# Package 'ggthemes'

August 24, 2018

```
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Title Extra Themes, Scales and Geoms for 'ggplot2'
Depends R (>= 3.0.0)
Imports ggplot2 (>= 3.0.0),
      graphics,
      grid,
      methods,
      purrr,
      scales,
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Suggests dplyr,
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      extrafont,
      glue,
      knitr,
      lattice,
      lintr,
      maps,
      mapproj,
      pander,
      rlang,
      rmarkdown,
      spelling,
      testthat,
      tidyr,
      vdiffr,
      withr
Description Some extra themes, geoms, and scales for 'ggplot2'.
      Provides 'ggplot2' themes and scales that replicate the look of plots
      by Edward Tufte, Stephen Few, 'Fivethirtyeight', 'The Economist', 'Stata',
      'Excel', and 'The Wall Street Journal', among others.
      Provides 'geoms' for Tufte's box plot and range frame.
License GPL-2
URL http://github.com/jrnold/ggthemes
BugReports http://github.com/jrnold/ggthemes
RoxygenNote 6.1.0
```

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bank\_slopes

Bank Slopes to 45 degrees

# Description

Calculate the optimal aspect ratio of a line graph by banking the slopes to 45 degrees as suggested by W.S. Cleveland. This maximizes the ability to visually differentiate differences in slope. This function will calculate the optimal aspect ratio for a line plot using any of the methods described in Herr and Argwala (2006). In their review of the methods they suggest using median absolute slope banking ('ms'), which produces aspect ratios which are generally the median of the various methods provided here.

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#### **Usage**

```
bank_slopes(x, y, cull = FALSE, weight = NULL, method = c("ms",
    "as"), ...)
```

### **Arguments**

x x values y y values

cull logical. Remove all slopes of 0 or Inf.

weight No longer used, but kept for backwards compatibility.

method One of 'ms' (Median Absolute Slope) or 'as' (Average Absolute Slope). Other

options are no longer supported, and will use 'ms' instead with a warning.

... No longer used, but kept for backwards compatibility.

#### Value

numeric The aspect ratio (x, y).

#### Methods

As written, all of these methods calculate the aspect ratio (x / y), but bank\_slopes will return (y / x) to be compatible with link[ggplot2]{coord\_fixed()}.

### **Median Absolute Slopes Banking**

Let the aspect ratio be  $\alpha = \frac{w}{h}$  then the median absolute slop banking is the  $\alpha$  such that,

$$median \left| \frac{s_i}{\alpha} \right| = 1$$

Let  $R_z = z_{max} - z_{min}$  for z = x, y, and  $M = median||s_i||$ . Then,

$$\alpha = M \frac{R_x}{R_y}$$

### **Average Absolute Slope Banking**

Let the aspect ratio be  $\alpha = \frac{w}{h}$ . then the mean absolute slope banking is the  $\alpha$  such that,

$$mean \left| \frac{s_i}{\alpha} \right| = 1$$

Heer and Agrawala (2006) and Cleveland discuss several other methods including average (weighted) orientation, and global and local orientation resolution. These are no longer implemented in this function. In general, either the median or average absolute slopes will produce reasonable results without requiring optimization.

#### References

Cleveland, W. S., M. E. McGill, and R. McGill. The Shape Parameter of a Two-Variable Graph. Journal of the American Statistical Association, 83:289-300, 1988

Heer, Jeffrey and Maneesh Agrawala, 2006. 'Multi-Scale Banking to 45' IEEE Transactions On Visualization And Computer Graphics.

Cleveland, W. S. 1993. 'A Model for Studying Display Methods of Statistical Graphs.' Journal of Computational and Statistical Graphics.

Cleveland, W. S. 1994. The Elements of Graphing Data, Revised Edition.

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### See Also

```
banking()
```

# **Examples**

```
library("ggplot2")

# Use the classic sunspot data from Cleveland's original paper
x <- seq_along(sunspot.year)
y <- as.numeric(sunspot.year)
# Without banking
m <- ggplot(data.frame(x = x, y = y), aes(x = x, y = y)) +
    geom_line()
m

## Using the default method, Median Absolute Slope
ratio <- bank_slopes(x, y)
m + coord_fixed(ratio = ratio)
## Using culling
## Average Absolute Slope
bank_slopes(x, y, method = "as")</pre>
```

calc\_pal

Calc color palette (discrete)

# Description

Color palettes from LibreOffice Calc. This palette has 12 values.

### Usage

```
calc_pal()
```

### See Also

```
Other colour calc: scale_fill_calc
```

# **Examples**

```
library("scales")
show_col(calc_pal()(12))
```

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calc\_shape\_pal

Calc shape palette (discrete)

# Description

Shape palette based on the shapes used in LibreOffice Calc.

### Usage

```
calc_shape_pal()
```

### See Also

Other shapes calc: scale\_shape\_calc

# **Examples**

```
library("ggplot2")
## Not run:
    show_shapes(calc_shape_pal()(13))
## End(Not run)
```

canva\_pal

Canva.com color palettes

# Description

150+ color palettes from canva.com. See canva\_palettes().

# Usage

```
canva_pal(palette = "Fresh and bright")
```

# **Arguments**

palette

Palette name. See the names of canva\_palettes() for valid names.

### Value

A function that takes a single value, the number of colors to use.

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#### **Examples**

```
require("ggplot2")
require("purrr")
require("tibble")
require("scales")
require("dplyr")
canva_df <- map2_df(canva_palettes, names(canva_palettes),</pre>
                     ~ tibble(colors = .x, .id = seq_along(colors),
                             palette = .y))
ggplot(canva\_df, aes(y = palette, x = .id, fill = colors)) +
       geom_raster() +
       scale_fill_identity(guide = FALSE) +
       theme_minimal() +
       theme(panel.grid = element_blank(),
             axis.text.x = element_blank()) +
       labs(x = "", y = "")
show_col(canva_pal("Fresh and bright")(4))
show_col(canva_pal("Cool blues")(4))
show_col(canva_pal("Modern and crisp")(4))
```

canva\_palettes

150 Color Palettes from Canva

### **Description**

150 four-color palettes by the canva.com design school. These palettes were derived from photos and "impactful websites".

### Usage

canva\_palettes

### Format

A named list of character vector. The names are the palette names. The values of the character vectors are hex colors, e.g. "#f98866".

### **Source**

http://makeadifferencewithdata.com/wp-content/uploads/2016/12/color-palettes.txt

### References

- Janie Kliever, 100 Brilliant Color Combinations and How to Apply Them to Your Designs, *Canva.com*, June 20, 2015.
- Mary Stribley, Website Color Schemes: The Palettes of 50 Visually Impactful Websites to Inspire You, *Canva.com*, January 26, 2016.
- Pablo Saenz de Tejeda, 150 paletas de colores para Tableau, January 1, 2017.
- Schwabish, Jonathan. 150+ Color Palettes for Excel, *PolicyViz*, January 12, 2017.

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#### **Examples**

```
require("ggplot2")
require("purrr")
require("tibble")
require("scales")
require("dplyr")
canva_df <- map2_df(canva_palettes, names(canva_palettes),</pre>
                    ~ tibble(colors = .x, .id = seq_along(colors),
                             palette = .y))
ggplot(canva_df, aes(y = palette, x = .id, fill = colors)) +
       geom_raster() +
       scale_fill_identity(guide = FALSE) +
       theme_minimal() +
       theme(panel.grid = element_blank(),
             axis.text.x = element_blank()) +
       labs(x = "", y = "")
show_col(canva_pal("Fresh and bright")(4))
show_col(canva_pal("Cool blues")(4))
show_col(canva_pal("Modern and crisp")(4))
```

```
circlefill_shape_pal Filled Circle Shape palette (discrete)
```

### **Description**

Shape palette with circles varying by amount of fill. This uses the set of 3 circle fill values in Lewandowsky and Spence (1989): solid, hollow, half-filled, with two additional fill amounts: three-quarters, and one-quarter.

# Usage

```
circlefill_shape_pal()
```

### **Details**

This palette supports up to five values.

### References

Lewandowsky, Stephan and Ian Spence (1989) "Discriminating Strata in Scatterplots", Journal of the American Statistical Association, http://www.jstor.org/stable/2289649

# See Also

```
Other shapes: cleveland_shape_pal, scale_shape_circlefill, scale_shape_cleveland, scale_shape_tremmel, tremmel_shape_pal
```

cleveland\_shape\_pal 9

#### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars, aes(x = mpg, y = hp, shape = factor(cyl))) +
  geom_point()

p + scale_shape_tremmel()
p + scale_shape_circlefill()
p + scale_shape_cleveland()
p + scale_shape_cleveland(overlap = TRUE)</pre>
```

cleveland\_shape\_pal

Shape palette from Cleveland "Elements of Graphing Data" (discrete).

# Description

Shape palettes for overlapping and non-overlapping points.

### Usage

```
cleveland_shape_pal(overlap = TRUE)
```

### Arguments

overlap

logical Use the scale for overlapping points?

### Note

In the *Elements of Graphing Data*, W.S. Cleveland suggests two shape palettes for scatter plots: one for overlapping data and another for non-overlapping data. The symbols for overlapping data relies on pattern discrimination, while the symbols for non-overlapping data vary the amount of fill. This palette attempts to create these palettes. However, I found that these were hard to replicate. Using the R shapes and unicode fonts: the symbols can vary in size, they are dependent of the fonts used, and there does not exist a unicode symbol for a circle with a vertical line. If someone can improve this palette, please let me know.

Following Tremmel (1995), I replace the circle with a vertical line with an encircled plus sign.

The palette cleveland\_shape\_pal() supports up to five values.

### References

Cleveland WS. *The Elements of Graphing Data*. Revised Edition. Hobart Press, Summit, NJ, 1994, pp. 154-164, 234-239.

Tremmel, Lothar, (1995) "The Visual Separability of Plotting Symbols in Scatterplots", *Journal of Computational and Graphical Statistics*, http://www.jstor.org/stable/1390760

### See Also

```
Other shapes: circlefill_shape_pal, scale_shape_circlefill, scale_shape_cleveland, scale_shape_tremmel, tremmel_shape_pal
```

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#### **Examples**

