rows** in the contingency table.

condition The variable to use as the **columns** in the contingency table. Default is NULL. If NULL, one-sample proportion test (a goodness of fit test) will be run for the x

variable. Otherwise an appropriate association test will be run. This argument

can not be NULL for ggbarstats function.

A string naming a variable in data containing counts, or NULL if each row repre-

sents a single observation (Default).

A vector of proportions: the expected proportions for the proportion test (should sum to 1). Default is NULL, which means the null is equal theoretical proportions

across the levels of the nominal variable. This means if there are two levels this will be ratio = c(0.5, 0.5) or if there are four levels this will be ratio =

c(0.25, 0.25, 0.25, 0.25), etc.

paired Logical indicating whether data came from a within-subjects or repeated mea-

sures design study (Default: FALSE). If TRUE, McNemar's test subtitle will be

counts

ratio

returned. If FALSE, Pearson's chi-square test will be returned.

results.subtitle

Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.

sample.size.label

Logical that decides whether sample size information should be displayed for each level of the grouping variable y (Default: TRUE).

Character decides what information needs to be displayed on the label in each pie slice. Possible options are "percentage" (default), "counts", "both".

perc.k Numeric that decides number of decimal places for percentage labels (Default:

label.args Additional aesthetic arguments that will be passed to geom\_label.

bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypoth-

esis. This argument is relevant only **for parametric test** (Default: TRUE).

sampling.plan Character describing the sampling plan. Possible options are "indepMulti"

(independent multinomial; default), "poisson", "jointMulti" (joint multino-

mial), "hypergeom" (hypergeometric). For more, see ?BayesFactor::contingencyTableBF().

fixed.margin For the independent multinomial sampling plan, which margin is fixed ("rows"

or "cols"). Defaults to "rows".

prior.concentration

Specifies the prior concentration parameter, set to 1 by default. It indexes the expected deviation from the null hypothesis under the alternative, and corresponds to Gunel and Dickey's (1974) "a" parameter.

title The text for the plot title.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

caption The text for the plot caption.

conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper

confidence intervals (0.95).

nboot Number of bootstrap samples for computing confidence interval for the effect

size (Default: 100).

legend.title Title text for the legend.

xlab Custom text for the x axis label (Default: NULL, which will cause the x axis label

to be the x variable).

ylab Custom text for the y axis label (Default: NULL).

k Number of digits after decimal point (should be an integer) (Default: k = 2).

proportion.test

Decides whether proportion test for main variable is to be carried out for each

level of y (Default: TRUE).

ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().

Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),

etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

package

Name of package from which the palette is desired as string or symbol.

palette

Name of palette as string or symbol.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

messages

Decides whether messages references, notes, and warnings are to be displayed

(Default: TRUE).

Χ

The variable to use as the **rows** in the contingency table.

У

The variable to use as the **columns** in the contingency table. Default is NULL. If NULL, one-sample proportion test (a goodness of fit test) will be run for the x variable. Otherwise an appropriate association test will be run. This argument can not be NULL for ggbarstats function.

. . .

Currently ignored.

#### Value

Unlike a number of statistical softwares, ggstatsplot doesn't provide the option for Yates' correction for the Pearson's chi-squared statistic. This is due to compelling amount of Monte-Carlo simulation research which suggests that the Yates' correction is overly conservative, even in small sample sizes. As such it is recommended that it should not ever be applied in practice (Camilli & Hopkins, 1978, 1979; Feinberg, 1980; Larntz, 1978; Thompson, 1988).

For more about how the effect size measures and their confidence intervals are computed, see ?rcompanion::cohenG, ?rcompanion::cramerV, and ?rcompanion::cramerVFit.

#### See Also

```
grouped_ggbarstats, ggpiestats, grouped_ggpiestats
```

# Examples

```
# for reproducibility
set.seed(123)
```

# association test (or contingency table analysis)

```
ggstatsplot::ggbarstats(
  data = mtcars,
  x = vs,
  y = cyl,
  nboot = 10,
  legend.title = "Engine"
)
```

ggbetweenstats

Box/Violin plots for group or condition comparisons in betweensubjects designs.

### **Description**

A combination of box and violin plots along with jittered data points for between-subjects designs with statistical details included in the plot as a subtitle.

# Usage

```
ggbetweenstats(
  data,
  х,
  у,
  plot.type = "boxviolin",
  type = "parametric",
  pairwise.comparisons = FALSE,
  pairwise.display = "significant",
  p.adjust.method = "holm",
  effsize.type = "unbiased",
  partial = TRUE,
  bf.prior = 0.707,
 bf.message = TRUE,
  results.subtitle = TRUE,
  xlab = NULL,
  ylab = NULL,
  caption = NULL,
  title = NULL,
  subtitle = NULL,
  sample.size.label = TRUE,
  k = 2,
  var.equal = FALSE,
  conf.level = 0.95,
  nboot = 100,
  tr = 0.1,
  mean.plotting = TRUE,
  mean.ci = FALSE,
 mean.point.args = list(size = 5, color = "darkred"),
```

```
mean.label.args = list(size = 3),
  notch = FALSE,
  notchwidth = 0.5,
  linetype = "solid".
  outlier.tagging = FALSE,
  outlier.label = NULL,
  outlier.coef = 1.5,
  outlier.shape = 19,
  outlier.color = "black",
  outlier.label.args = list(size = 3),
  outlier.point.args = list(),
 point.args = list(position = ggplot2::position_jitterdodge(dodge.width = 0.6), alpha
    = 0.4, size = 3, stroke = 0),
  violin.args = list(width = 0.5, alpha = 0.2),
  ggtheme = ggplot2::theme_bw(),
  ggstatsplot.layer = TRUE,
  package = "RColorBrewer",
  palette = "Dark2",
  ggplot.component = NULL,
  output = "plot",
 messages = TRUE,
)
```

#### **Arguments**

data A dataframe (or a tibble) from which variables specified are to be taken. A

matrix or tables will **not** be accepted.

x The grouping variable from the dataframe data.

y The response (a.k.a. outcome or dependent) variable from the dataframe data.

plot.type Character describing the *type* of plot. Currently supported plots are "box" (for pure boxplots), "violin" (for pure violin plots), and "boxviolin" (for a com-

bination of box and violin plots; default).

type Type of statistic expected ("parametric" or "nonparametric" or "robust" or

"bayes"). Corresponding abbreviations are also accepted: "p" (for parametric),

"np" (nonparametric), "r" (robust), or "bf"resp.

pairwise.comparisons

Logical that decides whether pairwise comparisons are to be displayed (default: FALSE). Please note that only **significant** comparisons will be shown by default. To change this behavior, select appropriate option with pairwise.display argument. The pairwise comparison dataframes are prepared using the pairwiseComparisons::pairwise.

function. For more details about pairwise comparisons, see the documentation

for that function.

pairwise.display

Decides which pairwise comparisons to display. Available options are "significant" (abbreviation accepted: "s") or "non-significant" (abbreviation accepted: "ns") or "everything"/"all". The default is "significant". You can use

this argument to make sure that your plot is not uber-cluttered when you have multiple groups being compared and scores of pairwise comparisons being displayed.

p.adjust.method

Adjustment method for *p*-values for multiple comparisons. Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".

effsize.type

Type of effect size needed for *parametric* tests. The argument can be "biased" (equivalent to "d" for Cohen's *d* for **t-test**; "partial\_eta" for partial eta-squared for **anova**) or "unbiased" (equivalent to "g" Hedge's *g* for **t-test**; "partial\_omega" for partial omega-squared for **anova**)).

partial If TRUE, return partial indices.

bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculat-

ing Bayes factors.

bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypoth-

esis. This argument is relevant only **for parametric test** (Default: TRUE).

results.subtitle

Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.

xlab, ylab Labels for x and y axis variables. If NULL (default), variable names for x and y

will be used.

caption The text for the plot caption.
title The text for the plot title.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

sample.size.label

Logical that decides whether sample size information should be displayed for each level of the grouping variable x (Default: TRUE).

k Number of digits after decimal point (should be an integer) (Default: k = 2).

var.equal a logical variable indicating whether to treat the variances in the samples as

equal. If TRUE, then a simple F test for the equality of means in a one-way analysis of variance is performed. If FALSE, an approximate method of Welch (1951) is used, which generalizes the commonly known 2-sample Welch test to

the case of arbitrarily many samples.

conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper

confidence intervals (0.95).

nboot Number of bootstrap samples for computing confidence interval for the effect

size (Default: 100).

tr Trim level for the mean when carrying out robust tests. If you get error stating

"Standard error cannot be computed because of Winsorized variance of 0 (e.g., due to ties). Try to decrease the trimming level.", try to play around with the value of tr, which is by default set to 0.1. Lowering the value might help.

mean.plotting Logical that decides whether mean is to be highlighted and its value to be dis-

played (Default: TRUE).

mean.ci Logical that decides whether 95% confidence interval for mean is to be displayed (Default: FALSE).

mean.point.args, mean.label.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved mean value plotting.

notch A logical. If FALSE (default), a standard box plot will be displayed. If TRUE,

a notched box plot will be used. Notches are used to compare groups; if the notches of two boxes do not overlap, this suggests that the medians are significantly different. In a notched box plot, the notches extend 1.58  $\pm$  IQR / sqrt(n). This gives a roughly 95% confidence interval for comparing medianeously.

ans. IQR: Inter-Quartile Range.

notchwidth For a notched box plot, width of the notch relative to the body (default 0.5).

linetype Character strings ("blank", "solid", "dashed", "dotted", "dotdash", "longdash",

and "twodash") specifying the type of line to draw box plots (Default: "solid"). Alternatively, the numbers 0 to 6 can be used (0 for "blank", 1 for "solid", etc.).

outlier.tagging

Decides whether outliers should be tagged (Default: FALSE).

outlier.label Label to put on the outliers that have been tagged. This **can't** be the same as x

argument.

outlier.coef Coefficient for outlier detection using Tukey's method. With Tukey's method,

outliers are below (1st Quartile) or above (3rd Quartile) outlier.coef times

the Inter-Quartile Range (IQR) (Default: 1.5).

outlier.shape Hiding the outliers can be achieved by setting outlier.shape = NA. Impor-

tantly, this does not remove the outliers, it only hides them, so the range cal-

culated for the y-axis will be the same with outliers shown and outliers hidden.

outlier.color Default aesthetics for outliers (Default: "black").

outlier.point.args, outlier.label.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved outlier value plotting.

and ggi eper...geom\_raber\_i eper geoms involved outner value plotting.

point.args A list of additional aesthetic arguments to be passed to the geom\_point display-

ing the raw data.

violin.args A list of additional aesthetic arguments to be passed to the geom\_violin.

ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().

Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),

etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

package Name of package from which the palette is desired as string or symbol.

palette Name of palette as string or symbol.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

messages

Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).

.. Currently ignored.

#### **Details**

For parametric tests, Welch's ANOVA/t-test are used as a default (i.e., var.equal = FALSE). References:

- ANOVA: Delacre, Leys, Mora, & Lakens, PsyArXiv, 2018
- t-test: Delacre, Lakens, & Leys, International Review of Social Psychology, 2017

If robust tests are selected, following tests are used is .

- ANOVA: one-way ANOVA on trimmed means (see ?WRS2::t1way)
- t-test: Yuen's test for trimmed means (see ?WRS2::yuen)

For more about how the effect size measures (for nonparametric tests) and their confidence intervals are computed, see ?rcompanion::wilcoxonR.

For repeated measures designs, use ggwithinstats.

## References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggbetweenstats.html

#### See Also

grouped\_ggbetweenstats, ggwithinstats, grouped\_ggwithinstats

#### **Examples**

```
# to get reproducible results from bootstrapping
set.seed(123)
library(ggstatsplot)
# simple function call with the defaults
ggstatsplot::ggbetweenstats(
```

```
data = mtcars,
 x = am,
 y = mpg,
 title = "Fuel efficiency by type of car transmission",
 caption = "Transmission (\emptyset = automatic, 1 = manual)"
# more detailed function call
ggstatsplot::ggbetweenstats(
 data = datasets::morley,
 x = Expt,
 y = Speed,
 type = "nonparametric",
 plot.type = "box",
 conf.level = 0.99,
 xlab = "The experiment number",
 ylab = "Speed-of-light measurement",
 pairwise.comparisons = TRUE,
 p.adjust.method = "fdr",
 outlier.tagging = TRUE,
 outlier.label = Run,
 nboot = 10,
 ggtheme = ggplot2::theme_grey(),
 ggstatsplot.layer = FALSE
```

ggcoefstats

Dot-and-whisker plots for regression analyses

# Description

Dot-and-whisker plots for regression analyses

## Usage

```
ggcoefstats(
    x,
    output = "plot",
    statistic = NULL,
    bf.message = TRUE,
    effsize = "eta",
    partial = TRUE,
    nboot = 500L,
    meta.analytic.effect = FALSE,
    meta.type = "parametric",
    conf.int = TRUE,
    conf.level = 0.95,
    k = 2,
```

```
exclude.intercept = TRUE,
  exponentiate = FALSE,
  sort = "none",
  xlab = "regression coefficient",
  ylab = "term",
  title = NULL,
  subtitle = NULL,
  only.significant = FALSE,
  caption = NULL,
  caption.summary = TRUE,
  point.args = list(size = 3, color = "blue"),
  errorbar.args = list(height = 0),
  vline = TRUE,
  vline.args = list(size = 1, linetype = "dashed"),
  stats.labels = TRUE,
  stats.label.color = NULL,
  stats.label.args = list(size = 3, direction = "y"),
  package = "RColorBrewer",
  palette = "Dark2",
  ggtheme = ggplot2::theme_bw(),
  ggstatsplot.layer = TRUE,
 messages = FALSE,
)
```

# Arguments

Х

A model object to be tidied, or a tidy data frame containing results. If a data frame is to be plotted, it *must* contain columns named term (names of predictors), or estimate (corresponding estimates of coefficients or other quantities of interest). Other optional columns are conf.low and conf.high (for confidence intervals); p.value. It is important that all term names should be unique. Function internally uses broom::tidy or parameters::model\_parameters to get a tidy dataframe.

output

Character describing the expected output from this function: "plot" (visualization of regression coefficients) or "tidy" (tidy dataframe of results from broom::tidy) or "glance" (object from broom::glance) or "augment" (object from broom::augment).

statistic

Which statistic is to be displayed (either "t" or "f"or "z") in the label. This is especially important if the x argument in ggcoefstats is a dataframe in which case the function wouldn't know what kind of model it is dealing with.

bf.message

Logical that decides whether results from running a Bayesian meta-analysis assuming that the effect size d varies across studies with standard deviation t (i.e., a random-effects analysis) should be displayed in caption. Defaults to TRUE.

effsize

Character describing the effect size to be displayed: "eta" (default) or "omega". This argument is relevant only for models objects of class aov, anova, aovlist, "Gam", and "manova".

partial Logical that decides if partial eta-squared or partial omega-squared are returned

(Default: TRUE). If FALSE, eta-squared or omega-squared will be returned.

