Package: ggstatsplot (via r-universe)

June 25, 2024

Type Package

Title 'ggplot2' Based Plots with Statistical Details

Version 0.12.3.9000

Description Extension of 'ggplot2', 'ggstatsplot' creates graphics with details from statistical tests included in the plots themselves. It provides an easier syntax 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 the most common types of statistical approaches and tests: parametric, nonparametric, robust, and Bayesian versions of t-test/ANOVA, correlation analyses, contingency table analysis, meta-analysis, and regression analyses. References: Patil (2021) <doi:10.21105/joss.03236>.

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

 $\pmb{BugReports} \ \ \texttt{https://github.com/IndrajeetPatil/ggstatsplot/issues}$

Depends R (>= 4.1.0)

Imports correlation (>= 0.8.4), datawizard (>= 0.10.0), dplyr (>= 1.1.4), ggcorrplot (>= 0.1.4.1), ggplot2 (>= 3.5.1), ggrepel (>= 0.9.5), ggside (>= 0.3.1), ggsignif (>= 0.6.4), glue (>= 1.7.0), insight (>= 0.19.11), paletteer (>= 1.6.0), parameters (>= 0.21.7), patchwork (>= 1.2.0), performance (>= 0.11.0), purrr (>= 1.0.2), rlang (>= 1.1.3), stats, statsExpressions (>= 1.5.4), tidyr (>= 1.3.1), utils

Suggests afex, BayesFactor (>= 0.9.12-4.7), gapminder, knitr, lme4 (>= 1.1-35.2), MASS, metaBMA, metafor, metaplus, psych, rmarkdown, rstantools, survival, testthat (>= 3.2.1), tibble, vdiffr (>= 1.0.7), withr, WRS2

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VignetteBuilder knitr
Encoding UTF-8
Language en-US
LazyData true
Roxygen list(markdown = TRUE, roclets = c(``collate", ``namespace", ``rd", ``pkgapi::api_roclet", ``roxyglobals::global_roclet"))
RoxygenNote 7.3.1
Config/testthat/edition 3
Config/testthat/parallel true
Config/Needs/check anthonynorth/roxyglobals
Config/roxyglobals/unique TRUE
Repository https://indrajeetpatil.r-universe.dev
RemoteUrl https://github.com/indrajeetpatil/ggstatsplot
RemoteRef HEAD
RemoteSha d55f86a7f343b00a3b7dce13d4eff973837b7a4c

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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 freighteningness and low disgustingness; LFHD: low freighteningness and high disgustingness; HFHD: high freighteningness and low 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

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

bugs_wide

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.
- Idlf,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

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

5 combine_plots

combine_plots

Combining and arranging multiple plots in a grid

Description

Wrapper around patchwork::wrap_plots() that will return a combined grid of plots with annotations. In case you want to create a grid of plots, it is highly recommended that you use {patchwork} package directly and not this wrapper around it which is mostly useful with {ggstatsplot} plots. It is exported only for backward compatibility.

Usage

```
combine_plots(
  plotlist,
  plotgrid.args = list(),
  annotation.args = list(),
  guides = "collect",
)
```

Arguments

plotlist

A list containing ggplot objects.

plotgrid.args

A list of additional arguments passed to patchwork::wrap_plots(), except

for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

guides

A string specifying how guides should be treated in the layout. 'collect' will collect guides below to the given nesting level, removing duplicates. 'keep' will stop collection at this level and let guides be placed alongside their plot. auto will allow guides to be collected if a upper level tries, but place them alongside the plot if not. If you modify default guide "position" with theme(legend.position=...)

while also collecting guides you must apply that change to the overall patchwork

(see example).

Currently ignored.

Value

A combined plot with annotation labels.

```
library(ggplot2)
# first plot
p1 <- ggplot(
  data = subset(iris, iris$Species == "setosa"),
```

6 extract_stats

```
aes(x = Sepal.Length, y = Sepal.Width)
) +
  geom_point() +
  labs(title = "setosa")
# second plot
p2 <- 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(
  plotlist = list(p1, p2),
  plotgrid.args = list(nrow = 1),
  annotation.args = list(
    tag_levels = "a",
    title = "Dataset: Iris Flower dataset",
    subtitle = "Edgar Anderson collected this data",
   caption = "Note: Only two species of flower are displayed",
    theme = theme(
      plot.subtitle = element_text(size = 20),
      plot.title = element_text(size = 30)
 )
)
```

extract_stats

Extracting data frames or expressions from {ggstatsplot} plots

Description

Extracting data frames or expressions from {ggstatsplot} plots

Usage

```
extract_stats(p, ...)
extract_subtitle(p)
extract_caption(p)
```

Arguments

```
p A plot from {ggstatsplot} package... Ignored
```

Details

These are convenience functions to extract data frames or expressions with statistical details that are used to create expressions displayed in {ggstatsplot} plots as subtitle, caption, etc. Note that all of this analysis is carried out by the {statsExpressions} package. And so if you are using these functions only to extract data frames, you are better off using that package.

The only exception is the ggcorrmat() function. But, if a data frame is what you want, you shouldn't be using ggcorrmat() anyway. You can use correlation::correlation() function which provides tidy data frames by default.

Value

A list of tibbles containing summaries of various statistical analyses. The exact details included will depend on the function.

Examples

```
set.seed(123)
# non-grouped plot
p1 <- ggbetweenstats(mtcars, cyl, mpg)

# grouped plot
p2 <- grouped_ggbarstats(Titanic_full, Survived, Sex, grouping.var = Age)
# extracting expressions ------
extract_subtitle(p1)
extract_caption(p1)

extract_subtitle(p2)
extract_caption(p2)

# extracting data frames -------
extract_stats(p1)
extract_stats(p2[[1L]])
extract_stats(p2[[1L]])</pre>
```

ggbarstats

Stacked bar charts with statistical tests

Description

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

Usage

```
ggbarstats(
  data,
  х,
 у,
  counts = NULL,
  type = "parametric",
  paired = FALSE,
  results.subtitle = TRUE,
  label = "percentage",
  label.args = list(alpha = 1, fill = "white"),
  sample.size.label.args = list(size = 4),
  digits = 2L,
  proportion.test = results.subtitle,
  digits.perc = 0L,
  bf.message = TRUE,
  ratio = NULL,
  conf.level = 0.95,
  sampling.plan = "indepMulti",
  fixed.margin = "rows",
  prior.concentration = 1,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  legend.title = NULL,
  xlab = NULL,
 ylab = NULL,
  ggtheme = ggstatsplot::theme_ggstatsplot(),
  package = "RColorBrewer",
  palette = "Dark2",
  ggplot.component = NULL,
)
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

Χ

The variable to use as the **rows** in the contingency table. Please note that if there are empty factor levels in your variable, they will be dropped.

У

The variable to use as the **columns** in the contingency table. Please note that if there are empty factor levels in your variable, they will be dropped. 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 The variable in data containing counts, or NULL if each row represents a single observation.

type A character specifying the type of statistical approach:

• "parametric"

- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

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

sures design study (Default: FALSE).

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.

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 ggplot2::geom_label().sample.size.label.args

Additional aesthetic arguments that will be passed to ggplot2::geom_text().

Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).

proportion.test

digits

ratio

sampling.plan

Decides whether proportion test for x variable is to be carried out for each level of y. Defaults to results.subtitle. In ggbarstats, only *p*-values from this test will be displayed.

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

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).

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. E.g., ratio = c(0.5, 0.5) for two levels, ratio = c(0.25, 0.25, 0.25, 0.25) for four levels, etc.

conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.

Character describing the sampling plan. Possible options are "indepMulti" (independent multinomial; default), "poisson", "jointMulti" (joint multinomial), "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. This argument is relevant only if bf.message =

FALSE.

legend.title Title text for the legend.

xlab Label for x axis variable. If NULL (default), variable name for x will be used.

Labels for y axis variable. If NULL (default), variable name for y will be used.

 $\label{eq:continuous_state} A \{ggplot2\}$ theme. Default value is $ggstatsplot::theme_ggstatsplot().$

Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

 $packages\ are\ allowed\ (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps()$

etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

package, palette

Name of the package from which the given palette is to be extracted. The avail-

able palettes and packages can be checked by running View(paletteer::palettes_d_names).

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a

list of {ggplot2} functions.

... Currently ignored.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggpiestats.

Summary of graphics

graphical element geom used argument for further modification

bars ggplot2::geom_bar() NA

descriptive labels ggplot2::geom_label() label.args

sample size labels ggplot2::geom_text() sample.size.label.args

Contingency table analyses

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

two-way table:

Hypothesis testing

Type	Design	Test	Function used
Parametric/Non-parametric	Unpaired	Pearson's chi-squared test	stats::chisq.test()
Bayesian	Unpaired	Bayesian Pearson's chi-squared test	<pre>BayesFactor::contingencyTableBF()</pre>
Parametric/Non-parametric	Paired	McNemar's chi-squared test	<pre>stats::mcnemar.test()</pre>
Bayesian	Paired	No	No

Effect size estimation

Type	Design	Effect size	CI available?	Function used
Parametric/Non-parametric	Unpaired	Cramer's V	Yes	effectsize::cramers_v()
Bayesian	Unpaired	Cramer's V	Yes	effectsize::cramers_v()
Parametric/Non-parametric	Paired	Cohen's g	Yes	effectsize::cohens_g()
Bayesian	Paired	No	No	No

one-way table:

Hypothesis testing

Type	Test	Function used
Parametric/Non-parametric	Goodness of fit chi-squared test	<pre>stats::chisq.test()</pre>
Bayesian	Bayesian Goodness of fit chi-squared test	(custom)

Effect size estimation

Type	Effect size	CI available?	Function used
Parametric/Non-parametric	Pearson's C	Yes	effectsize::pearsons_c()
Bayesian	No	No	No

See Also

grouped_ggbarstats, ggpiestats, grouped_ggpiestats

Examples

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

# creating a plot
p <- ggbarstats(mtcars, x = vs, y = cyl)

# looking at the plot
p

# extracting details from statistical tests
extract_stats(p)</pre>
```

ggbetweenstats

Box/Violin plots for between-subjects comparisons

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,
  type = "parametric",
  pairwise.display = "significant",
  p.adjust.method = "holm",
  effsize.type = "unbiased",
  bf.prior = 0.707,
  bf.message = TRUE,
  results.subtitle = TRUE,
  xlab = NULL,
 ylab = NULL,
  caption = NULL,
  title = NULL,
  subtitle = NULL,
  digits = 2L,
  var.equal = FALSE,
  conf.level = 0.95,
  nboot = 100L,
  tr = 0.2,
  centrality.plotting = TRUE,
  centrality.type = type,
```

