

Package ‘ezplot’

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Type Package

Title Functions for Common Chart Types

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Description Wrapper for the ‘ggplot2’ package that creates a variety of common charts (e.g. bar, line, area, ROC, waterfall, pie) while aiming to reduce typing.

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Description

Aggregates data

Usage

```
agg_data(
  data,
  cols = names(data),
  group_by = NULL,
  agg_fun = function(x) sum(x, na.rm = TRUE),
  group_by2 = NULL,
  env = parent.frame()
)
```

Arguments

<code>data</code>	A data.frame.
<code>cols</code>	Named character vector of column names.
<code>group_by</code>	Vector of grouping columns.
<code>agg_fun</code>	Function to use for aggregating.
<code>group_by2</code>	Vector of grouping column names to use for delayed (post aggregation) calculation.
<code>env</code>	Environment for extra variables.

Value

An aggregated data.frame.

Examples

```
library(tsibbledata)
agg_data(ansett, c("Passengers", count = "1"))
agg_data(ansett[["Class"]])
agg_data(ansett[c("Class", "Passengers")])
agg_data(ansett, "Passengers", "Class")
agg_data(ansett, "Passengers", c("Class", "Airports"))
agg_data(ansett, c(x = "Airports", y = "Passengers"), c(x = "Airports"))
agg_data(ansett, c(x = "Class", y = "1", group = "Airports"), c(x = "Class", group = "Airports"))
```

Description

Aggregates a data.frame and creates a stacked area chart.

Usage

```
area_plot(
  data,
  x,
  y = "1",
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  size = 11,
  reorder = c("group", "facet_x", "facet_y"),
  palette = ez_col,
  labels_y = if (position == "fill") {      function(x) ez_labels(100 * x, append =
    "%") } else {      ez_labels },
  labels_x = NULL,
  use_theme = theme_ez,
  position = c("stack", "fill"),
  facet_scales = "fixed",
  facet_ncol = NULL,
  env = parent.frame()
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>x</code>	A named character value. Evaluates to a column.
<code>y</code>	A named character value. Evaluates to a column.
<code>group</code>	A character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.
<code>reorder</code>	A character vector specifying the group variables to reorder. Default is <code>c("group", "facet_x", "facet_y")</code> .
<code>palette</code>	Colour function.
<code>labels_y</code>	label formatting function
<code>labels_x</code>	label formatting function
<code>use_theme</code>	ggplot theme function
<code>position</code>	Either "stack" (default) or "fill"
<code>facet_scales</code>	Option passed to scales argument in <code>facet_wrap</code> or <code>facet_grid</code> . Default is "fixed".
<code>facet_ncol</code>	Option passed to ncol argument in <code>facet_wrap</code> or <code>facet_grid</code> . Default is <code>NULL</code> .
<code>env</code>	environment for evaluating expressions.

Value

A `ggplot` object.

Examples

```
library(tsibble)
library(tsibbledata)
area_plot(ansett, x = "as.Date(Week)", y = "Passengers")
area_plot(ansett,
          x = "as.Date(Week)", y = c("Weekly Passengers" = "Passengers"), "Class")
area_plot(ansett, "as.Date(Week)",
          y = c("Weekly Passengers" = "Passengers"),
          group = "substr(Airports, 5, 7)",
          facet_x = "substr(Airports, 1, 3)",
          facet_y = "Class",
          facet_scales = "free_y")
```

bar_plot

bar_plot

Description

bar_plot

Usage