Number of bootstrap samples for confidence intervals for partial eta-squared and nboot

omega-squared (Default: 500L).

meta.analytic.effect

Logical that decides whether subtitle for meta-analysis via linear (mixed-effects) models (default: FALSE). If TRUE, input to argument subtitle will be ignored. This will be mostly relevant if a data frame with estimates and their standard

errors is entered.

Type of statistics used to carry out random-effects meta-analysis. If "parametric" meta.type

> (default), metafor::rma function will be used. If "robust", metaplus::metaplus function will be used. If "bayes", metaBMA::meta\_random function will be

used.

conf.int Logical. Decides whether to display confidence intervals as error bars (Default:

TRUE).

conf.level Numeric deciding level of confidence intervals (Default: 0.95). For MCMC model

objects (Stan, JAGS, etc.), this will be probability level for CI.

k Number of decimal places expected for results displayed in labels (Default : k =

2).

exclude.intercept

Logical that decides whether the intercept should be excluded from the plot

(Default: TRUE).

exponentiate If TRUE, the x-axis will be logarithmic (Default: FALSE). Note that exponents for

the coefficient estimates and associated standard errors plus confidence intervals are computed by the underlying tidying packages (broom/parameters) and not done by ggcoefstats. So this might not work if the underlying packages don't

support exponentiation.

If "none" (default) do not sort, "ascending" sort by increasing coefficient sort

value, or "descending" sort by decreasing coefficient value.

Labels for x- and y- axis variables, respectively (Defaults: "regression coefficient" xlab, ylab

and "term").

title The text for the plot title.

The text for the plot subtitle. The input to this argument will be ignored if subtitle

meta.analytic.effect is set to TRUE.

only.significant

If TRUE, only stats labels for significant effects is shown (Default: FALSE). This can be helpful when a large number of regression coefficients are to be displayed

in a single plot. Relevant only when the output is a plot.

Text to display as caption. This argument is relevant only when output = "caption". caption

caption.summary

Logical that decides whether the model summary should be displayed as a cation to the plot (Default: TRUE). Color of the line segment. Defaults to the same color

as the text.

Additional arguments that will be passed to ggplot2::geom\_point geom. Please point.args

see documentation for that function to know more about these arguments.

	errorbar.args	Additional arguments that will be passed to ggplot2::geom_errorbarh geom. Please see documentation for that function to know more about these arguments.	
	vline	Decides whether to display a vertical line (Default: "TRUE").	
	vline.args	Additional arguments that will be passed to ggplot2::geom_vline geom. Please see documentation for that function to know more about these arguments.	
	stats.labels	Logical. Decides whether the statistic and <i>p</i> -values for each coefficient are to be attached to each dot as a text label using ggrepel (Default: TRUE).	
	stats.label.col	or	
		Color for the labels. If stats.label.color is NULL, colors will be chosen from the specified package (Default: "RColorBrewer") and palette (Default: "Dark2").	
	stats.label.arg	gs	
		Additional arguments that will be passed to ggrepel::geom_label_repel geom. Please see documentation for that function to know more about these arguments.	
	package	Name of package from which the palette is desired as string or symbol.	
	palette	Name of palette as string or symbol.	
	ggtheme	A function, ggplot2 theme name. Default value is ggplot2::theme_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.).	
ggstatsplot.layer			
		Logical that decides whether theme_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.	
	messages	Deprecated. Retained only for backward compatibility.	
	•••	Additional arguments to tidying method.	

## Value

Plot with the regression coefficients' point estimates as dots with confidence interval whiskers and other statistical details included as labels.

## References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggcoefstats.html

# **Examples**

```
# for reproducibility
set.seed(123)
# ----- with model object -----
# model object
mod <- lm(formula = mpg ~ cyl * am, data = mtcars)</pre>
```

```
# to get a plot
ggstatsplot::ggcoefstats(x = mod, output = "plot")
# to get a tidy dataframe
ggstatsplot::ggcoefstats(x = mod, output = "tidy")
# to get a glance summary
ggstatsplot::ggcoefstats(x = mod, output = "glance")
# to get augmented dataframe
ggstatsplot::ggcoefstats(x = mod, output = "augment")
# ----- with custom dataframe -----
# creating a dataframe
df <-
 structure(
   list(
     term = structure(
       c(3L, 4L, 1L, 2L, 5L),
       .Label = c(
         "Africa",
         "Americas", "Asia", "Europe", "Oceania"
       ),
       class = "factor"
     estimate = c(
       0.382047603321706,
       0.780783111514665,
       0.425607573765058,
       0.558365541235078,
       0.956473848429961
     std.error = c(
       0.0465576338644502,
       0.0330218199731529,
       0.0362834986178494,
       0.0480571500648261,
       0.062215818388157
     ),
     statistic = c(
       8.20590677855356,
       23.6444603038067,
       11.7300588415607,
       11.6187818146078,
       15.3734833553524
     ),
     conf.low = c(
       0.290515146096969,
       0.715841986960399,
       0.354354575031406,
       0.46379116008131,
       0.827446138277154
```

```
),
     conf.high = c(
       0.473580060546444,
       0.845724236068931,
       0.496860572498711,
       0.652939922388847,
       1.08550155858277
     ),
     p.value = c(
       3.28679518728519e-15,
       4.04778497135963e-75,
       7.59757330804449e-29,
       5.45155840151592e-26,
       2.99171217913312e-13
     ),
     df.error = c(
       394L, 358L, 622L,
       298L, 22L
     )
   ),
   row.names = c(NA, -5L),
   class = c(
     "tbl_df",
     "tbl", "data.frame"
   )
 )
# plotting the dataframe
ggstatsplot::ggcoefstats(
 x = df,
 statistic = "t",
 meta.analytic.effect = TRUE,
 k = 3
)
# ----- getting model summary -----
# model
library(lme4)
lmm1 <- lme4::lmer(</pre>
 formula = Reaction ~ Days + (Days | Subject),
 data = sleepstudy
)
# dataframe with model summary
ggstatsplot::ggcoefstats(x = lmm1, output = "glance")
```

ggcorrmat

Visualization of a correlation matrix

#### **Description**

Visualization of a correlation matrix

#### Usage

```
ggcorrmat(
 data,
  cor.vars = NULL,
  cor.vars.names = NULL,
  output = "plot",
 matrix.type = "full",
 method = "square",
  type = "parametric",
  beta = 0.1,
  k = 2L,
  sig.level = 0.05,
  conf.level = 0.95,
 bf.prior = 0.707,
  p.adjust.method = "none",
 pch = 4,
  ggcorrplot.args = list(outline.color = "black"),
  package = "RColorBrewer",
  palette = "Dark2",
  colors = c("#E69F00", "white", "#009E73"),
  ggtheme = ggplot2::theme_bw(),
  ggstatsplot.layer = TRUE,
  ggplot.component = NULL,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 messages = TRUE,
)
```

## **Arguments**

data	Dataframe from which variables specified are preferentially to be taken.
cor.vars	List of variables for which the correlation matrix is to be computed and visualized. If NULL (default), all numeric variables from data will be used.
cor.vars.names	Optional list of names to be used for cor.vars. The names should be entered in the same order.
output	Character that decides expected output from this function. If "plot", the visualization matrix will be returned. If "dataframe" (or literally anything other than "plot"), a dataframe containing all details from statistical analyses (e.g., correlation coefficients, statistic values, <i>p</i> -values, no. of observations, etc.) will be returned.
matrix.type	Character, "full" (default), "upper" or "lower", display full matrix, lower triangular or upper triangular matrix.

method character, the visualization method of correlation matrix to be used. Allowed

values are "square" (default), "circle".

type Type of association between paired samples required (""parametric": Pear-

son's product moment correlation coefficient" or ""nonparametric": Spearman's rho" or ""robust": percentage bend correlation coefficient" or ""bayes": Bayes Factor for Pearson's r"). Corresponding abbreviations are also accepted: "p" (for parametric/pearson's), "np" (nonparametric/spearman), "r" (robust),

"bf" (for bayes factor), resp.

beta bending constant (Default: 0.1). For more, see ?WRS2::pbcor.

k Number of digits after decimal point (should be an integer) (Default: k = 2).

sig.level Significance level (Default: 0.05). If the *p*-value in *p*-value matrix is bigger

than sig.level, then the corresponding correlation coefficient is regarded as insignificant and flagged as such in the plot. Relevant only when output =

"plot".

conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper

confidence intervals (0.95).

bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculat-

ing Bayes factors.

p.adjust.method

What adjustment for multiple tests should be used? ("holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none"). See stats::p.adjust for details about why to use "holm" rather than "bonferroni"). Default is "none". If adjusted *p*-values are displayed in the visualization of correlation matrix, the **adjusted** *p*-values will be used for the **upper** triangle, while **unad-**

**justed** *p*-values will be used for the **lower** triangle of the matrix.

pch Decides the glyphs (or point shapes) to be used for insignificant correlation co-

efficients (only valid when insig = "pch"). Default value is pch = 4.

ggcorrplot.args

A list of additional (mostly aesthetic) arguments that will be passed to ggcorrplot::ggcorrplot function. The list should avoid any of the following arguments since they are already internally being used by ggstatsplot: corr, method, p.mat, sig.level,

 $\verb|ggtheme|, \verb|colors|, \verb|matrix.type|, \verb|lab|, \verb|pch|, \verb|legend.title|, \verb|digits|.$ 

package Name of package from which the palette is desired as string or symbol.

palette Name of palette as string or symbol.

colors A vector of 3 colors for low, mid, and high correlation values. If set to NULL,

manual specification of colors will be turned off and 3 colors from the specified

palette from package will be selected.

ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().

Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(),hrbrthemes::theme\_ipsum\_ps(),

etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

title The text for the plot title.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

caption The text for the plot caption. If NULL, a default caption will be shown.

messages Decides whether messages references, notes, and warnings are to be displayed

(Default: TRUE).

... Currently ignored.

#### Value

Correlation matrix plot or a dataframe containing results from pairwise correlation tests. The package internally uses ggcorrplot::ggcorrplot for creating the visualization matrix, while the correlation analysis is carried out using the correlation::correlation function.

#### References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggcorrmat.html

#### See Also

```
grouped_ggcorrmat ggscatterstats grouped_ggscatterstats
```

#### **Examples**

```
# for reproducibility
set.seed(123)
# if `cor.vars` not specified, all numeric variables used
ggstatsplot::ggcorrmat(iris)
# to get the correlalogram
# note that the function will run even if the vector with variable names is
# not of same length as the number of variables
ggstatsplot::ggcorrmat(
 data = ggplot2::msleep,
 type = "robust",
 cor.vars = sleep_total:bodywt,
 cor.vars.names = c("total sleep", "REM sleep"),
 matrix.type = "lower"
)
# to get the correlation analyses results in a dataframe
ggstatsplot::ggcorrmat(
 data = ggplot2::msleep,
 cor.vars = sleep_total:bodywt,
 output = "dataframe"
```

ggdotplotstats 29

)

ggdotplotstats

Dot plot/chart for labeled numeric data.

## **Description**

A dot chart (as described by William S. Cleveland) with statistical details from one-sample test included in the plot as a subtitle.

## Usage

```
ggdotplotstats(
  data,
  х,
 у,
 xlab = NULL,
  ylab = NULL,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  type = "parametric",
  test.value = 0,
  bf.prior = 0.707,
  bf.message = TRUE,
  effsize.type = "g",
  conf.level = 0.95,
  nboot = 100,
  k = 2,
  results.subtitle = TRUE,
  point.args = list(color = "black", size = 3, shape = 16),
  test.k = 0,
  test.value.line = FALSE,
  test.value.line.args = list(size = 1),
  test.value.label.args = list(size = 3),
  centrality.parameter = "mean",
  centrality.k = 2,
  centrality.line.args = list(color = "blue", size = 1),
  centrality.label.args = list(color = "blue", size = 3),
  ggplot.component = NULL,
  ggtheme = ggplot2::theme_bw(),
  ggstatsplot.layer = TRUE,
  output = "plot",
 messages = TRUE,
)
```

30 ggdotplotstats

Argumer	ıts
---------	-----

A dataframe (or a tibble) from which variables specified are to be taken. A data matrix or tables will not be accepted. A numeric variable from the dataframe data. Х Label or grouping variable. xlab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used. Labels for x- and y- axis variables, respectively (Defaults: "regression coefficient" vlab and "term"). title The text for the plot title. subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE. The text for the plot caption. caption Type of statistic expected ("parametric" or "nonparametric" or "robust" or type "bayes"). Corresponding abbreviations are also accepted: "p" (for parametric), "np" (nonparametric), "r" (robust), or "bf"resp. test.value A number specifying the value of the null hypothesis (Default: 0). A number between 0.5 and 2 (default 0.707), the prior width to use in calculatbf.prior ing Bayes factors. Logical that decides whether to display Bayes Factor in favor of the *null* hypothbf.message esis. This argument is relevant only **for parametric test** (Default: TRUE). effsize.type Type of effect size needed for parametric tests. The argument can be "d" (for Cohen's d) or "g" (for Hedge's g). Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper conf.level confidence intervals (0.95). Number of bootstrap samples for computing confidence interval for the effect nboot size (Default: 100). Number of digits after decimal point (should be an integer) (Default: k = 2). results.subtitle Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned. A list of additional aesthetic arguments passed to geom\_point. point.args test.k Integer denoting the number of decimal places expected for test.value label. (Default: 0). test.value.line Logical that decides whether a line corresponding to the test.value should be superimposed on the plot. test.value.line.args

A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.

test.value.label.args

A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.