```
centrality.point.args = list(size = 5, color = "darkred"),
  centrality.label.args = list(size = 3, nudge_x = 0.4, segment.linetype = 4,
    min.segment.length = 0),
point.args = list(position = ggplot2::position_jitterdodge(dodge.width = 0.6), alpha =
    0.4, size = 3, stroke = 0, na.rm = TRUE),
  boxplot.args = list(width = 0.3, alpha = 0.2, na.rm = TRUE),
  violin.args = list(width = 0.5, alpha = 0.2, na.rm = TRUE),
  ggsignif.args = list(textsize = 3, tip_length = 0.01, na.rm = TRUE),
  ggtheme = ggstatsplot::theme_ggstatsplot(),
  package = "RColorBrewer",
  palette = "Dark2",
  ggplot.component = NULL,
  ...
)
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

Х

The grouping (or independent) variable from data. In case of a repeated measures or within-subjects design, if subject.id argument is not available or not explicitly specified, the function assumes that the data has already been sorted by such an id by the user and creates an internal identifier. So if your data is **not** sorted, the results *can* be inaccurate when there are more than two levels in x and there are NAs present. The data is expected to be sorted by user in subject-1,subject-2, ..., pattern.

type

The response (or outcome or dependent) variable from data.

A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

pairwise.display

Decides which pairwise comparisons to display. Available options are:

- "significant" (abbreviation accepted: "s")
- "non-significant" (abbreviation accepted: "ns")
- "all"

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. If set to "none", no pairwise comparisons will be 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 "eta"

(partial eta-squared) or "omega" (partial omega-squared).

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

lating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to r scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of

an ANOVA, this value corresponds to scale for fixed effects.

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 Label for x axis variable. If NULL (default), variable name for x will be used.

ylab Labels for y axis variable. If NULL (default), variable name for y will be used.

caption The text for the plot caption. This argument is relevant only if bf.message =

FALSE.

title The text for the plot title.

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

digits Number of digits for rounding or significant figures. May also be "signif" to

return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5

significant figures (see also signif()).

var.equal a logical variable indicating whether to treat the two variances as being equal.

If TRUE then the pooled variance is used to estimate the variance otherwise the Welch (or Satterthwaite) approximation to the degrees of freedom is used.

conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If

NULL, no confidence intervals will be computed.

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

size (Default: 100L).

tr Trim level for the mean when carrying out robust tests. In case of an error,

try reducing the value of tr , which is by default set to 0.2. Lowering the value

might help.

centrality.plotting

Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency measure to show depending on the type argument.

- mean for parametric statistics
- median for non-parametric statistics
- trimmed mean for robust statistics
- MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality. type argument.

centrality.type

Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:

- "parameteric" (for **mean**)
- "nonparametric" (for **median**)
- robust (for trimmed mean)
- bayes (for **MAP estimator**)

Just as type argument, abbreviations are also accepted.

centrality.point.args, centrality.label.args

A list of additional aesthetic arguments to be passed to ggplot2::geom_point() and ggrepel::geom_label_repel geoms, which are involved in mean plotting.

point.args A list of additional aesthetic arguments to be passed to the ggplot2::geom_point()

displaying the raw data.

boxplot.args A list of additional aesthetic arguments passed on to ggplot2::geom_boxplot().

violin.args A list of additional aesthetic arguments to be passed to the ggplot2::geom_violin().

ggsignif.args A list of additional aesthetic arguments to be passed to ggsignif::geom_signif.

A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps()

etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

package, palette

ggtheme

Name of the package from which the given palette is to be extracted. The available palettes and packages can be checked by running View(paletteer::palettes_d_names).

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a

list of {ggplot2} functions.

... Currently ignored.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggbetweenstats.html

Summary of graphics

graphical element geom used argument for further modification

raw data ggplot2::geom_point() point.args box plot ggplot2::geom_boxplot() boxplot.args density plot ggplot2::geom_violin() violin.args

centrality measure point ggplot2::geom_point() centrality.point.args
centrality measure label ggrepel::geom_label_repel() centrality.label.args
pairwise comparisons ggsignif::geom_signif() ggsignif.args

Centrality measures

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

Type	Measure	Function used
Parametric	mean	<pre>datawizard::describe_distribution()</pre>
Non-parametric	median	<pre>datawizard::describe_distribution()</pre>
Robust	trimmed mean	<pre>datawizard::describe_distribution()</pre>
Bayesian	MAP	<pre>datawizard::describe_distribution()</pre>

Two-sample tests

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

between-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	2	Student's or Welch's <i>t</i> -test	stats::t.test()
Non-parametric	2	Mann-Whitney <i>U</i> test	stats::wilcox.test()
Robust	2	Yuen's test for trimmed means	WRS2::yuen()
Bayesian	2	Student's <i>t</i> -test	<pre>BayesFactor::ttestBF()</pre>

Effect size estimation

Type	No. of groups	Effect size	CI available?	Function used
Parametric	2	Cohen's d, Hedge's g	Yes	effectsize:
Non-parametric	2	r (rank-biserial correlation)	Yes	effectsize:
Robust	2	Algina-Keselman-Penfield robust standardized difference	Yes	WRS2::akp.e
Bayesian	2	difference	Yes	bayestestR:

within-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	2	Student's <i>t</i> -test	stats::t.test()
Non-parametric	2	Wilcoxon signed-rank test	stats::wilcox.test()
Robust	2	Yuen's test on trimmed means for dependent samples	WRS2::yuend()
Bayesian	2	Student's <i>t</i> -test	<pre>BayesFactor::ttestBF()</pre>

Effect size estimation

Type	No. of groups	Effect size	CI available?	Function used
Parametric	2	Cohen's d, Hedge's g	Yes	effectsize:
Non-parametric	2	r (rank-biserial correlation)	Yes	effectsize:
Robust	2	Algina-Keselman-Penfield robust standardized difference	Yes	WRS2::wmcpAl
Bayesian	2	difference	Yes	bayestestR:

One-way ANOVA

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

between-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	> 2	Fisher's or Welch's one-way ANOVA	stats::oneway.test()
Non-parametric	> 2	Kruskal-Wallis one-way ANOVA	stats::kruskal.test()
Robust	> 2	Heteroscedastic one-way ANOVA for trimmed means	WRS2::t1way()
Bayes Factor	> 2	Fisher's ANOVA	BayesFactor::anovaBF()

Effect size estimation

Type Parametric Non-parametric	No. of groups > 2 > 2	Effect size partial eta-squared, partial omega-squared rank epsilon squared	CI available? Yes Yes	Function used effectsize::omega_square effectsize::rank_epsilor
Robust	> 2	Explanatory measure of effect size	Yes	<pre>WRS2::t1way() performance::r2_bayes()</pre>
Bayes Factor	> 2	Bayesian R-squared	Yes	

within-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	> 2	One-way repeated measures ANOVA	afex::aov_ez
Non-parametric	> 2	Friedman rank sum test	stats::fried
Robust	> 2	Heteroscedastic one-way repeated measures ANOVA for trimmed means	WRS2::rmanov
Bayes Factor	> 2	One-way repeated measures ANOVA	BayesFactor:

Effect size estimation

Type	No. of groups	Effect size	CI available?	Funct
Parametric	> 2	partial eta-squared, partial omega-squared	Yes	effec
Non-parametric	> 2	Kendall's coefficient of concordance	Yes	effec
Robust	> 2	Algina-Keselman-Penfield robust standardized difference average	Yes	WRS2:
Bayes Factor	> 2	Bayesian R-squared	Yes	perfo

Pairwise comparison tests

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

between-subjects:

Hypothesis testing

Type	Equal variance?	Test	<i>p</i> -value adjustment?	Function used
Parametric	No	Games-Howell test	Yes	PMCMRplus::gamesHowellTest()
Parametric	Yes	Student's <i>t</i> -test	Yes	stats::pairwise.t.test()
Non-parametric	No	Dunn test	Yes	PMCMRplus::kwAllPairsDunnTes
Robust	No	Yuen's trimmed means test	Yes	WRS2::lincon()
Bayesian	NA	Student's <i>t</i> -test	NA	<pre>BayesFactor::ttestBF()</pre>

Effect size estimation

Not supported.

within-subjects:

Hypothesis testing

Type	Test	<i>p</i> -value adjustment?	Function used
Parametric	Student's <i>t</i> -test	Yes	stats::pairwise.t.test()
Non-parametric	Durbin-Conover test	Yes	<pre>PMCMRplus::durbinAllPairsTest()</pre>
Robust	Yuen's trimmed means test	Yes	WRS2::rmmcp()

Bayesian Student's t-test NA BayesFactor::ttestBF()

Effect size estimation

Not supported.