```
bar_plot(
  data,
  x,
  y = "1",
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  size = 11,
  width = NULL,
  reorder = c("group", "facet_x", "facet_y"),
  palette = ez_col,
  labels_y = if (position == "fill") {      function(x) ez_labels(100 * x, append =
    "%") } else {      ez_labels },
  labels_x = identity,
  label_pos = c("auto", "inside", "top", "both", "none"),
  rescale_y = 1.1,
  label_cutoff = 0.12,
  use_theme = theme_ez,
  position = "stack",
  facet_scales = "fixed",
  coord_flip = FALSE
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>x</code>	A named character value. Evaluates to a column.
<code>y</code>	A named character value. Evaluates to a column.
<code>group</code>	A character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.
<code>width</code>	Width of bar.
<code>reorder</code>	A character vector specifying the group variables to reorder. Default is <code>c("group", "facet_x", "facet_y")</code> .
<code>palette</code>	Colour function.
<code>labels_y</code>	label formatting function
<code>labels_x</code>	label formatting function
<code>label_pos</code>	Position of labels. Can be "auto", "inside", "top", "both" or "none".
<code>rescale_y</code>	Rescaling factor for y-axis limits
<code>label_cutoff</code>	Cutoff size (proportion of y data range) for excluding labels
<code>use_theme</code>	ggplot theme function
<code>position</code>	Either "stack" (default) or "fill"
<code>facet_scales</code>	Option passed to scales argument in <code>facet_wrap</code> or <code>facet_grid</code> . Default is "fixed".
<code>coord_flip</code>	logical (default is FALSE). If TRUE, flips the x and y coordinate using <code>ggplot2::coord_flip()</code>

Value

A ggplot object.

Examples

```
library(tsibble)
library(tsibbledata)
library(lubridate)
bar_plot(ansett, "year(Week)", "Passengers", size = 20)
bar_plot(ansett, "year(Week)", "Passengers", "Class")
bar_plot(ansett, "Airports", c("Share of Passengers" = "Passengers"), "Class", position = "fill")
bar_plot(ansett, "Airports", "Passengers", "Class", reorder = NULL, label_pos = "both")
bar_plot(ansett, "Airports",
         c(Passengers = "ifelse(Class == 'Economy', Passengers, -Passengers"),
           "Class", label_pos = "both"))
bar_plot(ansett, "year(Week)", "Passengers", "Class", label_pos = "both", coord_flip = TRUE)
```

calendar_plot *calendar_plot*

Description

calendar_plot

Usage

```
calendar_plot(data, x, y, ...)
```

Arguments

data	A data.frame.
x	date column
y	A named character value. Evaluates to a column.
...	additional arguments for tile_plot

Examples

```
library(tsibbledata)
calendar_plot(vic_elec, "Time", "Demand", zlim = c(NA, NA))
```

density_plot *density_plot*

Description

creates a density plot

Usage

```
density_plot(
  data,
  x,
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  palette = ez_col,
  adjust = 1,
  alpha = 0.5,
  facet_scales = "fixed",
  facet_ncol = NULL,
  env = parent.frame()
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>x</code>	A named character value. Evaluates to a column.
<code>group</code>	A character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>palette</code>	Colour function.
<code>adjust</code>	multiplicate bandwidth adjustment
<code>alpha</code>	<code>alpha</code>
<code>facet_scales</code>	Option passed to scales argument in <code>facet_wrap</code> or <code>facet_grid</code> . Default is "fixed".
<code>facet_ncol</code>	Option passed to ncol argument in <code>facet_wrap</code> or <code>facet_grid</code> . Default is <code>NULL</code> .
<code>env</code>	environment for evaluating expressions.

Examples

```
library(tsibbledata)
density_plot(mtcars, "wt", "cyl")
density_plot(subset(tsibbledata::olympic_running, Length == 100 & Year >= 1980),
             "Time", "Year - Year %% 10", "Sex", facet_scales = "free", facet_ncol = 1, adjust = 2)
```

`distribution_plot` *distribution_plot*

Description

`distribution_plot`

Usage

```
distribution_plot(
  data,
  x,
  facet_x = NULL,
  nbins = 20,
  use_theme = theme_ez,
  size = 11,
  env = parent.frame()
)
```

Arguments

data	A data.frame.
x	A named character value. Evaluates to a column.
facet_x	A character value. Evaluates to a column.
nbins	Number of bins for histogram. Default is 20.
use_theme	ggplot theme function
size	theme size for use_theme(). Default is 14.
env	environment for evaluating expressions.

Examples