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centrality.parameter

Decides *which* measure of central tendency ("mean" or "median") is to be displayed as a vertical line. To not show any parameter, set this to "none".

centrality.k Inte

Integer denoting the number of decimal places expected for centrality parameter label. (Default: 2).

centrality.line.args

A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.

centrality.label.args

A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

ggtheme

A function, ggplot2 theme name. Default value is ggplot2::theme\_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(), etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

messages

Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).

... Currently ignored.

# References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggdotplotstats.html

## See Also

grouped\_gghistostats, gghistostats, grouped\_ggdotplotstats

# **Examples**

# for reproducibility

```
set.seed(123)
# plot
ggdotplotstats(
 data = ggplot2::mpg,
 x = cty,
 y = manufacturer,
 conf.level = 0.99,
 test.value = 15,
 test.value.line = TRUE,
 test.line.labeller = TRUE,
 centrality.parameter = "median",
 centrality.k = 0,
 title = "Fuel economy data",
 xlab = "city miles per gallon",
 caption = substitute(
   paste(italic("Source"), ": EPA dataset on http://fueleconomy.gov")
 )
)
```

gghistostats

Histogram for distribution of a numeric variable

## **Description**

Histogram with statistical details from one-sample test included in the plot as a subtitle.

## Usage

```
gghistostats(
  data,
  х,
  binwidth = NULL,
  bar.measure = "count",
  xlab = NULL,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  type = "parametric",
  test.value = 0,
  bf.prior = 0.707,
  bf.message = TRUE,
  effsize.type = "g",
  conf.level = 0.95,
  nboot = 100,
  k = 2L,
  ggtheme = ggplot2::theme_bw(),
  ggstatsplot.layer = TRUE,
```

```
bar.fill = "grey50",
  results.subtitle = TRUE,
  test.k = 0,
  test.value.line = FALSE,
  test.value.line.args = list(size = 1),
  test.value.label.args = list(size = 3),
  centrality.parameter = "mean",
  centrality.k = 2,
  centrality.line.args = list(size = 1, color = "blue"),
  centrality.label.args = list(color = "blue", size = 3),
  normal.curve = FALSE,
  normal.curve.args = list(size = 3),
  ggplot.component = NULL,
  output = "plot",
 messages = TRUE,
)
```

## **Arguments**

data A dataframe (or a tibble) from which variables specified are to be taken. A

matrix or tables will not be accepted.

x A numeric variable from the dataframe data.

binwidth The width of the histogram bins. Can be specified as a numeric value, or a

function that calculates width from x. The default is to use the max(x) - min(x) / sqrt(N). You should always check this value and explore multiple widths to

find the best to illustrate the stories in your data.

bar.measure Character describing what value needs to be represented as height in the bar

chart. This can either be "count", which shows number of points in bin, or "density", which density of points in bin, scaled to integrate to 1, or "proportion", which shows relative frequencies of observations in each bin, or "mix", which

shows both count and proportion in the same plot.

xlab Labels for x and y axis variables. If NULL (default), variable names for x and y

will be used.

title The text for the plot title.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

caption The text for the plot caption.

type Type of statistic expected ("parametric" or "nonparametric" or "robust" or

"bayes"). Corresponding abbreviations are also accepted: "p" (for parametric),

"np" (nonparametric), "r" (robust), or "bf"resp.

test.value A number specifying the value of the null hypothesis (Default: 0).

bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculat-

ing Bayes factors.

bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypoth-

esis. This argument is relevant only **for parametric test** (Default: TRUE).

effsize.type Type of effect size needed for *parametric* tests. The argument can be "d" (for

Cohen's d) or "g" (for Hedge's g).

conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper

confidence intervals (0.95).

nboot Number of bootstrap samples for computing confidence interval for the effect

size (Default: 100).

k Number of digits after decimal point (should be an integer) (Default: k = 2).

ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().

Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),

etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

bar.fill Character input that decides which color will uniformly fill all the bars in the

histogram (Default: "grey50").

results.subtitle

Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.

test.k Integer denoting the number of decimal places expected for test.value label.

(Default: 0).

test.value.line

Logical that decides whether a line corresponding to the test.value should be superimposed on the plot.

test.value.line.args

A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.

test.value.label.args

A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.

centrality.parameter

Decides *which* measure of central tendency ("mean" or "median") is to be displayed as a vertical line. To not show any parameter, set this to "none".

centrality.k Integer denoting the number of decimal places expected for centrality parameter label. (Default: 2).

centrality.line.args

A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.

centrality.label.args

A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.

normal.curve A logical value that decides whether to super-impose a normal curve using stats::dnorm(mean(x),sd(x)). Default is FALSE.

normal.curve.args

A list of additional aesthetic arguments to be passed to the normal curve.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

messages

Decides whether messages references, notes, and warnings are to be displayed

(Default: TRUE).

... Currently ignored.

#### References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/gghistostats.html

#### See Also

```
grouped_gghistostats, ggdotplotstats, grouped_ggdotplotstats
```

## **Examples**

```
# most basic function call with the defaults
# this is the **only** function where data argument can be `NULL`
ggstatsplot::gghistostats(
 data = ToothGrowth,
 x = len,
 xlab = "Tooth length",
 centrality.parameter = "median"
)
# a detailed function call
ggstatsplot::gghistostats(
 data = iris,
 x = Sepal.Length,
 bar.measure = "mix",
 type = "p",
 caption = substitute(paste(italic("Note"), ": Iris dataset by Fisher.")),
 bf.prior = 0.8,
 test.value = 3,
 test.value.line = TRUE,
 binwidth = 0.10,
 bar.fill = "grey50"
```

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)

ggpiestats

Pie charts with statistical tests

## **Description**

Pie charts for categorical data with statistical details included in the plot as a subtitle.

## Usage

```
ggpiestats(
  data,
 main,
  condition = NULL,
  counts = NULL,
  ratio = NULL,
  paired = FALSE,
  results.subtitle = TRUE,
  label = "percentage",
  perc.k = 0,
  label.args = list(alpha = 1, fill = "white"),
  bf.message = TRUE,
  sampling.plan = "indepMulti",
  fixed.margin = "rows",
  prior.concentration = 1,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  conf.level = 0.95,
  nboot = 100,
  legend.title = NULL,
  k = 2,
  proportion.test = TRUE,
  ggtheme = ggplot2::theme_bw(),
  ggstatsplot.layer = TRUE,
  package = "RColorBrewer",
  palette = "Dark2",
  ggplot.component = NULL,
  output = "plot",
 messages = TRUE,
  x = NULL
  y = NULL,
)
```

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## **Arguments**

data A dataframe (or a tibble) from which variables specified are to be taken. A

matrix or tables will not be accepted.

counts A string naming a variable in data containing counts, or NULL if each row repre-

sents a single observation (Default).

ratio A vector of proportions: the expected proportions for the proportion test (should

sum to 1). Default is NULL, which means the null is equal theoretical proportions across the levels of the nominal variable. This means if there are two levels this will be ratio = c(0.5,0.5) or if there are four levels this will be ratio =

c(0.25, 0.25, 0.25, 0.25), etc.

paired Logical indicating whether data came from a within-subjects or repeated mea-

sures design study (Default: FALSE). If TRUE, McNemar's test subtitle will be

returned. If FALSE, Pearson's chi-square test will be returned.

results.subtitle

Decides whether the results of statistical tests are to be displayed as a subtitle

(Default: TRUE). If set to FALSE, only the plot will be returned.

label Character decides what information needs to be displayed on the label in each

pie slice. Possible options are "percentage" (default), "counts", "both".

perc.k Numeric that decides number of decimal places for percentage labels (Default:

0).

label.args Additional aesthetic arguments that will be passed to geom\_label.

bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypoth-

esis. This argument is relevant only **for parametric test** (Default: TRUE).

sampling.plan Character describing the sampling plan. Possible options are "indepMulti"

(independent multinomial; default), "poisson", "jointMulti" (joint multino-

mial), "hypergeom" (hypergeometric). For more, see ?BayesFactor::contingencyTableBF().

fixed.margin For the independent multinomial sampling plan, which margin is fixed ("rows"

or "cols"). Defaults to "rows".

prior.concentration

Specifies the prior concentration parameter, set to 1 by default. It indexes the ex-

pected deviation from the null hypothesis under the alternative, and corresponds

to Gunel and Dickey's (1974) "a" parameter.

title The text for the plot title.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

caption The text for the plot caption.

conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper

confidence intervals (0.95).

nboot Number of bootstrap samples for computing confidence interval for the effect

size (Default: 100).

legend. title Title text for the legend.

k Number of digits after decimal point (should be an integer) (Default: k = 2).

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proportion.test

Decides whether proportion test for main variable is to be carried out for each

level of condition (Default: TRUE).

ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().

Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),

etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

package Name of package from which the palette is desired as string or symbol.

palette Name of palette as string or symbol.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

output Character that describes what is to be returned: can be "plot" (default) or

"subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will re-

turn a dataframe containing results from proportion tests.

messages Decides whether messages references, notes, and warnings are to be displayed

(Default: TRUE).

x, main The variable to use as the **rows** in the contingency table.

y, condition The variable to use as the **columns** in the contingency table. Default is NULL.

If NULL, one-sample proportion test (a goodness of fit test) will be run for the  $\boldsymbol{x}$  variable. Otherwise an appropriate association test will be run. This argument

can not be NULL for ggbarstats function.

... Currently ignored.

# Value

Unlike a number of statistical softwares, ggstatsplot doesn't provide the option for Yates' correction for the Pearson's chi-squared statistic. This is due to compelling amount of Monte-Carlo simulation research which suggests that the Yates' correction is overly conservative, even in small sample sizes. As such it is recommended that it should not ever be applied in practice (Camilli & Hopkins, 1978, 1979; Feinberg, 1980; Larntz, 1978; Thompson, 1988).

For more about how the effect size measures and their confidence intervals are computed, see ?rcompanion::cohenG, ?rcompanion::cramerV, and ?rcompanion::cramerVFit.

## References

## See Also

grouped\_ggpiestats, ggbarstats, grouped\_ggbarstats

## **Examples**

```
# for reproducibility
set.seed(123)

# one sample goodness of fit proportion test
ggstatsplot::ggpiestats(ggplot2::msleep, vore)

# association test (or contingency table analysis)
ggstatsplot::ggpiestats(
   data = mtcars,
        x = vs,
        y = cyl,
        nboot = 10,
        legend.title = "Engine"
)
```

ggscatterstats

Scatterplot with marginal distributions and statistical results

## **Description**

Scatterplots from ggplot2 combined with marginal histograms/boxplots/density plots with statistical details added as a subtitle.

## Usage

```
ggscatterstats(
 data,
  х,
  у,
  type = "parametric",
  conf.level = 0.95,
 bf.prior = 0.707,
 bf.message = TRUE,
  label.var = NULL,
  label.expression = NULL,
  point.label.args = list(size = 3),
  formula = y \sim x,
  smooth.line.args = list(size = 1.5, color = "blue"),
 method = "lm",
 method.args = list(),
 point.args = list(size = 3, alpha = 0.4),
  point.width.jitter = 0,
  point.height.jitter = 0,
```

```
marginal = TRUE,
 marginal.type = "histogram",
 margins = "both",
 marginal.size = 5,
 xfill = "#009E73",
 yfill = "#D55E00",
  xparams = list(fill = xfill),
 yparams = list(fill = yfill),
  centrality.parameter = "none",
  centrality.label.args = list(size = 3),
  vline.args = list(color = xfill, size = 1, linetype = "dashed"),
 hline.args = list(color = yfill, size = 1, linetype = "dashed"),
  results.subtitle = TRUE,
  xlab = NULL,
 ylab = NULL,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  nboot = 100,
  beta = 0.1,
 k = 2,
 ggtheme = ggplot2::theme_bw(),
 ggstatsplot.layer = TRUE,
 ggplot.component = NULL,
 output = "plot",
 messages = TRUE,
)
```

# Arguments

data	for use with formula, a data frame containing all the data
X	The column in data containing the explanatory variable to be plotted on the x-axis. Can be entered either as a character string (e.g., "x") or as a bare expression $(e.g, x)$ .
У	The column in data containing the response (outcome) variable to be plotted on the y-axis. Can be entered either as a character string (e.g., "y") or as a bare expression (e.g, y).
type	Type of association between paired samples required (""parametric": Pearson's product moment correlation coefficient" or ""nonparametric": Spearman's rho" or ""robust": percentage bend correlation coefficient" or ""bayes": Bayes Factor for Pearson's $r$ "). Corresponding abbreviations are also accepted: "p" (for parametric/pearson's), "np" (nonparametric/spearman), "r" (robust), "bf" (for bayes factor), resp.
conf.level	Scalar between 0 and 1. If unspecified, the defaults return $95\%$ lower and upper confidence intervals (0.95).
bf.prior	A number between $0.5$ and $2$ (default $0.707$ ), the prior width to use in calculating Bayes factors.

bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).

> Variable to use for points labels. Can be entered either as a character string (e.g., "var1") or as a bare expression (e.g, var1).

label.expression

label.var

An expression evaluating to a logical vector that determines the subset of data points to label. This argument can be entered either as a character string (e.g., "y < 4 & z < 20") or as a bare expression (e.g., y < 4 & z < 20).

point.label.args

A list of additional aesthetic arguments to be passed to ggrepel::geom\_label\_repel geom used to display the labels.

Formula to use in smoothing function, eg.  $y \sim x$ ,  $y \sim poly(x,2)$ ,  $y \sim log(x)$ . NULL by default, in which case method = NULL implies formula =  $y \sim x$  when there are fewer than 1,000 observations and formula =  $y \sim s(x, bs = "cs")$  otherwise.

smooth.line.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_smooth geom used to display the regression line.

