Package 'ggblanket'

July 27, 2024

Title Simplify 'ggplot2' Visualisation Version 10.0.0 **Description** Simplify 'ggplot2' visualisation with 'ggblanket' wrapper functions. License MIT + file LICENSE URL https://davidhodge931.github.io/ggblanket/, https://github.com/davidhodge931/ggblanket BugReports https://github.com/davidhodge931/ggblanket/issues **Imports** colorspace, dplyr (>= 1.0.4), farver, forcats, ggplot2 (>= 3.5.0), grid, hms (>= 0.5.0), labelled, lubridate (>= 1.7.8), magrittr, purrr, rlang (>= 1.1.0), scales (>= 1.3.0), snakecase, stringr (>= 1.3.0), tidyr (>= 1.0.0), tidyselect (>= 1.2.0), viridisLite Suggests spelling, hexbin, isoband, knitr, palmerpenguins, patchwork, quantreg, rmarkdown, sf, testthat (>= 3.0.0), tibble, vdiffr, viridis VignetteBuilder knitr Config/Needs/website concaveman, corrr, farver, ggbeeswarm, ggblend, ggdensity, ggdist, ggeasy, ggforce, ggh4x, gghighlight, ggnewscale, ggrepel, ggridges, ggpattern, glue, marquee, paletteer, showtext, sysfonts Config/testthat/edition 3 **Encoding UTF-8** Language en-GB RoxygenNote 7.3.1 **NeedsCompilation** no **Author** David Hodge [aut, cre, cph] (https://orcid.org/0000-0002-3868-7501) Maintainer David Hodge <davidhodge931@gmail.com> Repository CRAN **Date/Publication** 2024-07-26 22:20:02 UTC

2 Contents

Contents

aes_colour_contrast .															3
aes_colour_darken .															4
blue															5
dark_mode_r															6
gg_area															9
gg_bar															13
gg_bin_2d															17
gg_blanket															21
gg_boxplot															25
gg_col															29
gg_contour															
gg_contour_filled															
gg_crossbar															
gg_density															
gg_density_2d															50
gg_density_2d_filled															54
gg_errorbar															58
gg_freqpoly															62
gg_function															66
gg_hex															70
gg_histogram															74
gg_jitter	 				 										78
gg_label															83
gg_line															87
gg_linerange															91
gg_path															
gg_point															99
gg_pointrange															
gg_polygon															
$gg_qq\ \dots\dots\dots$															
gg_quantile															
$gg_raster . \ . \ . \ . \ .$															
$gg_rect . \ . \ . \ . \ .$															
gg_ribbon															
$gg_rug\ .\ .\ .\ .\ .\ .\ .$															
$gg_segment \ . \ . \ . \ .$	 				 										137
$gg_sf . \ . \ . \ . \ . \ .$	 	•	 •	 •	 	•	 •	 •	 •	٠.	•	•	 •	 •	
gg_smooth															
$gg_step $															
gg_text	 				 										153
gg_tile	 				 										157
gg_violin	 				 										161
grey															
$jumble\ .\ .\ .\ .\ .\ .$	 				 										166
lightness	 				 										167
light_mode_r	 				 										167

aes_colour_contrast 3

	mode_orientation_to_x
	set_blanket
	weave_col_palette_c
	weave_col_palette_d
	weave_col_palette_o
	weave_geom_defaults
	weave_mode
	weave_theme
Index	180

 $aes_colour_contrast$ A colour aesthetic for contrast

Description

A colour aesthetic to contrast with a fill aesthetic. Can be spliced into ggplot2::aes with rlang::!!!.

Usage

```
aes_colour_contrast(..., dark = "#121B24FF", light = "#FFFFFFF")
```

Arguments

... Provided to force user argument naming etc.

dark A dark colour. light A light colour.

Value

A ggplot2 aesthetic

Examples

```
library(ggplot2)
library(dplyr)
library(stringr)
library(palmerpenguins)

set_blanket()

penguins |>
    count(species, sex) |>
    gg_col(
        x = sex,
        y = n,
        col = species,
    label = n,
    position = position_dodge2(preserve = "single"),
```

4 aes_colour_darken

```
width = 0.75,
   x_{\text{labels}} = \(x) \text{ str_to_sentence}(x),
 ) +
 geom_text(
   mapping = aes_colour_contrast(),
   position = position_dodge2(width = 0.75, preserve = "single"),
   vjust = 1.33,
   show.legend = FALSE,
 )
penguins |>
 count(species, sex) |>
 gg_col(
   x = sex,
   y = n,
   col = species,
   position = position_dodge2(preserve = "single"),
   width = 0.75,
   x_{a} = (x) str_{b} = (x),
   mode = dark_mode_r(),
 ) +
 geom_text(
  mapping = aes(label = n, !!!aes_colour_contrast(dark = darkness[3], light = darkness[1])),
   position = position_dodge2(width = 0.75, preserve = "single"),
   vjust = 1.33,
    show.legend = FALSE,
```

aes_colour_darken

Lighten/darken a colour/fill aesthetic

Description

Lighten/darken a colour/fill aesthetic based on a

- aes_colour_darken() Darken a colour aesthetic, relative to a fill aesthetic
- aes_colour_lighten() Lighten a colour aesthetic, relative to the fill aesthetic
- aes_fill_darken() Darken a fill aesthetic, relative to a colour aesthetic
- aes_fill_lighten() Lighten a fill aesthetic, relative to the colour aesthetic Can be spliced into ggplot2::aes with rlang::!!!.

```
aes_colour_darken(..., amount = 0.1)
aes_colour_lighten(..., amount = 0.1)
aes_fill_darken(..., amount = 0.1)
aes_fill_lighten(..., amount = 0.1)
```

blue 5

Arguments

... Other arguments passed to colorspace::darken()/colorspace::lighten().

amount Numeric specifying the amount of lightening or darkening.

Value

A ggplot2 aesthetic

Examples

```
library(ggblanket)
library(ggplot2)
library(palmerpenguins)
set_blanket(
  alpha_recursive = 1,
penguins |>
  gg_bar(
    y = species,
    col = island,
    mapping = aes_colour_darken(amount = 0.2),
    width = 0.75,
  )
penguins |>
gg_bar(
  y = species,
  col = island,
  mapping = aes(!!!aes_colour_darken(amount = 0.2)),
  width = 0.75,
)
```

blue

A blue colour

Description

A blue colour.

Usage

blue

Value

A character vector.

6 dark_mode_r

Examples

```
scales::show_col(blue)
```

dark_mode_r

Dark mode theme family

Description

A dark mode family of functions:

- dark_mode_r() with legend on right
- dark_mode_t() with legend on top
- dark_mode_b() with legend on bottom

```
dark_mode_r(
  ...,
  base_size = 11,
  base_family = "",
  base_colour = "#C8D7DFFF",
  axis_line_colour = "#C8D7DFFF",
  axis_line_linewidth = 0.33,
  axis_ticks_colour = axis_line_colour,
  axis_ticks_linewidth = axis_line_linewidth,
  panel_grid_colour = "#00040AFF",
  panel_grid_linewidth = 1.33,
  panel_background_fill = "#050D1BFF",
  plot_background_fill = "#00040AFF",
  legend_axis_line_colour = plot_background_fill,
  legend_axis_line_linewidth = 0.33,
  legend_background_fill = plot_background_fill,
  legend_key_fill = plot_background_fill,
  legend_ticks_colour = legend_axis_line_colour,
  legend_ticks_linewidth = legend_axis_line_linewidth,
  legend_ticks_length = ggplot2::rel(c(0.175, 0))
)
dark_mode_t(
  base_size = 11,
  base_family = "",
  base_colour = "#C8D7DFFF",
  axis_line_colour = "#C8D7DFFF",
  axis_line_linewidth = 0.33,
  axis_ticks_colour = axis_line_colour,
```

dark_mode_r 7

```
axis_ticks_linewidth = axis_line_linewidth,
  panel_grid_colour = "#00040AFF",
  panel_grid_linewidth = 1.33,
  panel_background_fill = "#050D1BFF",
  plot_background_fill = "#00040AFF",
  legend_axis_line_colour = plot_background_fill,
  legend_axis_line_linewidth = 0.33,
  legend_background_fill = plot_background_fill,
  legend_key_fill = plot_background_fill,
  legend_ticks_colour = legend_axis_line_colour,
  legend_ticks_linewidth = legend_axis_line_linewidth,
  legend_ticks_length = ggplot2::rel(c(0.175, 0))
)
dark_mode_b(
  base_size = 11,
  base_family = "",
  base_colour = "#C8D7DFFF",
  axis_line_colour = "#C8D7DFFF",
  axis_line_linewidth = 0.33,
  axis_ticks_colour = axis_line_colour,
  axis_ticks_linewidth = axis_line_linewidth,
  panel_grid_colour = "#00040AFF",
  panel_grid_linewidth = 1.33,
  panel_background_fill = "#050D1BFF",
  plot_background_fill = "#00040AFF",
  legend_axis_line_colour = plot_background_fill,
  legend_axis_line_linewidth = 0.33,
  legend_background_fill = plot_background_fill,
  legend_key_fill = plot_background_fill,
  legend_ticks_colour = legend_axis_line_colour,
  legend_ticks_linewidth = legend_axis_line_linewidth,
  legend_ticks_length = ggplot2::rel(c(0.175, 0))
```

Arguments

```
... Provided to force user argument naming etc.

base_size The base size of the text theme element. Defaults to 11.

base_family The base family of the text theme element. Defaults to "".

base_colour The base colour of the text theme element.

axis_line_colour The colour of the axis.line theme element.

axis_line_linewidth The linewidth of the axis.line theme element.

axis_ticks_colour The colour of the axis.ticks theme element.
```

8 dark_mode_r

```
axis_ticks_linewidth
                 The linewidth of the axis.ticks theme element.
panel_grid_colour
                 The colour of the panel.grid theme element.
panel_grid_linewidth
                 The linewidth of the panel.grid theme element.
panel_background_fill
                 The fill (and colour) of the panel.background theme element.
plot_background_fill
                 The fill (and colour) of the plot.background theme element.
legend_axis_line_colour
                 The colour of the legend.axis.line theme element.
legend_axis_line_linewidth
                 The linewidth of the legend.axis.line theme element.
legend_background_fill
                 The fill (and colour) of the legend.background theme element.
legend_key_fill
                 The fill (and colour) of the legend.key theme element.
legend_ticks_colour
                 The colour of the legend.ticks theme element.
legend\_ticks\_linewidth
                 The linewidth of the legend.ticks theme element.
legend_ticks_length
                 The legend.ticks.length theme element.
```

Value

A ggplot theme.