```
n = 100
df = data.frame(residuals = rnorm(n),
                 group1 = sample(c("a", "b"), n, replace = TRUE))
distribution_plot(df, "residuals")
distribution_plot(df, "residuals", "group1")
```

ez_app

ez_app

Description

ez_app

Usage

```
ez_app(data = NULL)
```

Arguments

data	A data frame
------	--------------

Examples

```
## Not run:
library(tsibbledata)
ez_app(ansett)

## End(Not run)
```

ez_col

*Color palette interpolation***Description**

Color palette interpolation

Usage

```
ez_col(n = 50, palette = NULL)
```

Arguments

n	number of colours
palette	palette to interpolate from

Value

rgb

Examples

```
ez_col(15)
ez_col(2, c("blue", "red"))
ez_col(3, c("blue", "red"))
```

ez_jet

*ez_jet***Description**

ez_jet

Usage

```
ez_jet(
  n = 100,
  palette = c("dodgerblue4", "steelblue2", "olivedrab3", "darkgoldenrod1", "brown")
)
```

Arguments

n	Number of colours to return.
palette	Vector of colours.

ez_labels*Function for formatting numeric labels*

Description

Function for formatting numeric labels

Usage

```
ez_labels(  
  x,  
  prepend = "",  
  append = "",  
  as_factor = FALSE,  
  round = Inf,  
  signif = Inf  
)
```

Arguments

x	numeric
prepend	character
append	character
as_factor	logical
round	numeric passed to round()
signif	numeric passed to signif()

Value

y

Examples

```
ez_labels(10^(0:10))  
ez_labels(2000, append = " apples")  
ez_labels(0:10, append = " apples", as_factor = TRUE)  
ez_labels(c(0, 0.1, 0.01, 0.001, 0.0001))
```

*ez_png**ez_png*

Description

Saves ggplot or ezplot objects to png (with useful defaults).

Usage

```
ez_png(  
  g,  
  file,  
  width = 1200,  
  height = 600,  
  res = 72,  
  resx = 1,  
  ...,  
  vp = NULL,  
  dir.create = FALSE,  
  check = TRUE  
)
```

Arguments

<code>g</code>	A ggplot or ezplot object.
<code>file</code>	A png file path.
<code>width</code>	Image width (in pixels). Default is 1200.
<code>height</code>	Image height (in pixels). Default is 600.
<code>res</code>	Resolution (PPI) of output image. Default is 72.
<code>resx</code>	Resolution multiplier. Default is 1.
<code>...</code>	Further arguments to pass to <code>png()</code> .
<code>vp</code>	A viewport object created with <code>grid::viewport</code> .
<code>dir.create</code>	Logical. If TRUE, creates the directory to save into. Default is FALSE.
<code>check</code>	Logical. If TRUE, opens png file after saving. Default is TRUE.

ez_server

ez_server

Description

ez_server

Usage

ez_server(data)

Arguments

data A data frame

ez_ui

ez_ui

Description

ez_ui

Usage

ez_ui(data)

Arguments

data A data frame

get_incr

get_incr

Description

returns the minimum increment between sorted unique values of a vector

Usage

get_incr(x)

Arguments

x A numeric or date vector

`histogram_plot` *histogram_plot*

Description

creates a histogram plot

Usage

```
histogram_plot(
  data,
  x,
  y = "count",
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  palette = ez_col,
  position = "stack",
  bins = 30,
  alpha = 0.5,
  facet_scales = "fixed",
  facet_ncol = NULL,
  env = parent.frame()
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>x</code>	A named character value. Evaluates to a column.
<code>y</code>	A named character value. Evaluates to a column.
<code>group</code>	A character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>palette</code>	Colour function.
<code>position</code>	Either "stack" (default) or "fill"
<code>bins</code>	number of bins
<code>alpha</code>	fill alpha
<code>facet_scales</code>	Option passed to scales argument in <code>facet_wrap</code> or <code>facet_grid</code> . Default is "fixed".
<code>facet_ncol</code>	Option passed to ncol argument in <code>facet_wrap</code> or <code>facet_grid</code> . Default is <code>NULL</code> .
<code>env</code>	environment for evaluating expressions.