Smoothing method (function) to use, accepts either NULL or a character vector, e.g. "lm", "glm", "gam", "loess" or a function, e.g. MASS::rlm or mgcv::gam, stats::lm, or stats::loess. "auto" is also accepted for backwards compatibility. It is equivalent to NULL.

For method = NULL the smoothing method is chosen based on the size of the largest group (across all panels). stats::loess() is used for less than 1,000 observations; otherwise mgcv: gam() is used with formula =  $y \sim s(x,bs = "cs")$ with method = "REML". Somewhat anecdotally, loess gives a better appearance, but is  $O(N^2)$  in memory, so does not work for larger datasets.

If you have fewer than 1,000 observations but want to use the same gam() model that method = NULL would use, then set method = "gam", formula =  $y \sim s(x, bs = "cs")$ .

List of additional arguments passed on to the modelling function defined by method.args method.

> A list of additional aesthetic arguments to be passed to ggplot2::geom\_point geom used to display the raw data points.

point.width.jitter, point.height.jitter

Degree of jitter in x and y direction, respectively. Defaults to 0 (0%) of the resolution of the data. Note that the jitter should not be specified in the point.args because this information will be passed to two different geoms: one displaying the points and the other displaying the labels for these points.

Decides whether ggExtra::ggMarginal() plots will be displayed; the default marginal is TRUE.

Type of marginal distribution to be plotted on the axes ("histogram", "boxplot", marginal.type "density", "violin", "densigram").

Along which margins to show the plots. One of: [both, x, y].

Integer describing the relative size of the marginal plots compared to the main plot. A size of 5 means that the main plot is 5x wider and 5x taller than the marginal plots.

formula

method

point.args

margins

marginal.size

xfill, yfill Character describing color fill for x and y axes marginal distributions (default:

"#009E73" (for x) and "#D55E00" (for y)). The same colors will also be used for the lines denoting centrality parameters if centrality.parameter argument is

set to TRUE. Note that the defaults are colorblind-friendly.

xparams List of extra parameters to use only for the marginal plot along the x axis.

yparams List of extra parameters to use only for the marginal plot along the y axis.

centrality.parameter

Decides *which* measure of central tendency ("mean" or "median") is to be displayed as vertical (for x) and horizontal (for y) lines. Note that mean values corresponds to arithmetic mean and not geometric mean.

centrality.label.args

A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.

vline.args, hline.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_vline and ggplot2::geom\_hline geoms used to display the centrality parameter labels on vertical and horizontal lines.

results.subtitle

Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.

xlab Labels for x and y axis variables. If NULL (default), variable names for x and y

will be used.

ylab Labels for x and y axis variables. If NULL (default), variable names for x and y

will be used.

title The text for the plot title.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

caption The text for the plot caption.

nboot Number of bootstrap samples for computing confidence interval for the effect

size (Default: 100).

beta bending constant (Default: 0.1). For more, see ?WRS2::pbcor.

k Number of digits after decimal point (should be an integer) (Default: k = 2).

ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().

Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),

etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

output Character that describes what is to be returned: can be "plot" (default) or

"subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will re-

turn a dataframe containing results from proportion tests.

messages Decides whether messages references, notes, and warnings are to be displayed

(Default: TRUE).

... Currently ignored.

## Note

The plot uses <code>ggrepel::geom\_label\_repel</code> to attempt to keep labels from over-lapping to the largest degree possible. As a consequence plot times will slow down massively (and the plot file will grow in size) if you have a lot of labels that overlap.

#### References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggscatterstats.html

#### See Also

grouped\_ggscatterstats, ggcorrmat, grouped\_ggcorrmat

# **Examples**

```
# to get reproducible results from bootstrapping
set.seed(123)
library(ggstatsplot)

# creating dataframe with rownames converted to a new column
mtcars_new <- as_tibble(mtcars, rownames = "car")

# simple function call with the defaults
ggstatsplot::ggscatterstats(
   data = mtcars_new,
        x = wt,
        y = mpg,
        type = "np",
   label.var = car,
   label.expression = wt < 4 & mpg < 20,
        centrality.parameter = "median"
)</pre>
```

ggwithinstats

Box/Violin plots for group or condition comparisons in within-subjects (or repeated measures) designs.

# **Description**

A combination of box and violin plots along with raw (unjittered) data points for within-subjects designs with statistical details included in the plot as a subtitle.

## Usage

```
ggwithinstats(
  data,
  х,
 у,
  type = "parametric",
 pairwise.comparisons = FALSE,
 pairwise.display = "significant",
  p.adjust.method = "holm",
  effsize.type = "unbiased",
  partial = TRUE,
  bf.prior = 0.707,
  bf.message = TRUE,
  sphericity.correction = TRUE,
  results.subtitle = TRUE,
  xlab = NULL,
 ylab = NULL,
  caption = NULL,
  title = NULL,
  subtitle = NULL,
  sample.size.label = TRUE,
  k = 2,
  conf.level = 0.95,
  nboot = 100,
  tr = 0.1,
 mean.plotting = TRUE,
 mean.ci = FALSE,
 mean.point.args = list(size = 5, color = "darkred"),
 mean.label.args = list(size = 3),
  point.path = TRUE,
  point.path.args = list(alpha = 0.5, linetype = "dashed"),
 mean.path = TRUE,
 mean.path.args = list(color = "red", size = 1, alpha = 0.5),
  notch = FALSE,
  notchwidth = 0.5,
  outlier.tagging = FALSE,
  outlier.label = NULL,
```

```
outlier.coef = 1.5,
outlier.label.args = list(),
outlier.point.args = list(),
violin.args = list(width = 0.5, alpha = 0.2),
ggtheme = ggplot2::theme_bw(),
ggstatsplot.layer = TRUE,
package = "RColorBrewer",
palette = "Dark2",
ggplot.component = NULL,
output = "plot",
messages = TRUE,
...
)
```

## **Arguments**

data

A dataframe (or a tibble) from which variables specified are to be taken. A matrix or tables will **not** be accepted.

Χ

The grouping variable from the dataframe data.

У

The response (a.k.a. outcome or dependent) variable from the dataframe data.

type

Type of statistic expected ("parametric" or "nonparametric" or "robust" or "bayes"). Corresponding abbreviations are also accepted: "p" (for parametric), "np" (nonparametric), "r" (robust), or "bf"resp.

pairwise.comparisons

Logical that decides whether pairwise comparisons are to be displayed (default: FALSE). Please note that only **significant** comparisons will be shown by default. To change this behavior, select appropriate option with pairwise.display argument. The pairwise comparison dataframes are prepared using the pairwiseComparisons::pairwise function. For more details about pairwise comparisons, see the documentation for that function.

pairwise.display

Decides which pairwise comparisons to display. Available options are "significant" (abbreviation accepted: "s") or "non-significant" (abbreviation accepted: "ns") or "everything"/"all". The default is "significant". You can use this argument to make sure that your plot is not uber-cluttered when you have multiple groups being compared and scores of pairwise comparisons being displayed.

p.adjust.method

Adjustment method for *p*-values for multiple comparisons. Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none".

effsize.type

Type of effect size needed for *parametric* tests. The argument can be "biased" (equivalent to "d" for Cohen's *d* for **t-test**; "partial\_eta" for partial etasquared for **anova**) or "unbiased" (equivalent to "g" Hedge's *g* for **t-test**; "partial\_omega" for partial omega-squared for **anova**)).

partial

If TRUE, return partial indices.

bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculat-

ing Bayes factors.

bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypoth-

esis. This argument is relevant only **for parametric test** (Default: TRUE).

sphericity.correction

Logical that decides whether to apply correction to account for violation of sphericity in a repeated measures design ANOVA (Default: TRUE).

results.subtitle

Decides whether the results of statistical tests are to be displayed as a subtitle

(Default: TRUE). If set to FALSE, only the plot will be returned.

xlab Labels for x and y axis variables. If NULL (default), variable names for x and y

will be used.

ylab Labels for x and y axis variables. If NULL (default), variable names for x and y

will be used.

caption The text for the plot caption. title The text for the plot title.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

sample.size.label

Logical that decides whether sample size information should be displayed for

each level of the grouping variable x (Default: TRUE).

k Number of digits after decimal point (should be an integer) (Default: k = 2).

conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper

confidence intervals (0.95).

nboot Number of bootstrap samples for computing confidence interval for the effect

size (Default: 100).

tr Trim level for the mean when carrying out robust tests. If you get error stating

"Standard error cannot be computed because of Winsorized variance of 0 (e.g., due to ties). Try to decrease the trimming level.", try to play around with the value of tr, which is by default set to 0.1. Lowering the value might help.

mean.plotting Logical that decides whether mean is to be highlighted and its value to be dis-

played (Default: TRUE).

mean.ci Logical that decides whether 95% confidence interval for mean is to be dis-

played (Default: FALSE).

mean.point.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved mean value plotting.

mean.label.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved mean value plotting.

point.path, mean.path

Logical that decides whether individual data points and means, respectively, should be connected using geom\_path. Both default to TRUE. Note that point.path argument is relevant only when there are two groups (i.e., in case of a *t*-test). In case of large number of data points, it is advisable to set point.path = FALSE as these lines can overwhelm the plot.

mean.path.args, point.path.args

A list of additional aesthetic arguments passed on to geom\_path connecting raw data points and mean points.

notch

A logical. If FALSE (default), a standard box plot will be displayed. If TRUE, a notched box plot will be used. Notches are used to compare groups; if the notches of two boxes do not overlap, this suggests that the medians are significantly different. In a notched box plot, the notches extend  $1.58 \times IQR / sqrt(n)$ . This gives a roughly 95% confidence interval for comparing medians. IQR: Inter-Quartile Range.

notchwidth

For a notched box plot, width of the notch relative to the body (default 0.5).

outlier.tagging

Decides whether outliers should be tagged (Default: FALSE).

outlier.label Label to put on the outliers that have been tagged. This  ${\bf can't}$  be the same as x argument.

outlier.coef

Coefficient for outlier detection using Tukey's method. With Tukey's method, outliers are below (1st Quartile) or above (3rd Quartile) outlier.coef times the Inter-Quartile Range (IQR) (Default: 1.5).

outlier.label.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved outlier value plotting.

outlier.point.args

A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved outlier value plotting.

violin.args

A list of additional aesthetic arguments to be passed to the geom\_violin.

ggtheme

A function, ggplot2 theme name. Default value is ggplot2::theme\_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(), etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

package

Name of package from which the palette is desired as string or symbol.

palette

Name of palette as string or symbol.

ggplot.component

A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results. subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).

## **Details**

. . .

For more about how the effect size measures (for nonparametric tests) and their confidence intervals are computed, see ?rcompanion::wilcoxonPairedR.

For independent measures designs, use ggbetweenstats.

Currently ignored.

# See Also

grouped\_ggbetweenstats, ggbetweenstats, grouped\_ggwithinstats

## **Examples**

```
# setup
set.seed(123)
library(ggstatsplot)
# two groups (*t*-test)
ggstatsplot::ggwithinstats(
  data = VR_dilemma,
  x = modality,
  y = score,
  xlab = "Presentation modality",
  ylab = "Proportion of utilitarian decisions"
# more than two groups (anova)
library(WRS2)
ggstatsplot::ggwithinstats(
  data = as_tibble(WineTasting),
  x = Wine,
  y = Taste,
  type = "np",
  conf.level = 0.99,
  pairwise.comparisons = TRUE,
  outlier.tagging = TRUE,
  outlier.label = Taster
```

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grouped\_ggbarstats

Grouped bar (column) charts with statistical tests

## **Description**

Helper function for ggstatsplot::ggbarstats to apply this function across multiple levels of a given factor and combining the resulting plots using ggstatsplot::combine\_plots.

# Usage

```
grouped_ggbarstats(
  data,
 main,
 condition,
  counts = NULL,
  grouping.var,
  title.prefix = NULL,
 output = "plot",
 x = NULL,
 y = NULL,
  . . . ,
 plotgrid.args = list(),
  title.text = NULL,
  title.args = list(size = 16, fontface = "bold"),
  caption.text = NULL,
  caption.args = list(size = 10),
  sub.text = NULL,
  sub.args = list(size = 12)
)
```

will be used.

# **Arguments**

data	A dataframe (or a tibble) from which variables specified are to be taken. A matrix or tables will <b>not</b> be accepted.
main	The variable to use as the <b>rows</b> in the contingency table.
condition	The variable to use as the <b>columns</b> in the contingency table. Default is NULL. If NULL, one-sample proportion test (a goodness of fit test) will be run for the x variable. Otherwise an appropriate association test will be run. This argument can not be NULL for ggbarstats function.
counts	A string naming a variable in data containing counts, or NULL if each row represents a single observation (Default).
grouping.var	A single grouping variable (can be entered either as a bare name $x$ or as a string " $x$ ").
title.prefix	Character string specifying the prefix text for the fixed plot title (name of each factor level) (Default: NULL). If NULL, the variable name entered for grouping. var

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output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

x The variable to use as the **rows** in the contingency table.

The variable to use as the **columns** in the contingency table. Default is NULL. If NULL, one-sample proportion test (a goodness of fit test) will be run for the x variable. Otherwise an appropriate association test will be run. This argument can not be NULL for ggbarstats function.

Arguments passed on to ggbarstats

xlab Custom text for the x axis label (Default: NULL, which will cause the x axis label to be the x variable).

ylab Custom text for the y axis label (Default: NULL).

proportion.test Decides whether proportion test for main variable is to be carried out for each level of y (Default: TRUE).

label Character decides what information needs to be displayed on the label in each pie slice. Possible options are "percentage" (default), "counts", "both".