Examples

```
library(palmerpenguins)
library(ggplot2)

set_blanket()

penguins |>
    gg_point(
        x = flipper_length_mm,
        y = body_mass_g,
        col = species,
        mode = dark_mode_r()
)

penguins |>
    gg_point(
        x = flipper_length_mm,
        y = body_mass_g,
```

```
col = species,
  mode = dark_mode_t()
)

penguins |>
  gg_point(
    x = flipper_length_mm,
    y = body_mass_g,
    col = species,
    mode = dark_mode_b()
)
```

gg_area

Area ggplot

Description

Create an area ggplot with a wrapper around ggplot2::ggplot() + geom_area().

```
gg_area(
  data = NULL,
  stat = "align",
  position = "stack",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL
  xmin = NULL,
  xmax = NULL,
 xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
```

```
x_breaks = NULL,
  x_breaks_n = NULL,
  x_{expand} = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_transform = NULL,
 y_breaks = NULL,
 y_breaks_n = NULL,
 y_expand = NULL,
 y_expand_limits = NULL,
 y_label = NULL,
  y_labels = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

```
data
                  A data frame or tibble.
                  Other arguments passed to within a params list in layer().
. . .
                  A statistical transformation to use on the data. A snakecase character string of a
stat
                  ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position
                  A position adjustment. A snakecase character string of a ggproto Position sub-
                  class object minus the Position prefix (e.g. "identity"), or a position_*()
                  function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
                  A coordinate system. A coord_*() function that outputs a constructed ggproto
coord
                  Coord subclass object (e.g. ggplot2::coord_cartesian()).
mode
                  A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
                  side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
mode_orientation
                  The orientation of plot, which affects the theme components that are removed
                  from the mode. Either "x" or "y".
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
subgroup, label, text, sample
                  An unquoted aesthetic variable.
mapping
                  A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily
                  for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but
                  can also be used for delayed evaluation etc.
x_breaks, y_breaks, col_breaks
                  A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of
                  breaks.
x_breaks_n, y_breaks_n, col_breaks_n
                  A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                  Padding to the limits with the ggplot2::expansion() function, or a vector of
                  length 2 (e.g. c(0, 0)).
x_expand_limits, y_expand_limits, col_expand_limits
                 For a continuous variable, any values that the limits should encompass (e.g. 0).
                  For a discrete scale, manipulate the data instead with forcats::fct_expand.
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
                  title.
x_labels, y_labels, col_labels, facet_labels
                  A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                  or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                  The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                  y_position = "top" with a *_mode_* theme, add caption = "" or caption =
                  "\n".
x_sec_axis, y_sec_axis
                  A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
```

x_symmetric, y_symmetric

TRUE or FALSE of whether a symmetric scale.

x_transform, y_transform, col_transform

For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_ prefix (e.g. "log10").

col_drop, facet_drop

For a discrete variable, FALSE or TRUE of whether to drop unused levels.

col_legend_ncol, col_legend_nrow

The number of columns and rows in a legend guide.

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function.

col_palette_na A hex code (or name) for the colour of NA values.

col_rescale For a continuous variable, a scales::rescale() function.

col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults

to FALSE.

facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or

"all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet

and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

gg_bar 13

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

economics |>
    gg_area(
    x = date,
    y = unemploy,
    y_label = "Unemployment",
)
```

gg_bar

Bar ggplot

Description

Create a bar ggplot with a wrapper around ggplot2::ggplot() + geom_bar().

```
gg_bar(
  data = NULL,
  . . . ,
  stat = "count",
  position = "stack",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL
  xmin = NULL,
  xmax = NULL,
 xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
```

14 *gg_bar*

```
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
```

gg_bar 15

```
label_to_case = snakecase::to_sentence_case
)
```

Arguments

A data frame or tibble. data Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). position A position adjustment. A snakecase character string of a ggproto Position subclass object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). coord A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n".

x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet axis labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". When the facet layout is "grid" and facet scales are not "fixed", whether facet_space facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string.

label_to_case A fun

Subtitle string.

Caption title string.

A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

subtitle

caption

gg_bin_2d 17

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)
set_blanket()

penguins |>
    gg_bar(
        y = species,
        width = 0.75,
    )
```

gg_bin_2d

Bin_2d ggplot

Description

Create a bin2d ggplot with a wrapper around ggplot2::ggplot() + geom_bin_2d().

```
gg_bin_2d(
  data = NULL,
  . . . ,
  stat = "bin2d",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL
  xmin = NULL,
  xmax = NULL,
 xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
```

18 <u>gg_bin_2d</u>

```
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
```

gg_bin_2d 19

```
label_to_case = snakecase::to_sentence_case
)
```

Arguments

A data frame or tibble. data Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). position A position adjustment. A snakecase character string of a ggproto Position subclass object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). coord A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n".

20 gg_bin_2d

x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet axis labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

diamonds |>
    gg_bin_2d(
    x = carat,
    y = price,
)
```

gg_blanket

Blanket ggplot

Description

Create a blanket ggplot with a wrapper around ggplot2::ggplot() + layer() with geom_blank() defaults. This function underlies all other gg_* functions. It contains a geom argument for maximum flexibility.

```
gg_blanket(
  data = NULL,
  ...,
  geom = "blank",
  stat = "identity",
  position = "identity",
  coord = NULL,
 mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
```

```
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_label = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_{labels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
```

```
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A geometric object to display the data. A snakecase character string of a ggproto geom Geom subclass object minus the Geom prefix (e.g. "point"). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). position A position adjustment. A snakecase character string of a ggproto Position subclass object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). coord A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels).

x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string. subtitle Subtitle string. caption Caption title string. label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins %>%
    gg_blanket(
      geom = "violin",
      stat = "ydensity",
      position = "dodge",
      x = species,
      y = body_mass_g,
      col = sex,
    )
```

gg_boxplot

Boxplot ggplot

Description

Create a boxplot ggplot with a wrapper around ggplot2::ggplot() + geom_boxplot().

```
gg_boxplot(
  data = NULL,
  ...,
  stat = "boxplot",
  position = "dodge2",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
 y = NULL,
 ymin = NULL,
 ymax = NULL,
  yend = NULL,
  z = NULL,
```

```
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
```

```
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). coord A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title.

x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. A character vector of hex codes (or names) or a scales::pal_*() function. col_palette col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". Whether facet scales should be "fixed" across facets, "free" in both direcfacet scales tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string.

subtitle Subtitle string.
caption Caption title string.

 $label_to_case \quad \ A \ function \ to \ format \ the \ default \ x_label, \ y_label \ and \ col_label \ of \ unlabelled$

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins |>
    gg_boxplot(
    x = flipper_length_mm,
    y = species,
    col = sex,
)
```

gg_col

Col ggplot

Description

Create a col ggplot with a wrapper around ggplot2::ggplot() + geom_col().

```
gg_col(
  data = NULL,
    ...,
  stat = "identity",
  position = "stack",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
```

```
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_{label} = NULL,
y_{labels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
```

```
facet_drop = FALSE,
      facet_labels = NULL,
      facet_layout = NULL,
      facet_ncol = NULL,
      facet_nrow = NULL,
      facet_scales = "fixed",
      facet_space = "fixed",
      title = NULL,
      subtitle = NULL,
      caption = NULL,
      label_to_case = snakecase::to_sentence_case
    )
Arguments
                      A data frame or tibble.
    data
                      Other arguments passed to within a params list in layer().
    stat
                      A statistical transformation to use on the data. A snakecase character string of a
                      ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
                      A position adjustment. A snakecase character string of a ggproto Position sub-
    position
                      class object minus the Position prefix (e.g. "identity"), or a position_*()
                      function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
                      A coordinate system. A coord_*() function that outputs a constructed ggproto
    coord
                      Coord subclass object (e.g. ggplot2::coord_cartesian()).
                      A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
    mode
                      side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
    mode_orientation
                      The orientation of plot, which affects the theme components that are removed
                      from the mode. Either "x" or "y".
    x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
    subgroup, label, text, sample
                      An unquoted aesthetic variable.
    mapping
                      A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily
                      for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but
                      can also be used for delayed evaluation etc.
    x_breaks, y_breaks, col_breaks
                      A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of
                      breaks.
    x_breaks_n, y_breaks_n, col_breaks_n
                      A number of desired breaks for when *_breaks = NULL.
    x_expand, y_expand
                      Padding to the limits with the ggplot2::expansion() function, or a vector of
                      length 2 (e.g. c(0, 0)).
```

For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand.

x_expand_limits, y_expand_limits, col_expand_limits

x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

```
title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.
```

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins |>
    tidyr::drop_na(sex) |>
    group_by(sex, species) |>
    summarise(across(flipper_length_mm, \(x) mean(x, na.rm = TRUE))) |>
    gg_col(
        x = flipper_length_mm,
        y = species,
        col = sex,
        position = position_dodge(preserve = "single"),
        width = 0.75,
)
```

gg_contour

Contour ggplot

Description

Create a contour ggplot with a wrapper around ggplot2::ggplot() + geom_contour().

```
gg_contour(
  data = NULL,
    ...,
  stat = "contour",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
```

```
x = NULL,
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_{expand} = NULL
y_expand_limits = NULL,
y_{label} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
```

```
col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
 caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

x_breaks_n, y_breaks_n, col_breaks_n

Arguments

data	A data frame or tibble.						
	Other arguments passed to within a params list in layer().						
stat	A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity").						
position	A position adjustment. A snakecase character string of a ggproto Position sub- class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).						
coord	A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()).						
mode	A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.						
mode_orientation							
	The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y".						
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,							
subgroup, label, text, sample							
	An unquoted aesthetic variable.						
mapping	A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc.						
x_breaks, y_breaks, col_breaks							
	A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks.						

A number of desired breaks for when *_breaks = NULL.

x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). $x_position, y_position$ The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid".

The number of columns and rows of facet panels. Only applies to a facet layout

facet_ncol, facet_nrow

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

ggplot2::faithfuld |>
    gg_contour(
        x = waiting,
        y = eruptions,
        z = density,
)
```

gg_contour_filled

Contour_filled ggplot

Description

Create a contour_filled ggplot with a wrapper around ggplot2::ggplot() + geom_contour_filled().

```
gg_contour_filled(
  data = NULL,
    ...,
  stat = "contour_filled",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
```

```
mode = NULL,
mode_orientation = NULL,
x = NULL
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
```

```
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
```

breaks.

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks

A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of

```
x_breaks_n, y_breaks_n, col_breaks_n
                  A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                 Padding to the limits with the ggplot2::expansion() function, or a vector of
                 length 2 (e.g. c(0, 0)).
x_expand_limits, y_expand_limits, col_expand_limits
                  For a continuous variable, any values that the limits should encompass (e.g. 0).
                 For a discrete scale, manipulate the data instead with forcats::fct_expand.
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
                 title.
x_labels, y_labels, col_labels, facet_labels
                 A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                 or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                 The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                 y_position = "top" with a *_mode_* theme, add caption = "" or caption =
x_sec_axis, y_sec_axis
                 A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
x_symmetric, y_symmetric
                 TRUE or FALSE of whether a symmetric scale.
x_transform, y_transform, col_transform
                 For a continuous scale, a transformation object (e.g. scales::transform_log10())
                  or character string of this minus the transform_prefix (e.g. "log10").
col_drop, facet_drop
                  For a discrete variable, FALSE or TRUE of whether to drop unused levels.
col_legend_ncol, col_legend_nrow
                 The number of columns and rows in a legend guide.
col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to
                 FALSE.
col_palette
                 A character vector of hex codes (or names) or a scales::pal_*() function.
col_palette_na A hex code (or name) for the colour of NA values.
col_rescale
                 For a continuous variable, a scales::rescale() function.
                 For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults
col_steps
                 to FALSE.
                  Whether to add interior axes and ticks with "margins", "all", "all_x", or
facet_axes
                  "all_y". Sometimes + *_mode_*() may be needed.
facet_axis_labels
                  Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".
facet_layout
                 Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or
                  facet2) argument is provided, then defaults to "wrap". If NULL and both facet
```

and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

faithfuld |>
    gg_contour_filled(
    x = waiting,
    y = eruptions,
    z = density,
    bins = 8,
)
```

gg_crossbar

Crossbar ggplot

Description

Create a crossbar ggplot with a wrapper around ggplot2::ggplot() + geom_crossbar().

```
gg_crossbar(
  data = NULL,
  . . . ,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
  mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
  y_breaks = NULL,
  y_breaks_n = NULL,
  y_expand = NULL,
 y_expand_limits = NULL,
 y_{label} = NULL,
  y_{labels} = NULL,
 y_position = "left",
  y_sec_axis = ggplot2::waiver(),
  y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
```

```
col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