See Also

grouped_ggbetweenstats, ggwithinstats, grouped_ggwithinstats

Examples

```
# for reproducibility
set.seed(123)
p <- ggbetweenstats(mtcars, am, mpg)</pre>
# extracting details from statistical tests
extract_stats(p)
# modifying defaults
ggbetweenstats(
  morley,
      = Expt,
    = Speed,
  type = "robust",
  xlab = "The experiment number",
  ylab = "Speed-of-light measurement"
)
# you can remove a specific geom to reduce complexity of the plot
ggbetweenstats(
  mtcars,
  am,
  wt,
  # to remove violin plot
  violin.args = list(width = 0, linewidth = 0),
  # to remove boxplot
  boxplot.args = list(width = 0),
  # to remove points
  point.args = list(alpha = 0)
)
```

ggcoefstats

Dot-and-whisker plots for regression analyses

Description

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

Usage

```
ggcoefstats(
 Х,
  statistic = NULL,
  conf.int = TRUE,
  conf.level = 0.95,
 digits = 2L,
  exclude.intercept = FALSE,
 effectsize.type = "eta",
 meta.analytic.effect = FALSE,
 meta.type = "parametric",
 bf.message = TRUE,
  sort = "none",
  xlab = NULL,
 ylab = NULL,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  only.significant = FALSE,
 point.args = list(size = 3, color = "blue", na.rm = TRUE),
  errorbar.args = list(height = 0, na.rm = TRUE),
  vline = TRUE,
  vline.args = list(linewidth = 1, linetype = "dashed"),
  stats.labels = TRUE,
  stats.label.color = NULL,
 stats.label.args = list(size = 3, direction = "y", min.segment.length = 0, na.rm =
    TRUE),
 package = "RColorBrewer",
 palette = "Dark2",
 ggtheme = ggstatsplot::theme_ggstatsplot(),
)
```

Arguments

Χ

A model object to be tidied, or a tidy data frame from a regression model. Function internally uses parameters::model_parameters() to get a tidy data frame. If a data frame, it *must* contain at the minimum two columns named term (names of predictors) and estimate (corresponding estimates of coefficients or other quantities of interest).

statistic

Relevant statistic for the model ("t", "f", "z", or "chi") in the label. Relevant only if x is a *data frame*.

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

TRUE).

conf. level Numeric deciding level of confidence or credible intervals (Default: 0.95).

digits Number of digits for rounding or significant figures. May also be "signif" to

return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5

significant figures (see also signif()).

exclude.intercept

Logical that decides whether the intercept should be excluded from the plot (Default: FALSE).

effectsize.type

This is the same as effectsize_type argument of parameters::model_parameters(). Defaults to "eta", and relevant for ANOVA-like objects.

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.

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

(default), metafor::rma function will be used. If "robust", metaplus::metaplus
function will be used. If "bayes", metaBMA::meta_random function will be

used.

bf.message Logical that decides whether results from running a Bayesian meta-analysis as-

suming 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.

a random effects analysis) should be displayed in caption. Behavis to mee.

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

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

xlab Label for x axis variable. If NULL (default), variable name for x will be used.

ylab Labels for y axis variable. If NULL (default), variable name for y will be used.

title The text for the plot title.

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

meta.analytic.effect is set to TRUE.

caption The text for the plot caption. This argument is relevant only if bf.message =

FALSE.

only.significant

sort

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.

point.args Additional arguments that will be passed to geom_point geom. Please see doc-

umentation for that function to know more about these arguments.

errorbar.args Additional arguments that will be passed to 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 geom_vline geom. Please see doc-

umentation for that function to know more about these arguments.

stats.labels Logical. Decides whether the statistic and *p*-values for each coefficient are to be

attached to each dot as a text label using ggrepel (Default: TRUE).

stats.label.color

Color for the labels. If set to NULL, colors will be chosen from the specified package (Default: "RColorBrewer") and palette (Default: "Dark2").

stats.label.args

Additional arguments that will be passed to ggrepel::geom_label_repel(). Please see documentation for that function to know more about these arguments.

package, palette

Name of the package from which the given palette is to be extracted. The avail-

able palettes and packages can be checked by running View(paletteer::palettes_d_names).

ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot().

Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

 $packages\ are\ allowed\ (e.g.,\ ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps()$

etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

... Additional arguments to tidying method. For more, see parameters::model_parameters.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggcoefstats.

Summary of graphics

graphical element geom used argument for further modification

regression estimate ggplot2::geom_point() point.args error bars ggplot2::geom_errorbarh() errorbar.args vertical line ggplot2::geom_vline() vline.args label with statistical details ggrepel::geom_label_repel() stats.label.args

Random-effects meta-analysis

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

Hypothesis testing and Effect size estimation

Type	Test	CI available?	Function used
Parametric	Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Non-parametric	Spearman's rank correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Robust	Winsorized Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Bayesian	Bayesian Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>

Note

- 1. In case you want to carry out meta-analysis, you will be asked to install the needed packages ({metafor}, {metaplus}, or {metaBMA}) if they are unavailable.
- 2. All rows of regression estimates where either of the following quantities is NA will be removed if labels are requested: estimate, statistic, p.value.
- 3. Given the rapid pace at which new methods are added to these packages, it is recommended that you install development versions of {easystats} packages using the install_latest() function from {easystats}.

Examples

```
# for reproducibility
set.seed(123)
library(lme4)

# model object
mod <- lm(formula = mpg ~ cyl * am, data = mtcars)

# creating a plot
p <- ggcoefstats(mod)

# looking at the plot
p

# extracting details from statistical tests
extract_stats(p)

# further arguments can be passed to `parameters::model_parameters()`
ggcoefstats(lmer(Reaction ~ Days + (Days | Subject), sleepstudy), effects = "fixed")</pre>
```

ggcorrmat

Visualization of a correlation matrix

Description

Correlation matrix containing results from pairwise correlation tests. If you want a data frame of (grouped) correlation matrix, use correlation::correlation() instead. It can also do grouped analysis when used with output from dplyr::group_by().

Usage

```
ggcorrmat(
  data,
  cor.vars = NULL,
  cor.vars.names = NULL,
 matrix.type = "upper",
  type = "parametric",
  tr = 0.2,
  partial = FALSE,
  digits = 2L,
  sig.level = 0.05,
  conf.level = 0.95,
  bf.prior = 0.707,
  p.adjust.method = "holm",
  pch = "cross",
 ggcorrplot.args = list(method = "square", outline.color = "black", pch.cex = 14),
  package = "RColorBrewer",
  palette = "Dark2",
  colors = c("#E69F00", "white", "#009E73"),
  ggtheme = ggstatsplot::theme_ggstatsplot(),
  ggplot.component = NULL,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
)
```

Arguments

matrix.type

data A data frame from which variables specified are to be taken.

cor.vars List of variables for which the correlation matrix is to be computed and visual-

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.

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

A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.

tr

type

partial Can be TRUE for partial correlations. For Bayesian partial correlations, "full"

instead of pseudo-Bayesian partial correlations (i.e., Bayesian correlation based

on frequentist partialization) are returned.

digits Number of digits for rounding or significant figures. May also be "signif" to

return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5

significant figures (see also signif()).

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.

conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If

NULL, no confidence intervals will be computed.

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

lating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to r scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of

an ANOVA, this value corresponds to scale for fixed effects.

p.adjust.method

Adjustment method for *p*-values for multiple comparisons. Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni", "BH", "BY",

"fdr", "none".

pch Decides the point shape to be used for insignificant correlation coefficients (only

valid when insig = "pch"). Default: pch = "cross".

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: corr, method, p.mat, sig.level, ggtheme,

colors, lab, pch, legend.title, digits.

package, palette

Name of the package from which the given palette is to be extracted. The avail-

able palettes and packages can be checked by running View(paletteer::palettes_d_names).

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 {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot().

Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps()

etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions.

Default is NULL. The argument should be entered as a $\{ggplot2\}$ function or a

list of {ggplot2} functions.

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. This argument is relevant only if bf.message =

FALSE.

... Currently ignored.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggcorrmat.html

Summary of graphics

```
graphical element geom used argument for further modification correlation matrix ggcorrplot::ggcorrplot() ggcorrplot.args
```

Correlation analyses

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

Hypothesis testing and Effect size estimation

Type	Test	CI available?	Function used
Parametric	Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Non-parametric	Spearman's rank correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Robust	Winsorized Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Bayesian	Bayesian Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>

See Also

```
grouped_ggcorrmat ggscatterstats grouped_ggscatterstats
```

```
set.seed(123)
library(ggcorrplot)
ggcorrmat(iris)
```

 ${\tt ggdotplotstats}$

Dot plot/chart for labeled numeric data.

Description

A dot chart (as described by William S. Cleveland) with statistical details from one-sample test.