- sample.size.label Logical that decides whether sample size information should be displayed for each level of the grouping variable y (Default: TRUE).
- ratio A vector of proportions: the expected proportions for the proportion test (should sum to 1). Default is NULL, which means the null is equal theoretical proportions across the levels of the nominal variable. This means if there are two levels this will be ratio = c(0.5, 0.5) or if there are four levels this will be ratio = c(0.25, 0.25, 0.25, 0.25), etc.
- paired Logical indicating whether data came from a within-subjects or repeated measures design study (Default: FALSE). If TRUE, McNemar's test subtitle will be returned. If FALSE, Pearson's chi-square test will be returned.
- results.subtitle Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.
- perc.k Numeric that decides number of decimal places for percentage labels (Default: 0).
- label.args Additional aesthetic arguments that will be passed to geom\_label.
- bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).
- sampling.plan Character describing the sampling plan. Possible options are
   "indepMulti" (independent multinomial; default), "poisson", "jointMulti"
   (joint multinomial), "hypergeom" (hypergeometric). For more, see ?BayesFactor::contingencyTaylor

У

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fixed.margin For the independent multinomial sampling plan, which margin is fixed ("rows" or "cols"). Defaults to "rows".

prior.concentration Specifies the prior concentration parameter, set to 1 by default. It indexes the expected deviation from the null hypothesis under the alternative, and corresponds to Gunel and Dickey's (1974) "a" parameter.

subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.

caption The text for the plot caption.

conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).

nboot Number of bootstrap samples for computing confidence interval for the effect size (Default: 100).

legend. title Title text for the legend.

k Number of digits after decimal point (should be an integer) (Default: k = 2).

ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().
Any of the ggplot2 themes, or themes from extension packages are allowed
 (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),
 etc.).

ggstatsplot.layer Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

package Name of package from which the palette is desired as string or symbol. palette Name of palette as string or symbol.

ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).

plotgrid.args A list of additional arguments to cowplot::plot\_grid.

title.text String or plotmath expression to be drawn as title for the *combined plot*.

title.args A list of additional arguments provided to title, caption and sub, resp.

String or plotmath expression to be drawn as the caption for the *combined plot*.

caption.args A list of additional arguments provided to title, caption and sub, resp.

sub.text The label with which the *combined plot* should be annotated. Can be a plotmath expression.

sub.args A list of additional arguments provided to title, caption and sub, resp.

# Value

Unlike a number of statistical softwares, ggstatsplot doesn't provide the option for Yates' correction for the Pearson's chi-squared statistic. This is due to compelling amount of Monte-Carlo simulation research which suggests that the Yates' correction is overly conservative, even in small

sample sizes. As such it is recommended that it should not ever be applied in practice (Camilli & Hopkins, 1978, 1979; Feinberg, 1980; Larntz, 1978; Thompson, 1988).

For more about how the effect size measures and their confidence intervals are computed, see ?rcompanion::cohenG, ?rcompanion::cramerV, and ?rcompanion::cramerVFit.

# See Also

```
ggbarstats, ggpiestats, grouped_ggpiestats
```

## **Examples**

```
# for reproducibility
set.seed(123)
# let's create a smaller dataframe
diamonds_short <- ggplot2::diamonds %>%
 dplyr::filter(.data = ., cut %in% c("Very Good", "Ideal")) %>%
 dplyr::filter(.data = ., clarity %in% c("SI1", "SI2", "VS1", "VS2")) %>%
 dplyr::sample_frac(tbl = ., size = 0.05)
# plot
ggstatsplot::grouped_ggbarstats(
 data = diamonds_short,
 x = color,
 y = clarity,
 grouping.var = cut,
 title.prefix = "Quality",
 bar.label = "both",
 plotgrid.args = list(nrow = 2)
)
```

grouped\_ggbetweenstats

Violin plots for group or condition comparisons in between-subjects designs repeated across all levels of a grouping variable.

## **Description**

A combined plot of comparison plot created for levels of a grouping variable.

# Usage

```
grouped_ggbetweenstats(
  data,
  x,
  y,
  grouping.var,
```

```
outlier.label = NULL,
  title.prefix = NULL,
  output = "plot",
  plotgrid.args = list(),
  title.text = NULL,
  title.args = list(size = 16, fontface = "bold"),
  caption.text = NULL,
  caption.args = list(size = 10),
  sub.text = NULL,
  sub.args = list(size = 12)
)
```

## **Arguments**

A dataframe (or a tibble) from which variables specified are to be taken. A data

matrix or tables will **not** be accepted.

The grouping variable from the dataframe data. Х

The response (a.k.a. outcome or dependent) variable from the dataframe data. У

grouping.var A single grouping variable (can be entered either as a bare name x or as a string

Label to put on the outliers that have been tagged. This **can't** be the same as x outlier.label

argument.

title.prefix Character string specifying the prefix text for the fixed plot title (name of each

factor level) (Default: NULL). If NULL, the variable name entered for grouping.var

will be used.

output Character that describes what is to be returned: can be "plot" (default) or

"subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results. subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will re-

turn a dataframe containing results from proportion tests.

Arguments passed on to ggbetweenstats

plot. type Character describing the *type* of plot. Currently supported plots are "box" (for pure boxplots), "violin" (for pure violin plots), and "boxviolin" (for a combination of box and violin plots; default).

xlab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.

ylab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.

pairwise.comparisons Logical that decides whether pairwise comparisons are to be displayed (default: FALSE). Please note that only significant comparisons will be shown by default. To change this behavior, select appropriate option with pairwise.display argument. The pairwise comparison

- dataframes are prepared using the pairwiseComparisons::pairwise\_comparisons function. For more details about pairwise comparisons, see the documentation for that function.
- p.adjust.method Adjustment method for p-values for multiple comparisons.
  Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni",
   "BH", "BY", "fdr", "none".
- pairwise.display Decides which pairwise comparisons to display. Available options are "significant" (abbreviation accepted: "s") or "non-significant" (abbreviation accepted: "ns") or "everything"/"all". The default is "significant". You can use this argument to make sure that your plot is not uber-cluttered when you have multiple groups being compared and scores of pairwise comparisons being displayed.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors.
- bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).
- results.subtitle Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- caption The text for the plot caption.
- sample.size.label Logical that decides whether sample size information should be displayed for each level of the grouping variable x (Default: TRUE).
- notch A logical. If FALSE (default), a standard box plot will be displayed. If TRUE, a notched box plot will be used. Notches are used to compare groups; if the notches of two boxes do not overlap, this suggests that the medians are significantly different. In a notched box plot, the notches extend 1.58 \* IQR / sqrt(n). This gives a roughly 95% confidence interval for comparing medians. IQR: Inter-Quartile Range.
- notchwidth For a notched box plot, width of the notch relative to the body (default 0.5).
- linetype Character strings ("blank", "solid", "dashed", "dotted", "dotdash", "longdash", and "twodash") specifying the type of line to draw box plots (Default: "solid"). Alternatively, the numbers 0 to 6 can be used (0 for "blank", 1 for "solid", etc.).
- outlier.color Default aesthetics for outliers (Default: "black").
- outlier.tagging Decides whether outliers should be tagged (Default: FALSE).
- outlier.shape Hiding the outliers can be achieved by setting outlier.shape = NA. Importantly, this does not remove the outliers, it only hides them, so the range calculated for the y-axis will be the same with outliers shown and outliers hidden.
- outlier.point.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved outlier value plotting.

outlier.label.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved outlier value plotting.

- outlier.coef Coefficient for outlier detection using Tukey's method. With Tukey's method, outliers are below (1st Quartile) or above (3rd Quartile) outlier.coef times the Inter-Quartile Range (IQR) (Default: 1.5).
- mean.plotting Logical that decides whether mean is to be highlighted and its value to be displayed (Default: TRUE).
- mean.ci Logical that decides whether 95% confidence interval for mean is to be displayed (Default: FALSE).
- point.args A list of additional aesthetic arguments to be passed to the geom\_point displaying the raw data.
- violin.args A list of additional aesthetic arguments to be passed to the geom\_violin.
- ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_variant of the current function. Default is NULL. The argument should be entered as a function.
- package Name of package from which the palette is desired as string or symbol. palette Name of palette as string or symbol.
- mean.point.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved mean value plotting.
- mean.label.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved mean value plotting.
- ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(), etc.).
- ggstatsplot.layer Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.
- effsize.type Type of effect size needed for *parametric* tests. The argument can be "biased" (equivalent to "d" for Cohen's *d* for **t-test**; "partial\_eta" for partial eta-squared for **anova**) or "unbiased" (equivalent to "g" Hedge's *g* for **t-test**; "partial\_omega" for partial omega-squared for **anova**)).
- partial If TRUE, return partial indices.
- k Number of digits after decimal point (should be an integer) (Default: k = 2).
- var.equal a logical variable indicating whether to treat the variances in the samples as equal. If TRUE, then a simple F test for the equality of means in a one-way analysis of variance is performed. If FALSE, an approximate method of Welch (1951) is used, which generalizes the commonly known 2-sample Welch test to the case of arbitrarily many samples.
- conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).
- messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).

type Type of statistic expected ("parametric" or "nonparametric" or "robust" or "bayes"). Corresponding abbreviations are also accepted: "p" (for parametric), "np" (nonparametric), "r" (robust), or "bf" resp.

nboot Number of bootstrap samples for computing confidence interval for the effect size (Default: 100).

tr Trim level for the mean when carrying out robust tests. If you get error stating "Standard error cannot be computed because of Winsorized variance of 0 (e.g., due to ties). Try to decrease the trimming level.", try to play around with the value of tr, which is by default set to 0.1. Lowering the value might help.

plotgrid.args	A list of additional arguments to cowplot::plot_grid.
title.text	String or plotmath expression to be drawn as title for the <i>combined plot</i> .
title.args	A list of additional arguments provided to title, caption and sub, resp.
caption.text	String or plotmath expression to be drawn as the caption for the <i>combined plot</i> .
caption.args	A list of additional arguments provided to title, caption and sub, resp.
sub.text	The label with which the <i>combined plot</i> should be annotated. Can be a plotmath expression.
sub.args	A list of additional arguments provided to title, caption and sub, resp.

## **Details**

For parametric tests, Welch's ANOVA/*t*-test are used as a default (i.e., var.equal = FALSE). References:

- ANOVA: Delacre, Leys, Mora, & Lakens, PsyArXiv, 2018
- t-test: Delacre, Lakens, & Leys, International Review of Social Psychology, 2017

If robust tests are selected, following tests are used is .

- ANOVA: one-way ANOVA on trimmed means (see ?WRS2::t1way)
- t-test: Yuen's test for trimmed means (see ?WRS2::yuen)

For more about how the effect size measures (for nonparametric tests) and their confidence intervals are computed, see ?rcompanion::wilcoxonR.

For repeated measures designs, use ggwithinstats.

## References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggbetweenstats.html

#### See Also

ggbetweenstats, ggwithinstats, grouped\_ggwithinstats

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## **Examples**

```
# to get reproducible results from bootstrapping
set.seed(123)
# the most basic function call
ggstatsplot::grouped_ggbetweenstats(
 data = dplyr::filter(ggplot2::mpg, drv != "4"),
 x = year,
 y = hwy,
 grouping.var = drv,
 conf.level = 0.99
)
# modifying individual plots using `ggplot.component` argument
ggstatsplot::grouped_ggbetweenstats(
 data = dplyr::filter(
   ggstatsplot::movies_long,
   genre %in% c("Action", "Comedy"),
   mpaa %in% c("R", "PG")
 ),
 x = genre,
 y = rating,
 grouping.var = mpaa,
 results.subtitle = FALSE,
 ggplot.component = ggplot2::scale_y_continuous(
   breaks = seq(1, 9, 1),
   limits = (c(1, 9))
 ),
 messages = FALSE
)
```

 ${\tt grouped\_ggcorrmat}$ 

Visualization of a correlatogram (or correlation matrix) for all levels of a grouping variable

# **Description**

Helper function for ggstatsplot::ggcorrmat to apply this function across multiple levels of a given factor and combining the resulting plots using ggstatsplot::combine\_plots.

# Usage

```
grouped_ggcorrmat(
  data,
  cor.vars = NULL,
  cor.vars.names = NULL,
  grouping.var,
```

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```
title.prefix = NULL,
  output = "plot",
  plotgrid.args = list(),
  title.text = NULL,
  title.args = list(size = 16, fontface = "bold"),
  caption.text = NULL,
  caption.args = list(size = 10),
  sub.text = NULL,
  sub.args = list(size = 12)
)
```

## **Arguments**

data Dataframe from which variables specified are preferentially to be taken.

List of variables for which the correlation matrix is to be computed and visualcor.vars

ized. If NULL (default), all numeric variables from data will be used.

cor.vars.names Optional list of names to be used for cor.vars. The names should be entered

in the same order.

A single grouping variable (can be entered either as a bare name x or as a string grouping.var

Character string specifying the prefix text for the fixed plot title (name of each title.prefix

factor level) (Default: NULL). If NULL, the variable name entered for grouping.var

will be used.

output Character that decides expected output from this function. If "plot", the visu-

alization matrix will be returned. If "dataframe" (or literally anything other than "plot"), a dataframe containing all details from statistical analyses (e.g.,

correlation coefficients, statistic values, p-values, no. of observations, etc.) will

be returned.

Arguments passed on to ggcorrmat

matrix.type Character, "full" (default), "upper" or "lower", display full matrix, lower triangular or upper triangular matrix.

sig.level Significance level (Default: 0.05). If the *p*-value in *p*-value matrix is bigger than sig.level, then the corresponding correlation coefficient is regarded as insignificant and flagged as such in the plot. Relevant only when output = "plot".

p.adjust.method What adjustment for multiple tests should be used? ("holm", "hochberg", "hommel", "bonferroni", "BH", "BY", "fdr", "none"). See stats::p.adjust for details about why to use "holm" rather than "bonferroni"). Default is "none". If adjusted p-values are displayed in the visualization of correlation matrix, the adjusted p-values will be used for the upper triangle, while **unadjusted** p-values will be used for the **lower** triangle of the matrix.

colors A vector of 3 colors for low, mid, and high correlation values. If set to NULL, manual specification of colors will be turned off and 3 colors from the specified palette from package will be selected.

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caption The text for the plot caption. If NULL, a default caption will be shown. pch Decides the glyphs (or point shapes) to be used for insignificant correlation coefficients (only valid when insig = "pch"). Default value is pch = 4.

- ggcorrplot.args A list of additional (mostly aesthetic) arguments that will be passed to ggcorrplot::ggcorrplot function. The list should avoid any of the following arguments since they are already internally being used by ggstatsplot: corr, method, p.mat, sig.level, ggtheme, colors, matrix.type, lab, pch, legend.title, digits.
- type Type of association between paired samples required (""parametric": Pearson's product moment correlation coefficient" or ""nonparametric": Spearman's rho" or ""robust": percentage bend correlation coefficient" or ""bayes": Bayes Factor for Pearson's r"). Corresponding abbreviations are also accepted: "p" (for parametric/pearson's), "np" (nonparametric/spearman), "r" (robust), "bf" (for bayes factor), resp.

beta bending constant (Default: 0.1). For more, see ?WRS2::pbcor.

- k Number of digits after decimal point (should be an integer) (Default: k = 2).
- conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors.
- package Name of package from which the palette is desired as string or symbol. palette Name of palette as string or symbol.
- ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().
   Any of the ggplot2 themes, or themes from extension packages are allowed
   (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),
   etc.).
- ggstatsplot.layer Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.
- ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).
- method character, the visualization method of correlation matrix to be used. Allowed values are "square" (default), "circle".

plotgrid.args A list of additional arguments to cowplot::plot\_grid.

title.text String or plotmath expression to be drawn as title for the *combined plot*.

title.args A list of additional arguments provided to title, caption and sub, resp.

caption.text String or plotmath expression to be drawn as the caption for the *combined plot*.

caption.args A list of additional arguments provided to title, caption and sub, resp.

sub.text	The label with which the <i>combined plot</i> should be annotated. Can be a plotmath
	expression.
sub.args	A list of additional arguments provided to title, caption and sub, resp.

## Value

Correlation matrix plot or a dataframe containing results from pairwise correlation tests. The package internally uses ggcorrplot::ggcorrplot for creating the visualization matrix, while the correlation analysis is carried out using the correlation::correlation function.

## References