```
A data frame or tibble.
data
                  Other arguments passed to within a params list in layer().
. . .
stat
                  A statistical transformation to use on the data. A snakecase character string of a
                  ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position
                  A position adjustment. A snakecase character string of a ggproto Position sub-
                  class object minus the Position prefix (e.g. "identity"), or a position_*()
                  function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
                  A coordinate system. A coord_*() function that outputs a constructed ggproto
coord
                  Coord subclass object (e.g. ggplot2::coord_cartesian()).
mode
                  A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
                  side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
mode_orientation
                  The orientation of plot, which affects the theme components that are removed
                  from the mode. Either "x" or "y".
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
subgroup, label, text, sample
                  An unquoted aesthetic variable.
```

mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout

Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.

caption Caption title string.

 $label_to_case \hspace{0.5cm} A \hspace{0.1cm} function \hspace{0.1cm} to \hspace{0.1cm} format \hspace{0.1cm} the \hspace{0.1cm} default \hspace{0.1cm} x_label, \hspace{0.1cm} y_label \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} format \hspace{0.1cm} the \hspace{0.1cm} default \hspace{0.1cm} x_label, \hspace{0.1cm} y_label \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} format \hspace{0.1cm} the \hspace{0.1cm} default \hspace{0.1cm} x_label, \hspace{0.1cm} y_label \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} for \hspace{0.1cm} unlabelled \hspace{0.1$

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
set_blanket()
data.frame(
  trt = factor(c(1, 1, 2, 2)),
  resp = c(1, 5, 3, 4),
  group = factor(c(1, 2, 1, 2)),
  upper = c(1.1, 5.3, 3.3, 4.2),
  lower = c(0.8, 4.6, 2.4, 3.6)
) |>
  gg_crossbar(
   x = trt,
   y = resp,
    ymin = lower,
    ymax = upper,
    col = group,
    width = 0.5,
   x_label = "Treatment",
    y_label = "Response",
  )
```

gg_density

Density ggplot

Description

Create a density ggplot with a wrapper around ggplot2::ggplot() + geom_density().

```
gg_density(
  data = NULL,
  stat = "density",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
```

```
y_breaks = NULL,
 y_breaks_n = NULL,
 y_expand = NULL,
 y_expand_limits = NULL,
 y_{abel} = NULL,
 y_{labels} = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
 y_transform = NULL,
  col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

Arguments

data	A data frame or tibble.
	Other arguments passed to within a params list in layer().
stat	A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position	A position adjustment. A snakecase character string of a ggproto Position sub- class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).

A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow

The number of columns and rows in a legend guide.

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to A character vector of hex codes (or names) or a scales::pal_*() function. col_palette col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col rescale col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". When the facet layout is "grid" and facet scales are not "fixed", whether facet_space facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string. subtitle Subtitle string. caption Caption title string. label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins |>
    gg_density(
    x = flipper_length_mm,
    col = species,
```

)

gg_density_2d

Density_2d ggplot

Description

Create a density_2d ggplot with a wrapper around ggplot2::ggplot() + geom_density_2d().

```
gg_density_2d(
  data = NULL,
  stat = "density_2d",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
  mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
```

```
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_{label} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
```

Arguments

data	A data frame or tibble.
	Other arguments passed to within a params list in layer().
stat	A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position	A position adjustment. A snakecase character string of a ggproto Position sub- class object minus the Position prefix (e.g. "identity"), or a position_*()

function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels.

col_legend_ncol, col_legend_nrow

The number of columns and rows in a legend guide.

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to

FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function.

col_palette_na A hex code (or name) for the colour of NA values.

col_rescale For a continuous variable, a scales::rescale() function.

col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults

to FALSE.

facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or

"all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or

facet2) argument is provided, then defaults to "wrap". If NULL and both facet

and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

library(ggplot2)

library(dplyr)

library(palmerpenguins)

set_blanket()

faithful |>

```
gg_density_2d(
  x = waiting,
  y = eruptions,
  bins = 8,
  contour = TRUE,
)
```

```
gg_density_2d_filled Density_2d_filled ggplot
```

Description

Create a density_2d_filled ggplot with a wrapper around ggplot2::ggplot() + geom_density_2d_filled().

```
gg_density_2d_filled(
  data = NULL,
  stat = "density_2d_filled",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
 ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
```

```
x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
 y_breaks = NULL,
 y_breaks_n = NULL,
 y_expand = NULL,
 y_expand_limits = NULL,
 y_label = NULL,
 y_labels = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble.

Other arguments passed to within a params list in layer(). . . . A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale.

gg_density_2d_filled 57

x_transform, y_transform, col_transform

For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_ prefix (e.g. "log10").

col_drop, facet_drop

For a discrete variable, FALSE or TRUE of whether to drop unused levels.

col_legend_ncol, col_legend_nrow

The number of columns and rows in a legend guide.

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to

FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function.

col_palette_na A hex code (or name) for the colour of NA values.

col_rescale For a continuous variable, a scales::rescale() function.

col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults

to FALSE.

facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or

"all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or

facet2) argument is provided, then defaults to "wrap". If NULL and both facet $\,$

and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

faithful |>
    gg_density_2d_filled(
    x = waiting,
    y = eruptions,
    bins = 8,
    contour = TRUE,
)
```

gg_errorbar

Errorbar ggplot

Description

Create a errorbar ggplot with a wrapper around ggplot2::ggplot() + geom_errorbar().

```
gg_errorbar(
  data = NULL,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
```

```
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_label = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_{abel} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
```

```
caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

A data frame or tibble. data Other arguments passed to within a params list in layer(). . . . stat A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels).

x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string. subtitle Subtitle string. caption Caption title string. label_to_case A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)
set_blanket()
data.frame(
  trt = factor(c(1, 1, 2, 2)),
  resp = c(1, 5, 3, 4),
  group = factor(c(1, 2, 1, 2)),
  upper = c(1.1, 5.3, 3.3, 4.2),
  lower = c(0.8, 4.6, 2.4, 3.6)
) |>
  gg_errorbar(
   x = trt,
   ymin = lower,
   ymax = upper,
   col = group,
   width = 0.1,
   x_label = "Treatment",
   y_label = "Response",
```

gg_freqpoly

Freqpoly ggplot

Description

Create a freqpoly ggplot with a wrapper around ggplot2::ggplot() + geom_freqpoly().

```
gg_freqpoly(
  data = NULL,
    ...,
  stat = "bin",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
```

```
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_label = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_{labels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
```

```
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case)
```

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). stat A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)).

x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins |>
    gg_freqpoly(
    x = flipper_length_mm,
    col = sex,
)
```

gg_function

Function ggplot

Description

Create a function ggplot with a wrapper around ggplot2::ggplot() + geom_function().

```
gg_function(
  data = NULL,
    ...,
  stat = "function",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL,
```

```
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_{abels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
```

```
col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

x_breaks_n, y_breaks_n, col_breaks_n

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). position A position adjustment. A snakecase character string of a ggproto Position subclass object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks.

A number of desired breaks for when *_breaks = NULL.

x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). $x_position, y_position$ The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

70 gg_hex

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

gg_function(
  fun = \(x) dnorm(x, mean = 0, sd = 5),
    x_expand_limits = qnorm(p = c(0.005, 0.995), mean = 0, sd = 5),
    y_expand_limits = 0,
)
```

gg_hex

Hex ggplot

Description

Create a hex ggplot with a wrapper around ggplot2::ggplot() + geom_hex().

```
gg_hex(
  data = NULL,
    ...,
  stat = "binhex",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
```

gg_hex 71

```
mode_orientation = NULL,
x = NULL,
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_{labels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
```

72 gg_hex

```
col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

A data frame or tibble.

Arguments

data

Other arguments passed to within a params list in layer(). . . . A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n

A number of desired breaks for when *_breaks = NULL.

gg_hex 73

x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). $x_position, y_position$ The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)
set_blanket()
diamonds |>
    gg_hex(
    x = carat,
    y = price,
)
```

gg_histogram

Histogram ggplot

Description

Create a histogram ggplot with a wrapper around ggplot2::ggplot() + geom_histogram().

```
gg_histogram(
  data = NULL,
    ...,
  stat = "bin",
  position = "stack",
  coord = ggplot2::coord_cartesian(clip = "off"),
```

```
mode = NULL,
mode_orientation = NULL,
x = NULL
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_{expand} = NULL
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
```

```
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
```

breaks.

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks

A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of

```
x_breaks_n, y_breaks_n, col_breaks_n
                 A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                 Padding to the limits with the ggplot2::expansion() function, or a vector of
                 length 2 (e.g. c(0, 0)).
x_expand_limits, y_expand_limits, col_expand_limits
                  For a continuous variable, any values that the limits should encompass (e.g. 0).
                 For a discrete scale, manipulate the data instead with forcats::fct_expand.
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
                 title.
x_labels, y_labels, col_labels, facet_labels
                 A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                 or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                 The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                 y_position = "top" with a *_mode_* theme, add caption = "" or caption =
x_sec_axis, y_sec_axis
                 A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
x_symmetric, y_symmetric
                 TRUE or FALSE of whether a symmetric scale.
x_transform, y_transform, col_transform
                 For a continuous scale, a transformation object (e.g. scales::transform_log10())
                  or character string of this minus the transform_prefix (e.g. "log10").
col_drop, facet_drop
                  For a discrete variable, FALSE or TRUE of whether to drop unused levels.
col_legend_ncol, col_legend_nrow
                 The number of columns and rows in a legend guide.
col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to
                 FALSE.
col_palette
                 A character vector of hex codes (or names) or a scales::pal_*() function.
col_palette_na A hex code (or name) for the colour of NA values.
col_rescale
                 For a continuous variable, a scales::rescale() function.
                 For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults
col_steps
                 to FALSE.
                  Whether to add interior axes and ticks with "margins", "all", "all_x", or
facet_axes
                  "all_y". Sometimes + *_mode_*() may be needed.
facet_axis_labels
                  Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".
facet_layout
                 Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or
                  facet2) argument is provided, then defaults to "wrap". If NULL and both facet
                  and facet2 arguments are provided, defaults to "grid".
```

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)
set_blanket()

penguins |>
    gg_histogram(
    x = flipper_length_mm,
    col = sex,
    bins = 50,
)
```

 gg_jitter

Jitter ggplot

Description

Create a jitter ggplot with a wrapper around ggplot2::ggplot() + geom_jitter().

```
gg_jitter(
  data = NULL,
  . . . ,
  stat = "identity",
  position = "jitter",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
  mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
  y_breaks = NULL,
  y_breaks_n = NULL,
  y_expand = NULL,
 y_expand_limits = NULL,
 y_{label} = NULL,
  y_{labels} = NULL,
  y_position = "left",
  y_sec_axis = ggplot2::waiver(),
  y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
```

```
col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

A data frame or tibble.

Arguments

data

```
Other arguments passed to within a params list in layer().
. . .
stat
                  A statistical transformation to use on the data. A snakecase character string of a
                  ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position
                  A position adjustment. A snakecase character string of a ggproto Position sub-
                  class object minus the Position prefix (e.g. "identity"), or a position_*()
                  function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
                  A coordinate system. A coord_*() function that outputs a constructed ggproto
coord
                  Coord subclass object (e.g. ggplot2::coord_cartesian()).
mode
                  A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
                  side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
mode_orientation
                  The orientation of plot, which affects the theme components that are removed
                  from the mode. Either "x" or "y".
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
subgroup, label, text, sample
                  An unquoted aesthetic variable.
```

mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout

Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

set.seed(123)

penguins |>
    gg_jitter(
        x = species,
        y = body_mass_g,
        col = flipper_length_mm,
        position = position_jitter(height = 0),
        y_expand_limits = 0,
        col_steps = TRUE,
    )
```

gg_label

Label ggplot

Description

Create a label ggplot with a wrapper around ggplot2::ggplot() + geom_label().

```
gg_label(
  data = NULL,
  . . . ,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_{expand} = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
  y_breaks = NULL,
  y_breaks_n = NULL,
```

```
y_{expand} = NULL,
 y_expand_limits = NULL,
 y_{label} = NULL,
 y_{abels} = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
 y_transform = NULL,
  col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

data	A data frame or tibble.
	Other arguments passed to within a params list in layer().
stat	A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position	A position adjustment. A snakecase character string of a ggproto Position sub- class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
coord	A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()).

mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to

FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string. subtitle Subtitle string. caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
set_blanket()
bind_rows(
 mtcars |> slice_min(order_by = mpg),
 mtcars |> slice_max(order_by = mpg)
 tibble::rownames_to_column("model") |>
 gg_label(
   x = model,
```

```
y = mpg,
col = mpg,
label = model,
y_expand_limits = 0,
y_label = "Miles per gallon",
col_palette = c(orange, "white", teal),
```

gg_line

Line ggplot

Description

Create a line ggplot with a wrapper around ggplot2::ggplot() + geom_line().

```
gg_line(
  data = NULL,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
```

```
x_{label} = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
 y_breaks = NULL,
 y_breaks_n = NULL,
 y_expand = NULL,
 y_expand_limits = NULL,
 y_{label} = NULL,
 y_labels = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble.

Other arguments passed to within a params list in layer(). . . . A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale.

x_transform, y_transform, col_transform

For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_ prefix (e.g. "log10").

col_drop, facet_drop

For a discrete variable, FALSE or TRUE of whether to drop unused levels.

col_legend_ncol, col_legend_nrow

The number of columns and rows in a legend guide.

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function.

col_palette_na A hex code (or name) for the colour of NA values.

col_rescale For a continuous variable, a scales::rescale() function.

col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults

to FALSE.

facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or

"all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or

facet2) argument is provided, then defaults to "wrap". If NULL and both facet

and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

economics |>
    gg_line(
    x = date,
    y = unemploy,
    y_expand_limits = 0,
    y_label = "Unemployment",
)
```

gg_linerange

Linerange ggplot

Description

Create a linerange ggplot with a wrapper around ggplot2::ggplot() + geom_linerange().

```
gg_linerange(
  data = NULL,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL
  xmin = NULL,
 xmax = NULL,
  xend = NULL,
 y = NULL,
  ymin = NULL,
  ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
```

```
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_{abel} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
```

```
caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

A data frame or tibble. data Other arguments passed to within a params list in layer(). . . . stat A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels).

x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
set_blanket()
data.frame(
  trt = factor(c(1, 1, 2, 2)),
  resp = c(1, 5, 3, 4),
  group = factor(c(1, 2, 1, 2)),
  upper = c(1.1, 5.3, 3.3, 4.2),
  lower = c(0.8, 4.6, 2.4, 3.6)
) |>
  gg\_linerange(
   x = trt,
   ymin = lower,
   ymax = upper,
   col = group,
   position = position_dodge(width = 0.2),
   x_label = "Treatment",
   y_label = "Response",
```

 gg_path

Path ggplot

Description

Create a path ggplot with a wrapper around ggplot2::ggplot() + geom_path().

```
gg_path(
  data = NULL,
    ...,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
```

```
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_label = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_transform = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_{labels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
```

```
col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

data