```
### (discrete).

library("ggplot2")
p <- ggplot(mtcars) +
    geom_point(aes(x = wt, y = mpg, shape = factor(gear))) +
    facet_wrap(~am) +
    theme_bw()
# overlapping symbol palette
p + scale_shape_cleveland()
# non-overlapping symbol palette
p + scale_shape_cleveland(overlap = FALSE)</pre>
```

colorblind\_pal

Colorblind Color Palette (Discrete) and Scales

### **Description**

An eight-color colorblind safe qualitative discrete palette.

### Usage

```
colorblind_pal()
scale_colour_colorblind(...)
scale_color_colorblind(...)
scale_fill_colorblind(...)
```

### **Arguments**

... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

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scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

**guide** A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

# References

```
Chang, W. "Cookbook for R"
http://jfly.iam.u-tokyo.ac.jp/color
```

#### See Also

The **dichromat** package, dichromat\_pal(), and scale\_color\_tableau() for other colorblind palettes.

### **Examples**

```
library("ggplot2")
library("scales")

show_col(colorblind_pal()(8))
p <- ggplot(mtcars) + geom_point(aes(x = wt, y = mpg, colour = factor(gear))) + facet_wrap(~am)
p + theme_igray() + scale_colour_colorblind()</pre>
```

economist\_pal

Economist color palette (discrete)

### **Description**

The hues in the palette are blues, grays, and greens. Red is not included in these palettes and should be used to indicate important data.

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#### **Usage**

```
economist_pal(fill = TRUE)
```

### **Arguments**

fill

Use the fill palette.

#### See Also

Other colour economist: scale\_colour\_economist

### **Examples**

```
library("scales")
show_col(economist_pal()(6))
## fill palette
show_col(economist_pal(fill = TRUE)(6))
```

excel\_new\_pal

Excel (current versions) color palettes (discrete)

### **Description**

Color palettes used by current versions of Microsoft Office and Excel.

### Usage

```
excel_new_pal(theme = "Office Theme")
```

### **Arguments**

theme

The name of the Office theme or color theme (not to be confused with ggplot2 themes) from which to derive the color palette. Available themes include:
"Atlas", "Badge", "Berlin", "Celestial", "Crop", "Depth", "Droplet",
"Facet", "Feathered", "Gallery", "Headlines", "Integral", "Ion Boardroom",
"Ion", "Madison", "Main Event", "Mesh", "Office Theme", "Organic",
"Parallax", "Parcel", "Retrospect", "Savon", "Slice", "Vapor Trail",
"View", "Wisp", "Wood Type", "Aspect", "Blue Green", "Blue II", "Blue Warm",
"Blue", "Grayscale", "Green Yellow", "Green", "Marquee", "Median", "Office 2007-2010",
"Orange Red", "Orange", "Paper", "Red Orange", "Red Violet", "Red",
"Slipstream", "Violet II", "Violet", "Yellow Orange", "Yellow"

### See Also

Other colour excel: excel\_pal, scale\_colour\_excel\_new, scale\_fill\_excel

### **Examples**

```
library("scales")

for (i in names(ggthemes::ggthemes_data$excel$palettes)) {
    show_col(excel_new_pal(theme = i))(6)
}
```

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excel\_pal

Excel 97 ugly color palettes (discrete)

### **Description**

The color palettes used in Microsoft Excel 97 (and up until Excel 2007). Use this for that classic ugly look and feel. For ironic purposes only. 3D bars and pies not included. Please never use this color palette.

### Usage

```
excel_pal(line = TRUE)
```

### **Arguments**

line

If TRUE, use the palette for lines and points. Otherwise, use the palette for area.

#### See Also

Other colour excel: excel\_new\_pal, scale\_colour\_excel\_new, scale\_fill\_excel

# **Examples**

```
library("scales")
show_col(excel_pal()(7))
show_col(excel_pal(line = FALSE)(7))
```

extended\_range\_breaks\_

Pretty axis breaks inclusive of extreme values

### **Description**

This function returns pretty axis breaks that always include the extreme values of the data. This works by calling the extended Wilkinson algorithm (Talbot et. al, 2010), constrained to solutions interior to the data range. Then, the minimum and maximum labels are moved to the minimum and maximum of the data range.

### Usage

```
extended_range_breaks_(dmin, dmax, n = 5, Q = c(1, 5, 2, 2.5, 4, 3),
  w = c(0.25, 0.2, 0.5, 0.05))
extended_range_breaks(n = 5, ...)
```

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### **Arguments**

dmin	minimum of the data range
dmax	maximum of the data range
n	desired number of breaks
Q	set of nice numbers
W	weights applied to the four optimization components (simplicity, coverage, density, and legibility)
	other arguments passed to extended_range_breaks_()

#### **Details**

extended\_range\_breaks implements the algorithm and returns the break values. scales\_extended\_range\_breaks uses the conventions of the **scales** package, and returns a function.

#### Value

For extended\_range\_breaks, the vector of axis label locations. For scales\_extended\_range\_breaks, a function which takes a single argument, a vector of data, and returns the vector of axis label locations.

A function which returns breaks given a vector.

### Author(s)

Justin Talbot <jtalbot@stanford.edu>, Jeffrey B. Arnold, Baptiste Auguie

#### References

Talbot, J., Lin, S., Hanrahan, P. (2010) An Extension of Wilkinson's Algorithm for Positioning Tick Labels on Axes, InfoVis 2010.

few_pal	Color Palettes Few "Show Me the Numbers"	

### **Description**

Qualitative color palettes from Stephen Few (2012) *Show Me the Numbers*. There are three palettes: Light, Medium, and Dark. Each palette comprises nine colors: gray, blue, orange, green, pink, brown, purple, yellow, red. For n = 1, gray is used. For n > 1, the eight non-gray colors are used.

### Usage

```
few_pal(palette = "Medium")
```

### **Arguments**

palette One of

### **Details**

Use the light palette for filled areas, such as bar charts. Use the medium palette for points and lines. Use the dark palette for highlighting specific points or for small and thin lines and points.

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#### References

Few, S. (2012) *Show Me the Numbers: Designing Tables and Graphs to Enlighten.* 2nd edition. Analytics Press.

"Practical Rules for Using Color in Charts".

### See Also

```
Other colour few: scale_colour_few
```

### **Examples**

```
library("scales")
show_col(few_pal()(7))
show_col(few_pal("Dark")(7))
show_col(few_pal("Light")(7))
```

few\_shape\_pal

Shape palette from "Show Me the Numbers" (discrete)

### **Description**

Shape palette from Stephen Few's, "Show Me the Numbers". The shape palette consists of five shapes: circle, square, triangle, plus, times.

### Usage

```
few_shape_pal()
```

#### References

Few, S. (2012) *Show Me the Numbers: Designing Tables and Graphs to Enlighten*, Analytics Press, p. 208.

fivethirtyeight\_pal

fivethirtyeight.com color palette

# Description

The standard three-color fivethirtyeight.com palette for line plots comprises blue, red, and green.

# Usage

```
fivethirtyeight_pal()
```

### See Also

Other colour fivethirtyeight: scale\_colour\_fivethirtyeight

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### **Examples**

```
library("scales")
show_col(fivethirtyeight_pal()(3))
```

gdocs\_pal

Google Docs color palette (discrete)

### **Description**

Color palettes from Google Docs. This palette includes 20 colors.

### Usage

```
gdocs_pal()
```

### See Also

Other colour gdocs: scale\_fill\_gdocs

### **Examples**

```
library("scales")
show_col(gdocs_pal()(20))
```

geom\_rangeframe

Range Frames

# Description

Axis lines which extend to the maximum and minimum of the plotted data.

# Usage

```
geom_rangeframe(mapping = NULL, data = NULL, stat = "identity",
   position = "identity", ..., sides = "bl", na.rm = FALSE,
   show.legend = NA, inherit.aes = TRUE)
```

# Arguments

mapping

Set of aesthetic mappings created by aes() or aes\_(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.

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data The data to be displayed in this layer. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().

A data frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created

A function will be called with a single argument, the plot data. The return value must be a data. frame, and will be used as the layer data.

stat The statistical transformation to use on the data for this layer, as a string.

position Position adjustment, either as a string, or the result of a call to a position adjust-

ment function.

... Other arguments passed on to layer(). These are often aesthetics, used to set

an aesthetic to a fixed value, like colour = "red" or size = 3. They may also

be parameters to the paired geom/stat.

sides A string that controls which sides of the plot the frames appear on. It can be set

to a string containing any of 'trbl', for top, right, bottom, and left.

na.rm If FALSE, the default, missing values are removed with a warning. If TRUE,

missing values are silently removed.

show. legend logical. Should this layer be included in the legends? NA, the default, includes if

any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.

This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

#### Aesthetics

- colour
- size
- linetype
- alpha

### References

Tufte, Edward R. (2001) The Visual Display of Quantitative Information, Chapter 6.

### See Also

Other geom tufte: geom\_tufteboxplot

#### **Examples**

```
library("ggplot2")
ggplot(mtcars, aes(wt, mpg)) +
geom_point() +
geom_rangeframe() +
theme_tufte()
```

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geom\_tufteboxplot Tufte's Box Plot

### **Description**

Edward Tufte's revisions of the box plot as described in *The Visual Display of Quantitative Information*. This functions provides several box plot variants:

- A point indicating the median, a gap indicating the interquartile range, and lines for whiskers.
- An offset line indicating the interquartile range and a gap indicating the median.
- A line indicating the interquartile range, a gap indicating the median, and points indicating the minimum and maximum values
- A wide line indicating the interquartile range, a gap indicating the median, and lines indicating the minimum and maximum.

### Usage