```
https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggcorrmat.html
```

## See Also

```
ggcorrmat, ggscatterstats, grouped_ggscatterstats
```

# **Examples**

```
# for reproducibility
set.seed(123)
# for plot
ggstatsplot::grouped_ggcorrmat(
 data = iris,
 grouping.var = Species,
 type = "robust",
 p.adjust.method = "holm"
)
# for dataframe
ggstatsplot::grouped_ggcorrmat(
 data = ggplot2::msleep,
 grouping.var = vore,
 type = "bayes",
 output = "dataframe"
)
```

grouped\_ggdotplotstats

Grouped histograms for distribution of a labeled numeric variable

## **Description**

Helper function for ggstatsplot::ggdotplotstats to apply this function across multiple levels of a given factor and combining the resulting plots using ggstatsplot::combine\_plots.

## **Usage**

```
grouped_ggdotplotstats(
   data,
   x,
   y,
   grouping.var,
   title.prefix = NULL,
   output = "plot",
   ...,
   plotgrid.args = list(),
   title.text = NULL,
   title.args = list(size = 16, fontface = "bold"),
   caption.text = NULL,
   caption.args = list(size = 10),
   sub.text = NULL,
   sub.args = list(size = 12)
)
```

## **Arguments**

data A dataframe (or a tibble) from which variables specified are to be taken. A

matrix or tables will **not** be accepted.

x A numeric variable from the dataframe data.

y Label or grouping variable.

grouping.var A single grouping variable (can be entered either as a bare name x or as a string

"x").

title.prefix Character string specifying the prefix text for the fixed plot title (name of each

factor level) (Default: NULL). If NULL, the variable name entered for grouping . var

will be used.

output Character that describes what is to be returned: can be "plot" (default) or

"subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will re-

turn a dataframe containing results from proportion tests.

... Arguments passed on to ggdotplotstats

point.args A list of additional aesthetic arguments passed to geom\_point.

test.value A number specifying the value of the null hypothesis (Default: 0).

test.k Integer denoting the number of decimal places expected for test.value label. (Default: 0).

test.value.line Logical that decides whether a line corresponding to the test.value should be superimposed on the plot.

- test.value.line.args A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.
- test.value.label.args A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.
- centrality.parameter Decides *which* measure of central tendency ("mean" or "median") is to be displayed as a vertical line. To not show any parameter, set this to "none".
- centrality.k Integer denoting the number of decimal places expected for centrality parameter label. (Default: 2).
- centrality.line.args A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.
- centrality.label.args A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.
- xlab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- caption The text for the plot caption.
- type Type of statistic expected ("parametric" or "nonparametric" or "robust" or "bayes"). Corresponding abbreviations are also accepted: "p" (for parametric), "np" (nonparametric), "r" (robust), or "bf"resp.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors.
- bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).
- effsize.type Type of effect size needed for *parametric* tests. The argument can be "d" (for Cohen's *d*) or "g" (for Hedge's *g*).
- conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).
- nboot Number of bootstrap samples for computing confidence interval for the effect size (Default: 100).
- k Number of digits after decimal point (should be an integer) (Default: k = 2).
- results.subtitle Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.
- ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.
- ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed

```
(e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(),
                      etc.).
                  ggstatsplot.layer Logical that decides whether theme_ggstatsplot theme
                      elements are to be displayed along with the selected ggtheme (Default:
                      TRUE). theme_ggstatsplot is an opinionated theme layer that override
                      some aspects of the selected ggtheme.
                  messages Decides whether messages references, notes, and warnings are to be
                      displayed (Default: TRUE).
                 ylab Labels for x- and y- axis variables, respectively (Defaults: "regression
                      coefficient" and "term").
plotgrid.args
                 A list of additional arguments to cowplot::plot_grid.
title.text
                  String or plotmath expression to be drawn as title for the combined plot.
title.args
                  A list of additional arguments provided to title, caption and sub, resp.
                  String or plotmath expression to be drawn as the caption for the combined plot.
caption.text
                  A list of additional arguments provided to title, caption and sub, resp.
caption.args
sub.text
                  The label with which the combined plot should be annotated. Can be a plotmath
                  expression.
sub.args
                  A list of additional arguments provided to title, caption and sub, resp.
```

# References

**Indrajeet Patil** 

Author(s)

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggdotplotstats.html

## See Also

grouped\_gghistostats, ggdotplotstats, gghistostats

# **Examples**

```
# for reproducibility
set.seed(123)

# removing factor level with very few no. of observations
df <- dplyr::filter(.data = ggplot2::mpg, cyl %in% c("4", "6", "8"))

# plot
ggstatsplot::grouped_ggdotplotstats(
   data = df,
        x = "cty",
        y = "manufacturer",
        grouping.var = "cyl",
   test.value = 15.5,
   title.prefix = "cylinder count",</pre>
```

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```
ggplot.component = ggplot2::scale_x_continuous(
    sec.axis = ggplot2::dup_axis(),
    limits = c(12, 24),
    breaks = seq(12, 24, 2)
),
    messages = FALSE
)
```

grouped\_gghistostats Grouped histograms for distribution of a numeric variable

## **Description**

Helper function for ggstatsplot::gghistostats to apply this function across multiple levels of a given factor and combining the resulting plots using ggstatsplot::combine\_plots.

## Usage

```
grouped_gghistostats(
  data,
    x,
    grouping.var,
  binwidth = NULL,
  title.prefix = NULL,
  output = "plot",
    ...,
  plotgrid.args = list(),
  title.text = NULL,
  title.args = list(size = 16, fontface = "bold"),
  caption.text = NULL,
  caption.args = list(size = 10),
  sub.text = NULL,
  sub.args = list(size = 12)
)
```

## **Arguments**

data

A dataframe (or a tibble) from which variables specified are to be taken. A matrix or tables will **not** be accepted.

Χ

A numeric variable from the dataframe data.

grouping.var

A single grouping variable (can be entered either as a bare name x or as a string  $n_{x}$ ,  $n_{y}$ )

binwidth

The width of the histogram bins. Can be specified as a numeric value, or a function that calculates width from x. The default is to use the  $\max(x)$  - $\min(x)$  / sqrt(N). You should always check this value and explore multiple widths to find the best to illustrate the stories in your data.

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title.prefix

Character string specifying the prefix text for the fixed plot title (name of each factor level) (Default: NULL). If NULL, the variable name entered for grouping. var will be used.

output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

. Arguments passed on to gghistostats

- bar.measure Character describing what value needs to be represented as height in the bar chart. This can either be "count", which shows number of points in bin, or "density", which density of points in bin, scaled to integrate to 1, or "proportion", which shows relative frequencies of observations in each bin, or "mix", which shows *both* count and proportion in the same plot.
- normal.curve A logical value that decides whether to super-impose a normal curve using stats::dnorm(mean(x),sd(x)). Default is FALSE.
- normal.curve.args A list of additional aesthetic arguments to be passed to the normal curve.
- bar.fill Character input that decides which color will uniformly fill all the bars in the histogram (Default: "grey50").
- type Type of statistic expected ("parametric" or "nonparametric" or "robust" or "bayes"). Corresponding abbreviations are also accepted: "p" (for parametric), "np" (nonparametric), "r" (robust), or "bf"resp.
- test.value A number specifying the value of the null hypothesis (Default: 0).
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors.
- effsize.type Type of effect size needed for *parametric* tests. The argument can be "d" (for Cohen's d) or "g" (for Hedge's g).
- conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).
- nboot Number of bootstrap samples for computing confidence interval for the effect size (Default: 100).
- k Number of digits after decimal point (should be an integer) (Default: k = 2).
- messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).
- test.k Integer denoting the number of decimal places expected for test.value label. (Default: 0 ).
- test.value.line Logical that decides whether a line corresponding to the test.value should be superimposed on the plot.
- test.value.line.args A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.

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test.value.label.args A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.

- centrality.parameter Decides *which* measure of central tendency ("mean" or "median") is to be displayed as a vertical line. To not show any parameter, set this to "none".
- centrality.k Integer denoting the number of decimal places expected for centrality parameter label. (Default: 2).
- centrality.line.args A list of additional aesthetic arguments to be passed to the geom\_line used to display the lines corresponding to the centrality parameter and test value.
- centrality.label.args A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.
- xlab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- caption The text for the plot caption.

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- bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).
- ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().
   Any of the ggplot2 themes, or themes from extension packages are allowed
   (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),
   etc.).
- ggstatsplot.layer Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.
- results.subtitle Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.
- ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.

protgrid.args	A list of additional arguments to cowplot: :plot_grid.
title.text	String or plotmath expression to be drawn as title for the <i>combined plot</i> .
title.args	A list of additional arguments provided to title, caption and sub, resp.
caption.text	String or plotmath expression to be drawn as the caption for the <i>combined plot</i> .
caption.args	A list of additional arguments provided to title, caption and sub, resp.
sub.text	The label with which the <i>combined plot</i> should be annotated. Can be a plotmath
	expression.

A list of additional arguments to completinglet anid

sub.args A list of additional arguments provided to title, caption and sub, resp.

## References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/gghistostats.html

#### See Also

 $gghistostats, ggdotplotstats, grouped\_ggdotplotstats$ 

## **Examples**

```
# for reproducibility
set.seed(123)

# plot
ggstatsplot::grouped_gghistostats(
    data = iris,
    x = Sepal.Length,
    test.value = 5,
    grouping.var = Species,
    bar.fill = "orange",
    ggplot.component = list(
        ggplot2::scale_x_continuous(breaks = seq(3, 9, 1), limits = (c(3, 9))),
        ggplot2::scale_y_continuous(breaks = seq(0, 25, 5), limits = (c(0, 25)))
),
    messages = FALSE,
    plotgrid.args = list(nrow = 1, labels = c("(i)", "(ii)", "(iii)")),
)
```

grouped\_ggpiestats

Grouped pie charts with statistical tests

## **Description**

Helper function for ggstatsplot::ggpiestats to apply this function across multiple levels of a given factor and combining the resulting plots using ggstatsplot::combine\_plots.

# Usage

```
grouped_ggpiestats(
  data,
  main,
  condition = NULL,
  counts = NULL,
  grouping.var,
  title.prefix = NULL,
  output = "plot",
  x = NULL,
```

```
y = NULL,
...,
plotgrid.args = list(),
title.text = NULL,
title.args = list(size = 16, fontface = "bold"),
caption.text = NULL,
caption.args = list(size = 10),
sub.text = NULL,
sub.args = list(size = 12)
)
```

## **Arguments**

У

data A dataframe (or a tibble) from which variables specified are to be taken. A

matrix or tables will **not** be accepted.

main The variable to use as the **rows** in the contingency table.

condition The variable to use as the **columns** in the contingency table. Default is NULL.

If NULL, one-sample proportion test (a goodness of fit test) will be run for the  $\boldsymbol{x}$  variable. Otherwise an appropriate association test will be run. This argument

can not be NULL for ggbarstats function.

counts A string naming a variable in data containing counts, or NULL if each row repre-

sents a single observation (Default).

grouping.var A single grouping variable (can be entered either as a bare name x or as a string

"x").

title.prefix Character string specifying the prefix text for the fixed plot title (name of each

factor level) (Default: NULL). If NULL, the variable name entered for grouping.var

will be used.

output Character that describes what is to be returned: can be "plot" (default) or

"subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will re-

turn a dataframe containing results from proportion tests.

The variable to use as the **rows** in the contingency table.

The variable to use as the **columns** in the contingency table. Default is NULL. If NULL, one-sample proportion test (a goodness of fit test) will be run for the x

variable. Otherwise an appropriate association test will be run. This argument

can not be NULL for ggbarstats function.

... Arguments passed on to ggpiestats

proportion.test Decides whether proportion test for main variable is to be carried out for each level of condition (Default: TRUE).

perc.k Numeric that decides number of decimal places for percentage labels

(Default: 0).

label Character decides what information needs to be displayed on the label in each pie slice. Possible options are "percentage" (default), "counts", "both".