```
A data frame or tibble.
                  Other arguments passed to within a params list in layer().
stat
                  A statistical transformation to use on the data. A snakecase character string of a
                  ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
                  A position adjustment. A snakecase character string of a ggproto Position sub-
position
                  class object minus the Position prefix (e.g. "identity"), or a position_*()
                  function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
                  A coordinate system. A coord_*() function that outputs a constructed ggproto
coord
                  Coord subclass object (e.g. ggplot2::coord_cartesian()).
                  A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
mode
                  side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
mode_orientation
                  The orientation of plot, which affects the theme components that are removed
                  from the mode. Either "x" or "y".
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
subgroup, label, text, sample
                  An unquoted aesthetic variable.
                  A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily
mapping
                  for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but
                  can also be used for delayed evaluation etc.
x_breaks, y_breaks, col_breaks
                  A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of
x_breaks_n, y_breaks_n, col_breaks_n
                  A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                  Padding to the limits with the ggplot2::expansion() function, or a vector of
                  length 2 (e.g. c(0, 0)).
```

x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

economics |>
  mutate(unemploy_rate = unemploy / pop) |>
  gg_path(
    x = unemploy_rate,
    y = psavert,
    x_label = "Unemployment rate",
    y_expand_limits = 0,
    y_label = "Personal savings rate",
)
```

gg_point

Point ggplot

Description

Create a point ggplot with a wrapper around ggplot2::ggplot() + geom_point().

```
gg_point(
  data = NULL,
    ...,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
```

```
mode = NULL,
mode_orientation = NULL,
x = NULL
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
```

```
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
```

breaks.

Arguments

data

A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks

A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of

```
x_breaks_n, y_breaks_n, col_breaks_n
                  A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                 Padding to the limits with the ggplot2::expansion() function, or a vector of
                 length 2 (e.g. c(0, 0)).
x_expand_limits, y_expand_limits, col_expand_limits
                  For a continuous variable, any values that the limits should encompass (e.g. 0).
                 For a discrete scale, manipulate the data instead with forcats::fct_expand.
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
                 title.
x_labels, y_labels, col_labels, facet_labels
                 A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                 or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                 The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                 y_position = "top" with a *_mode_* theme, add caption = "" or caption =
x_sec_axis, y_sec_axis
                 A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
x_symmetric, y_symmetric
                 TRUE or FALSE of whether a symmetric scale.
x_transform, y_transform, col_transform
                 For a continuous scale, a transformation object (e.g. scales::transform_log10())
                  or character string of this minus the transform_prefix (e.g. "log10").
col_drop, facet_drop
                  For a discrete variable, FALSE or TRUE of whether to drop unused levels.
col_legend_ncol, col_legend_nrow
                 The number of columns and rows in a legend guide.
col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to
                 FALSE.
col_palette
                 A character vector of hex codes (or names) or a scales::pal_*() function.
col_palette_na A hex code (or name) for the colour of NA values.
col_rescale
                 For a continuous variable, a scales::rescale() function.
                 For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults
col_steps
                 to FALSE.
                  Whether to add interior axes and ticks with "margins", "all", "all_x", or
facet_axes
                  "all_y". Sometimes + *_mode_*() may be needed.
facet_axis_labels
                  Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".
facet_layout
                 Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or
                  facet2) argument is provided, then defaults to "wrap". If NULL and both facet
                 and facet2 arguments are provided, defaults to "grid".
```

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)
set_blanket()

penguins |>
    gg_point(
        x = flipper_length_mm,
        y = body_mass_g,
        col = species,
)
```

gg_pointrange

Pointrange ggplot

Description

Create a pointrange ggplot with a wrapper around ggplot2::ggplot() + geom_pointrange().

```
gg_pointrange(
  data = NULL,
  . . . ,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
  mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
  x_{label} = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
  y_breaks = NULL,
  y_breaks_n = NULL,
  y_expand = NULL,
 y_expand_limits = NULL,
 y_{label} = NULL,
  y_{labels} = NULL,
 y_position = "left",
  y_sec_axis = ggplot2::waiver(),
  y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
```

```
col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

```
data
                  A data frame or tibble.
                  Other arguments passed to within a params list in layer().
                  A statistical transformation to use on the data. A snakecase character string of a
stat
                  ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position
                  A position adjustment. A snakecase character string of a ggproto Position sub-
                  class object minus the Position prefix (e.g. "identity"), or a position_*()
                  function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
                  A coordinate system. A coord_*() function that outputs a constructed ggproto
coord
                  Coord subclass object (e.g. ggplot2::coord_cartesian()).
                  A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
mode
                  side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
mode_orientation
                  The orientation of plot, which affects the theme components that are removed
                  from the mode. Either "x" or "y".
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
subgroup, label, text, sample
                  An unquoted aesthetic variable.
```

mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout

Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout of "wrap".

facet_scales

Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed".

facet_space

When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

caption Caption title string

label_to_case A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
set_blanket()
data.frame(
  trt = factor(c(1, 1, 2, 2)),
  resp = c(1, 5, 3, 4),
  group = factor(c(1, 2, 1, 2)),
  upper = c(1.1, 5.3, 3.3, 4.2),
  lower = c(0.8, 4.6, 2.4, 3.6)
) |>
  gg_pointrange(
   x = trt,
   y = resp,
    col = group,
    ymin = lower,
    ymax = upper,
   position = position_dodge(width = 0.2),
   x_label = "Treatment",
    y_label = "Response",
  )
```

108 gg_polygon

gg_polygon

Polygon ggplot

Description

Create a polygon ggplot with a wrapper around ggplot2::ggplot() + geom_polygon().

```
gg_polygon(
  data = NULL,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
```

gg_polygon 109

```
y_breaks = NULL,
 y_breaks_n = NULL,
 y_{expand} = NULL,
 y_expand_limits = NULL,
 y_{abel} = NULL,
 y_{abels} = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
 y_transform = NULL,
 col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

Arguments

data	A data frame or tibble.
	Other arguments passed to within a params list in layer().
stat	A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position	A position adjustment. A snakecase character string of a ggproto Position sub- class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).

110 gg_polygon

coord A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide.

gg_polygon 111

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. A character vector of hex codes (or names) or a scales::pal_*() function. col_palette col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col rescale col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". When the facet layout is "grid" and facet scales are not "fixed", whether facet_space facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". Title string. title subtitle Subtitle string. caption Caption title string.

A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

label_to_case

Examples

```
library(ggplot2)
library(dplyr)
set_blanket()
ids <- factor(c("1.1", "2.1", "1.2", "2.2", "1.3", "2.3"))
values <- data.frame(
  id = ids,
    value = c(3, 3.1, 3.1, 3.2, 3.15, 3.5)</pre>
```

112 gg_qq

```
)
positions <- data.frame(</pre>
  id = rep(ids, each = 4),
  x = c(
    2, 1, 1.1, 2.2, 1, 0, 0.3, 1.1, 2.2, 1.1, 1.2, 2.5, 1.1, 0.3,
    0.5, 1.2, 2.5, 1.2, 1.3, 2.7, 1.2, 0.5, 0.6, 1.3
  ),
  y = c(
    -0.5, 0, 1, 0.5, 0, 0.5, 1.5, 1, 0.5, 1, 2.1, 1.7, 1, 1.5,
    2.2,\ 2.1,\ 1.7,\ 2.1,\ 3.2,\ 2.8,\ 2.1,\ 2.2,\ 3.3,\ 3.2
)
datapoly <- merge(values, positions, by = c("id"))</pre>
datapoly |>
  gg_polygon(
   x = x,
    y = y,
    col = value,
    group = id,
```

 gg_qq

Qq ggplot

Description

Create a qq ggplot with a wrapper around ggplot2::ggplot() + geom_qq().

```
gg_qq(
  data = NULL,
    ...,
  stat = "qq",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymin = NULL,
  ymin = NULL,
  ymin = NULL,
  ymax = NULL,
```

 $gg_{-}qq$

```
yend = NULL,
z = NULL,
col = NULL
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_{symmetric} = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_{label} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
```

114 gg_qq

```
facet_labels = NULL,
facet_layout = NULL,
facet_nrow = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). stat A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). position A position adjustment. A snakecase character string of a ggproto Position subclass object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). coord A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand.

gg_qq 115

x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed".

gg_quantile gg_quantile

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins |>
    gg_qq(
    sample = body_mass_g,
    facet = species,
    coord = coord_cartesian(clip = "on"),
    ) +
    geom_qq_line(
    colour = blue,
    )
```

gg_quantile

Quantile ggplot

Description

Create an quantile ggplot with a wrapper around ggplot2::ggplot() + geom_quantile().

```
gg_quantile(
  data = NULL,
    ...,
  stat = "quantile",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
```

gg_quantile 117

```
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_label = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_{\text{labels}} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
```

118 gg_quantile

```
col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
 facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). stat A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)).

gg_quantile 119

x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
if (requireNamespace("quantreg", quietly = TRUE)) {
   library(ggplot2)
   library(palmerpenguins)

   set_blanket()

  penguins |>
        gg_quantile(
        x = flipper_length_mm,
        y = body_mass_g,
    )
}
```

gg_raster

Raster ggplot

Description

Create a raster ggplot with a wrapper around ggplot2::ggplot() + geom_raster().

```
gg_raster(
  data = NULL,
    ...,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
```

```
x = NULL,
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_{expand} = NULL
y_expand_limits = NULL,
y_{label} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
```

```
col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
 facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). position A position adjustment. A snakecase character string of a ggproto Position subclass object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). coord A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n

A number of desired breaks for when *_breaks = NULL.

x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). $x_position, y_position$ The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col_rescale col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free $_x$ " or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

faithfuld |>
    gg_raster(
    x = waiting,
    y = eruptions,
    col = density,
)
```

gg_rect

Rect ggplot

Description

Create a rect ggplot with a wrapper around ggplot2::ggplot() + geom_rect().

```
gg_rect(
  data = NULL,
    ...,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
```

```
mode = NULL,
mode_orientation = NULL,
x = NULL
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_{expand} = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
```

```
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
```

breaks.