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,
  tr = 0.2,
  digits = 2L,
  results.subtitle = TRUE,
  point.args = list(color = "black", size = 3, shape = 16),
  centrality.plotting = TRUE,
  centrality.type = type,
 centrality.line.args = list(color = "blue", linewidth = 1, linetype = "dashed"),
  ggplot.component = NULL,
  ggtheme = ggstatsplot::theme_ggstatsplot(),
)
```

Arguments

data	A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will not be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.
x	A numeric variable from the data frame data.
У	Label or grouping variable.
xlab	Label for x axis variable. If NULL (default), variable name for x will be used.
ylab	Labels for y axis variable. If NULL (default), variable name for 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. This argument is relevant only if bf.message =

FALSE.

type A character specifying the type of statistical approach:

• "parametric"

• "nonparametric"

• "robust"

• "bayes"

You can specify just the initial letter.

test.value A number indicating the true value of the mean (Default: 0).

A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to *r* scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of

an ANOVA, this value corresponds to scale for fixed effects.

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).

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 (default: 95% confidence/credible intervals, 0.95). If

NULL, no confidence intervals will be computed.

Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value

might help.

digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5

significant figures (see also signif()).

results.subtitle

bf.prior

effsize.type

tr

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.

 ${\tt point.args} \qquad \quad A \ list \ of \ additional \ aesthetic \ arguments \ passed \ to \ {\tt geom_point}.$

centrality.plotting

Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency measure to show depending on the type argument.

- mean for parametric statistics
- median for non-parametric statistics
- trimmed mean for robust statistics
- MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality.type argument.

centrality.type

Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:

- "parameteric" (for **mean**)
- "nonparametric" (for **median**)
- robust (for trimmed mean)
- bayes (for MAP estimator)

Just as type argument, abbreviations are also accepted.

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.

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.

ggtheme

A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps() etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.

... Currently ignored.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggdotplotstats.html

Summary of graphics

graphical element geom used argument for further modification raw data ggplot2::geom_point() point.args centrality measure line ggplot2::geom_vline() centrality.line.args

One-sample tests

The table below provides summary about:

· statistical test carried out for inferential statistics

- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

Hypothesis testing

Type Test Function used
Parametric One-sample Student's t-test stats::t.test()
Non-parametric One-sample Wilcoxon test stats::wilcox.test()
Robust Bootstrap-t method for one-sample test WRS2::trimcibt()
Bayesian One-sample Student's t-test BayesFactor::ttestBF()

Effect size estimation

Type Effect size CI available? Function used

Parametric Cohen's d, Hedge's g Yes effectsize::cohens_d(), effectsize::hedges_g()

Non-parametric r (rank-biserial correlation) Yes effectsize::rank_biserial()

Robust trimmed mean Yes WRS2::trimcibt()

Bayes Factor difference Yes bayestestR::describe_posterior()

See Also

grouped_gghistostats, gghistostats, grouped_ggdotplotstats

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

# creating a plot
p <- ggdotplotstats(
   data = ggplot2::mpg,
   x = cty,
   y = manufacturer,
   title = "Fuel economy data",
   xlab = "city miles per gallon"
)

# looking at the plot
p

# extracting details from statistical tests
extract_stats(p)</pre>
```

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,
  Χ,
  binwidth = NULL,
  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,
  tr = 0.2,
  digits = 2L,
  ggtheme = ggstatsplot::theme_ggstatsplot(),
  results.subtitle = TRUE,
  bin.args = list(color = "black", fill = "grey50", alpha = 0.7),
  centrality.plotting = TRUE,
  centrality.type = type,
 centrality.line.args = list(color = "blue", linewidth = 1, linetype = "dashed"),
 ggplot.component = NULL,
)
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

Χ

A numeric variable from the data frame 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.

xlab Label for x axis variable. If NULL (default), variable name for x 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. This argument is relevant only if bf.message =

FALSE.

type A character specifying the type of statistical approach:

• "parametric"

• "nonparametric"

• "robust"

• "bayes"

You can specify just the initial letter.

test.value A number indicating the true value of the mean (Default: 0).

bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to r scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of

an ANOVA, this value corresponds to scale for fixed effects.

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 (default: 95% confidence/credible intervals, 0.95). If

NULL, no confidence intervals will be computed.

tr Trim level for the mean when carrying out robust tests. In case of an error,

try reducing the value of tr, which is by default set to 0.2. Lowering the value

might help.

digits Number of digits for rounding or significant figures. May also be "signif" to

return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5

significant figures (see also signif()).

ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot().

Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps()

etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

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.

bin.args

A list of additional aesthetic arguments to be passed to the stat_bin used to display the bins. Do not specify binwidth argument in this list since it has already been specified using the dedicated argument.

centrality.plotting

Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency measure to show depending on the type argument.

- mean for parametric statistics
- median for non-parametric statistics
- trimmed mean for robust statistics
- MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality. type argument.

centrality.type

Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:

- "parameteric" (for mean)
- "nonparametric" (for **median**)
- robust (for trimmed mean)
- bayes (for **MAP estimator**)

Just as type argument, abbreviations are also accepted.

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.

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.

... Currently ignored.

Details

 $For \ details, see: \verb|https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/gghistostats. \verb|html|| \\$

Summary of graphics

graphical element geom used argument for further modification

histogram bin ggplot2::stat_bin() bin.args

centrality measure line ggplot2::geom_vline() centrality.line.args

One-sample tests

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

Hypothesis testing

Type Test Function used
Parametric One-sample Student's t-test stats::t.test()
Non-parametric One-sample Wilcoxon test stats::wilcox.test()
Robust Bootstrap-t method for one-sample test WRS2::trimcibt()
Bayesian One-sample Student's t-test BayesFactor::ttestBF()

Effect size estimation

Type	Effect size	Ci available?	Function used
Parametric	Cohen's d, Hedge's g	Yes	<pre>effectsize::cohens_d(), effectsize::hedges_g()</pre>
Man naramatria	" (rank bisarial appraiation)	Vac	offortsizerank bisarial()

Non-parametric r (rank-biserial correlation) Yes effectsize::rank_biserial()

Robust trimmed mean Yes WRS2::trimcibt()

Bayes Factor difference Yes bayestestR::describe_posterior()

See Also

```
{\tt grouped\_gghistostats}, {\tt ggdotplotstats}, {\tt grouped\_ggdotplotstats}
```

ggpiestats 35

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,
  х,
  y = NULL,
  counts = NULL,
  type = "parametric",
  paired = FALSE,
  results.subtitle = TRUE,
  label = "percentage",
  label.args = list(direction = "both"),
  label.repel = FALSE,
  digits = 2L,
  proportion.test = results.subtitle,
  digits.perc = 0L,
  bf.message = TRUE,
  ratio = NULL,
  conf.level = 0.95,
  sampling.plan = "indepMulti",
  fixed.margin = "rows",
  prior.concentration = 1,
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  legend.title = NULL,
  ggtheme = ggstatsplot::theme_ggstatsplot(),
  package = "RColorBrewer",
  palette = "Dark2",
  ggplot.component = NULL,
)
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

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The variable to use as the **rows** in the contingency table. Please note that if there Х are empty factor levels in your variable, they will be dropped. The variable to use as the columns in the contingency table. Please note that У if there are empty factor levels in your variable, they will be dropped. 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 The variable in data containing counts, or NULL if each row represents a single observation. A character specifying the type of statistical approach: type • "parametric" • "nonparametric" • "robust" • "bayes" You can specify just the initial letter. Logical indicating whether data came from a within-subjects or repeated meapaired sures design study (Default: FALSE). 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.

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 ggplot2::geom_label().

label.repel Whether labels should be repelled using {ggrepel} package. This can be helpful in case the labels are overlapping.

Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).

proportion.test

bf.message

ratio

digits

Decides whether proportion test for x variable is to be carried out for each level of y. Defaults to results.subtitle. In ggbarstats, only *p*-values from this test will be displayed.

digits.perc Numeric that decides number of decimal places for percentage labels (Default: 0L).

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

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. E.g., ratio = c(0.5, 0.5) for two levels, ratio = c(0.25, 0.25, 0.25, 0.25) for four levels, etc.

conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.

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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. This argument is relevant only if bf.message =

FALSE.

legend.title Title text for the legend.

ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot().

Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps()

etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

package, palette

Name of the package from which the given palette is to be extracted. The avail-

able palettes and packages can be checked by running View(paletteer::palettes_d_names).

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a

list of {ggplot2} functions.

Currently ignored. . . .

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggpiestats.