- label.args Additional aesthetic arguments that will be passed to geom\_label. results.subtitle Decides whether the results of statistical tests are to be dis-
- played as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.
- bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- caption The text for the plot caption.
- conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).
- nboot Number of bootstrap samples for computing confidence interval for the effect size (Default: 100).
- k Number of digits after decimal point (should be an integer) (Default: k = 2).
- ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw().
  Any of the ggplot2 themes, or themes from extension packages are allowed
   (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(),
   etc.).
- ggstatsplot.layer Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.
- package Name of package from which the palette is desired as string or symbol. palette Name of palette as string or symbol.
- ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.
- messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).
- ratio A vector of proportions: the expected proportions for the proportion test (should sum to 1). Default is NULL, which means the null is equal theoretical proportions across the levels of the nominal variable. This means if there are two levels this will be ratio = c(0.5, 0.5) or if there are four levels this will be ratio = c(0.25, 0.25, 0.25, 0.25), etc.
- sampling.plan Character describing the sampling plan. Possible options are
   "indepMulti" (independent multinomial; default), "poisson", "jointMulti"
   (joint multinomial), "hypergeom" (hypergeometric). For more, see ?BayesFactor::contingencyTaylor
- fixed.margin For the independent multinomial sampling plan, which margin is fixed ("rows" or "cols"). Defaults to "rows".
- prior.concentration Specifies the prior concentration parameter, set to 1 by default. It indexes the expected deviation from the null hypothesis under the alternative, and corresponds to Gunel and Dickey's (1974) "a" parameter.

paired Logical indicating whether data came from a within-subjects or repeated measures design study (Default: FALSE). If TRUE, McNemar's test subtitle will be returned. If FALSE, Pearson's chi-square test will be returned.

legend. title Title text for the legend.

plotgrid.args	A list of additional arguments to cowplot::plot_grid.
title.text	String or plotmath expression to be drawn as title for the <i>combined plot</i> .
title.args	A list of additional arguments provided to title, caption and sub, resp.
caption.text	String or plotmath expression to be drawn as the caption for the <i>combined plot</i> .
caption.args	A list of additional arguments provided to title, caption and sub, resp.
sub.text	The label with which the <i>combined plot</i> should be annotated. Can be a plotmath expression.
sub.args	A list of additional arguments provided to title, caption and sub, resp.

## Value

Unlike a number of statistical softwares, ggstatsplot doesn't provide the option for Yates' correction for the Pearson's chi-squared statistic. This is due to compelling amount of Monte-Carlo simulation research which suggests that the Yates' correction is overly conservative, even in small sample sizes. As such it is recommended that it should not ever be applied in practice (Camilli & Hopkins, 1978, 1979; Feinberg, 1980; Larntz, 1978; Thompson, 1988).

For more about how the effect size measures and their confidence intervals are computed, see ?rcompanion::cohenG, ?rcompanion::cramerV, and ?rcompanion::cramerVFit.

## References

```
https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggpiestats.html
```

## See Also

```
ggbarstats, ggpiestats, grouped_ggbarstats
```

## **Examples**

```
# grouped one-sample proportion tests
ggstatsplot::grouped_ggpiestats(
  data = mtcars,
  grouping.var = am,
  x = cyl
)

# the following will take slightly more amount of time
# for reproducibility
set.seed(123)

# let's create a smaller dataframe
diamonds_short <- ggplot2::diamonds %>%
```

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```
dplyr::filter(.data = ., cut %in% c("Fair", "Very Good", "Ideal")) %>%
 dplyr::sample_frac(tbl = ., size = 0.10)
# plot
ggstatsplot::grouped_ggpiestats(
 data = diamonds_short,
 x = color,
 y = clarity,
 grouping.var = cut,
 nboot = 20,
 sampling.plan = "poisson",
 title.prefix = "Quality",
 slice.label = "both",
 messages = FALSE,
 perc.k = 1,
 plotgrid.args = list(nrow = 3)
)
```

grouped\_ggscatterstats

Scatterplot with marginal distributions for all levels of a grouping variable

## **Description**

Grouped scatterplots from ggplot2 combined with marginal histograms/boxplots/density plots with statistical details added as a subtitle.

## Usage

```
grouped_ggscatterstats(
 data.
 х,
 у,
  grouping.var,
 label.var = NULL,
  label.expression = NULL,
  title.prefix = NULL,
  output = "plot",
  plotgrid.args = list(),
  title.text = NULL,
  title.args = list(size = 16, fontface = "bold"),
  caption.text = NULL,
  caption.args = list(size = 10),
  sub.text = NULL,
  sub.args = list(size = 12)
)
```

## **Arguments**

data for use with formula, a data frame containing all the data

x The column in data containing the explanatory variable to be plotted on the x-axis. Can be entered either as a character string (e.g., "x") or as a bare expression

(e.g, x).

y The column in data containing the response (outcome) variable to be plotted on

the y-axis. Can be entered either as a character string (e.g., "y") or as a bare

expression (e.g, y).

grouping.var A single grouping variable (can be entered either as a bare name x or as a string

"x").

label.var Variable to use for points labels. Can be entered either as a character string (e.g.,

"var1") or as a bare expression (e.g, var1).

label.expression

An expression evaluating to a logical vector that determines the subset of data points to label. This argument can be entered either as a character string (e.g.,

"y < 4 & z < 20") or as a bare expression (e.g., y < 4 & z < 20).

title.prefix Character string specifying the prefix text for the fixed plot title (name of each

 $factor\ level)\ (Default:\ NULL).\ If\ NULL, the\ variable\ name\ entered\ for\ grouping\ .\ var$ 

will be used.

output Character that describes what is to be returned: can be "plot" (default) or

"subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will re-

turn a dataframe containing results from proportion tests.

.. Arguments passed on to ggscatterstats

point.label.args A list of additional aesthetic arguments to be passed to ggrepel::geom\_label\_repel geom used to display the labels.

smooth.line.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_smooth geom used to display the regression line.

point.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point geom used to display the raw data points.

marginal Decides whether ggExtra::ggMarginal() plots will be displayed; the default is TRUE.

point.width.jitter Degree of jitter in x and y direction, respectively. Defaults to  $0 \ (0\%)$  of the resolution of the data. Note that the jitter should not be specified in the point.args because this information will be passed to two different geoms: one displaying the points and the other displaying the labels for these points.

point.height.jitter Degree of jitter in x and y direction, respectively. Defaults to 0 (0%) of the resolution of the data. Note that the jitter should not be specified in the point.args because this information will be passed to two different geoms: one displaying the points and the other displaying the labels for these points.

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marginal.type Type of marginal distribution to be plotted on the axes ("histogram", "boxplot", "density", "violin", "densigram").

- marginal.size Integer describing the relative size of the marginal plots compared to the main plot. A size of 5 means that the main plot is 5x wider and 5x taller than the marginal plots.
- xfill Character describing color fill for x and y axes marginal distributions (default: "#009E73" (for x) and "#D55E00" (for y)). The same colors will also be used for the lines denoting centrality parameters if centrality.parameter argument is set to TRUE. Note that the defaults are colorblind-friendly.
- yfill Character describing color fill for x and y axes marginal distributions (default: "#009E73" (for x) and "#D55E00" (for y)). The same colors will also be used for the lines denoting centrality parameters if centrality.parameter argument is set to TRUE. Note that the defaults are colorblind-friendly.
- centrality.parameter Decides *which* measure of central tendency ("mean" or "median") is to be displayed as vertical (for x) and horizontal (for y) lines. Note that mean values corresponds to arithmetic mean and not geometric mean.
- vline.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_vline and ggplot2::geom\_hline geoms used to display the centrality parameter labels on vertical and horizontal lines.
- hline.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_vline and ggplot2::geom\_hline geoms used to display the centrality parameter labels on vertical and horizontal lines.
- type Type of association between paired samples required (""parametric": Pearson's product moment correlation coefficient" or ""nonparametric": Spearman's rho" or ""robust": percentage bend correlation coefficient" or ""bayes": Bayes Factor for Pearson's r"). Corresponding abbreviations are also accepted: "p" (for parametric/pearson's), "np" (nonparametric/spearman), "r" (robust), "bf" (for bayes factor), resp.
- conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors.
- nboot Number of bootstrap samples for computing confidence interval for the effect size (Default: 100).
- beta bending constant (Default: 0.1). For more, see ?WRS2::pbcor.
- k Number of digits after decimal point (should be an integer) (Default: k = 2).
- formula Formula to use in smoothing function, eg.  $y \sim x$ ,  $y \sim poly(x,2)$ ,  $y \sim log(x)$ . NULL by default, in which case method = NULL implies formula =  $y \sim x$  when there are fewer than 1,000 observations and formula =  $y \sim s(x,bs = "cs")$  otherwise.
- method Smoothing method (function) to use, accepts either NULL or a character vector, e.g. "lm", "glm", "gam", "loess" or a function, e.g. MASS::rlm or mgcv::gam, stats::lm, or stats::loess. "auto" is also accepted for backwards compatibility. It is equivalent to NULL.
  - For method = NULL the smoothing method is chosen based on the size of the largest group (across all panels). stats::loess() is used for less

than 1,000 observations; otherwise mgcv::gam() is used with formula =  $y \sim s(x,bs = "cs")$  with method = "REML". Somewhat anecdotally, loess gives a better appearance, but is  $O(N^2)$  in memory, so does not work for larger datasets.

If you have fewer than 1,000 observations but want to use the same gam() model that method = NULL would use, then set method = gam, formula = gam, formula = gam.

- method.args List of additional arguments passed on to the modelling function defined by method.
- ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(), etc.).
- ggstatsplot.layer Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.
- bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).
- results.subtitle Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.
- xlab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.
- ylab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- caption The text for the plot caption.
- ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.
- messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).
- margins Along which margins to show the plots. One of: [both, x, y].
- xparams List of extra parameters to use only for the marginal plot along the x axis.
- yparams List of extra parameters to use only for the marginal plot along the y axis.
- centrality.label.args A list of additional aesthetic arguments to be passed to the geom\_label used to display the label corresponding to the centrality parameter and test value.

plotgrid.args A list of additional arguments to cowplot::plot\_grid.

title.text String or plotmath expression to be drawn as title for the *combined plot*.

title.args A list of additional arguments provided to title, caption and sub, resp.

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```
caption.text String or plotmath expression to be drawn as the caption for the combined plot.

caption.args A list of additional arguments provided to title, caption and sub, resp.

The label with which the combined plot should be annotated. Can be a plotmath expression.

sub.args A list of additional arguments provided to title, caption and sub, resp.
```

#### References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/ggscatterstats.html

#### See Also

```
ggscatterstats, ggcorrmat, grouped_ggcorrmat
```

# **Examples**

```
# to ensure reproducibility
set.seed(123)
library(ggstatsplot)
# basic function call
ggstatsplot::grouped_ggscatterstats(
  data = dplyr::filter(movies_long, genre == "Comedy" | genre == "Drama"),
  x = length,
  y = rating,
  method = "lm",
  formula = y \sim x + I(x^3),
  grouping.var = genre
)
# using labeling
# (also show how to modify basic plot from within function call)
grouped_ggscatterstats(
  data = dplyr::filter(ggplot2::mpg, cyl != 5),
  x = displ,
  y = hwy,
  grouping.var = cyl,
  title.prefix = "Cylinder count",
  type = "robust",
  label.var = manufacturer,
  label.expression = hwy > 25 & displ > 2.5,
  ggplot.component = ggplot2::scale_y_continuous(sec.axis = ggplot2::dup_axis()),
  messages = FALSE
)
# labeling without expression
ggstatsplot::grouped_ggscatterstats(
  data = dplyr::filter(
    .data = movies_long,
```

```
rating == 7,
  genre %in% c("Drama", "Comedy")
),
x = budget,
y = length,
grouping.var = genre,
bf.message = FALSE,
label.var = "title",
marginal = FALSE,
title.prefix = "Genre",
caption.text = "All movies have IMDB rating equal to 7."
)
```

grouped\_ggwithinstats Violin plots for group or condition comparisons in within-subjects designs repeated across all levels of a grouping variable.

# **Description**

A combined plot of comparison plot created for levels of a grouping variable.

# Usage

```
grouped_ggwithinstats(
 data,
  Х,
 у,
  grouping.var,
 outlier.label = NULL,
  title.prefix = NULL,
  output = "plot",
  plotgrid.args = list(),
  title.text = NULL,
  title.args = list(size = 16, fontface = "bold"),
  caption.text = NULL,
  caption.args = list(size = 10),
  sub.text = NULL,
  sub.args = list(size = 12)
)
```

# Arguments

A dataframe (or a tibble) from which variables specified are to be taken. A matrix or tables will **not** be accepted.

x The grouping variable from the dataframe data.

y The response (a.k.a. outcome or dependent) variable from the dataframe data.

grouping.var

A single grouping variable (can be entered either as a bare name x or as a string "x").

outlier.label

Label to put on the outliers that have been tagged. This **can't** be the same as x argument.

title.prefix

Character string specifying the prefix text for the fixed plot title (name of each factor level) (Default: NULL). If NULL, the variable name entered for grouping. var will be used.

output

Character that describes what is to be returned: can be "plot" (default) or "subtitle" or "caption". Setting this to "subtitle" will return the expression containing statistical results. If you have set results.subtitle = FALSE, then this will return a NULL. Setting this to "caption" will return the expression containing details about Bayes Factor analysis, but valid only when type = "parametric" and bf.message = TRUE, otherwise this will return a NULL. For functions ggpiestats and ggbarstats, setting output = "proptest" will return a dataframe containing results from proportion tests.

. .