Examples

```
histogram_plot(airquality, "Wind", group = "Month")
histogram_plot(airquality, "Wind", "density", facet_x = "Month")
```

`lift_plot`

lift_plot

Description

precision-recall plot

Usage

```
lift_plot(
  data,
  fitted,
  actual,
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  size_line = 1,
  size = 11,
  env = parent.frame()
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>fitted</code>	Vector of fitted values
<code>actual</code>	Vector of actual values
<code>group</code>	A character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>size_line</code>	width of line for <code>geom_line()</code> . Default is 1.
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.
<code>env</code>	environment for evaluating expressions.

Examples

```
library(ggplot2)
n = 1000
df = data.frame(actual = sample(c(FALSE, TRUE), n, replace = TRUE),
                 runif = runif(n))
df[["fitted"]] = runif(n) ^ ifelse(df[["actual"]] == 1, 0.5, 2)
```

```

density_plot(df, "fitted", "actual")

lift_plot(df, "fitted", "actual")
lift_plot(df, "fitted", "actual") + scale_y_log10()
lift_plot(df, "runif", "actual", size_line = 0.5)

library(dplyr, warn.conflicts = FALSE)
lift_plot(df, "fitted", "actual", "sample(c(1, 2), n(), TRUE)")

lift_plot(df, "fitted", "actual",
          "sample(c(1, 2), n(), TRUE)",
          "sample(c(3, 4), n(), TRUE)")

lift_plot(df, "fitted", "actual",
          "sample(c(1, 2), n(), TRUE)",
          "sample(c(3, 4), n(), TRUE)",
          "sample(c(5, 6), n(), TRUE)")

```

*line_plot**line_plot***Description**

Creates line plots.

Usage

```

line_plot(
  data,
  x,
  y = "1",
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  yoy = FALSE,
  size_line = 1,
  size = 11,
  palette = ez_col,
  labels_y = ez_labels,
  use_theme = theme_ez,
  facet_scales = "fixed"
)

```

Arguments

data	A data.frame.
-------------	---------------

x	A named character value. Evaluates to a column.
y	A named character value. Evaluates to a column.
group	A character value. Evaluates to a column.
facet_x	A character value. Evaluates to a column.
facet_y	A character. Evaluates to a column.
yoy	Logical used to indicate whether a YOY grouping should be created. Default is FALSE.
size_line	width of line for geom_line(). Default is 1.
size	theme size for use_theme(). Default is 14.
palette	Colour function.
labels_y	label formatting function
use_theme	ggplot theme function
facet_scales	Option passed to scales argument in facet_wrap or facet_grid. Default is "fixed".

Value

A ggplot object.

Examples

```
library(tsibbledata)
line_plot(pelt, "Year", "Hare")
line_plot(pelt, "Year", c("Hare", "Lynx"))
line_plot(pelt, "Year", "Hare", use_theme = ggplot2::theme_bw)
line_plot(pelt, "Year", c("Hare Population" = "Hare"))
```

model_plot

model_plot

Description

model_plot

Usage

```
model_plot(
  data,
  x,
  actual,
  fitted,
  facet_x = NULL,
  point_size = 2,
  res_bins = NA_real_,
  size = 11
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>x</code>	A named character value. Evaluates to a column.
<code>actual</code>	A character value. Evaluates to a logical or binary column.
<code>fitted</code>	A character value. Evaluates to a numeric column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>point_size</code>	Numeric. Default is 2.
<code>res_bins</code>	Number of bins in the residual distribution. Default value (NA) doesn't show the distribution.
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.

Value

A `ggplot` object.

Examples

```
y = rnorm(26)
df = data.frame(ID = 1:26, actual = y + rnorm(26), fitted = y, id = letters)
model_plot(df, "ID", "actual", "fitted")
model_plot(df, "id", "actual", "fitted")
model_plot(df, "ID", "actual", "fitted", res_bins = 10)
model_plot(df, "id", "actual", "fitted", res_bins = 10)
```

Description

Names unnamed elements of a character vector.