Summary of graphics

graphical element argument for further modification geom used

pie slices ggplot2::geom_col()

labels ggplot2::geom_label()/ggrepel::geom_label_repel() label.args 38 ggpiestats

Contingency table analyses

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

two-way table:

Hypothesis testing

Type	Design	Test	Function used
Parametric/Non-parametric	Unpaired	Pearson's chi-squared test	stats::chisq.test()
Bayesian	Unpaired	Bayesian Pearson's chi-squared test	<pre>BayesFactor::contingencyTableBF()</pre>
Parametric/Non-parametric	Paired	McNemar's chi-squared test	<pre>stats::mcnemar.test()</pre>
Bayesian	Paired	No	No

Effect size estimation

Type	Design	Effect size	CI available?	Function used
Parametric/Non-parametric	Unpaired	Cramer's V	Yes	effectsize::cramers_v()
Bayesian	Unpaired	Cramer's V	Yes	effectsize::cramers_v()
Parametric/Non-parametric	Paired	Cohen's g	Yes	effectsize::cohens_g()
Bayesian	Paired	No	No	No

one-way table:

Hypothesis testing

Type	Test	Function used
Parametric/Non-parametric	Goodness of fit chi-squared test	<pre>stats::chisq.test()</pre>
Bayesian	Bayesian Goodness of fit chi-squared test	(custom)

Effect size estimation

Type	Effect size	CI available?	Function used
Parametric/Non-parametric	Pearson's C	Yes	<pre>effectsize::pearsons_c()</pre>
Ravesian	No	No	No

See Also

grouped_ggpiestats, ggbarstats, grouped_ggbarstats

Examples

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

# one sample goodness of fit proportion test
p <- ggpiestats(mtcars, vs)

# looking at the plot
p

# extracting details from statistical tests
extract_stats(p)

# association test (or contingency table analysis)
ggpiestats(mtcars, vs, cyl)</pre>
```

ggscatterstats

Scatterplot with marginal distributions and statistical results

Description

Scatterplots from {ggplot2} combined with marginal distributions plots with statistical details.

Usage

```
ggscatterstats(
  data,
  Х,
 у,
  type = "parametric",
  conf.level = 0.95,
 bf.prior = 0.707,
 bf.message = TRUE,
  tr = 0.2,
 digits = 2L,
  results.subtitle = TRUE,
  label.var = NULL,
  label.expression = NULL,
 marginal = TRUE,
  point.args = list(size = 3, alpha = 0.4, stroke = 0),
  point.width.jitter = 0,
  point.height.jitter = 0,
 point.label.args = list(size = 3, max.overlaps = 1e+06),
 smooth.line.args = list(linewidth = 1.5, color = "blue", method = "lm", formula = y ~
    x),
  xsidehistogram.args = list(fill = "#009E73", color = "black", na.rm = TRUE),
 ysidehistogram.args = list(fill = "#D55E00", color = "black", na.rm = TRUE),
```

```
xlab = NULL,
ylab = NULL,
title = NULL,
subtitle = NULL,
caption = NULL,
ggtheme = ggstatsplot::theme_ggstatsplot(),
ggplot.component = NULL,
...
)
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

Х

The column in data containing the explanatory variable to be plotted on the x-axis

У

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

type

A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

conf.level

Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.

bf.prior

A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to r scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of an ANOVA, this value corresponds to scale for fixed effects.

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).

tr

Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.

digits

Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).

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.var Variable to use for points labels entered as a symbol (e.g. var1).

label.expression

An expression evaluating to a logical vector that determines the subset of data points to label (e.g. y < 4 & z < 20). While using this argument with purr::pmap(), you will have to provide a quoted expression (e.g. quote(y < 4 & z < 20)).

marginal

Decides whether marginal distributions will be plotted on axes using ggside functions. The default is TRUE. The package ggside must already be installed by the user.

point.args

A list of additional aesthetic arguments to be passed to 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 \emptyset (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.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 geom_smooth geom used to display the regression line.

xsidehistogram.args, ysidehistogram.args

A list of arguments passed to respective geom_s from the {ggside} package to change the marginal distribution histograms plots.

xlab Label for x axis variable. If NULL (default), variable name for x will be used.

ylab Labels for y axis variable. If NULL (default), variable name for 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. This argument is relevant only if bf.message =

FALSE.

ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot().

Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps()

etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.

.. Currently ignored.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggscatterstats.html

Summary of graphics

Correlation analyses

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

Hypothesis testing and Effect size estimation

Test	CI available?	Function used
Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Spearman's rank correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Winsorized Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>
Bayesian Pearson's correlation coefficient	Yes	<pre>correlation::correlation()</pre>
	Pearson's correlation coefficient Spearman's rank correlation coefficient Winsorized Pearson's correlation coefficient	Pearson's correlation coefficient Yes Spearman's rank correlation coefficient Yes Winsorized Pearson's correlation coefficient Yes

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.

See Also

```
grouped_ggscatterstats, ggcorrmat, grouped_ggcorrmat
```

Examples

```
set.seed(123)
# creating a plot
p <- ggscatterstats(
  iris,</pre>
```

```
x = Sepal.Width,
y = Petal.Length,
label.var = Species,
label.expression = Sepal.Length > 7.6
) +
ggplot2::geom_rug(sides = "b")

# looking at the plot
p

# extracting details from statistical tests
extract_stats(p)
```

ggwithinstats

Box/Violin plots for repeated measures comparisons

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.display = "significant",
 p.adjust.method = "holm",
  effsize.type = "unbiased",
 bf.prior = 0.707,
 bf.message = TRUE,
  results.subtitle = TRUE,
 xlab = NULL,
 ylab = NULL,
  caption = NULL,
  title = NULL,
  subtitle = NULL,
  digits = 2L,
  conf.level = 0.95,
  nboot = 100L,
  tr = 0.2,
  centrality.plotting = TRUE,
  centrality.type = type,
  centrality.point.args = list(size = 5, color = "darkred"),
  centrality.label.args = list(size = 3, nudge_x = 0.4, segment.linetype = 4),
```

```
centrality.path = TRUE,
centrality.path.args = list(linewidth = 1, color = "red", alpha = 0.5),
point.args = list(size = 3, alpha = 0.5, na.rm = TRUE),
point.path = TRUE,
point.path.args = list(alpha = 0.5, linetype = "dashed"),
boxplot.args = list(width = 0.2, alpha = 0.5, na.rm = TRUE),
violin.args = list(width = 0.5, alpha = 0.2, na.rm = TRUE),
ggsignif.args = list(textsize = 3, tip_length = 0.01, na.rm = TRUE),
ggtheme = ggstatsplot::theme_ggstatsplot(),
package = "RColorBrewer",
palette = "Dark2",
ggplot.component = NULL,
...
)
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

Х

The grouping (or independent) variable from data. In case of a repeated measures or within-subjects design, if subject.id argument is not available or not explicitly specified, the function assumes that the data has already been sorted by such an id by the user and creates an internal identifier. So if your data is **not** sorted, the results *can* be inaccurate when there are more than two levels in x and there are NAs present. The data is expected to be sorted by user in subject-1,subject-2, ..., pattern.

y type The response (or outcome or dependent) variable from data.

A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

pairwise.display

Decides which pairwise comparisons to display. Available options are:

- "significant" (abbreviation accepted: "s")
- "non-significant" (abbreviation accepted: "ns")
- "all"

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. If set to "none", no pairwise comparisons will be 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 "eta"

(partial eta-squared) or "omega" (partial omega-squared).

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

lating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to r scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of

an ANOVA, this value corresponds to scale for fixed effects.

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 Label for x axis variable. If NULL (default), variable name for x will be used.

ylab Labels for y axis variable. If NULL (default), variable name for y will be used.

caption The text for the plot caption. This argument is relevant only if bf.message =

FALSE.

title The text for the plot title.

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

digits Number of digits for rounding or significant figures. May also be "signif" to

return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5

significant figures (see also signif()).

conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If

NULL, no confidence intervals will be computed.

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

size (Default: 100L).

tr Trim level for the mean when carrying out robust tests. In case of an error,

try reducing the value of tr, which is by default set to 0.2. Lowering the value

might help.

centrality.plotting

Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency

measure to show depending on the type argument.

- mean for parametric statistics
- median for non-parametric statistics
- trimmed mean for robust statistics
- MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality. type argument.

centrality.type

Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:

- "parameteric" (for **mean**)
- "nonparametric" (for **median**)
- robust (for **trimmed mean**)
- bayes (for MAP estimator)

Just as type argument, abbreviations are also accepted.

centrality.point.args, centrality.label.args

A list of additional aesthetic arguments to be passed to ggplot2::geom_point() and ggrepel::geom_label_repel geoms, which are involved in mean plotting.

centrality.path.args, point.path.args

A list of additional aesthetic arguments passed on to ggplot2::geom_path() connecting raw data points and mean points.

point.args

A list of additional aesthetic arguments to be passed to the ggplot2::geom_point() displaying the raw data.

point.path, centrality.path

Logical that decides whether individual data points and means, respectively, should be connected using ggplot2::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.

boxplot.args

A list of additional aesthetic arguments passed on to ggplot2::geom_boxplot().

violin.args

A list of additional aesthetic arguments to be passed to the ggplot2::geom_violin().

ggsignif.args

A list of additional aesthetic arguments to be passed to ggsignif::geom_signif.

ggtheme

A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension

packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps() etc.). But note that sometimes these themes will remove some of the details that

{ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis.

Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the

secondary Y-axis and thus the details as well.

package, palette

Name of the package from which the given palette is to be extracted. The available palettes and packages can be checked by running View(paletteer::palettes_d_names).

ggplot.component

A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.