```
geom_tufteboxplot(mapping = NULL, data = NULL, stat = "fivenumber",
  position = "dodge", outlier.colour = "black", outlier.shape = 19,
  outlier.size = 1.5, outlier.stroke = 0.5, voffset = 0.01,
  hoffset = 0.005, na.rm = FALSE, show.legend = NA,
  inherit.aes = TRUE, median.type = "point", whisker.type = "line",
  ...)
```

### Arguments

outlier.size

size of outlying points

outlier.stroke stroke for outlying points

mapping	Set of aesthetic mappings created by <pre>aes()</pre> or <pre>aes_()</pre> . If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.
data	The data to be displayed in this layer. There are three options:
	If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().
	A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.
	A function will be called with a single argument, the plot data. The return value must be a data. frame, and will be used as the layer data.
stat	The statistical transformation to use on the data for this layer, as a string.
position	Position adjustment, either as a string, or the result of a call to a position adjustment function.
outlier.colour	colour for outlying points
outlier.shape	shape of outlying points

voffset controls the size of the gap in the line representing the median when median.type = 'line'.

This is a fraction of the range of y.

geom\_tufteboxplot 19

hoffset controls how much the interquartile line is offset from the whiskers when median.type = 'line'. This is a fraction of the range of x. na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed. logical. Should this layer be included in the legends? NA, the default, includes if show.legend any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display. inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders(). median.type If 'point', then the median is represented by a point, and the interquartile range by a gap in the line. If median.type='line', then the interquartile range is represented by a line, possibly offset, and the median by a gap in the line. If 'line', then whiskers are represented by lines. If 'point', then whiskers are whisker.type represented by points at ymin and ymax. Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.

#### **Aesthetics**

- x [required]
- y [required]
- colour
- size
- linetype
- shape
- fill
- alpha

### References

Tufte, Edward R. (2001) The Visual Display of Quantitative Information, Chapter 6.

McGill, R., Tukey, J. W. and Larsen, W. A. (1978) Variations of box plots. The American Statistician 32, 12-16.

# See Also

```
geom_boxplot()
Other geom tufte: geom_rangeframe
```

### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars, aes(factor(cyl), mpg))
# with a point for the median and lines for whiskers
p + geom_tufteboxplot()
# with a line for the interquartile range and points for whiskers</pre>
```

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```
p + geom_tufteboxplot(median.type = "line", whisker.type = "point", hoffset = 0)
# with a wide line for the interquartile range and lines for whiskers
p + geom_tufteboxplot(median.type = "line", hoffset = 0, width = 3)
# with an offset line for the interquartile range and lines for whiskers
p + geom_tufteboxplot(median.type = "line")
# combined with theme_tufte
p + geom_tufteboxplot() +
theme_tufte() +
theme(axis.ticks.x = element_blank())
```

ggthemes

ggthemes

### **Description**

This package contains extra themes, scales, and geoms, and functions for and related to **ggplot2**. See <a href="https://jrnold.github.io/ggthemes/">https://jrnold.github.io/ggthemes/</a> for documentation.

ggthemes\_data

Palette and theme data

### **Description**

The ggthemes environment contains various values used in themes and palettes. This is undocumented and subject to change.

### Usage

ggthemes\_data

#### **Format**

A list object.

hc\_pal

Highcharts JS color palette (discrete)

### **Description**

The Highcharts JS uses many different color palettes in its plots. This collects a few of them.

### Usage

```
hc_pal(palette = "default")
```

### **Arguments**

palette

character The name of the Highcharts theme to use.

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### **Palettes**

The following palettes are defined,

- default
- · dark-unica

# See Also

```
Other colour hc: scale_colour_hc
```

palette\_pander

Color palette from the pander package

# Description

The **pander** ships with a default colorblind and printer-friendly color palette borrowed from <a href="http://jfly.iam.u-tokyo.ac.jp/color/">http://jfly.iam.u-tokyo.ac.jp/color/</a>.

# Usage

```
palette_pander(n, random_order = FALSE)
```

### **Arguments**

n number of colors. This palette supports up to eight colors.

random\_order if the palette should be reordered randomly before rendering each plot to get

colorful images

# See Also

Other colour pander: scale\_color\_pander

# Examples

```
## Not run:
   palette_pander(TRUE)
## End(Not run)
```

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ptol\_pal

Color Palettes from Paul Tol's "Colour Schemes"

### **Description**

Qualitative color palettes from Paul Tol, "Colour Schemes".

### Usage

```
ptol_pal()
```

#### **Details**

Incorporation of the palette into an R package was originally inspired by Peter Carl's [Paul Tol 21 Gun Salute](https://tradeblotter.wordpress.com/2013/02/28/the-paul-tol-21-color-salute/)

### References

```
Paul Tol. 2012. "Colour Schemes." SRON Technical Note, SRON/EPS/TN/09-002. https://personal.sron.nl/~pault/data/colourschemes.pdf
```

### See Also

```
Other colour ptol: scale_colour_ptol
```

# **Examples**

```
library("scales")
show_col(ptol_pal()(6))
show_col(ptol_pal()(4))
show_col(ptol_pal()(12))
```

scale\_color\_pander

Color scale from the pander package

### **Description**

The **pander** ships with a default colorblind and printer-friendly color palette borrowed from <a href="http://jfly.iam.u-tokyo.ac.jp/color/">http://jfly.iam.u-tokyo.ac.jp/color/</a>.

### Usage

```
scale_color_pander(...)
scale_colour_pander(...)
scale_fill_pander(...)
```

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### **Arguments**

... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

#### breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function expand\_scale() to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

# See Also

theme\_pander()

Other colour pander: palette\_pander

scale\_colour\_canva

Discrete color scale using canva.com color palettes

### **Description**

Color scale for canva.com color palettes described in canva\_palettes().

### Usage

```
scale_colour_canva(..., palette = "Fresh and bright")
scale_color_canva(..., palette = "Fresh and bright")
scale_fill_canva(..., palette = "Fresh and bright")
```

# Arguments

... Arguments passed to discrete\_scale().

palette Palette name. See the names of canva\_palettes() for valid names.

scale\_colour\_economist

Economist color scales

### **Description**

Color scales using the colors in the Economist graphics.

#### **Usage**

```
scale_colour_economist(...)
scale_color_economist(...)
scale_fill_economist(...)
```

# Arguments

... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

- **drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.
- **na.translate** Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.
- **na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

### See Also

```
theme_economist() for examples.

Other colour economist: economist_pal
```

```
scale_colour_excel_new
```

Excel (current versions) color scales

### **Description**

Discrete color scales used in current versions of Microsoft Office and Excel.

### Usage

```
scale_colour_excel_new(theme = "Office Theme", ...)
scale_color_excel_new(theme = "Office Theme", ...)
scale_fill_excel_new(theme = "Office Theme", ...)
```

### **Arguments**

theme

The name of the Office theme or color theme (not to be confused with ggplot2 themes) from which to derive the color palette. Available themes include:
"Atlas", "Badge", "Berlin", "Celestial", "Crop", "Depth", "Droplet",
"Facet", "Feathered", "Gallery", "Headlines", "Integral", "Ion Boardroom",
"Ion", "Madison", "Main Event", "Mesh", "Office Theme", "Organic",
"Parallax", "Parcel", "Retrospect", "Savon", "Slice", "Vapor Trail",
"View", "Wisp", "Wood Type", "Aspect", "Blue Green", "Blue II", "Blue Warm",
"Blue", "Grayscale", "Green Yellow", "Green", "Marquee", "Median", "Office 2007-2010",
"Orange Red", "Orange", "Paper", "Red Orange", "Red Violet", "Red",
"Slipstream", "Violet II", "Violet", "Yellow Orange", "Yellow"

Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

#### breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

**scale name** The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- · NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

**guide** A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

. . .

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#### See Also

Other colour excel: excel\_new\_pal, excel\_pal, scale\_fill\_excel

### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars) +
     geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
     facet_wrap(~am)
p + theme_excel_new() + scale_colour_excel_new()</pre>
```

scale\_colour\_few

Color scales from Few's "Practical Rules for Using Color in Charts"

### **Description**

```
See few_pal().
```

### Usage

```
scale_colour_few(palette = "Medium", ...)
scale_color_few(palette = "Medium", ...)
scale_fill_few(palette = "Light", ...)
```

### **Arguments**

palette One of

.. Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- · NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

**guide** A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

**super** The super class to use for the constructed scale

#### See Also

Other colour few: few\_pal

```
scale_colour_fivethirtyeight
```

fivethirtyeight.com color scales

# Description

Color scales using the colors in the fivethirtyeight graphics.

#### Usage

```
scale_colour_fivethirtyeight(...)
scale_color_fivethirtyeight(...)
scale_fill_fivethirtyeight(...)
```

### Arguments

.. Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A character vector of breaks

• A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

**na.translate** Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

### See Also

theme\_fivethirtyeight() for examples.

Other colour fivethirtyeight: fivethirtyeight\_pal

scale\_colour\_gradient2\_tableau

Tableau diverging colour scales (continuous)

### **Description**

Tableau diverging colour scales (continuous)

#### **Usage**

```
scale_colour_gradient2_tableau(palette = "Orange-Blue Diverging", ...,
    na.value = "grey50", guide = "colourbar")

scale_fill_gradient2_tableau(palette = "Orange-Blue Diverging", ...,
    na.value = "grey50", guide = "colourbar")

scale_color_gradient2_tableau(palette = "Orange-Blue Diverging", ...,
    na.value = "grey50", guide = "colourbar")
```

### **Arguments**

palette Palette name.

- "ordered-sequential" "Blue-Green Sequential", "Blue Light", "Orange Light", "Blue", "Orange", "Green", "Red", "Purple", "Brown", "Gray", "Gray Warm", "Blue-Teal", "Orange-Gold", "Green-Gold", "Red-Gold", "Classic Green", "Classic Gray", "Classic Blue", "Classic Red", "Classic Orange", "Classic Area Red", "Classic Area Green", "Classic Area-Brown"
- "ordered-diverging""Orange-Blue Diverging", "Red-Green Diverging", "Green-Blue Diverging", "Red-Blue Diverging", "Red-Black Diverging", "Gold-Purple Diverging", "Red-Green-Gold Diverging", "Sunset-Sunrise Diverging", "Orange-Blue-White Diverging", "Red-Green-White Diverging", "Green-Blue-White Di "Red-Blue-White Diverging", "Red-Black-White Diverging", "Orange-Blue Light Dive "Temperature Diverging", "Classic Red-Green", "Classic Red-Blue", "Classic Red-Black", "Classic Area Red-Green", "Classic Orange-Blue", "Classic Green-Blue", "Classic Red-White-Green", "Classic Red-White-Black", "Classic Orange-White-Blue", "Classic Red-White-Black Light", "Classic Orange-White-Blue Light", "Classic Red-White-Green Light", "Classic Red-Green Light"

. . Arguments passed to tableau\_gradient\_pal.

na. value Colour to use for missing values

guide Type of legend. Use 'colourbar' for continuous colour bar, or 'legend' for

discrete colour legend.