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks

A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of

```
x_breaks_n, y_breaks_n, col_breaks_n
                  A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                 Padding to the limits with the ggplot2::expansion() function, or a vector of
                 length 2 (e.g. c(0, 0)).
x_expand_limits, y_expand_limits, col_expand_limits
                  For a continuous variable, any values that the limits should encompass (e.g. 0).
                 For a discrete scale, manipulate the data instead with forcats::fct_expand.
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
                 title.
x_labels, y_labels, col_labels, facet_labels
                 A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                 or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                 The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                 y_position = "top" with a *_mode_* theme, add caption = "" or caption =
x_sec_axis, y_sec_axis
                 A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
x_symmetric, y_symmetric
                 TRUE or FALSE of whether a symmetric scale.
x_transform, y_transform, col_transform
                 For a continuous scale, a transformation object (e.g. scales::transform_log10())
                  or character string of this minus the transform_prefix (e.g. "log10").
col_drop, facet_drop
                  For a discrete variable, FALSE or TRUE of whether to drop unused levels.
col_legend_ncol, col_legend_nrow
                 The number of columns and rows in a legend guide.
col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to
                 FALSE.
col_palette
                 A character vector of hex codes (or names) or a scales::pal_*() function.
col_palette_na A hex code (or name) for the colour of NA values.
col_rescale
                 For a continuous variable, a scales::rescale() function.
                 For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults
col_steps
                 to FALSE.
                  Whether to add interior axes and ticks with "margins", "all", "all_x", or
facet_axes
                  "all_y". Sometimes + *_mode_*() may be needed.
facet_axis_labels
                  Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".
facet_layout
                 Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or
                  facet2) argument is provided, then defaults to "wrap". If NULL and both facet
                 and facet2 arguments are provided, defaults to "grid".
```

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
set_blanket()
data.frame(
 x = rep(c(2, 5, 7, 9, 12), 2),
 y = rep(c(1, 2), each = 5),
 z = factor(c(rep(1:4, each = 2), 5, NA)),
 w = rep(diff(c(0, 4, 6, 8, 10, 14)), 2)
) |>
 mutate(
   xmin = x - w / 2,
   xmax = x + w / 2,
   ymin = y,
   ymax = y + 1
 ) |>
 gg_rect(
   xmin = xmin,
   xmax = xmax,
   ymin = ymin,
   ymax = ymax,
   col = z,
 )
```

gg_ribbon

Ribbon ggplot

Description

Create a ribbon ggplot with a wrapper around ggplot2::ggplot() + geom_ribbon()

```
gg_ribbon(
  data = NULL,
  . . . ,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
 ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_{expand} = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_{symmetric} = NULL,
  x_{transform} = NULL,
  y_breaks = NULL,
  y_breaks_n = NULL,
```

```
y_{expand} = NULL,
y_expand_limits = NULL,
y_{label} = NULL,
y_{abels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
```

Arguments

)

data	A data frame or tibble.
	Other arguments passed to within a params list in layer().
stat	A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position	A position adjustment. A snakecase character string of a ggproto Position sub- class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
coord	A coordinate system. A coord_*() function that outputs a constructed ggproto Coord subclass object (e.g. ggplot2::coord_cartesian()).

mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to

FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string. subtitle Subtitle string. caption Caption title string.

variables. Defaults to snakecase::to_sentence_case.

A function to format the default x_label, y_label and col_label of unlabelled

Value

A ggplot object.

label_to_case

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

data.frame(year = 1875:1972, level = as.vector(LakeHuron)) |>
  mutate(level_min = level - 1, level_max = level + 1) |>
  gg_ribbon(
    x = year,
    ymin = level_min,
    ymax = level_max,
    colour = NA,
```

```
x_labels = \(x) x,
y_label = "Level",
) +
geom_line(mapping = aes(y = level))
```

gg_rug

Rug ggplot

Description

Create a rug ggplot with a wrapper around ggplot2::ggplot() + geom_rug().

```
gg_rug(
  data = NULL,
  . . . ,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
 ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
  mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_{expand} = NULL,
  x_expand_limits = NULL,
  x_{label} = NULL,
  x_{labels} = NULL,
```

```
x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_transform = NULL,
 y_breaks = NULL,
 y_breaks_n = NULL,
 y_expand = NULL,
 y_expand_limits = NULL,
 y_label = NULL,
 y_labels = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
 y_transform = NULL,
  col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

```
    A data frame or tibble.
    Other arguments passed to within a params list in layer().
    A statistical transformation to use on the data. A snakecase character string of a
```

```
ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
                  A position adjustment. A snakecase character string of a ggproto Position sub-
position
                  class object minus the Position prefix (e.g. "identity"), or a position_*()
                  function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
coord
                  A coordinate system. A coord_*() function that outputs a constructed ggproto
                  Coord subclass object (e.g. ggplot2::coord_cartesian()).
                  A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
mode
                  side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
mode_orientation
                  The orientation of plot, which affects the theme components that are removed
                  from the mode. Either "x" or "y".
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
subgroup, label, text, sample
                  An unquoted aesthetic variable.
                  A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily
mapping
                  for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but
                  can also be used for delayed evaluation etc.
x_breaks, y_breaks, col_breaks
                  A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of
                  breaks.
x_breaks_n, y_breaks_n, col_breaks_n
                  A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                  Padding to the limits with the ggplot2::expansion() function, or a vector of
                  length 2 (e.g. c(0, 0)).
x_expand_limits, y_expand_limits, col_expand_limits
                 For a continuous variable, any values that the limits should encompass (e.g. 0).
                  For a discrete scale, manipulate the data instead with forcats::fct_expand.
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
                  title.
x_labels, y_labels, col_labels, facet_labels
                  A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                  or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                  The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                  y_position = "top" with a *_mode_* theme, add caption = "" or caption =
                  "\n".
x_sec_axis, y_sec_axis
                  A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
x_symmetric, y_symmetric
                  TRUE or FALSE of whether a symmetric scale.
x_transform, y_transform, col_transform
                  For a continuous scale, a transformation object (e.g. scales::transform_log10())
                  or character string of this minus the transform_prefix (e.g. "log10").
```

col_drop, facet_drop

For a discrete variable, FALSE or TRUE of whether to drop unused levels.

col_legend_ncol, col_legend_nrow

The number of columns and rows in a legend guide.

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to

FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function.

col_palette_na A hex code (or name) for the colour of NA values.

col_rescale For a continuous variable, a scales::rescale() function.

col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults

to FALSE.

facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or

"all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or

facet2) argument is provided, then defaults to "wrap". If NULL and both facet $\,$

and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

library(ggplot2)

library(dplyr)

library(palmerpenguins)

set_blanket()

```
penguins |>
  gg_rug(
    x = flipper_length_mm,
    y = body_mass_g,
    col = species,
)
```

gg_segment

Segment ggplot

Description

Create a segment ggplot with a wrapper around ggplot2::ggplot() + geom_segment().

```
gg_segment(
  data = NULL,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
 ymax = NULL,
 yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
 mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
```

```
x_{label} = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
 y_breaks = NULL,
 y_breaks_n = NULL,
 y_expand = NULL,
 y_expand_limits = NULL,
 y_label = NULL,
 y_labels = NULL,
 y_position = "left",
 y_sec_axis = ggplot2::waiver(),
 y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
  col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

Arguments

data A data frame or tibble.

Other arguments passed to within a params list in layer(). . . . A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale.

x_transform, y_transform, col_transform

For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_ prefix (e.g. "log10").

col_drop, facet_drop

For a discrete variable, FALSE or TRUE of whether to drop unused levels.

col_legend_ncol, col_legend_nrow

The number of columns and rows in a legend guide.

col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to

FALSE.

col_palette A character vector of hex codes (or names) or a scales::pal_*() function.

col_palette_na A hex code (or name) for the colour of NA values.

col_rescale For a continuous variable, a scales::rescale() function.

col_steps For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults

to FALSE.

facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or

"all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or

facet2) argument is provided, then defaults to "wrap". If NULL and both facet

and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

data.frame(x1 = 2.62, x2 = 3.57, y1 = 21.0, y2 = 15.0) |>
    gg_segment(
        x = x1,
        xend = x2,
        y = y1,
        yend = y2,
    )
```

 gg_sf

Sf ggplot

Description

Create a blank ggplot with a wrapper around ggplot2::ggplot() + geom_sf().

```
gg_sf(
 data = NULL,
  . . . ,
  stat = "sf",
  position = "identity",
  coord = ggplot2::coord_sf(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL
  xmin = NULL,
 xmax = NULL,
  xend = NULL,
 y = NULL,
  ymin = NULL,
 ymax = NULL,
 yend = NULL,
 z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
```

```
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_label = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_{abel} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
```

```
caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

A data frame or tibble. data Other arguments passed to within a params list in layer(). . . . stat A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels).

x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string. subtitle Subtitle string. caption Caption title string. label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

if (requireNamespace("sf", quietly = TRUE)) {
    sf::st_read(system.file("shape/nc.shp", package = "sf")) |>
        gg_sf(
        col = AREA,
    )
}
```

gg_smooth

Smooth ggplot

Description

Create a smooth ggplot with a wrapper around ggplot2::ggplot() + geom_smooth().

Usage

```
gg_smooth(
  data = NULL,
  stat = "smooth",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
 ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
```

```
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_{symmetric} = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_{label} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
```

```
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case)
```

facet_labels).

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). . . . A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no title. x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for

x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". facet_scales Whether facet scales should be "fixed" across facets, "free" in both directions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". title Title string. subtitle Subtitle string. caption Caption title string. label_to_case A function to format the default x_label, y_label and col_label of unlabelled variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins |>
    gg_smooth(
    x = flipper_length_mm,
    y = body_mass_g,
    col = species,
    se = TRUE,
)
```

 gg_step

Step ggplot

Description

Create a step plot with a wrapper around ggplot2::ggplot() + geom_step().

Usage

```
gg_step(
 data = NULL,
  stat = "identity",
 position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
 mode = NULL,
 mode_orientation = NULL,
 x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
 y = NULL,
  ymin = NULL,
 ymax = NULL,
 yend = NULL,
 z = NULL,
  col = NULL,
  facet = NULL,
```

```
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_label = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_{expand} = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_{labels} = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
```

```
facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
 label_to_case = snakecase::to_sentence_case
)
```

Arguments

x_label, y_label, col_label

title.

data A data frame or tibble. Other arguments passed to within a params list in layer(). stat A statistical transformation to use on the data. A snakecase character string of a ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). position A position adjustment. A snakecase character string of a ggproto Position subclass object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates mode side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily mapping for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0).

For a discrete scale, manipulate the data instead with forcats::fct_expand.

Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no

x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. A character vector of hex codes (or names) or a scales::pal_*() function. col_palette col_palette_na A hex code (or name) for the colour of NA values. For a continuous variable, a scales::rescale() function. col rescale For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. Whether to add interior axes and ticks with "margins", "all", "all_x", or facet_axes "all_y". Sometimes + *_mode_*() may be needed. facet_axis_labels Whether to add interior axis labels with "margins", "all", "all_x", or "all_y". Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet_layout facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid". facet_ncol, facet_nrow The number of columns and rows of facet panels. Only applies to a facet layout of "wrap". Whether facet scales should be "fixed" across facets, "free" in both direcfacet scales tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to "fixed". facet_space When the facet layout is "grid" and facet scales are not "fixed", whether facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

Title string.

title

subtitle Subtitle string.
caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

economics |>
    filter(date > lubridate::ymd("2010-01-01")) |>
    gg_step(
        x = date,
        y = unemploy,
        y_expand_limits = 0,
        y_label = "Unemployment",
)
```

gg_text

Text ggplot

Description

Create a text plot with a wrapper around ggplot2::ggplot() + geom_text().

Usage

```
gg_text(
  data = NULL,
    ...,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
  mode_orientation = NULL,
  x = NULL,
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
```

```
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_{expand} = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_{expand} = NULL,
y_expand_limits = NULL,
y_{label} = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
```

```
facet_axis_labels = "margins",
      facet_drop = FALSE,
      facet_labels = NULL,
      facet_layout = NULL,
      facet_ncol = NULL,
      facet_nrow = NULL,
      facet_scales = "fixed",
      facet_space = "fixed",
      title = NULL,
      subtitle = NULL,
      caption = NULL,
      label_to_case = snakecase::to_sentence_case
    )
Arguments
    data
                      A data frame or tibble.
                      Other arguments passed to within a params list in layer().
    . . .
                      A statistical transformation to use on the data. A snakecase character string of a
    stat
                      ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
                      A position adjustment. A snakecase character string of a ggproto Position sub-
    position
                      class object minus the Position prefix (e.g. "identity"), or a position_*()
                      function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
    coord
                      A coordinate system. A coord_*() function that outputs a constructed ggproto
                      Coord subclass object (e.g. ggplot2::coord_cartesian()).
                      A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
    mode
                      side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
    mode_orientation
                      The orientation of plot, which affects the theme components that are removed
                      from the mode. Either "x" or "y".
    x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
    subgroup, label, text, sample
                      An unquoted aesthetic variable.
                      A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily
    mapping
                      for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but
                      can also be used for delayed evaluation etc.
    x_breaks, y_breaks, col_breaks
                      A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of
                      breaks.
    x_breaks_n, y_breaks_n, col_breaks_n
                      A number of desired breaks for when *_breaks = NULL.
    x_expand, y_expand
                      Padding to the limits with the ggplot2::expansion() function, or a vector of
                     length 2 (e.g. c(0, 0)).
    x_expand_limits, y_expand_limits, col_expand_limits
```

For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand.