- - - - -

... Currently ignored.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggwithinstats.html

Summary of graphics

graphical element	geom used	argument for further modification
raw data	<pre>ggplot2::geom_point()</pre>	point.args
point path	ggplot2::geom_path()	point.path.args
box plot	<pre>ggplot2::geom_boxplot()</pre>	boxplot.args
density plot	<pre>ggplot2::geom_violin()</pre>	violin.args
centrality measure point	<pre>ggplot2::geom_point()</pre>	centrality.point.args
centrality measure point path	ggplot2::geom_path()	centrality.path.args
centrality measure label	<pre>ggrepel::geom_label_repel()</pre>	centrality.label.args
pairwise comparisons	<pre>ggsignif::geom_signif()</pre>	ggsignif.args

Centrality measures

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

Туре	Measure	Function used
Parametric	mean	<pre>datawizard::describe_distribution()</pre>
Non-parametric	median	<pre>datawizard::describe_distribution()</pre>
Robust	trimmed mean	<pre>datawizard::describe_distribution()</pre>
Bayesian	MAP	<pre>datawizard::describe_distribution()</pre>

Two-sample tests

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

between-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	2	Student's or Welch's <i>t</i> -test	stats::t.test()
Non-parametric	2	Mann-Whitney <i>U</i> test	stats::wilcox.test()
Robust	2	Yuen's test for trimmed means	<pre>WRS2::yuen()</pre>
Bayesian	2	Student's <i>t</i> -test	<pre>BayesFactor::ttestBF()</pre>

Effect size estimation

Type	No. of groups	Effect size	CI available?	Function used
Parametric	2	Cohen's d, Hedge's g	Yes	effectsize:
Non-parametric	2	r (rank-biserial correlation)	Yes	effectsize:
Robust	2	Algina-Keselman-Penfield robust standardized difference	Yes	WRS2::akp.e
Bayesian	2	difference	Yes	bayestestR:

within-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	2	Student's <i>t</i> -test	stats::t.test()
Non-parametric	2	Wilcoxon signed-rank test	stats::wilcox.test()
Robust	2	Yuen's test on trimmed means for dependent samples	WRS2::yuend()
Bayesian	2	Student's <i>t</i> -test	<pre>BayesFactor::ttestBF()</pre>

Effect size estimation

Type	No. of groups	Effect size	CI available?	Function used
Parametric	2	Cohen's d, Hedge's g	Yes	effectsize:
Non-parametric	2	r (rank-biserial correlation)	Yes	effectsize:
Robust	2	Algina-Keselman-Penfield robust standardized difference	Yes	WRS2::wmcpAl
Bayesian	2	difference	Yes	bavestestR:

One-way ANOVA

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

between-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	> 2	Fisher's or Welch's one-way ANOVA	stats::oneway.test()
Non-parametric	> 2	Kruskal-Wallis one-way ANOVA	stats::kruskal.test()
Robust	> 2	Heteroscedastic one-way ANOVA for trimmed means	WRS2::t1way()
Bayes Factor	> 2	Fisher's ANOVA	<pre>BayesFactor::anovaBF()</pre>

Effect size estimation

Type	No. of groups	Effect size	CI available?	Function used
Parametric	> 2	partial eta-squared, partial omega-squared	Yes	effectsize::omega_square
Non-parametric	> 2	rank epsilon squared	Yes	effectsize::rank_epsilo
Robust	> 2	Explanatory measure of effect size	Yes	WRS2::t1way()
Bayes Factor	> 2	Bayesian R-squared	Yes	performancer2 bayes()

within-subjects:

Hypothesis testing

Type	No. of groups	Test	Function used
Parametric	> 2	One-way repeated measures ANOVA	afex::aov_ez
Non-parametric	> 2	Friedman rank sum test	stats::fried
Robust	> 2	Heteroscedastic one-way repeated measures ANOVA for trimmed means	WRS2::rmanov
Bayes Factor	> 2	One-way repeated measures ANOVA	BayesFactor:

Effect size estimation

Type	No. of groups	Effect size	CI available?	Funct
Parametric	> 2	partial eta-squared, partial omega-squared	Yes	effec
Non-parametric	> 2	Kendall's coefficient of concordance	Yes	effec
Robust	> 2	Algina-Keselman-Penfield robust standardized difference average	Yes	WRS2:
Bayes Factor	> 2	Bayesian R-squared	Yes	perfo

Pairwise comparison tests

The table below provides summary about:

- statistical test carried out for inferential statistics
- type of effect size estimate and a measure of uncertainty for this estimate
- functions used internally to compute these details

between-subjects:

Hypothesis testing

Type	Equal variance?	Test	<i>p</i> -value adjustment?	Function used
Parametric	No	Games-Howell test	Yes	PMCMRplus::gamesHowellTest()
Parametric	Yes	Student's <i>t</i> -test	Yes	stats::pairwise.t.test()
Non-parametric	No	Dunn test	Yes	PMCMRplus::kwAllPairsDunnTes
Robust	No	Yuen's trimmed means test	Yes	<pre>WRS2::lincon()</pre>
Bayesian	NA	Student's <i>t</i> -test	NA	<pre>BayesFactor::ttestBF()</pre>

Effect size estimation

Not supported.

within-subjects:

Hypothesis testing

Type Test p-value adjustment? Function used

Parametric Student's t-test Yes stats::pairwise.t.test()

Non-parametric Durbin-Conover test Yes PMCMRplus::durbinAllPairsTest()

Robust Yuen's trimmed means test Yes WRS2::rmmcp()

Bayesian Student's t-test NA BayesFactor::ttestBF()

Effect size estimation

Not supported.

See Also

 ${\tt grouped_ggbetweenstats}, {\tt ggbetweenstats}, {\tt grouped_ggwithinstats}$

Examples

```
# for reproducibility
set.seed(123)
library(dplyr, warn.conflicts = FALSE)
# create a plot
p <- ggwithinstats(</pre>
 data = filter(bugs_long, condition %in% c("HDHF", "HDLF")),
     = condition,
  y = desire,
  type = "np"
)
# looking at the plot
р
# extracting details from statistical tests
extract_stats(p)
# modifying defaults
ggwithinstats(
  data = bugs_long,
     = condition,
     = desire,
  type = "robust"
)
# you can remove a specific geom by setting `width` to `0` for that geom
ggbetweenstats(
  data = bugs_long,
  x = condition,
  y = desire,
```

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```
# to remove violin plot
violin.args = list(width = 0, linewidth = 0),
# to remove boxplot
boxplot.args = list(width = 0),
# to remove points
point.args = list(alpha = 0)
)
```

grouped_ggbarstats

Grouped bar 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,
    ...,
  grouping.var,
  plotgrid.args = list(),
  annotation.args = list()
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

... Arguments passed on to ggbarstats

sample.size.label.args Additional aesthetic arguments that will be passed
to ggplot2::geom_text().

- x The variable to use as the **rows** in the contingency table. Please note that if there are empty factor levels in your variable, they will be dropped.
- y The variable to use as the **columns** in the contingency table. Please note that if there are empty factor levels in your variable, they will be dropped. 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.

proportion.test Decides whether proportion test for x variable is to be carried out for each level of y. Defaults to results.subtitle. In ggbarstats, only *p*-values from this test will be displayed.

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digits.perc Numeric that decides number of decimal places for percentage labels (Default: 0L).

- 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 ggplot2::geom_label(). legend.title Title text for the legend.
- 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. This argument is relevant only if bf.message = FALSE.
- ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.
- package, palette Name of the package from which the given palette is to be extracted. The available palettes and packages can be checked by running View(paletteer::palettes_d_names).
- ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.

type A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

- digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).
- conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.

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```
paired Logical indicating whether data came from a within-subjects or repeated measures design study (Default: FALSE).
```

counts The variable in data containing counts, or NULL if each row represents a single observation.

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. E.g., ratio = c(0.5, 0.5) for two levels, ratio = c(0.25, 0.25, 0.25, 0.25) for four levels, 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.

xlab Label for x axis variable. If NULL (default), variable name for x will be used

ylab Labels for y axis variable. If NULL (default), variable name for y will be used.

grouping.var A single grouping variable.

plotgrid.args A list of additional arguments passed to patchwork::wrap_plots(), except

for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

Details

See Also

```
ggbarstats, ggpiestats, grouped_ggpiestats
```

Examples

```
# for reproducibility
set.seed(123)
library(dplyr, warn.conflicts = FALSE)

# let's create a smaller data frame first
diamonds_short <- ggplot2::diamonds %>%
    filter(cut %in% c("Very Good", "Ideal")) %>%
    filter(clarity %in% c("SI1", "SI2", "VS1", "VS2")) %>%
    sample_frac(size = 0.05)
```

grouped_ggbetweenstats

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

Description

Helper function for ggstatsplot::ggbetweenstats to apply this function across multiple levels of a given factor and combining the resulting plots using ggstatsplot::combine_plots.