### See Also

Other colour tableau: scale\_colour\_gradient\_tableau, scale\_colour\_tableau, tableau\_color\_pal, tableau\_gradient\_pal

### **Examples**

```
library("ggplot2")

df <- data.frame(
    x = runif(100),
    y = runif(100),
    z1 = rnorm(100),
    z2 = abs(rnorm(100))
)
p <- ggplot(df, aes(x, y)) + geom_point(aes(colour = z2))

palettes <-</pre>
```

```
scale_colour_gradient_tableau
```

Tableau sequential colour scale (continuous)

#### **Description**

Tableau sequential colour scale (continuous)

#### Usage

```
scale_colour_gradient_tableau(palette = "Blue", ...,
    na.value = "grey50", guide = "colourbar")

scale_fill_gradient_tableau(palette = "Blue", ..., na.value = "grey50",
    guide = "colourbar")

scale_color_gradient_tableau(palette = "Blue", ...,
    na.value = "grey50", guide = "colourbar")

scale_color_continuous_tableau(palette = "Blue", ...,
    na.value = "grey50", guide = "colourbar")

scale_fill_continuous_tableau(palette = "Blue", ...,
    na.value = "grey50", guide = "colourbar")
```

# Arguments

palette Palette name.

- "ordered-sequential" "Blue-Green Sequential", "Blue Light", "Orange Light", "Blue", "Orange", "Green", "Red", "Purple", "Brown", "Gray", "Gray Warm", "Blue-Teal", "Orange-Gold", "Green-Gold", "Red-Gold", "Classic Green", "Classic Gray", "Classic Blue", "Classic Red", "Classic Orange", "Classic Area Red", "Classic Area Green", "Classic Area-Brown"
- "Classic Area Red", "Classic Area Green", "Classic Area-Brown"

  "ordered-diverging""Orange-Blue Diverging", "Red-Green Diverging",
  "Green-Blue Diverging", "Red-Blue Diverging", "Red-Black Diverging",
  "Gold-Purple Diverging", "Red-Green-Gold Diverging", "Sunset-Sunrise Diverging",
  "Orange-Blue-White Diverging", "Red-Green-White Diverging", "Green-Blue-White Di
  "Red-Blue-White Diverging", "Red-Black-White Diverging", "Orange-Blue Light Dive
  "Temperature Diverging", "Classic Red-Green", "Classic Red-Blue",
  "Classic Red-Black", "Classic Area Red-Green", "Classic Orange-Blue",
  "Classic Green-Blue", "Classic Red-White-Green", "Classic Red-White-Black",
  "Classic Orange-White-Blue", "Classic Red-White-Black Light",
  "Classic Orange-White-Blue Light", "Classic Red-White-Green Light",
  "Classic Red-Green Light"

.. Arguments passed to tableau\_gradient\_pal.

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na. value Colour to use for missing values

guide Type of legend. Use 'colourbar' for continuous colour bar, or 'legend' for

discrete colour legend.

#### See Also

Other colour tableau: scale\_colour\_gradient2\_tableau, scale\_colour\_tableau, tableau\_color\_pal, tableau\_gradient\_pal

### **Examples**

scale\_colour\_hc

Highcharts color and fill scales

### **Description**

Colour and fill scales which use the palettes in hc\_pal() and are meant for use with theme\_hc().

#### Usage

```
scale_colour_hc(palette = "default", ...)
scale_color_hc(palette = "default", ...)
scale_fill_hc(palette = "default", ...)
```

# Arguments

palette character The name of the Highcharts theme to use.

.. Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

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#### breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

**super** The super class to use for the constructed scale

# See Also

Other colour hc: hc\_pal

scale\_colour\_ptol

Color Scales from Paul Tol's "Colour Schemes

### **Description**

See ptol\_pal(). These palettes support up to 12 values.

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### Usage

```
scale_colour_ptol(...)
scale_color_ptol(...)
scale_fill_ptol(...)
```

#### **Arguments**

... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

### breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

### labels One of:

- · NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

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#### See Also

```
Other colour ptol: ptol_pal
```

### **Examples**

```
library("ggplot2")

p2 <- ggplot(mtcars, aes(x = wt, y = mpg, colour = factor(gear))) +
    geom_point() +
    geom_smooth(method = "lm", se = FALSE) +
    scale_color_ptol("cyl") +
    theme_minimal() +
    ggtitle("Cars")

ggplot(diamonds, aes(x = clarity, fill = cut)) +
    geom_bar() +
    scale_fill_ptol() +
    theme_minimal()</pre>
```

scale\_colour\_stata

Stata color scales

### **Description**

```
See stata_pal() for details.
```

### Usage

```
scale_colour_stata(scheme = "s2color", ...)
scale_fill_stata(scheme = "s2color", ...)
scale_color_stata(scheme = "s2color", ...)
```

### **Arguments**

scheme character. One of "s2color", "s1rcolor", "s1color", or "mono".

Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

36 scale\_colour\_tableau

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function expand\_scale() to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

**super** The super class to use for the constructed scale

### **Description**

Categorical color scales from Tableau.

### Usage

```
scale_colour_tableau(palette = "Tableau 10", ...)
scale_fill_tableau(palette = "Tableau 10", ...)
scale_color_tableau(palette = "Tableau 10", ...)
```

# **Arguments**

palette Palette name. See Details for available palettes.
... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

scale\_colour\_tableau 37

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

**na.translate** Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

**labels** One of:

- · NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

**guide** A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

**super** The super class to use for the constructed scale

# See Also

```
tableau_color_pal() for references.
```

Other colour tableau: scale\_colour\_gradient2\_tableau, scale\_colour\_gradient\_tableau, tableau\_color\_pal, tableau\_gradient\_pal

```
library("ggplot2")

p <- ggplot(mtcars) +
    geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
    facet_wrap(~am) +
    theme_igray()

palettes <- ggthemes_data[["tableau"]][["color-palettes"]][["regular"]]</pre>
```

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scale\_colour\_wsj

Wall Street Journal color and fill scales

### **Description**

Colour and fill scales which use the palettes in wsj\_pal(). These scales should be used with theme\_wsj().

# Usage

```
scale_colour_wsj(palette = "colors6", ...)
scale_color_wsj(palette = "colors6", ...)
scale_fill_wsj(palette = "colors6", ...)
```

# **Arguments**

palette

character The color palette to use: . "rgby", "red\_green", "black\_green", "dem\_rep", "colors6"

Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

### labels One of:

• NULL for no labels

scale\_fill\_calc 39

- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function expand\_scale() to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

**super** The super class to use for the constructed scale

### See Also

Other colour wsj: wsj\_pal

scale\_fill\_calc

LibreOffice Calc color scales

### **Description**

Color scales from LibreOffice Calc.

### Usage

```
scale_fill_calc(...)
scale_colour_calc(...)
scale_color_calc(...)
```

### **Arguments**

.. Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

40 scale\_fill\_excel

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

# labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function expand\_scale() to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

**guide** A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

# See Also

See theme\_calc() for examples.

Other colour calc: calc\_pal

scale\_fill\_excel

Excel 97 ugly color scales

### **Description**

The classic "ugly" color scales from Excel 97.

### Usage

```
scale_fill_excel(...)
scale_colour_excel(...)
scale_color_excel(...)
```

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### **Arguments**

.. Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

#### breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function expand\_scale() to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more
info

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

**super** The super class to use for the constructed scale

# See Also

Other colour excel: excel\_new\_pal, excel\_pal, scale\_colour\_excel\_new

```
library("ggplot2")
# Line and scatter plot colors
```

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```
p <- ggplot(mtcars) +
        geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
        facet_wrap(~am)
p + theme_excel() + scale_colour_excel()

# Bar plot (area/fill) colors
ggplot(mpg, aes(x = class, fill = drv)) +
        geom_bar() +
        scale_fill_excel() +
        theme_excel()</pre>
```

scale\_fill\_gdocs

Google Docs color scales

# **Description**

Color scales from Google Docs.

# Usage

```
scale_fill_gdocs(...)
scale_colour_gdocs(...)
scale_color_gdocs(...)
```

### **Arguments**

. . .

Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

**na.translate** Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

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#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info.

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

super The super class to use for the constructed scale

#### See Also

```
See theme_gdocs() for examples.