```
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
x_labels, y_labels, col_labels, facet_labels
                 A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                  or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                 The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                 y_position = "top" with a *_mode_* theme, add caption = "" or caption =
                  "\n".
x_sec_axis, y_sec_axis
                  A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
x_symmetric, y_symmetric
                 TRUE or FALSE of whether a symmetric scale.
x_transform, y_transform, col_transform
                 For a continuous scale, a transformation object (e.g. scales::transform_log10())
                  or character string of this minus the transform_prefix (e.g. "log10").
col_drop, facet_drop
                 For a discrete variable, FALSE or TRUE of whether to drop unused levels.
col_legend_ncol, col_legend_nrow
                 The number of columns and rows in a legend guide.
col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to
                 FALSE.
col_palette
                  A character vector of hex codes (or names) or a scales::pal_*() function.
col_palette_na A hex code (or name) for the colour of NA values.
col_rescale
                 For a continuous variable, a scales::rescale() function.
                 For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults
col_steps
                 to FALSE.
                  Whether to add interior axes and ticks with "margins", "all", "all_x", or
facet_axes
                  "all_y". Sometimes + *_mode_*() may be needed.
facet_axis_labels
                  Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".
facet_layout
                 Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or
                  facet2) argument is provided, then defaults to "wrap". If NULL and both facet
                 and facet2 arguments are provided, defaults to "grid".
facet_ncol, facet_nrow
                 The number of columns and rows of facet panels. Only applies to a facet layout
                 of "wrap".
facet_scales
                  Whether facet scales should be "fixed" across facets, "free" in both direc-
                  tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to
                  "fixed".
facet_space
                  When the facet layout is "grid" and facet scales are not "fixed", whether
                 facet space should be "fixed" across facets, "free" to be proportional in both
                  directions, or free to be proportional in just one direction (i.e. "free_x" or
```

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.
caption Caption title string.

 $label_to_case \hspace{0.5cm} A \hspace{0.1cm} function \hspace{0.1cm} to \hspace{0.1cm} format \hspace{0.1cm} the \hspace{0.1cm} default \hspace{0.1cm} x_label, \hspace{0.1cm} y_label \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} format \hspace{0.1cm} the \hspace{0.1cm} default \hspace{0.1cm} x_label, \hspace{0.1cm} y_label \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} format \hspace{0.1cm} the \hspace{0.1cm} default \hspace{0.1cm} x_label, \hspace{0.1cm} y_label \hspace{0.1cm} and \hspace{0.1cm} col_label \hspace{0.1cm} of \hspace{0.1cm} unlabelled \hspace{0.1cm} for \hspace{0.1cm} unlabelled \hspace{0.1$

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)

set_blanket()

bind_rows(
    mtcars |> slice_min(order_by = mpg),
    mtcars |> slice_max(order_by = mpg)
) |>
    tibble::rownames_to_column("model") |>
    gg_text(
        x = model,
        y = mpg,
        col = mpg,
        label = model,
        y_expand_limits = 0,
        y_label = "Miles per gallon",
        col_palette = c(orange, "white", teal),
)
```

gg_tile

Tile ggplot

Description

Create a tile plot with a wrapper around ggplot2::ggplot() + geom_tile().

Usage

```
gg_tile(
  data = NULL,
    ...,
  stat = "identity",
  position = "identity",
  coord = ggplot2::coord_cartesian(clip = "off"),
```

```
mode = NULL,
mode_orientation = NULL,
x = NULL,
xmin = NULL,
xmax = NULL,
xend = NULL,
y = NULL,
ymin = NULL,
ymax = NULL,
yend = NULL,
z = NULL,
col = NULL,
facet = NULL,
facet2 = NULL,
group = NULL,
subgroup = NULL,
label = NULL,
text = NULL,
sample = NULL,
mapping = NULL,
x_breaks = NULL,
x_breaks_n = NULL,
x_expand = NULL,
x_expand_limits = NULL,
x_{label} = NULL,
x_{labels} = NULL,
x_position = "bottom",
x_sec_axis = ggplot2::waiver(),
x_symmetric = NULL,
x_{transform} = NULL,
y_breaks = NULL,
y_breaks_n = NULL,
y_expand = NULL,
y_expand_limits = NULL,
y_label = NULL,
y_labels = NULL,
y_position = "left",
y_sec_axis = ggplot2::waiver(),
y_symmetric = NULL,
y_transform = NULL,
col_breaks = NULL,
col_breaks_n = 5,
col_drop = FALSE,
col_expand_limits = NULL,
col_label = NULL,
col_labels = NULL,
col_legend_ncol = NULL,
col_legend_nrow = NULL,
```

```
col_legend_rev = FALSE,
col_palette = NULL,
col_palette_na = NULL,
col_rescale = scales::rescale(),
col_steps = FALSE,
col_transform = NULL,
facet_axes = NULL,
facet_axis_labels = "margins",
facet_drop = FALSE,
facet_labels = NULL,
facet_layout = NULL,
facet_ncol = NULL,
facet_nrow = NULL,
facet_scales = "fixed",
facet_space = "fixed",
title = NULL,
subtitle = NULL,
caption = NULL,
label_to_case = snakecase::to_sentence_case
```

breaks.

Arguments

data A data frame or tibble. Other arguments passed to within a params list in layer(). A statistical transformation to use on the data. A snakecase character string of a stat ggproto Stat subclass object minus the Stat prefix (e.g. "identity"). A position adjustment. A snakecase character string of a ggproto Position subposition class object minus the Position prefix (e.g. "identity"), or a position_*() function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()). A coordinate system. A coord_*() function that outputs a constructed ggproto coord Coord subclass object (e.g. ggplot2::coord_cartesian()). mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation. mode_orientation The orientation of plot, which affects the theme components that are removed from the mode. Either "x" or "y". x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group, subgroup, label, text, sample An unquoted aesthetic variable. mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks

A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of

```
x_breaks_n, y_breaks_n, col_breaks_n
                  A number of desired breaks for when *_breaks = NULL.
x_expand, y_expand
                 Padding to the limits with the ggplot2::expansion() function, or a vector of
                 length 2 (e.g. c(0, 0)).
x_expand_limits, y_expand_limits, col_expand_limits
                  For a continuous variable, any values that the limits should encompass (e.g. 0).
                 For a discrete scale, manipulate the data instead with forcats::fct_expand.
x_label, y_label, col_label
                 Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no
                 title.
x_labels, y_labels, col_labels, facet_labels
                 A function that takes the breaks as inputs (e.g. \(x) stringr::str_to_sentence(x)
                 or scales::label_*()), or a vector of labels. (Note this must be named for
                  facet_labels).
x_position, y_position
                 The position of the axis (i.e. "left", "right", "bottom" or "top"). If using
                 y_position = "top" with a *_mode_* theme, add caption = "" or caption =
x_sec_axis, y_sec_axis
                 A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis().
x_symmetric, y_symmetric
                 TRUE or FALSE of whether a symmetric scale.
x_transform, y_transform, col_transform
                 For a continuous scale, a transformation object (e.g. scales::transform_log10())
                  or character string of this minus the transform_prefix (e.g. "log10").
col_drop, facet_drop
                  For a discrete variable, FALSE or TRUE of whether to drop unused levels.
col_legend_ncol, col_legend_nrow
                 The number of columns and rows in a legend guide.
col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to
                 FALSE.
col_palette
                 A character vector of hex codes (or names) or a scales::pal_*() function.
col_palette_na A hex code (or name) for the colour of NA values.
col_rescale
                 For a continuous variable, a scales::rescale() function.
                 For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults
col_steps
                 to FALSE.
                  Whether to add interior axes and ticks with "margins", "all", "all_x", or
facet_axes
                  "all_y". Sometimes + *_mode_*() may be needed.
facet_axis_labels
                  Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".
facet_layout
                 Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or
                  facet2) argument is provided, then defaults to "wrap". If NULL and both facet
                 and facet2 arguments are provided, defaults to "grid".
```

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.
subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)

set_blanket()

penguins |>
    group_by(species, sex) |>
    summarise(across(flipper_length_mm, \(x) mean(x, na.rm = TRUE))) |>
    gg_tile(
        x = sex,
        y = species,
        col = flipper_length_mm,
)
```

gg_violin

Violin ggplot

Description

Create a violin plot with a wrapper around ggplot2::ggplot() + geom_violin().

Usage

```
gg_violin(
  data = NULL,
  . . . ,
  stat = "ydensity",
  position = "dodge",
  coord = ggplot2::coord_cartesian(clip = "off"),
  mode = NULL,
 mode_orientation = NULL,
  x = NULL
  xmin = NULL,
  xmax = NULL,
  xend = NULL,
  y = NULL,
  ymin = NULL,
  ymax = NULL,
  yend = NULL,
  z = NULL,
  col = NULL,
  facet = NULL,
  facet2 = NULL,
  group = NULL,
  subgroup = NULL,
  label = NULL,
  text = NULL,
  sample = NULL,
  mapping = NULL,
  x_breaks = NULL,
  x_breaks_n = NULL,
  x_expand = NULL,
  x_expand_limits = NULL,
  x_label = NULL,
  x_{labels} = NULL,
  x_position = "bottom",
  x_sec_axis = ggplot2::waiver(),
  x_symmetric = NULL,
  x_{transform} = NULL,
  y_breaks = NULL,
  y_breaks_n = NULL,
  y_expand = NULL,
 y_expand_limits = NULL,
 y_label = NULL,
  y_{labels} = NULL,
  y_position = "left",
  y_sec_axis = ggplot2::waiver(),
  y_symmetric = NULL,
  y_transform = NULL,
  col_breaks = NULL,
```

```
col_breaks_n = 5,
  col_drop = FALSE,
  col_expand_limits = NULL,
  col_label = NULL,
  col_labels = NULL,
  col_legend_ncol = NULL,
  col_legend_nrow = NULL,
  col_legend_rev = FALSE,
  col_palette = NULL,
  col_palette_na = NULL,
  col_rescale = scales::rescale(),
  col_steps = FALSE,
  col_transform = NULL,
  facet_axes = NULL,
  facet_axis_labels = "margins",
  facet_drop = FALSE,
  facet_labels = NULL,
  facet_layout = NULL,
  facet_ncol = NULL,
  facet_nrow = NULL,
  facet_scales = "fixed",
  facet_space = "fixed",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  label_to_case = snakecase::to_sentence_case
)
```

Arguments