Usage

```
grouped_ggbetweenstats(
  data,
  ...,
  grouping.var,
  plotgrid.args = list(),
  annotation.args = list()
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

... Arguments passed on to ggbetweenstats

xlab Label for x axis variable. If NULL (default), variable name for x will be used.

ylab Labels for y axis variable. If NULL (default), variable name for y will be used.

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")

- "non-significant" (abbreviation accepted: "ns")
- "all"

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. If set to "none", no pairwise comparisons will be displayed.

- 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. This argument is relevant only if bf.message = FALSE.
- centrality.plotting Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency measure to show depending on the type argument.
 - mean for parametric statistics
 - median for non-parametric statistics
 - trimmed mean for robust statistics
 - MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality. type argument.

centrality.type Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:

- "parameteric" (for **mean**)
- "nonparametric" (for median)
- robust (for **trimmed mean**)
- bayes (for MAP estimator)

Just as type argument, abbreviations are also accepted.

point.args A list of additional aesthetic arguments to be passed to the ggplot2::geom_point() displaying the raw data.

boxplot.args A list of additional aesthetic arguments passed on to ggplot2::geom_boxplot().

violin.args A list of additional aesthetic arguments to be passed to the ggplot2::geom_violin().

- ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.
- package, palette Name of the package from which the given palette is to be extracted. The available palettes and packages can be checked by running View(paletteer::palettes_d_names).

- centrality.point.args,centrality.label.args A list of additional aesthetic arguments to be passed to ggplot2::geom_point() and ggrepel::geom_label_repel
 geoms, which are involved in mean plotting.
- $\verb|ggsignif.args|| A \ list of additional \ aesthetic \ arguments \ to \ be \ passed \ to \ \verb|ggsignif::geom_signif.||$
- $\label{lem:ggstatsplot::theme_ggstatsplot()} ggtheme \ A \{ggplot2\} \ theme. \ Default \ value \ is \ ggstatsplot().$
 - Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.
- x The grouping (or independent) variable from data. In case of a repeated measures or within-subjects design, if subject.id argument is not available or not explicitly specified, the function assumes that the data has already been sorted by such an id by the user and creates an internal identifier. So if your data is **not** sorted, the results *can* be inaccurate when there are more than two levels in x and there are NAs present. The data is expected to be sorted by user in subject-1,subject-2, ..., pattern.
- y The response (or outcome or dependent) variable from data.

type A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

- digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).
- conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.
- effsize.type Type of effect size needed for *parametric* tests. The argument can be "eta" (partial eta-squared) or "omega" (partial omega-squared).
- var.equal a logical variable indicating whether to treat the two variances as being equal. If TRUE then the pooled variance is used to estimate the variance otherwise the Welch (or Satterthwaite) approximation to the degrees of freedom is used.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to *r* scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of an ANOVA, this value corresponds to scale for fixed effects.

tr Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.

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

grouping.var A single grouping variable.

plotgrid.args A list of additional arguments passed to patchwork::wrap_plots(), except for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

See Also

ggbetweenstats, ggwithinstats, grouped_ggwithinstats

Examples

```
# for reproducibility
set.seed(123)
library(dplyr, warn.conflicts = FALSE)
library(ggplot2)
grouped_ggbetweenstats(
  data = filter(ggplot2::mpg, drv != "4"),
  x = year,
  y = hwy,
  grouping.var = drv
# modifying individual plots using `ggplot.component` argument
grouped_ggbetweenstats(
  data = filter(
   movies_long,
   genre %in% c("Action", "Comedy"),
   mpaa %in% c("R", "PG")
  ),
  x = genre,
  y = rating,
  grouping.var = mpaa,
  ggplot.component = scale_y_continuous(
   breaks = seq(1, 9, 1),
    limits = (c(1, 9))
  )
)
```

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grouped_ggcorrmat Visualization of a correlation of a 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,
    ...,
    grouping.var,
    plotgrid.args = list(),
    annotation.args = list()
```

Arguments

data

A data frame from which variables specified are to be taken.

. . .

Arguments passed on to ggcorrmat

- 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.
- partial Can be TRUE for partial correlations. For Bayesian partial correlations, "full" instead of pseudo-Bayesian partial correlations (i.e., Bayesian correlation based on frequentist partialization) are returned.
- matrix.type Character, "upper" (default), "lower", or "full", 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.
- 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.
- pch Decides the point shape to be used for insignificant correlation coefficients (only valid when insig = "pch"). Default: pch = "cross".
- 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:
 corr, method, p.mat, sig.level, ggtheme, colors, lab, pch, legend.title,
 digits.

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type A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

- digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).
- conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.
- tr Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to r scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of an ANOVA, this value corresponds to scale for fixed effects.
- p.adjust.method Adjustment method for p-values for multiple comparisons.
 Possible methods are: "holm" (default), "hochberg", "hommel", "bonferroni",
 "BH", "BY", "fdr", "none".
- subtitle The text for the plot subtitle. Will work only if results.subtitle = FALSE.
- caption The text for the plot caption. This argument is relevant only if bf.message = FALSE.
- ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.
- package, palette Name of the package from which the given palette is to be extracted. The available palettes and packages can be checked by running View(paletteer::palettes_d_names).
- ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggcorrmat.html

See Also

```
{\tt ggcorrmat}, {\tt ggscatterstats}, {\tt grouped\_ggscatterstats}
```

Examples

```
set.seed(123)
grouped_ggcorrmat(
  data = iris,
  grouping.var = Species,
  type = "robust",
  p.adjust.method = "holm",
  plotgrid.args = list(ncol = 1L),
  annotation.args = list(tag_levels = "i")
)
```

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,
    ...,
  grouping.var,
  plotgrid.args = list(),
  annotation.args = list()
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

Arguments passed on to ggdotplotstats

y Label or grouping variable.

point.args A list of additional aesthetic arguments passed to geom_point.

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.

x A numeric variable from the data frame data.

type A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

test.value A number indicating the true value of the mean (Default: 0).

- digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).
- conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.
- tr Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to *r* scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of an ANOVA, this value corresponds to scale for fixed effects.
- 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).
- xlab Label for x axis variable. If NULL (default), variable name for x will be used.
- 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. This argument is relevant only if bf.message = FALSE.

centrality.plotting Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency measure to show depending on the type argument.

- mean for parametric statistics
- median for non-parametric statistics
- trimmed mean for robust statistics
- MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality.type argument.

centrality.type Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:

- "parameteric" (for **mean**)
- "nonparametric" (for **median**)
- robust (for trimmed mean)
- bayes (for MAP estimator)

Just as type argument, abbreviations are also accepted.

ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.

ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.

ylab Labels for y axis variable. If NULL (default), variable name for y will be used.

grouping.var A single grouping variable.

plotgrid.args A list of additional arguments passed to patchwork::wrap_plots(), except

for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggdotplotstats.html

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See Also

grouped_gghistostats, ggdotplotstats, gghistostats

Examples

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,
  plotgrid.args = list(),
  annotation.args = list(),
  ...
)
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

x A numeric variable from the data frame data.

grouping.var

A single grouping variable.

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.

plotgrid.args

A list of additional arguments passed to patchwork::wrap_plots(), except for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

.. Arguments passed on to gghistostats

bin.args A list of additional aesthetic arguments to be passed to the stat_bin used to display the bins. Do not specify binwidth argument in this list since it has already been specified using the dedicated argument.

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.

type A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

test.value A number indicating the true value of the mean (Default: 0).

- digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).
- conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.
- tr Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to *r* scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of an ANOVA, this value corresponds to scale for fixed effects.
- 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).
- xlab Label for x axis variable. If NULL (default), variable name for x will be used.

grouped_gghistostats 65

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. This argument is relevant only if bf.message = FALSE.
- centrality.plotting Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency measure to show depending on the type argument.
 - mean for parametric statistics
 - median for non-parametric statistics
 - trimmed mean for robust statistics
 - MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality.type argument.

- centrality.type Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:
 - "parameteric" (for **mean**)
 - "nonparametric" (for **median**)
 - robust (for **trimmed mean**)
 - bayes (for MAP estimator)

Just as type argument, abbreviations are also accepted.

- ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.
- ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/gghistostats.html

grouped_ggpiestats

See Also

gghistostats, ggdotplotstats, grouped_ggdotplotstats

Examples

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,
    ...,
  grouping.var,
  plotgrid.args = list(),
  annotation.args = list()
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

... Arguments passed on to ggpiestats

x The variable to use as the **rows** in the contingency table. Please note that if there are empty factor levels in your variable, they will be dropped.

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y The variable to use as the **columns** in the contingency table. Please note that if there are empty factor levels in your variable, they will be dropped. 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.

- proportion.test Decides whether proportion test for x variable is to be carried out for each level of y. Defaults to results. subtitle. In ggbarstats, only *p*-values from this test will be displayed.
- digits.perc Numeric that decides number of decimal places for percentage labels (Default: 0L).
- 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 ggplot2::geom_label().
- label.repel Whether labels should be repelled using {ggrepel} package. This can be helpful in case the labels are overlapping.
- legend.title Title text for the legend.
- 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. This argument is relevant only if bf.message = FALSE.
- ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.
- package, palette Name of the package from which the given palette is to be extracted. The available palettes and packages can be checked by running View(paletteer::palettes_d_names).
- ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.

type A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"

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- "robust"
- "bayes"

You can specify just the initial letter.

digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).

conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.

paired Logical indicating whether data came from a within-subjects or repeated measures design study (Default: FALSE).

counts The variable in data containing counts, or NULL if each row represents a single observation.