Other colour gdocs: gdocs_pal
```

```
scale_fill_solarized Solarized color scales
```

# **Description**

See solarized\_pal() for details.

# Usage

```
scale_fill_solarized(accent = "blue", ...)
scale_colour_solarized(accent = "blue", ...)
scale_color_solarized(accent = "blue", ...)
```

#### **Arguments**

accent character Starting color.

.. Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

### **breaks** One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

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**limits** A character vector that defines possible values of the scale and their order

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- · NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**expand** Vector of range expansion constants used to add some padding around the data, to ensure that they are placed some distance away from the axes. Use the convenience function <code>expand\_scale()</code> to generate the values for the expand argument. The defaults are to expand the scale by 5% on each side for continuous variables, and by 0.6 units on each side for discrete variables.

guide A function used to create a guide or its name. See guides() for more info

**position** The position of the axis. "left" or "right" for vertical scales, "top" or "bottom" for horizontal scales

**super** The super class to use for the constructed scale

# See Also

Other solarized colour: solarized\_pal

```
library("ggplot2")

p <- ggplot(mtcars) +
      geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
      facet_wrap(~am)
p + theme_solarized() +
    scale_colour_solarized()</pre>
```

scale\_linetype\_stata 45

### **Description**

See stata\_linetype\_pal() for details.

### Usage

```
scale_linetype_stata(...)
```

#### **Arguments**

... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

aesthetics The names of the aesthetics that this scale works with

scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

labels One of:

- · NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**guide** A function used to create a guide or its name. See guides() for more info.

**super** The super class to use for the constructed scale

# See Also

Other linetype stata: stata\_linetype\_pal

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### **Examples**

```
require("dplyr")
require("tidyr")
require("ggplot2")

rescale01 <- function(x) {
   (x - min(x)) / diff(range(x))
}

gather(economics, variable, value, -date) %>%
   group_by(variable) %>%
   mutate(value = rescale01(value)) %>%
   ggplot(aes(x = date, y = value, linetype = variable)) +
   geom_line() +
   scale_linetype_stata()
```

scale\_shape\_calc

Calc shape scale

### **Description**

See calc\_shape\_pal() for details.

#### Usage

```
scale_shape_calc(...)
```

# **Arguments**

... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

aesthetics The names of the aesthetics that this scale works with
scale\_name The name of the scale

scale\_shape\_circlefill 47

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

guide A function used to create a guide or its name. See guides() for more info.

**super** The super class to use for the constructed scale

#### See Also

```
theme_calc() for examples.
Other shapes calc: calc_shape_pal
```

```
scale_shape_circlefill
```

Filled Circle Shape palette (discrete)

### **Description**

Filled Circle Shape palette (discrete)

### Usage

```
scale_shape_circlefill(...)
```

# **Arguments**

.. Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

# breaks One of:

- NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

aesthetics The names of the aesthetics that this scale works with

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**guide** A function used to create a guide or its name. See guides() for more info.

super The super class to use for the constructed scale

#### See Also

circlefill\_shape\_pal() for a description of the palette.

Other shapes: circlefill\_shape\_pal, cleveland\_shape\_pal, scale\_shape\_cleveland, scale\_shape\_tremmel, tremmel\_shape\_pal

# Description

Shape scales from Cleveland "Elements of Graphing Data"

#### Usage

```
scale_shape_cleveland(overlap = TRUE, ...)
```

# **Arguments**

overlap

logical Use the scale for overlapping points?

. . .

Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

# breaks One of:

- NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

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na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

aesthetics The names of the aesthetics that this scale works with

scale name The name of the scale

name The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

**guide** A function used to create a guide or its name. See guides() for more info.

super The super class to use for the constructed scale

#### References

Cleveland WS. The Elements of Graphing Data. Revised Edition. Hobart Press, Summit, NJ, 1994, pp. 154-164, 234-239.

### See Also

cleveland\_shape\_pal() for a description of the palette.

Other shapes: circlefill\_shape\_pal, cleveland\_shape\_pal, scale\_shape\_circlefill, scale\_shape\_tremmel, tremmel\_shape\_pal

scale\_shape\_few

Scales for shapes from "Show Me the Numbers"

### Description

scale\_shape\_few() maps discrete variables to up to five easily discernible shapes. It is based on the shape palette suggested in Few (2012).

### Usage

```
scale_shape_few(...)
```

### **Arguments**

... Common discrete\_scale() parameters.

### References

Few, S. (2012) *Show Me the Numbers: Designing Tables and Graphs to Enlighten*, Analytics Press, p. 208.

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#### See Also

scale\_shape\_few() for the shape palette that this scale uses.

scale\_shape\_stata

Stata shape scale

# **Description**

```
See stata_shape_pal() for details.
```

#### **Usage**

```
scale_shape_stata(...)
```

### **Arguments**

... Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na. translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

aesthetics The names of the aesthetics that this scale works with

scale name The name of the scale

name The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

guide A function used to create a guide or its name. See guides() for more info

**super** The super class to use for the constructed scale

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### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars) +
      geom_point(aes(x = wt, y = mpg, shape = factor(gear))) +
      facet_wrap(~am)
p + theme_stata() + scale_shape_stata()</pre>
```

scale\_shape\_tableau

Tableau shape scales

# **Description**

```
See tableau_shape_pal() for details.
```

#### **Usage**

```
scale_shape_tableau(palette = "default", ...)
```

### **Arguments**

palette

Palette name.

. . .

Arguments passed on to discrete\_scale

**palette** A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A character vector of breaks
- A function that takes the limits as input and returns breaks as output

**limits** A character vector that defines possible values of the scale and their order.

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

aesthetics The names of the aesthetics that this scale works with

scale name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- NULL for no labels
- waiver() for the default labels computed by the transformation object

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- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

guide A function used to create a guide or its name. See guides() for more

**super** The super class to use for the constructed scale

#### See Also

Other shape tableau: tableau\_shape\_pal

### **Examples**

```
library("ggplot2")
p <- ggplot(mtcars) +</pre>
     geom_point(aes(x = wt, y = mpg, shape = factor(gear))) +
     facet_wrap(~am)
p + scale_shape_tableau()
```

scale\_shape\_tremmel

Shape scales from Tremmel (1995)

# Description

Shape scales from Tremmel (1995)

# Usage

```
scale_shape_tremmel(overlap = FALSE, alt = TRUE, ...)
```

# **Arguments**

overlap

use an empty circle instead of a solid circle when n == 2.

alt

If TRUE, then when n == 3, use a solid circle, plus sign and empty triangle. Otherwise use a solid circle, empty circle, and empty triangle.

Arguments passed on to discrete\_scale

palette A palette function that when called with a single integer argument (the number of levels in the scale) returns the values that they should take.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- · A character vector of breaks
- A function that takes the limits as input and returns breaks as output

limits A character vector that defines possible values of the scale and their or-

**drop** Should unused factor levels be omitted from the scale? The default, TRUE, uses the levels that appear in the data; FALSE uses all the levels in the factor.

na.translate Unlike continuous scales, discrete scales can easily show missing values, and do so by default. If you want to remove missing values from a discrete scale, specify na.translate = FALSE.

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**na.value** If na.translate = TRUE, what value aesthetic value should missing be displayed as? Does not apply to position scales where NA is always placed at the far right.

aesthetics The names of the aesthetics that this scale works with

scale\_name The name of the scale

**name** The name of the scale. Used as the axis or legend title. If waiver(), the default, the name of the scale is taken from the first mapping used for that aesthetic. If NULL, the legend title will be omitted.

#### labels One of:

- · NULL for no labels
- waiver() for the default labels computed by the transformation object
- A character vector giving labels (must be same length as breaks)
- A function that takes the breaks as input and returns labels as output

guide A function used to create a guide or its name. See guides() for more info.

**super** The super class to use for the constructed scale

### See Also

tremmel\_shape\_pal() for a description of the palette.

Other shapes: circlefill\_shape\_pal, cleveland\_shape\_pal, scale\_shape\_circlefill, scale\_shape\_cleveland tremmel\_shape\_pal

### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars, aes(x = mpg, y = hp, shape = factor(cyl))) +
    geom_point()

p + scale_shape_tremmel()
p + scale_shape_tremmel(alt = TRUE)
p + scale_shape_tremmel(overlap = TRUE)</pre>
```

show\_linetypes

Show linetypes

# **Description**

A quick and dirty way to show linetypes.

### Usage

```
show_linetypes(linetypes, labels = TRUE)
```

# Arguments

linetypes A character vector of linetypes. See par().

Labels Label each line with its linetype (lty) value.

show\_shapes

### Value

This function called for the side effect of creating a plot. It returns linetypes.

### See Also

```
show_col(), show_linetypes()
```

# **Examples**

```
library("scales")
show_linetypes(linetype_pal()(3))
show_linetypes(linetype_pal()(3), labels = TRUE)
```

show\_shapes

Show shapes

# **Description**

A quick and dirty way to show shapes.

# Usage

```
show_shapes(shapes, labels = TRUE)
```

# Arguments

shapes A numeric or character vector of shapes. See par().

labels Include the plotting character value of the symbol.

# Value

This function called for the side effect of creating a plot. It returns shapes.

# See Also

```
show_col(), show_linetypes()
```

```
library("scales")
show_shapes(shape_pal()(5))
show_shapes(shape_pal()(3), labels = TRUE)
```

smart\_digits 55

smart\_digits

Format numbers with automatic number of digits

### **Description**

Format numbers with automatic number of digits

# Usage

```
smart_digits(x, ...)
smart_digits_format(x, ...)
```

# **Arguments**

x A numeric vector to format

... Parameters passed to format()

### Value

A character vector. smart\_digits\_format() returns a function with a single argument x, a numeric vector, that returns a character vector.

# Author(s)

Josh O'Brien, Baptise Auguie, Jeffrey B. Arnold

# References

Josh O'Brien, http://stackoverflow.com/questions/23169938/select-accuracy-to-display-additional-ax 23171858#23171858.

solarized\_pal

Solarized color palette (discrete)

# **Description**

Qualitative color palate based on the Ethan Schoonover's Solarized palette, <a href="http://ethanschoonover.com/solarized">http://ethanschoonover.com/solarized</a>. This palette supports up to seven values.

# Usage

```
solarized_pal(accent = "blue")
```

# Arguments

accent

character Starting color.

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### Note

For a given starting color and number of colors in the palette, the other colors are the combination of colors that maximizes the total Euclidean distance between colors in L\*a\*b space.

#### See Also

```
Other solarized colour: scale_fill_solarized
```

# **Examples**

```
library("scales")
show_col(solarized_pal()(2))
show_col(solarized_pal()(3))
show_col(solarized_pal("red")(4))
```

stata\_linetype\_pal

Stata linetype palette (discrete)

### **Description**

Linetype palette based on the linepattern scheme in Stata. This palette supports up to 15 values.

### Usage

```
stata_linetype_pal()
```

# See Also

```
scale_linetype_stata()
Other linetype stata: scale_linetype_stata
```

stata\_pal

Stata color palettes (discrete)

# Description

Stata color palettes. See Stata documentation for a description of the schemes, http://www.stata.com/help.cgi?schemes.

# Usage

```
stata_pal(scheme = "s2color")
```

### **Arguments**

```
scheme character. One of "s2color", "s1rcolor", "s1color", or "mono".
```

### **Details**

All these palettes support up to 15 values.

stata\_shape\_pal 57

### **Examples**