```
A data frame or tibble.
data
                  Other arguments passed to within a params list in layer().
. . .
stat
                  A statistical transformation to use on the data. A snakecase character string of a
                  ggproto Stat subclass object minus the Stat prefix (e.g. "identity").
position
                  A position adjustment. A snakecase character string of a ggproto Position sub-
                  class object minus the Position prefix (e.g. "identity"), or a position_*()
                  function that outputs a ggproto Position subclass object (e.g. ggplot2::position_identity()).
                  A coordinate system. A coord_*() function that outputs a constructed ggproto
coord
                  Coord subclass object (e.g. ggplot2::coord_cartesian()).
mode
                  A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
                  side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.
mode_orientation
                  The orientation of plot, which affects the theme components that are removed
                  from the mode. Either "x" or "y".
x, xmin, xmax, xend, y, ymin, ymax, yend, z, col, facet, facet2, group,
subgroup, label, text, sample
                  An unquoted aesthetic variable.
```

mapping A set of additional aesthetic mappings in ggplot2::aes(). Intended primarily for non-supported aesthetics (e.g. shape, linetype, linewidth, or size), but can also be used for delayed evaluation etc. x_breaks, y_breaks, col_breaks A scales::breaks_* function (e.g. scales::breaks_*()), or a vector of breaks. x_breaks_n, y_breaks_n, col_breaks_n A number of desired breaks for when *_breaks = NULL. x_expand, y_expand Padding to the limits with the ggplot2::expansion() function, or a vector of length 2 (e.g. c(0, 0)). x_expand_limits, y_expand_limits, col_expand_limits For a continuous variable, any values that the limits should encompass (e.g. 0). For a discrete scale, manipulate the data instead with forcats::fct_expand. x_label, y_label, col_label Label for the axis or legend title. Use + ggplot2::labs(... = NULL) for no x_labels, y_labels, col_labels, facet_labels A function that takes the breaks as inputs (e.g. $\(x)$ stringr::str_to_sentence(x) or scales::label_*()), or a vector of labels. (Note this must be named for facet_labels). x_position, y_position The position of the axis (i.e. "left", "right", "bottom" or "top"). If using y_position = "top" with a *_mode_* theme, add caption = "" or caption = "\n". x_sec_axis, y_sec_axis A secondary axis with ggplot2::dup_axis() or ggplot2::sec_axis(). x_symmetric, y_symmetric TRUE or FALSE of whether a symmetric scale. x_transform, y_transform, col_transform For a continuous scale, a transformation object (e.g. scales::transform_log10()) or character string of this minus the transform_prefix (e.g. "log10"). col_drop, facet_drop For a discrete variable, FALSE or TRUE of whether to drop unused levels. col_legend_ncol, col_legend_nrow The number of columns and rows in a legend guide. col_legend_rev TRUE or FALSE of whether to reverse the elements of a legend guide. Defaults to FALSE. col_palette A character vector of hex codes (or names) or a scales::pal_*() function. col_palette_na A hex code (or name) for the colour of NA values. col_rescale For a continuous variable, a scales::rescale() function. For a continuous variable, TRUE or FALSE of whether to colour in steps. Defaults col_steps to FALSE. facet_axes Whether to add interior axes and ticks with "margins", "all", "all_x", or "all_y". Sometimes + *_mode_*() may be needed.

facet_axis_labels

Whether to add interior axis labels with "margins", "all", "all_x", or "all_y".

facet_layout

Whether the layout is to be "wrap" or "grid". If NULL and a single facet (or facet2) argument is provided, then defaults to "wrap". If NULL and both facet and facet2 arguments are provided, defaults to "grid".

facet_ncol, facet_nrow

The number of columns and rows of facet panels. Only applies to a facet layout

of "wrap".

facet_scales Whether facet scales should be "fixed" across facets, "free" in both direc-

tions, or free in just one direction (i.e. "free_x" or "free_y"). Defaults to

"fixed".

facet_space When the facet layout is "grid" and facet scales are not "fixed", whether

> facet space should be "fixed" across facets, "free" to be proportional in both directions, or free to be proportional in just one direction (i.e. "free_x" or

"free_y"). Defaults to "fixed".

title Title string.

subtitle Subtitle string.

caption Caption title string.

label_to_case A function to format the default x_label, y_label and col_label of unlabelled

variables. Defaults to snakecase::to_sentence_case.

Value

A ggplot object.

Examples

```
library(ggplot2)
library(dplyr)
library(palmerpenguins)
set_blanket()
penguins |>
 tidyr::drop_na(sex) |>
 gg_violin(
   x = species,
   y = body_mass_g,
    col = sex,
 )
```

jumble

grey

A grey colour

Description

A grey colour.

Usage

grey

Value

A character vector.

Examples

```
scales::show_col(grey)
```

jumble

The jumble palette

Description

A discrete palette that is relatively colour-blind safe.

Usage

jumble

teal

orange

navy

red

pink

purple

Value

A character vector.

lightness 167

Examples

```
colorspace::swatchplot(c(jumble, grey), cvd = TRUE)
```

lightness

Mode colour and linewidth defaults

Description

lightness and darkness are vectors of 3 colours used in the *_mode_* themes for the for the text, axis.line (and axis.ticks), panel.grid, panel.background and plot.background etc.

linewidthness is a vector of 2 integers used in the *_mode_* themes for the linewidth of the axis.line (axis.ticks and legend.ticks) and panel.grid theme elements.

Usage

lightness

darkness

linewidthness

Value

A character vector.

Examples

```
scales::show_col(c(lightness, darkness), ncol = 3)
```

 $light_mode_r$

Light mode theme family

Description

A dark mode family of functions:

- light_mode_r() with legend on right
- light_mode_t() with legend on top
- light_mode_b() with legend on bottom

light_mode_r

Usage

```
light_mode_r(
  . . . ,
  base_size = 11,
  base_family = "",
  base_colour = "#121B24FF",
  axis_line_colour = "#121B24FF",
  axis_line_linewidth = 0.33,
  axis_ticks_colour = axis_line_colour,
  axis_ticks_linewidth = axis_line_linewidth,
  panel_grid_colour = "#F6F8FAFF",
  panel_grid_linewidth = 1.33,
  panel_background_fill = "#FFFFFFF",
  plot_background_fill = "#FFFFFFF",
  legend_axis_line_colour = plot_background_fill,
  legend_axis_line_linewidth = 0.33,
  legend_background_fill = plot_background_fill,
  legend_key_fill = plot_background_fill,
  legend_ticks_colour = legend_axis_line_colour,
  legend_ticks_linewidth = legend_axis_line_linewidth,
  legend_ticks_length = ggplot2::rel(c(0.175, 0))
)
light_mode_t(
  base\_size = 11,
  base_family = "",
  base_colour = "#121B24FF",
  axis_line_colour = "#121B24FF",
  axis_line_linewidth = 0.33,
  axis_ticks_colour = axis_line_colour,
  axis_ticks_linewidth = axis_line_linewidth,
  panel_grid_colour = "#F6F8FAFF",
  panel_grid_linewidth = 1.33,
  panel_background_fill = "#FFFFFFF",
  plot_background_fill = "#FFFFFFF",
  legend_axis_line_colour = plot_background_fill,
  legend_axis_line_linewidth = 0.33,
  legend_background_fill = plot_background_fill,
  legend_key_fill = plot_background_fill,
  legend_ticks_colour = legend_axis_line_colour,
  legend_ticks_linewidth = legend_axis_line_linewidth,
  legend_ticks_length = ggplot2::rel(c(0.175, 0))
)
light_mode_b(
 base_size = 11,
```

light_mode_r

```
base_family = "",
      base_colour = "#121B24FF",
      axis_line_colour = "#121B24FF",
      axis_line_linewidth = 0.33,
      axis_ticks_colour = axis_line_colour,
      axis_ticks_linewidth = axis_line_linewidth,
      panel_grid_colour = "#F6F8FAFF",
      panel_grid_linewidth = 1.33,
      panel_background_fill = "#FFFFFFF",
      plot_background_fill = "#FFFFFFF",
      legend_axis_line_colour = plot_background_fill,
      legend_axis_line_linewidth = 0.33,
      legend_background_fill = plot_background_fill,
      legend_key_fill = plot_background_fill,
      legend_ticks_colour = legend_axis_line_colour,
      legend_ticks_linewidth = legend_axis_line_linewidth,
      legend_ticks_length = ggplot2::rel(c(0.175, 0))
    )
Arguments
                     Provided to force user argument naming etc.
                     The base size of the text theme element. Defaults to 11.
    base_size
                     The base family of the text theme element. Defaults to "".
    base_family
    base_colour
                     The base colour of the text theme element.
    axis_line_colour
                     The colour of the axis.line theme element.
    axis_line_linewidth
                     The linewidth of the axis.line theme element.
    axis_ticks_colour
                     The colour of the axis.ticks theme element.
    axis_ticks_linewidth
                     The linewidth of the axis.ticks theme element.
    panel_grid_colour
                     The colour of the panel grid theme element.
    panel_grid_linewidth
                    The linewidth of the panel.grid theme element.
    panel_background_fill
                    The fill (and colour) of the panel.background theme element.
    plot_background_fill
                    The fill (and colour) of the plot.background theme element.
    legend_axis_line_colour
                    The colour of the legend.axis.line theme element.
    legend_axis_line_linewidth
                    The linewidth of the legend.axis.line theme element.
    legend_background_fill
```

The fill (and colour) of the legend.background theme element.

mode_orientation_to_x

```
legend_key_fill
The fill (and colour) of the legend.key theme element.
legend_ticks_colour
The colour of the legend.ticks theme element.
legend_ticks_linewidth
The linewidth of the legend.ticks theme element.
legend_ticks_length
The legend.ticks.length theme element.
```

Value

A ggplot theme.

Examples

```
library(palmerpenguins)
library(ggplot2)
set_blanket()
penguins |>
 gg_point(
   x = flipper_length_mm,
   y = body_mass_g,
   col = species,
   mode = light_mode_r()
 )
penguins |>
 gg_point(
   x = flipper_length_mm,
   y = body_mass_g,
   col = species,
   mode = light_mode_t()
penguins |>
 gg_point(
   x = flipper_length_mm,
   y = body_mass_g,
   col = species,
   mode = light_mode_b()
 )
```

Description

Add theme components to a mode used outside of a gg_* context

- mode_orientation_to_x() Orientate the plot to the x axis.
- mode_orientation_to_y() Orientate the plot to the y axis.

Usage

```
mode_orientation_to_x()
mode_orientation_to_y()
```

Value

ggplot2 theme components.

Examples

```
library(ggplot2)
library(palmerpenguins)

penguins |>
    ggplot() +
    geom_point(aes(x = flipper_length_mm, y = body_mass_g)) +
    light_mode_r() +
    mode_orientation_to_x()

penguins |>
    ggplot() +
    geom_bar(aes(y = island)) +
    light_mode_r() +
    mode_orientation_to_y()
```

set_blanket

Set a style

Description

Set a style by setting:

- the mode
- · geom defaults
- col_palettes for discrete, continuous and ordinal scales.

Alternatively, use the weave_* functions to only apply a subset of these.

Usage

```
set_blanket(
 mode = light_mode_r(),
  colour = "#357BA2FF",
  colour_text = "#121B24FF",
  colour_label = colour_text,
  colour_reference_line = colour_text,
  colour_curve = colour_reference_line,
  fill = colour,
  fill_label = colour_label,
  alpha = 1,
  alpha_area = 0.9,
  alpha_bar = 0.9,
  alpha_boxplot = 0.6,
  alpha_crossbar = 0.6,
  alpha_density = 0.6,
  alpha_label = 0.05,
  alpha_polygon = 0.9,
  alpha_rect = 0.9,
  alpha_ribbon = 0.6,
  alpha_smooth = 0.6,
  alpha_tile = 0.9,
  alpha_violin = 0.9,
  alpha_recursive = NULL,
  linewidth = 0.66,
  linewidth_reference_line = 0.33,
  linewidth_curve = linewidth_reference_line,
  size_point = 1.5,
  size_pointrange = 0.2,
  size_sf = 1.5,
  size_text = 11/2.835052,
  size_label = size_text,
  family_text = "",
  family_label = family_text,
  col_palette_d = jumble,
  col_palette_na_d = "#CDC5BFFF",
  col_palette_c = viridisLite::mako(n = 9, direction = -1),
  col_palette_na_c = "#988F88FF",
  col_palette_o = scales::pal_viridis(option = "G", direction = -1),
  col_palette_na_o = "#988F88FF",
  theme = light_mode_r() + mode_orientation_to_x()
)
```

Arguments

```
... Provided to force user argument naming etc.