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. E.g., ratio = c(0.5, 0.5) for two levels, ratio = c(0.25, 0.25, 0.25, 0.25) for four levels, 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.

grouping.var A single gr

A single grouping variable.

plotgrid.args

A list of additional arguments passed to patchwork::wrap_plots(), except for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

Details

See Also

```
ggbarstats, ggpiestats, grouped_ggbarstats
```

Examples

```
set.seed(123)
# grouped one-sample proportion test
grouped_ggpiestats(mtcars, x = cyl, grouping.var = am)
```

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```
grouped_ggscatterstats
```

Scatterplot with marginal distributions for all levels of a grouping variable

Description

Grouped scatterplots from {ggplot2} combined with marginal distribution plots with statistical details added as a subtitle.

Usage

```
grouped_ggscatterstats(
  data,
  . . . ,
  grouping.var,
 plotgrid.args = list(),
  annotation.args = list()
)
```

Arguments

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

Arguments passed on to ggscatterstats

label.var Variable to use for points labels entered as a symbol (e.g. var1).

label.expression An expression evaluating to a logical vector that determines the subset of data points to label (e.g. y < 4 & z < 20). While using this argument with purrr::pmap(), you will have to provide a quoted expression (e.g. quote(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.

smooth.line.args A list of additional aesthetic arguments to be passed to geom_smooth geom used to display the regression line.

point.args A list of additional aesthetic arguments to be passed to geom_point geom used to display the raw data points.

marginal Decides whether marginal distributions will be plotted on axes using ggside functions. The default is TRUE. The package ggside must already be installed by the user.

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.

data

- xsidehistogram.args, ysidehistogram.args A list of arguments passed to respective geom_s from the {ggside} package to change the marginal distribution histograms plots.
- x The column in data containing the explanatory variable to be plotted on the x-axis.
- y The column in data containing the response (outcome) variable to be plotted on the y-axis.
- type A character specifying the type of statistical approach:
 - "parametric"
 - "nonparametric"
 - "robust"
 - "bayes"

You can specify just the initial letter.

- digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).
- conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.
- tr Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.
- bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to *r* scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of an ANOVA, this value corresponds to scale for fixed effects.
- xlab Label for x axis variable. If NULL (default), variable name for x will be used.
- ylab Labels for y axis variable. If NULL (default), variable name for y will be used.
- 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. This argument is relevant only if bf.message = FALSE.
- ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.

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```
ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot(). Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.
```

grouping.var A single grouping variable.

plotgrid.args A list of additional arguments passed to patchwork::wrap_plots(), except

for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

Details

For details, see: https://indrajeetpatil.github.io/ggstatsplot/articles/web_only/ggscatterstats.html

See Also

```
ggscatterstats, ggcorrmat, grouped_ggcorrmat
```

Examples

```
# to ensure reproducibility
set.seed(123)
library(dplyr, warn.conflicts = FALSE)
library(ggplot2)
grouped_ggscatterstats(
 data
                  = filter(movies_long, genre == "Comedy" | genre == "Drama"),
                  = length,
 Х
                 = rating,
 У
 type
                 = "robust",
 grouping.var
                  = genre,
 ggplot.component = list(geom_rug(sides = "b"))
)
# using labeling
# (also show how to modify basic plot from within function call)
grouped_ggscatterstats(
 data
                  = filter(ggplot2::mpg, cyl != 5),
                  = displ,
 Х
                  = hwy,
 У
 grouping.var
                 = cyl,
                 = "robust",
 type
 label.var
                = manufacturer,
```

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```
label.expression = hwy > 25 & displ > 2.5,
 ggplot.component = scale_y_continuous(sec.axis = dup_axis())
)
# labeling without expression
grouped_ggscatterstats(
                 = filter(movies_long, rating == 7, genre %in% c("Drama", "Comedy")),
 data
                 = budget,
 Х
                 = length,
                = genre,
 grouping.var
                 = FALSE,
 bf.message
               = "title",
 label.var
 annotation.args = list(tag_levels = "a")
)
```

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,
  ...,
  grouping.var,
  plotgrid.args = list(),
  annotation.args = list()
```

Arguments

data

A data frame (or a tibble) from which variables specified are to be taken. Other data types (e.g., matrix,table, array, etc.) will **not** be accepted. Additionally, grouped data frames from {dplyr} should be ungrouped before they are entered as data.

... Arguments passed on to ggwithinstats

point.path, centrality.path Logical that decides whether individual data points and means, respectively, should be connected using ggplot2::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.

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centrality.path.args,point.path.args A list of additional aesthetic arguments passed on to ggplot2::geom_path() connecting raw data points and mean points.

- xlab Label for x axis variable. If NULL (default), variable name for x will be used.
- ylab Labels for y axis variable. If NULL (default), variable name for y will be used.
- 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")
 - "non-significant" (abbreviation accepted: "ns")
 - "all"

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. If set to "none", no pairwise comparisons will be displayed.

- 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.
- caption The text for the plot caption. This argument is relevant only if bf.message = FALSE.
- centrality.plotting Logical that decides whether centrality tendency measure is to be displayed as a point with a label (Default: TRUE). Function decides which central tendency measure to show depending on the type argument.
 - mean for parametric statistics
 - median for non-parametric statistics
 - trimmed mean for robust statistics
 - MAP estimator for Bayesian statistics

If you want default centrality parameter, you can specify this using centrality. type argument.

- centrality.type Decides which centrality parameter is to be displayed. The default is to choose the same as type argument. You can specify this to be:
 - "parameteric" (for **mean**)
 - "nonparametric" (for median)
 - robust (for **trimmed mean**)
 - bayes (for MAP estimator)

Just as type argument, abbreviations are also accepted.

point.args A list of additional aesthetic arguments to be passed to the ggplot2::geom_point() displaying the raw data.

boxplot.args A list of additional aesthetic arguments passed on to ggplot2::geom_boxplot().

violin.args A list of additional aesthetic arguments to be passed to the ggplot2::geom_violin().

ggplot.component A ggplot component to be added to the plot prepared by {ggstatsplot}. This argument is primarily helpful for grouped_ variants of all primary functions. Default is NULL. The argument should be entered as a {ggplot2} function or a list of {ggplot2} functions.

package, palette Name of the package from which the given palette is to be extracted. The available palettes and packages can be checked by running View(paletteer::palettes_d_names).

centrality.point.args,centrality.label.args A list of additional aesthetic arguments to be passed to ggplot2::geom_point() and ggrepel::geom_label_repel
geoms, which are involved in mean plotting.

ggsignif.args A list of additional aesthetic arguments to be passed to ggsignif::geom_signif.ggtheme A {ggplot2} theme. Default value is ggstatsplot::theme_ggstatsplot().

Any of the {ggplot2} themes (e.g., theme_bw()), or themes from extension packages are allowed (e.g., ggthemes::theme_fivethirtyeight(), hrbrthemes::theme_ipsum_ps(), etc.). But note that sometimes these themes will remove some of the details that {ggstatsplot} plots typically contains. For example, if relevant, ggbetweenstats() shows details about multiple comparison test as a label on the secondary Y-axis. Some themes (e.g. ggthemes::theme_fivethirtyeight()) will remove the secondary Y-axis and thus the details as well.

- x The grouping (or independent) variable from data. In case of a repeated measures or within-subjects design, if subject.id argument is not available or not explicitly specified, the function assumes that the data has already been sorted by such an id by the user and creates an internal identifier. So if your data is **not** sorted, the results *can* be inaccurate when there are more than two levels in x and there are NAs present. The data is expected to be sorted by user in subject-1,subject-2, ..., pattern.
- y The response (or outcome or dependent) variable from data.

type A character specifying the type of statistical approach:

- "parametric"
- "nonparametric"
- "robust"
- "bayes"

You can specify just the initial letter.

digits Number of digits for rounding or significant figures. May also be "signif" to return significant figures or "scientific" to return scientific notation. Control the number of digits by adding the value as suffix, e.g. digits = "scientific4" to have scientific notation with 4 decimal places, or digits = "signif5" for 5 significant figures (see also signif()).

conf.level Scalar between 0 and 1 (default: 95% confidence/credible intervals, 0.95). If NULL, no confidence intervals will be computed.

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effsize.type Type of effect size needed for *parametric* tests. The argument can be "eta" (partial eta-squared) or "omega" (partial omega-squared).

bf.prior A number between 0.5 and 2 (default 0.707), the prior width to use in calculating Bayes factors and posterior estimates. In addition to numeric arguments, several named values are also recognized: "medium", "wide", and "ultrawide", corresponding to *r* scale values of 1/2, sqrt(2)/2, and 1, respectively. In case of an ANOVA, this value corresponds to scale for fixed effects.

tr Trim level for the mean when carrying out robust tests. In case of an error, try reducing the value of tr, which is by default set to 0.2. Lowering the value might help.

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

grouping.var

A single grouping variable.

plotgrid.args

A list of additional arguments passed to patchwork::wrap_plots(), except for guides argument which is already separately specified here.

annotation.args

A list of additional arguments passed to patchwork::plot_annotation().

See Also

ggwithinstats, ggbetweenstats, grouped_ggbetweenstats

Examples

```
# for reproducibility
set.seed(123)
library(dplyr, warn.conflicts = FALSE)
library(ggplot2)
# the most basic function call
grouped_ggwithinstats(
 data
                  = filter(bugs_long, condition %in% c("HDHF", "HDLF")),
 Х
                  = condition,
                  = desire,
                   = gender,
 grouping.var
                   = "np",
 type
 # additional modifications for **each** plot using `{ggplot2}` functions
 ggplot.component = scale_y\_continuous(breaks = seq(0, 10, 1), limits = c(0, 10))
```

iris_long

Edgar Anderson's Iris Data in long format.

Description

Edgar Anderson's Iris Data in long format.

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Usage

```
iris_long
```

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
```

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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).

Details

Modified dataset from {ggplot2movies} package.

The internet movie database, https://imdb.com/, 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.

Source

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

Examples

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

theme_ggstatsplot

Default theme used in {ggstatsplot}

Description

Common theme used across all plots generated in {ggstatsplot} and assumed by the author to be aesthetically pleasing to the user/reader. The theme is a wrapper around theme_bw().

All {ggstatsplot} functions have a ggtheme parameter that let you choose a different theme.

Usage

```
theme_ggstatsplot()
```

Value

A ggplot object with the theme_ggstatsplot theme overlaid.

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Examples

```
library(ggplot2)
ggplot(mtcars, aes(wt, mpg)) +
  geom_point() +
  theme_ggstatsplot()
```

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)
```

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