```
library("scales")
show_col(stata_pal("s2color")(15))
show_col(stata_pal("s1rcolor")(15))
show_col(stata_pal("s1color")(15))
show_col(stata_pal("mono")(15))
```

stata\_shape\_pal

Stata shape palette (discrete)

# **Description**

Shape palette based on the symbol palette in Stata used in scheme s2mono. This palette supports up to 10 values.

### Usage

```
stata_shape_pal()
```

#### See Also

See scale\_shape\_stata() for examples.

stat\_fivenumber

Calculate components of a five-number summary

# **Description**

The five number summary of a sample is the minimum, first quartile, median, third quartile, and maximum.

# Usage

```
stat_fivenumber(mapping = NULL, data = NULL, geom = "boxplot",
probs = c(0, 0.25, 0.5, 0.75, 1), na.rm = FALSE,
position = "identity", show.legend = NA, inherit.aes = TRUE, ...)
```

# **Arguments**

mapping

Set of aesthetic mappings created by aes() or aes\_(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot.

You must supply mapping if there is no plot mapping.

data

The data to be displayed in this layer. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the

call to ggplot().

A data.frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.

A function will be called with a single argument, the plot data. The return value must be a data.frame, and will be used as the layer data.

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geom The geometric object to use display the data probs Quantiles to use for the five number summary.

na.rm If FALSE (the default), removes missing values with a warning. If TRUE silently

removes missing values.

position Position adjustment, either as a string, or the result of a call to a position adjust-

ment function.

show. legend logical. Should this layer be included in the legends? NA, the default, includes if

any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.

inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them.

This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Other arguments passed on to layer(). These are often aesthetics, used to set

an aesthetic to a fixed value, like colour = "red" or size = 3. They may also

be parameters to the paired geom/stat.

#### Value

A data frame with additional columns:

width width of boxplot

min minimum

lower hinge, 25% quantile middle median, 50% quantile upper upper hinge, 75% quantile

max maximum

### See Also

```
stat_boxplot()
```

tableau\_color\_pal Tableau Color Palettes (discrete)

# Description

Color palettes used in Tableau.

# Usage

```
tableau_color_pal(palette = "Tableau 10", type = c("regular",
   "ordered-seqential", "ordered-diverging"), direction = 1)
```

#### **Arguments**

palette Palette name. See Details for available palettes.

type Type of palette. One of "regular", "ordered-diverging", or "ordered-sequential".

direction If 1, the default, then use the original order of colors. If -1, then reverse the

order.

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#### **Details**

Tableau provides types of color palettes: "regular" (discrete, qualitative categories), "ordered-sequential", and "ordered-diverging".

```
    "regular""Tableau 10", "Tableau 20", "Color Blind", "Seattle Grays", "Traffic",
"Miller Stone", "Superfishel Stone", "Nuriel Stone", "Jewel Bright", "Summer",
"Winter", "Green-Orange-Teal", "Red-Blue-Brown", "Purple-Pink-Gray", "Hue Circle",
"Classic 10", "Classic 10 Medium", "Classic 10 Light", "Classic 20", "Classic Gray 5",
"Classic Color Blind", "Classic Traffic Light", "Classic Purple-Gray 6", "Classic Purple-Gray 12",
"Classic Green-Orange 6", "Classic Green-Orange 12", "Classic Blue-Red 6",
"Classic Blue-Red 12", "Classic Cyclic"
```

- "ordered-diverging""Orange-Blue Diverging", "Red-Green Diverging", "Green-Blue Diverging", "Red-Blue Diverging", "Red-Black Diverging", "Gold-Purple Diverging", "Red-Green-Gold Diverging" "Sunset-Sunrise Diverging", "Orange-Blue-White Diverging", "Red-Green-White Diverging", "Green-Blue-White Diverging", "Red-Black-White Diverging", "Orange-Blue Light Diverging", "Temperature Diverging", "Classic Red-Green", "Classic Red-Blue", "Classic Red-Black", "Classic Area Red-Green", "Classic Orange-Blue", "Classic Green-Blue", "Classic Red-White-Green", "Classic Red-White-Black", "Classic Orange-White-Blue", "Classic Red-White-Black Light", "Classic Orange-White-Blue Light" "Classic Red-White-Green Light", "Classic Red-Green Light"
- "ordered-sequential" "Blue-Green Sequential", "Blue Light", "Orange Light", "Blue", 
  "Orange", "Green", "Red", "Purple", "Brown", "Gray", "Gray Warm", "Blue-Teal", "Orange-Gold", 
  "Green-Gold", "Red-Gold", "Classic Green", "Classic Gray", "Classic Blue", "Classic Red", 
  "Classic Orange", "Classic Area Red", "Classic Area Green", "Classic Area-Brown"

### References

```
http://vis.stanford.edu/color-names/analyzer/
```

Maureen Stone, 'Designing Colors for Data' (slides), at the International Symposium on Computational Aesthetics in Graphics, Visualization, and Imaging, Banff, AB, Canada, June 22, 2007 http://www.stonesc.com/slides/CompAe%202007.pdf.

Heer, Jeffrey and Maureen Stone, 2012 'Color Naming Models for Color Selection, Image Editing and Palette Design', ACM Human Factors in Computing Systems (CHI) http://vis.stanford.edu/files/2012-ColorNameModels-CHI.pdf.

#### See Also

Other colour tableau: scale\_colour\_gradient2\_tableau, scale\_colour\_gradient\_tableau, scale\_colour\_tableau, tableau\_gradient\_pal

```
library("scales")

palettes <- ggthemes_data[["tableau"]][["color-palettes"]][["regular"]]
for (palname in names(palettes)) {
  pal <- tableau_color_pal(palname)
  max_n <- attr(pal, "max_n")
  show_col(pal(max_n))
  title(main = palname)
}</pre>
```

60 tableau\_gradient\_pal

```
tableau_gradient_pal Tableau colour gradient palettes (continuous)
```

### **Description**

Tableau colour gradient palettes (continuous)

### Usage

```
tableau_gradient_pal(palette = "Blue", type = "ordered-sequential")
tableau_seq_gradient_pal(palette = "Blue", ...)
tableau_div_gradient_pal(palette = "Orange-Blue Diverging", ...)
```

### **Arguments**

palette

Palette name.

- "ordered-sequential" "Blue-Green Sequential", "Blue Light", "Orange Light", "Blue", "Orange", "Green", "Red", "Purple", "Brown", "Gray", "Gray Warm", "Blue-Teal", "Orange-Gold", "Green-Gold", "Red-Gold", "Classic Green", "Classic Gray", "Classic Blue", "Classic Red", "Classic Orange", "Classic Area Red", "Classic Area Green", "Classic Area-Brown"
- "ordered-diverging""Orange-Blue Diverging", "Red-Green Diverging",
   "Green-Blue Diverging", "Red-Blue Diverging", "Red-Black Diverging",
   "Gold-Purple Diverging", "Red-Green-Gold Diverging", "Sunset-Sunrise Diverging",
   "Orange-Blue-White Diverging", "Red-Green-White Diverging", "Green-Blue-White Diverging", "Green-Blue-White Diverging", "Classic Red-Blue-White Diverging", "Classic Red-Blue",
   "Classic Red-Black", "Classic Red-Green", "Classic Red-Blue",
   "Classic Green-Blue", "Classic Red-White-Green", "Classic Red-White-Black",
   "Classic Orange-White-Blue", "Classic Red-White-Black Light",
   "Classic Orange-White-Blue Light", "Classic Red-White-Green Light",
   "Classic Red-Green Light"

type

Palette type, either "ordered-sequential" or "ordered-diverging".

... Arguments passed to tableau\_gradient\_pal.

### See Also

Other colour tableau: scale\_colour\_gradient2\_tableau, scale\_colour\_gradient\_tableau, scale\_colour\_tableau, tableau\_color\_pal

```
library("scales")

x <- seq(0, 1, length = 25)
r <- sqrt(outer(x ^ 2, x ^ 2, "+"))
palettes <-
    ggthemes_data[["tableau"]][["color-palettes"]][["ordered-sequential"]]
for (palname in names(palettes)) {</pre>
```

tableau\_shape\_pal 61

```
col <- tableau_seq_gradient_pal(palname)(seq(0, 1, length = 12))
image(r, col = col)
title(main = palname)
}</pre>
```

tableau\_shape\_pal

Tableau Shape Palettes (discrete)

# Description

Shape palettes used by Tableau.

# Usage

```
tableau_shape_pal(palette = c("default", "filled", "proportions"))
```

# **Arguments**

palette

Palette name.

### **Details**

Not all shape palettes in Tableau are supported. Additionally, these palettes are not exact, and use the best unicode character for the shape palette.

Since these palettes use unicode characters, their look may depend on the font being used, and not all characters may be available.

Shape palettes in Tableau are used to expose images for use a markers in charts, and thus are sometimes groupings of closely related symbols.

# See Also

Other shape tableau: scale\_shape\_tableau

```
## Not run:
    # need to set a font containing these values
    show_shapes(tableau_shape_pal()(5))
## End(Not run)
```

62 theme\_calc

theme\_base

Theme Base

# Description

Theme similar to the default settings of the 'base' R graphics.

# Usage

```
theme_base(base_size = 16, base_family = "")
```

# **Arguments**

```
base_size base font size base_family base font family
```

# See Also

```
Other themes: theme_foundation, theme_igray, theme_par, theme_solid
```

# **Examples**

```
library("ggplot2")

p <- ggplot(mtcars) + geom_point(aes(x = wt, y = mpg, colour = factor(gear))) + facet_wrap(~am)
p + theme_base()
# Change values of par
par(fg = "blue", bg = "gray", col.lab = "red", font.lab = 3)
p + theme_base()</pre>
```

theme\_calc

Theme Calc

# Description

Theme similar to the default settings of LibreOffice Calc charts.

# Usage

```
theme_calc(base_size = 10, base_family = "sans")
```

# Arguments

```
base_size base font size
base_family base font family
```

theme\_economist 63

### **Examples**

 $theme\_economist$ 

ggplot color theme based on the Economist

### **Description**

A theme that approximates the style of *The Economist*.

# Usage