Magglot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates
```

gg_* side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.

colour A default hex colour for the colour of geoms without a more specific colour_*

argument.

colour_text A default hex colour for the colour of the "text" geom.

colour_label A default hex colour for the colour of the "label" geom.

colour_reference_line

A default hex colour for the colour of the "hline", "vline" and "abline" geoms.

colour_curve A default hex colour for the colour of the "curve" geom.

fill A default hex colour for the fill of geoms without a more specific fill_* argu-

ment.

fill_label A default hex colour for the fill of the "label" geom.

alpha A default alpha for geoms without a more specific alpha_* argument.

alpha_area A default alpha for the "area" geom. alpha_bar A default alpha for the "bar" geom. alpha_boxplot A default alpha for the "boxplot" geom. A default alpha for the "crossbar" geom. alpha_crossbar A default alpha for the "density" geom. alpha_density A default alpha for the "label" geom. alpha_label A default alpha for the "polygon" geom. alpha_polygon A default alpha for the "rect" geom. alpha_rect

alpha_ribbon A default alpha for the "ribbon" geom.
alpha_smooth A default alpha for the "smooth" geom.
alpha_tile A default alpha for the "tile" geom.

alpha_violin A default alpha for the "violin" geom.

alpha_recursive

A default alpha applied to all geoms.

linewidth A default linewidth for geoms.

linewidth_reference_line

A default linewidth for the the "hline", "vline" and "abline" geoms.

linewidth_curve

A default linewidth for the the "curve" geom.

size_point A default size for the "point" geom.

size_pointrange

A default size for the "pointrange" geom.

size_sf A default size for the "sf" geom.
size_text A default size for the "text" geom.
size_label A default size for the "label" geom.
family_text A default family for the "text" geom.
A default family for the "text" geom.

Value

A globally set style.

Examples

```
library(ggplot2)
library(ggblanket)
library(palmerpenguins)
set_blanket(
 mode = dark_mode_r(),
 colour = orange,
 annotation_colour = darkness[1],
)
penguins |>
 gg_point(
   x = flipper_length_mm,
   y = body_mass_g,
   x_breaks = scales::breaks_pretty(3),
 geom_vline(xintercept = 200) +
 annotate("text", x = I(0.25), y = I(0.75), label = "Here")
penguins |>
 gg_histogram(
   x = flipper_length_mm,
   x_breaks = scales::breaks_pretty(3),
 ) +
 geom_vline(xintercept = 200) +
 annotate("text", x = I(0.75), y = I(0.75), label = "Here")
```

weave_col_palette_c 175

```
weave_col_palette_c
Set a continuous colour palette
```

Description

Set a continuous colour palette

Usage

```
weave_col_palette_c(
  col_palette_c = viridisLite::mako(n = 9, direction = -1),
  col_palette_c_na = "#988F88FF",
  ...
)
```

Arguments

```
col_palette_c For a continuous scale, a character vector of hex codes. Use NULL for ggplot2 default.

col_palette_c_na For a continuous scale, a hex code.

... Dots to support trailing commas etc.
```

```
weave_col_palette_d
Set a discrete colour palette
```

Description

Set a discrete colour palette

Usage

```
weave_col_palette_d(
  col_palette_d = jumble,
  col_palette_d_na = "#CDC5BFFF",
   ...
)
```

Arguments

```
col_palette_d For a discrete scale, a character vector of hex codes. Use NULL for ggplot2 default.

col_palette_d_na For a discrete scale, a hex code.

... Dots to support trailing commas etc.
```

weave_geom_defaults

```
weave_col_palette_o
Set an ordinal colour palette
```

Description

Set an ordinal colour palette

Usage

```
weave_col_palette_o(
  col_palette_o = scales::pal_viridis(option = "G", direction = -1),
  col_palette_o_na = "#988F88FF"
)
```

Arguments

```
col_palette_o For an ordinal scale, a scales::pal_*() function. Use NULL for ggplot2 de-
fault.
col_palette_o_na
```

For an ordinal scale, a hex code.

Description

Update all geom defaults.

Usage

```
weave_geom_defaults(
  colour = "#357BA2FF",
  colour_text = "#121B24FF",
  colour_label = colour_text,
  colour_reference_line = colour_text,
  colour_curve = colour_reference_line,
  fill = colour,
  fill_label = colour_label,
  alpha = 1,
  alpha_area = 0.9,
  alpha_bar = 0.9,
  alpha_boxplot = 0.6,
  alpha_crossbar = 0.6,
  alpha_density = 0.6,
  alpha_label = 0.05,
```

weave_geom_defaults 177

```
alpha_polygon = 0.9,
  alpha_rect = 0.9,
  alpha_ribbon = 0.6,
  alpha_smooth = 0.6,
  alpha_tile = 0.9,
  alpha_violin = 0.9,
  alpha_recursive = NULL,
 linewidth = 0.66,
 linewidth_reference_line = 0.33,
 linewidth_curve = linewidth_reference_line,
  size_point = 1.5,
  size_pointrange = 0.2,
  size_sf = 1.5,
  size_text = 11/2.835052,
  size_label = size_text,
 family_text = "",
  family_label = family_text
)
```

Arguments

colour A default hex colour for the colour of geoms without a more specific colour_*

argument.

colour_text A default hex colour for the colour of the "text" geom.

colour_label A default hex colour for the colour of the "label" geom.

colour_reference_line

A default hex colour for the colour of the "hline", "vline" and "abline" geoms.

colour_curve A default hex colour for the colour of the "curve" geom.

fill A default hex colour for the fill of geoms without a more specific fill_* argu-

ment.

fill_label A default hex colour for the fill of the "label" geom.

alpha A default alpha for geoms without a more specific alpha_* argument.

alpha_area A default alpha for the "area" geom.
alpha_bar A default alpha for the "bar" geom.
alpha_boxplot A default alpha for the "boxplot" geom.
alpha_crossbar A default alpha for the "crossbar" geom.
alpha_density A default alpha for the "density" geom.

alpha_label A default alpha for the "label" geom.
alpha_polygon A default alpha for the "polygon" geom.

alpha_rect A default alpha for the "rect" geom.

alpha_ribbon A default alpha for the "ribbon" geom.
alpha_smooth A default alpha for the "smooth" geom.

alpha_tile A default alpha for the "tile" geom.

178 weave_mode

alpha_violin A default alpha for the "violin" geom.

alpha_recursive

A default alpha applied to all geoms.

linewidth A default linewidth for geoms.

linewidth_reference_line

A default linewidth for the the "hline", "vline" and "abline" geoms.

linewidth_curve

A default linewidth for the the "curve" geom.

size_point A default size for the "point" geom.

size_pointrange

family_label

A default size for the "pointrange" geom.

A default family for the "text" geom.

size_sf A default size for the "sf" geom.
size_text A default size for the "text" geom.
size_label A default size for the "label" geom.
family_text A default family for the "text" geom.

weave_mode Set a mode

Description

Set a mode for the mode argument in gg_* functions.

Usage

```
weave_mode(mode = light_mode_r())
```

Arguments

mode A ggplot2 theme (e.g. light_mode_t() or dark_mode_r()) that anticipates

 gg_* side-effects of removing relevant axis line/ticks and gridlines per the mode_orientation.

weave_theme 179

weave_theme

Set a theme (without side-effects)

Description

Set a theme to be +-ed on unmodified to gg_* functions. Note, the mode takes precedence, unless mode = NULL.

Usage

```
weave_theme(theme = light_mode_r() + mode_orientation_to_x())
```

Arguments

theme

A ggplot2 theme that the gg_* function will add without side-effects. Use NULL for ggplot2 default.

Index

* datasets blue, 5 grey, 166 jumble, 166 lightness, 167	<pre>geom_freqpoly(), 62 geom_function(), 66 geom_hex(), 70 geom_histogram(), 74 geom_jitter(), 78 geom_label(), 83</pre>
<pre>aes_colour_contrast, 3 aes_colour_darken, 4 aes_colour_lighten (aes_colour_darken),</pre>	<pre>geom_line(), 87 geom_linerange(), 91 geom_path(), 95 geom_point(), 99 geom_pointrange(), 103 geom_polygon(), 108 geom_qq(), 112</pre>
<pre>colorspace::darken(), 5 colorspace::lighten(), 5 dark_mode_b (dark_mode_r), 6 dark_mode_r, 6 dark_mode_r(), 11, 15, 19, 23, 27, 31, 35, 39,</pre>	<pre>geom_quantile(), 116 geom_raster(), 120 geom_rect(), 124 geom_ribbon(), 129 geom_rug(), 133 geom_segment(), 137 geom_sf(), 141 geom_smooth(), 145 geom_step(), 149 geom_text(), 153 geom_tile(), 157 geom_violin(), 161</pre>
geom_area(), 9 geom_bar(), 13 geom_bin_2d(), 17 geom_blank(), 21 geom_boxplot(), 25 geom_col(), 29 geom_contour(), 33 geom_contour_filled(), 37 geom_crossbar(), 41 geom_density(), 46 geom_density_2d(), 50 geom_density_2d_filled(), 54 geom_errorbar(), 58	gg_area, 9 gg_bar, 13 gg_bin_2d, 17 gg_blanket, 21 gg_boxplot, 25 gg_col, 29 gg_contour_filled, 37 gg_crossbar, 41 gg_density, 46 gg_density_2d, 50 gg_density_2d_filled, 54 gg_errorbar, 58 gg_freqpoly, 62

INDEX 181

gg_function,66	78, 83, 87, 91, 95, 99, 103, 108, 112,
gg_hex, 70	116, 120, 124, 129, 133, 137, 141,
gg_histogram,74	145, 149, 153, 157, 161
gg_jitter,78	ggplot2::sec_axis(), 11, 16, 20, 24, 28, 32
gg_label, 83	36, 40, 44, 48, 52, 56, 61, 65, 69, 73
gg_line,87	77, 81, 85, 89, 94, 98, 102, 106, 110,
gg_linerange, 91	115, 119, 123, 127, 131, 135, 139,
gg_path, 95	144, 148, 152, 156, 160, 164
gg_point, 99	grey, 166
gg_pointrange, 103	jumble, 166
gg_polygon, 108	Julibre, 100
gg_qq, 112	<pre>light_mode_b (light_mode_r), 167</pre>
gg_quantile, 116	light_mode_r, 167
gg_raster, 120	<pre>light_mode_t (light_mode_r), 167</pre>
gg_rect, 124	light_mode_t(), 11, 15, 19, 23, 27, 31, 35,
gg_ribbon, 129	39, 43, 48, 52, 56, 60, 64, 68, 72, 76,
gg_rug, 133	80, 85, 89, 93, 97, 101, 105, 110,
gg_segment, 137	114, 118, 122, 126, 131, 135, 139,
gg_sf, 141	143, 147, 151, 155, 159, 163, 172,
gg_smooth, 145	178
gg_step, 149	lightness, 167
gg_text, 153	linewidthness (lightness), 167
gg_tile, 157	<pre>mode_orientation_to_x, 170</pre>
gg_violin, 161	mode_orientation_to_x, 170 mode_orientation_to_y
ggplot2::aes, 3, 4	(mode_orientation_to_x), 170
ggplot2::aes(), 11, 15, 19, 23, 27, 31, 35,	(mode_of leftation_to_x), 170
39, 44, 48, 52, 56, 60, 64, 68, 72, 76,	navy(jumble), 166
81, 85, 89, 93, 97, 101, 106, 110,	orango (jumbla) 166
114, 118, 122, 126, 131, 135, 139,	orange(jumble), 166
143, 147, 151, 155, 159, 164	pink(jumble), 166
ggplot2::coord_cartesian(), <i>11</i> , <i>15</i> , <i>19</i> ,	purple (jumble), 166
23, 27, 31, 35, 39, 43, 48, 52, 56, 60,	
64, 68, 72, 76, 80, 84, 89, 93, 97,	red(jumble), 166
101, 105, 110, 114, 118, 122, 126,	scales::transform_log10(), 12, 16, 20, 24
130, 135, 139, 143, 147, 151, 155,	28, 32, 36, 40, 44, 48, 52, 57, 61, 65
159, 163	69, 73, 77, 81, 85, 90, 94, 98, 102,
ggplot2::dup_axis(), 11, 16, 20, 24, 28, 32,	106, 110, 115, 119, 123, 127, 131,
36, 40, 44, 48, 52, 56, 61, 65, 69, 73,	135, 140, 144, 148, 152, 156, 160,
77, 81, 85, 89, 94, 98, 102, 106, 110,	164
115, 119, 123, 127, 131, 135, 139,	set_blanket, 171
144, 148, 152, 156, 160, 164	. 7 (: 17) 166
ggplot2::expansion(), <i>11</i> , <i>15</i> , <i>19</i> , <i>23</i> , <i>27</i> ,	teal (jumble), 166
31, 36, 40, 44, 48, 52, 56, 60, 64, 69,	<pre>weave_col_palette_c, 175</pre>
73, 77, 81, 85, 89, 93, 97, 102, 106,	weave_col_palette_d, 175
110, 114, 118, 123, 127, 131, 135,	weave_col_palette_o, 176
139, 143, 147, 151, 155, 160, 164	weave_geom_defaults, 176
ggplot2::ggplot(), 9, 13, 17, 21, 25, 29, 33,	weave_mode, 178
37, 41, 46, 50, 54, 58, 62, 66, 70, 74,	weave_theme, 179