Arguments passed on to ggwithinstats

- point.path Logical that decides whether individual data points and means, respectively, should be connected using geom\_path. Both default to TRUE. Note that point.path argument is relevant only when there are two groups (i.e., in case of a *t*-test). In case of large number of data points, it is advisable to set point.path = FALSE as these lines can overwhelm the plot.
- mean.path Logical that decides whether individual data points and means, respectively, should be connected using geom\_path. Both default to TRUE. Note that point.path argument is relevant only when there are two groups (i.e., in case of a *t*-test). In case of large number of data points, it is advisable to set point.path = FALSE as these lines can overwhelm the plot.
- mean.path.args A list of additional aesthetic arguments passed on to geom\_path connecting raw data points and mean points.
- point.path.args A list of additional aesthetic arguments passed on to geom\_path connecting raw data points and mean points.
- type Type of statistic expected ("parametric" or "nonparametric" or "robust" or "bayes"). Corresponding abbreviations are also accepted: "p" (for parametric), "np" (nonparametric), "r" (robust), or "bf"resp.
- pairwise.comparisons Logical that decides whether pairwise comparisons are to be displayed (default: FALSE). Please note that only **significant** comparisons will be shown by default. To change this behavior, select appropriate option with pairwise.display argument. The pairwise comparison dataframes are prepared using the pairwiseComparisons::pairwise\_comparisons function. For more details about pairwise comparisons, see the documentation for that function.
- pairwise.display Decides which pairwise comparisons to display. Available options are "significant" (abbreviation accepted: "s") or "non-significant" (abbreviation accepted: "ns") or "everything"/"all". The default is "significant". You can use this argument to make sure that your plot is not uber-cluttered when you have multiple groups being compared and scores of pairwise comparisons being displayed.

p.adjust.method Adjustment method for p-values for multiple comparisons.
Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni",
 "BH", "BY", "fdr", "none".

- effsize.type Type of effect size needed for *parametric* tests. The argument can be "biased" (equivalent to "d" for Cohen's *d* for **t-test**; "partial\_eta" for partial eta-squared for **anova**) or "unbiased" (equivalent to "g" Hedge's *g* for **t-test**; "partial\_omega" for partial omega-squared for **anova**)).
- partial If TRUE, return partial indices.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors.
- bf.message Logical that decides whether to display Bayes Factor in favor of the *null* hypothesis. This argument is relevant only **for parametric test** (Default: TRUE).
- results.subtitle Decides whether the results of statistical tests are to be displayed as a subtitle (Default: TRUE). If set to FALSE, only the plot will be returned.
- xlab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.
- ylab Labels for x and y axis variables. If NULL (default), variable names for x and y will be used.
- caption The text for the plot caption.
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- sample.size.label Logical that decides whether sample size information should be displayed for each level of the grouping variable x (Default: TRUE).
- k Number of digits after decimal point (should be an integer) (Default: k = 2).
- conf.level Scalar between 0 and 1. If unspecified, the defaults return 95% lower and upper confidence intervals (0.95).
- nboot Number of bootstrap samples for computing confidence interval for the effect size (Default: 100).
- tr Trim level for the mean when carrying out robust tests. If you get error stating "Standard error cannot be computed because of Winsorized variance of 0 (e.g., due to ties). Try to decrease the trimming level.", try to play around with the value of tr, which is by default set to 0.1. Lowering the value might help.
- mean.plotting Logical that decides whether mean is to be highlighted and its value to be displayed (Default: TRUE).
- mean.ci Logical that decides whether 95% confidence interval for mean is to be displayed (Default: FALSE).
- mean.point.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved mean value plotting.
- mean.label.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved mean value plotting.
- notch A logical. If FALSE (default), a standard box plot will be displayed. If TRUE, a notched box plot will be used. Notches are used to compare groups; if the notches of two boxes do not overlap, this suggests that the medians are

- significantly different. In a notched box plot, the notches extend 1.58 \* IQR / sqrt(n). This gives a roughly 95% confidence interval for comparing medians. IQR: Inter-Quartile Range.
- notchwidth For a notched box plot, width of the notch relative to the body (default 0.5).
- outlier.tagging Decides whether outliers should be tagged (Default: FALSE).
- outlier.coef Coefficient for outlier detection using Tukey's method. With Tukey's method, outliers are below (1st Quartile) or above (3rd Quartile) outlier.coef times the Inter-Quartile Range (IQR) (Default: 1.5).
- outlier.label.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved outlier value plotting.
- outlier.point.args A list of additional aesthetic arguments to be passed to ggplot2::geom\_point and ggrepel::geom\_label\_repel geoms involved outlier value plotting.
- violin.args A list of additional aesthetic arguments to be passed to the geom\_violin.
- ggtheme A function, ggplot2 theme name. Default value is ggplot2::theme\_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(), etc.).
- ggstatsplot.layer Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.
- package Name of package from which the palette is desired as string or symbol. palette Name of palette as string or symbol.
- ggplot.component A ggplot component to be added to the plot prepared by ggstatsplot. This argument is primarily helpful for grouped\_ variant of the current function. Default is NULL. The argument should be entered as a function.
- messages Decides whether messages references, notes, and warnings are to be displayed (Default: TRUE).
- sphericity.correction Logical that decides whether to apply correction to account for violation of sphericity in a repeated measures design ANOVA (Default: TRUE).

plotgrid.args A list of additional arguments to cowplot::plot\_grid.

title.text String or plotmath expression to be drawn as title for the *combined plot*.

title.args A list of additional arguments provided to title, caption and sub, resp.

caption.text String or plotmath expression to be drawn as the caption for the *combined plot*.

caption.args A list of additional arguments provided to title, caption and sub, resp.

sub. text The label with which the *combined plot* should be annotated. Can be a plotmath expression.

sub.args A list of additional arguments provided to title, caption and sub, resp.

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# **Details**

For more about how the effect size measures (for nonparametric tests) and their confidence intervals are computed, see ?rcompanion::wilcoxonPairedR.

For independent measures designs, use ggbetweenstats.

#### See Also

ggwithinstats, ggbetweenstats, grouped\_ggbetweenstats

# **Examples**

```
# to get reproducible results from bootstrapping
set.seed(123)
library(ggstatsplot)

# the most basic function call
ggstatsplot::grouped_ggwithinstats(
   data = VR_dilemma,
   x = modality,
   y = score,
   grouping.var = order,
   ggplot.component = ggplot2::scale_y_continuous(
      breaks = seq(0, 1, 0.1),
      limits = c(0, 1)
   ),
   messages = TRUE
)
```

intent\_morality

Moral judgments about third-party moral behavior.

# **Description**

Moral judgments about third-party moral behavior.

# Usage

```
intent_morality
```

#### **Format**

A data frame with 4016 rows and 8 variables

- id. Participant id.
- gender. Participant's gender.
- item. Which story/vignette participants read for a given condition.

iris\_long 81

- harm. What kind of harm was involved in the item.
- belief. What kind of belief the actor had (neutral or negative/harmful).
- outcome. What kind of outcome the actor caused (neutral or negative/harmful).
- condition. Type of harm, composed of belif and outcome.
- question. Type of moral judgment asked (wrongess or punishment).
- rating. Moral judgment rating on a scale of 1 to 7.

#### **Details**

This dataset contains data from a recent study about how people judge behavior of others when they unintentionally or intentionally cause harm to others.

Participants responded to four different vignettes that contains four different types of conditions-

- accidental harm. neutral belief, harmful/negative outcome
- intentional harm. harmful/negative belief, harmful/negative outcome
- attempted harm. harmful/negative belief, neutral outcome
- neutral harm. neutral belief, neutral outcome

Additionally, participants saw one of the four variants for each of the four items. Each of the item had a different type of harm.

#### Source

```
https://www.nature.com/articles/s41598-017-05299-9
```

# Examples

```
dim(intent_morality)
head(intent_morality)
dplyr::glimpse(intent_morality)
```

iris\_long

Edgar Anderson's Iris Data in long format.

# **Description**

Edgar Anderson's Iris Data in long format.

# Usage

```
iris_long
```

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#### **Format**

A data frame with 600 rows and 5 variables

- id. Dummy identity number for each flower (150 flowers in total).
- Species. The species are *Iris setosa*, *versicolor*, and *virginica*.
- condition. Factor giving a detailed description of the attribute (Four levels: "Petal.Length", "Petal.Width", "Sepal.Length", "Sepal.Width").
- attribute. What attribute is being measured ("Sepal" or "Pepal").
- measure. What aspect of the attribute is being measured ("Length" or "Width").
- value. Value of the measurement.

#### **Details**

This famous (Fisher's or Anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. The species are Iris setosa, versicolor, and virginica.

This is a modified dataset from datasets package.

# **Examples**

```
dim(iris_long)
head(iris_long)
dplyr::glimpse(iris_long)
```

movies\_long

Movie information and user ratings from IMDB.com (long format).

# **Description**

Movie information and user ratings from IMDB.com (long format).

# Usage

```
movies_long
```

#### **Format**

A data frame with 1,579 rows and 8 variables

- title. Title of the movie.
- year. Year of release.
- budget. Total budget (if known) in US dollars
- length. Length in minutes.
- rating. Average IMDB user rating.
- votes. Number of IMDB users who rated this movie.
- mpaa. MPAA rating.
- genre. Different genres of movies (action, animation, comedy, drama, documentary, romance, short).

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#### **Details**

Modified dataset from ggplot2movies package.

The internet movie database, <a href="http://imdb.com/">http://imdb.com/</a>, is a website devoted to collecting movie data supplied by studios and fans. It claims to be the biggest movie database on the web and is run by amazon. More about information imdb.com can be found online, <a href="http://imdb.com/help/show\_leaf?about">http://imdb.com/help/show\_leaf?about</a>, including information about the data collection process, <a href="http://imdb.com/help/show\_leaf?infosource">http://imdb.com/help/show\_leaf?infosource</a>.

Movies were are identical to those selected for inclusion in movies\_wide but this dataset has been constructed such that every movie appears in one and only one genre category.

#### Source

https://CRAN.R-project.org/package=ggplot2movies

# **Examples**

```
dim(movies_long)
head(movies_long)
dplyr::glimpse(movies_long)
```

movies\_wide

Movie information and user ratings from IMDB.com (wide format).

# **Description**

Movie information and user ratings from IMDB.com (wide format).

# Usage

movies\_wide

# **Format**

A data frame with 1,579 rows and 13 variables

- title. Title of the movie.
- · year. Year of release.
- budget. Total budget in millions of US dollars
- length. Length in minutes.
- rating. Average IMDB user rating.
- votes. Number of IMDB users who rated this movie.
- mpaa. MPAA rating.
- action, animation, comedy, drama, documentary, romance, short. Binary variables representing if movie was classified as belonging to that genre.
- NumGenre. The number of different genres a film was classified in an integer between one and four

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#### **Details**

Modified dataset from ggplot2movies package.

The internet movie database, <a href="http://imdb.com/">http://imdb.com/</a>, is a website devoted to collecting movie data supplied by studios and fans. It claims to be the biggest movie database on the web and is run by amazon. More information about imdb.com can be found online, <a href="http://imdb.com/help/show\_leaf?about">http://imdb.com/help/show\_leaf?about</a>, including information about the data collection process, <a href="http://imdb.com/help/show\_leaf?infosource">http://imdb.com/help/show\_leaf?infosource</a>.

Movies were selected for inclusion if they had a known length and had been rated by at least one imdb user. Small categories such as documentaries and NC-17 movies were removed.

#### Source

```
https://CRAN.R-project.org/package=ggplot2movies
```

# **Examples**

```
dim(movies_wide)
head(movies_wide)
dplyr::glimpse(movies_wide)
```

theme\_ggstatsplot

Default theme used in all ggstatsplot package plots

# **Description**

Common theme used across all plots generated in ggstatsplot and *assumed* by the author to be aesthetically pleasing to the user/reader.

# Usage

```
theme_ggstatsplot(ggtheme = ggplot2::theme_bw(), ggstatsplot.layer = TRUE)
theme_corrmat()
theme_pie(ggtheme = ggplot2::theme_bw(), ggstatsplot.layer = TRUE)
```

# **Arguments**

ggtheme

A function, ggplot2 theme name. Default value is ggplot2::theme\_bw(). Any of the ggplot2 themes, or themes from extension packages are allowed (e.g., ggthemes::theme\_fivethirtyeight(), hrbrthemes::theme\_ipsum\_ps(), etc.).

ggstatsplot.layer

Logical that decides whether theme\_ggstatsplot theme elements are to be displayed along with the selected ggtheme (Default: TRUE). theme\_ggstatsplot is an opinionated theme layer that override some aspects of the selected ggtheme.

Titanic\_full 85

# Value

A ggplot2 object with the theme\_ggstatsplot theme overlaid.

# References

https://indrajeetpatil.github.io/ggstatsplot/articles/web\_only/theme\_ggstatsplot.html

Titanic\_full

Titanic dataset.

# Description

Titanic dataset.

# Usage

Titanic\_full

# **Format**

A data frame with 2201 rows and 5 variables

- id. Dummy identity number for each person.
- Class. 1st, 2nd, 3rd, Crew.
- Sex. Male, Female.
- Age. Child, Adult.
- Survived. No, Yes.

# **Details**

This data set provides information on the fate of passengers on the fatal maiden voyage of the ocean liner 'Titanic', summarized according to economic status (class), sex, age and survival.

This is a modified dataset from datasets package.

# **Examples**

```
dim(Titanic_full)
head(Titanic_full)
dplyr::glimpse(Titanic_full)
```

VR\_dilemma

VR\_dilemma

Virtual reality moral dilemmas.

# Description

Virtual reality moral dilemmas.

# Usage

VR\_dilemma

#### **Format**

A data frame with 68 rows and 4 variables

- id. Dummy identity number for each participant.
- order. The order in which the participants completed the two sessions: "text\_first" (0) or "text\_second" (1).
- modality. Describes how the moral dilemmas were presented to the participants: either in text format ("text") or in Virtual Reality ("vr").
- score. Proportion of "utilitarian" decisions. In other words, of the 4 decisions, how many affirmative were responses. Range: 0 (all utilitarian) 1 (none utilitarian).

# **Details**

Dataset from a study where participants completed identical moral dilemmas in two different sessions held on separate days: in one session, they read text description of the scenario, while in another session they completed the same scenarios in Virtual Reality (videos: https://www.youtube.com/watch?v=ebdU3HhhYs8). The study investigated if there was a discrepancy between how people judged the same scenarios while reading them in text versus experiencing them in virtual reality.

# Source

```
https://psyarxiv.com/ry3ap/
```

# **Examples**

```
dim(VR_dilemma)
head(VR_dilemma)
dplyr::glimpse(VR_dilemma)
```

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