```
theme_economist(base_size = 10, base_family = "sans",
  horizontal = TRUE, dkpanel = FALSE)

theme_economist_white(base_size = 11, base_family = "sans",
  gray_bg = TRUE, horizontal = TRUE)
```

# **Arguments**

base\_size base font size
base\_family base font family
horizontal logical Horizontal axis lines?
dkpanel logical Darker background for panel region?
gray\_bg logical If TRUE, use gray background, else use white background.

### **Details**

theme\_economist implements the standard bluish-gray background theme in the print *The Economist* and economist.com.

theme\_economist\_white implements a variant with a while panel and light gray (or white) background often used by *The Economist* blog Graphic Detail.

Use scale\_color\_economist() with this theme. The x axis should be displayed on the right hand side.

*The Economist* uses "ITC Officina Sans" as its font for graphs. If you have access to this font, you can use it with the **extrafont** package. "Verdana" is a good substitute.

### Value

An object of class theme().

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#### References

- The Economist
- Spiekerblog, "ITC Officina Display", January 1, 2007.
- http://www.economist.com/help/about-us

# **Examples**

```
library("ggplot2")
p <- ggplot(mtcars) +</pre>
     geom\_point(aes(x = wt, y = mpg, colour = factor(gear))) +
     facet_wrap(~am) +
     # Economist puts x-axis labels on the right-hand side
     scale_y_continuous(position = "right")
## Standard
p + theme_economist() +
  scale_colour_economist()
# Change axis lines to vertical
p + theme_economist(horizontal = FALSE) +
    scale_colour_economist() +
    coord_flip()
## White panel/light gray background
p + theme_economist_white() +
    scale_colour_economist()
## All white variant
p + theme_economist_white(gray_bg = FALSE) +
    scale_colour_economist()
## Not run:
## The Economist uses ITC Officina Sans
library("extrafont")
p + theme_economist(base_family="ITC Officina Sans") +
    scale_colour_economist()
## Verdana is a widely available substitute
p + theme_economist(base_family="Verdana") +
    scale_colour_economist()
## End(Not run)
```

theme\_excel

ggplot theme based on old Excel plots

# Description

Theme to replicate the ugly monstrosity that was the old gray-background Excel chart. Please never use this. This should be combined with

theme\_excel\_new 65

### Usage

```
theme_excel(base_size = 12, base_family = "", horizontal = TRUE)
```

### **Arguments**

```
base_size base font size
base_family base font family
```

horizontal logical. Horizontal axis lines?

### Value

An object of class theme().

### See Also

Other themes excel: theme\_excel\_new

# **Examples**

```
library("ggplot2")

# Line and scatter plot colors
p <- ggplot(mtcars) +
        geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
        facet_wrap(~am)
p + theme_excel() + scale_colour_excel()

# Bar plot (area/fill) colors
ggplot(mpg, aes(x = class, fill = drv)) +
    geom_bar() +
    scale_fill_excel() +
    theme_excel()</pre>
```

theme\_excel\_new

ggplot theme similar to current Excel plot defaults

# **Description**

Theme for ggplot2 that is similar to the default style of charts in current versions of Microsoft Excel.

# Usage

```
theme_excel_new(base_size = 9, base_family = "sans")
```

# Arguments

```
base_size base font size base_family base font family
```

### Value

An object of class theme().

66 theme\_few

#### See Also

Other themes excel: theme\_excel

### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars) +
    geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
    facet_wrap(~am)
p + theme_excel_new() + scale_colour_excel_new()</pre>
```

theme\_few

Theme based on Few's "Practical Rules for Using Color in Charts"

# **Description**

Theme based on the rules and examples from Stephen Few's *Show Me the Numbers* and "Practical Rules for Using Color in Charts".

# Usage

```
theme_few(base_size = 12, base_family = "")
```

# **Arguments**

```
base_size base font size base_family base font family
```

# References

Few, S. (2012) *Show Me the Numbers: Designing Tables and Graphs to Enlighten.* 2nd edition. Analytics Press.

Stephen Few, "Practical Rules for Using Color in Charts", http://www.perceptualedge.com/articles/visual\_business\_intelligence/rules\_for\_using\_color.pdf.

```
library("ggplot2")

p <- ggplot(mtcars) +
    geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
    facet_wrap(~am)

p + theme_few() + scale_colour_few()

p + theme_few() + scale_colour_few("Light")

p + theme_few() + scale_colour_few("Dark")

ggplot(mtcars) +
    geom_point(aes(x = wt, y = mpg, shape = factor(gear))) +
    theme_few() +
    scale_shape_few()</pre>
```

theme\_fivethirtyeight 67

theme\_fivethirtyeight Theme inspired by fivethirtyeight.com plots

# **Description**

Theme inspired by the plots on http://fivethirtyeight.com.

### Usage

```
theme_fivethirtyeight(base_size = 12, base_family = "sans")
```

#### **Arguments**

```
base_size base font size base_family base font family
```

### **Examples**

```
library("ggplot2")
p <- ggplot(mtcars, aes(x = wt, y = mpg, colour = factor(gear))) +
    geom_point() +
    facet_wrap(~am) +
    geom_smooth(method = "lm", se = FALSE) +
    scale_color_fivethirtyeight() +
    theme_fivethirtyeight()
p</pre>
```

theme\_foundation

Foundation Theme

# Description

This theme is designed to be a foundation from which to build new themes, and not meant to be used directly. theme\_foundation() is a complete theme with only minimal number of elements defined. It is easier to create new themes by extending this one rather than theme\_gray() or theme\_bw(), because those themes define elements deep in the hierarchy.

# Usage

```
theme_foundation(base_size = 12, base_family = "")
```

# **Arguments**

```
base_size base font size base_family base font family
```

# **Details**

This theme takes theme\_gray() and sets all colour and fill values to NULL, except for the top-level elements (line, rect, and title), which have colour = "black", and fill = "white". This leaves the spacing and-non colour defaults of the default **ggplot2** themes in place.

68 theme\_hc

### See Also

Other themes: theme\_base, theme\_igray, theme\_par, theme\_solid

 ${\tt theme\_gdocs}$ 

Theme with Google Docs Chart defaults

### **Description**

Theme similar to the default look of charts in Google Docs.

### Usage

```
theme_gdocs(base_size = 12, base_family = "sans")
```

# **Arguments**

```
base_size base font size base_family base font family
```

# **Examples**

```
library("ggplot2")

p <- ggplot(mtcars) +
  geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
  facet_wrap(~am)
p + theme_gdocs() + scale_color_gdocs()</pre>
```

theme\_hc

Highcharts Theme

# Description

Theme based on the plots in HighchartsJS.

# Usage

```
theme_hc(base_size = 12, base_family = "sans", style = c("default",
   "darkunica"), bgcolor = NULL)
```

# Arguments

```
base_size base font size
base_family base font family
```

The Highcharts theme to use 'default', 'darkunica'.

bgcolor Deprecated

theme\_igray 69

### References

```
http://www.highcharts.com/demo/line-basic
https://github.com/highslide-software/highcharts.com/tree/master/js/themes
```

# **Examples**

```
library("ggplot2")
p <- ggplot(mtcars) + geom_point(aes(x = wt, y = mpg,</pre>
     colour = factor(gear))) + facet_wrap(~am)
p + theme_hc() + scale_colour_hc()
p + theme_hc(bgcolor = "darkunica") +
  scale_colour_hc("darkunica")
dtemp <- data.frame(months = factor(rep(substr(month.name, 1, 3), 4),</pre>
                                    levels = substr(month.name, 1, 3)),
                    city = rep(c("Tokyo", "New York", "Berlin", "London"),
                               each = 12),
                    temp = c(7.0, 6.9, 9.5, 14.5, 18.2, 21.5,
                             25.2, 26.5, 23.3, 18.3, 13.9, 9.6,
                             -0.2, 0.8, 5.7, 11.3, 17.0, 22.0,
                             24.8, 24.1, 20.1, 14.1, 8.6, 2.5,
                             -0.9, 0.6, 3.5, 8.4, 13.5, 17.0,
                             18.6, 17.9, 14.3, 9.0, 3.9, 1.0,
                             3.9, 4.2, 5.7, 8.5, 11.9, 15.2,
                             17.0, 16.6, 14.2, 10.3, 6.6, 4.8))
ggplot(dtemp, aes(x = months, y = temp, group = city, color = city)) +
  geom_line() +
  geom_point(size = 1.1) +
  ggtitle("Monthly Average Temperature") +
  theme_hc() +
  scale_colour_hc()
ggplot(dtemp, aes(x = months, y = temp, group = city, color = city)) +
  geom_line() +
  geom_point(size = 1.1) +
  ggtitle("Monthly Average Temperature") +
  theme_hc(bgcolor = "darkunica") +
  scale_fill_hc("darkunica")
```

theme\_igray

Inverse gray theme

# **Description**

Theme with white panel and gray background.

# Usage

```
theme_igray(base_size = 12, base_family = "")
```

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### **Arguments**

```
base_size base font size
base_family base font family
```

#### **Details**

This theme inverts the colors in the theme\_gray(), a white panel and a light gray area around it. This keeps a white background for the color scales like theme\_bw(). But by using a gray background, the plot is closer to the typographical color of the document, which is the motivation for using a gray panel in theme\_gray(). This is similar to the style of plots in Stata and Tableau.

#### See Also

```
theme_gray(), theme_bw()
Other themes: theme_base, theme_foundation, theme_par, theme_solid
```

### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars) +
    geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
    facet_wrap(~am)
p + theme_igray()</pre>
```

theme\_map

Clean theme for maps

# Description

A clean theme that is good for displaying maps from geom\_map().

### Usage

```
theme_map(base_size = 9, base_family = "")
```

# Arguments

```
base_size base font size
base_family base font family
```

theme\_pander 71

```
theme_map()
gg
```

theme\_pander

A ggplot theme originated from the pander package

# **Description**

The **pander** ships with a default theme when the 'unify plots' option is enabled via panderOptions, which is now also available outside of **pander** internals, like evals, eval.msgs or Pandoc.brew.

# Usage

```
theme_pander(base_size = 12, base_family = "sans", nomargin = TRUE,
   ff = NULL, fc = "black", fs = NULL, gM = TRUE, gm = TRUE,
   gc = "grey", gl = "dashed", boxes = FALSE, bc = "white",
   pc = "transparent", lp = "right", axis = 1)
```

# Arguments

base_size	base font size
base_family	base font family
nomargin	suppress the white space around the plot (boolean)
ff	font family, like sans. Deprecated: use base_family instead.
fc	font color (name or hexa code)
fs	font size (integer). Deprecated: use base_size instead.
gM	major grid (boolean)
gm	minor grid (boolean)
gc	grid color (name or hexa code)
gl	grid line type (1ty)
boxes	to render a border around the plot or not
bc	background color (name or hexa code)
рс	panel background color (name or hexa code)
lp	legend position
axis	axis angle as defined in par(les)

```
require("ggplot2")
require("pander")

p <- ggplot(mtcars, aes(x = mpg, y = wt)) +
        geom_point()
p + theme_pander()

panderOptions("graph.grid.color", "red")
p + theme_pander()</pre>
```

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```
p <- ggplot(mtcars, aes(wt, mpg, colour = factor(cyl))) +
    geom_point()
p + theme_pander() + scale_color_pander()

ggplot(mpg, aes(x = class, fill = drv)) +
    geom_bar() +
    scale_fill_pander() +
    theme_pander()</pre>
```

theme\_par

Theme which uses the current 'base' graphics parameter values from par(). Not all par() parameters, are supported, and not all are relevant to ggplot2 themes.

### **Description**

```
Currently this theme uses the values of the parameters: "code", ""ps"", "code" "family", "fg", "bg", "adj", "font", "cex.axis", "cex.lab", "cex.main", "cex.sub", "col.axis", "col.lab", "col.main", "col.sub", "font", "font.axis", "font.lab", "font.main", "font.sub", "las", "lend", "lheight", "lty", "mar", "ps", "tcl", "tck", "xaxt", "yaxt".
```

### Usage

```
theme_par(base_size = par()$ps, base_family = par()$family)
```

### Arguments

```
base_size base font size
base_family base font family
```

#### **Details**

This theme does not translate the base graphics perfectly, so the graphs produced by it will not be identical to those produced by base graphics, most notably in the spacing of the margins.

# See Also

Other themes: theme\_base, theme\_foundation, theme\_igray, theme\_solid

```
library("ggplot2")

p <- ggplot(mtcars) +
    geom_point(aes(x = wt, y = mpg, colour = factor(gear))) +
    facet_wrap(~am)

p + theme_par()

# theme changes with respect to values of par
par(font = 2, col.lab = "red", fg = "white", bg = "black")
p + theme_par()</pre>
```

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theme\_solarized

ggplot color themes based on the Solarized palette

# Description

See http://ethanschoonover.com/solarized for a description of the Solarized palette.

### Usage

```
theme_solarized(base_size = 12, base_family = "", light = TRUE)
theme_solarized_2(base_size = 12, base_family = "", light = TRUE)
```

### **Arguments**

```
base_size base font size
base_family base font family
light logical. Light or dark theme?
```

### **Details**

Plots made with this theme integrate seamlessly with the Solarized Beamer color theme. https://github.com/jrnold/beamercolorthemesolarized. There are two variations: theme\_solarized is similar to to theme\_bw(), while theme\_solarized\_2() is similar to theme\_gray().

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theme\_solid

Theme with nothing other than a background color

# Description

Theme that removes all non-geom elements (lines, text, etc), This theme is when only the geometric objects are desired.

# Usage

```
theme_solid(base_size = 12, base_family = "", fill = NA)
```

# **Arguments**

base\_size Base font size.

base\_family Ignored, kept for consistency with theme().

fill Background color of the plot.

### See Also

Other themes: theme\_base, theme\_foundation, theme\_igray, theme\_par

# **Examples**

```
library("ggplot2")
ggplot(mtcars, aes(wt, mpg)) +
  geom_point() +
  theme_solid(fill = "white")

ggplot(mtcars, aes(wt, mpg)) +
  geom_point(color = "white") +
  theme_solid(fill = "black")
```

theme\_stata

Themes based on Stata graph schemes

# **Description**

Themes based on Stata graph schemes

# Usage

```
theme_stata(base_size = 11, base_family = "sans", scheme = "s2color")
```

### **Arguments**

```
base_size base font size base_family base font family
```

scheme One of "s2color", "s2mono", "s1color", "s1rcolor", or "s1mono", "s2manual",

"s1manual", or "sj"

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#### **Details**

These themes approximate Stata schemes using the features **ggplot2**. The graphical models of Stata and ggplot2 differ in various ways that make an exact replication impossible (or more difficult than it is worth). Some features in Stata schemes not in ggplot2: defaults for specific graph types, different levels of titles, captions and notes. These themes also adopt some of the ggplot2 defaults, and more effort was made to match the colors and sizes of major elements than in matching the margins.

#### References

```
http://www.stata.com/help.cgi?schemes
```

### **Examples**

```
library("ggplot2")
p <- ggplot(mtcars) +</pre>
  geom\_point(aes(x = wt, y = mpg, colour = factor(gear))) +
  facet_wrap(~am) +
  labs(title = "Graphs by car type",
       x = "Weight (lbs.)", y = "MPG")
# s2color
p + theme_stata() +
  scale_colour_stata("s2color")
p + theme_stata(scheme = "s2mono") +
  scale_colour_stata("mono")
# s1color
p + theme_stata(scheme = "s2color") +
  scale_colour_stata("s1color")
# s1rcolor
p + theme_stata(scheme = "s1rcolor") +
  scale_colour_stata("s1rcolor")
p + theme_stata(scheme = "s1mono") +
  scale_colour_stata("mono")
```

theme\_tufte

Tufte Maximal Data, Minimal Ink Theme

# Description

Theme based on Chapter 6 'Data-Ink Maximization and Graphical Design' of Edward Tufte \*The Visual Display of Quantitative Information\*. No border, no axis lines, no grids. This theme works best in combination with geom\_rug() or geom\_rangeframe().

# Usage

```
theme_tufte(base_size = 11, base_family = "serif", ticks = TRUE)
```

76 theme\_wsj

### **Arguments**

```
base_size base font size
base_family base font family
ticks logical Show axis ticks?
```

#### Note

The default font family is set to 'serif' as he uses serif fonts for labels in 'The Visual Display of Quantitative Information'. The serif font used by Tufte in his books is a variant of Bembo, while the sans serif font is Gill Sans. If these fonts are installed on your system, then you can use them with the package **extrafont**.

### References

Tufte, Edward R. (2001) The Visual Display of Quantitative Information, Chapter 6.

### **Examples**

```
library("ggplot2")

p <- ggplot(mtcars, aes(x = wt, y = mpg)) +
    geom_point() +
    scale_x_continuous(breaks = extended_range_breaks()(mtcars$wt)) +
    scale_y_continuous(breaks = extended_range_breaks()(mtcars$mpg)) +
    ggtitle("Cars")

p + geom_rangeframe() +
    theme_tufte()

p + geom_rug() +
    theme_tufte(ticks = FALSE)</pre>
```

theme\_wsj

Wall Street Journal theme

# Description

Theme based on the plots in *The Wall Street Journal*.

#### Usage

```
theme_wsj(base_size = 12, color = "brown", base_family = "sans",
  title_family = "mono")
```

# Arguments

```
base_size base font size

color The background color of plot. One of 'brown', 'gray', 'green', 'blue'.

base_family base font family

title_family Plot title font family.
```

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#### **Details**

This theme should be used with scale\_color\_wsj().

#### References

```
https://twitter.com/WSJGraphics
https://pinterest.com/wsjgraphics/wsj-graphics/
```

# **Examples**

tremmel\_shape\_pal

Shape palette from Tremmel (1995) (discrete)

### **Description**

Based on experiments Tremmel (1995) suggests the following shape palettes:

# Usage

```
tremmel_shape_pal(overlap = FALSE, alt = FALSE, n3alt = NULL)
```

# **Arguments**

```
overlap use an empty circle instead of a solid circle when n == 2.

alt, n3alt If TRUE, then when n == 3, use a solid circle, plus sign and empty triangle.

Otherwise use a solid circle, empty circle, and empty triangle.
```

#### **Details**

If two symbols, then use a solid circle and plus sign.

If three symbols, then use a solid circle, empty circle, and an empty triangle. However, that set of symbols does not satisfy the requirement that each symbol should differ from the other symbols in the same feature dimension. A set of three symbols that satisfies this is a circle (curvature), plus sign (number of terminators), triangle (line orientation).

This palette supports up to three values. If more than three groups of data, then separate the groups into different plots.

### References

Tremmel, Lothar, (1995) "The Visual Separability of Plotting Symbols in Scatterplots" Journal of Computational and Graphical Statistics, http://www.jstor.org/stable/1390760

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### See Also

Other shapes: circlefill\_shape\_pal, cleveland\_shape\_pal, scale\_shape\_circlefill, scale\_shape\_cleveland scale\_shape\_tremmel

wsj\_pal

Wall Street Journal color palette (discrete)

# **Description**

The Wall Street Journal uses many different color palettes in its plots. This collects a few of them, but is by no means exhaustive. Collections of these plots can be found on the WSJ Graphics Twitter feed and Pinterest.

### Usage

```
wsj_pal(palette = "colors6")
```

# **Arguments**

```
palette character The color palette to use: . "rgby", "red_green", "black_green", "dem_rep", "colors6"
```

#### **Palettes**

The following palettes are defined,

**rgby** Red/Green/Blue/Yellow theme. Examples: https://twitpic.com/b2e3v2. Up to four values.

red\_green Green/red two-color scale for good/bad. Examples: https://twitpic.com/blavj6, http://twitpic.com/a4kxcl.

**green\_black** Black-green 4-color scale for 'Very negative', 'Somewhat negative', 'somewhat positive', 'very positive'. Examples: https://twitpic.com/awbua0.

dem\_rep Democrat/Republican/Undecided blue/red/gray scale. Examples: https://twitpic. com/awbua0.

**colors6** Red, blue, gold, green, orange, and black palette. Examples: https://twitpic.com/9gfg5q.

### See Also

Other colour wsj: scale\_colour\_wsj

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