Usage

```
nameifnot(x, make.names = FALSE)
```

Arguments

<code>x</code>	A character vector.
<code>make.names</code>	Logical. Whether to force names of <code>x</code> to be valid variable names. Default is <code>FALSE</code> .

Value

A named vector.

`na_plot`*na_plot*

Description

Visual representation of the NAs in a data.frame

Usage

```
na_plot(data, palette = ez_col)
```

Arguments

<code>data</code>	A data.frame.
<code>palette</code>	Colour function.

Value

A ggplot object.

Examples

```
na_plot(airquality)
```

`not_numeric`*not_numeric*

Description

Returns names of non-numeric columns.

Usage

```
not_numeric(x)
```

Arguments

<code>x</code>	A data.frame.
----------------	---------------

Value

A character vector.

no_null

*no_null***Description**

Converts "NULL" character to NULL.

Usage

```
no_null(x)
```

Arguments

x	A character vector.
---	---------------------

Value

y

Examples

```
no_null(NULL)
no_null("NULL")
no_null("NOPE")
```

perf

*perf***Description**

Precision recall calculation

Usage

```
perf(fitted, actual, x_measure, y_measure)
```

Arguments

fitted	Vector with values between 0 and 1
actual	Vector with two levels
x_measure	metric for ROCR::performance
y_measure	metric for ROCR::performance

Examples

```
ezplot:::perf(runif(1), sample(c(TRUE, FALSE), 1, replace = TRUE), "rpp", "lift")
ezplot:::perf(runif(10), sample(c(TRUE, FALSE), 10, replace = TRUE), "rpp", "lift")
ezplot:::perf(runif(5), sample(c(TRUE, FALSE), 5, replace = TRUE), "rec", "prec")
ezplot:::perf(runif(5), sample(c(TRUE, FALSE), 5, replace = TRUE), "fpr", "tpr")
```

performance_plot *performance_plot*

Description

plots binary classification performance metrics

Usage

```
performance_plot(
  data,
  fitted,
  actual,
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  x = "fpr",
  y = "tpr",
  auc = c("title", "group"),
  size_line = 1,
  size = 11,
  env = parent.frame()
)
```

Arguments

<code>data</code>	A data.frame.
<code>fitted</code>	A character value. Evaluates to a numeric column.
<code>actual</code>	A character value. Evaluates to a logical or binary column.
<code>group</code>	A character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>x</code>	ROCR::performance() measure
<code>y</code>	ROCR::performance() measure
<code>auc</code>	character vector indicating which AUC values should be displayed. Options are 'title' and 'group'
<code>size_line</code>	width of line for geom_line(). Default is 1.
<code>size</code>	theme size for use_theme(). Default is 14.
<code>env</code>	environment for evaluating expressions.

Examples

```
performance_plot(mtcars, "-disp", "am")
performance_plot(mtcars, "-disp", "am", "cyl")
performance_plot(mtcars, "-disp", "am", "cyl", x = "rec", y = "prec")
performance_plot(mtcars, "-disp", "am", x = "rpp", y = "gain")
```

perf_df

*perf_df***Description**

perf_df

Usage

perf_df(fitted, actual)

Arguments

fitted	A character value. Evaluates to a numeric column.
actual	A character value. Evaluates to a logical or binary column.

Examples

```
perf_df(mtcars$mpg, mtcars$am)
perf_df(mtcars$wt, mtcars$am==0)
```

pie_plot

*pie_plot***Description**

Creates pie charts.

Usage

```
pie_plot(
  data,
  x,
  y = "1",
  facet_x = NULL,
  facet_y = NULL,
  labels_y = function(x) ez_labels(x * 100, append = "%", round = round, signif =
    signif),
  size = 11,
```

```

label_cutoff = 0.04,
round = Inf,
signif = 3,
palette = ez_col,
reorder = c("x", "facet_x", "facet_y"),
label_x = 0.8
)

```

Arguments

<code>data</code>	A data.frame.
<code>x</code>	A named character value. Evaluates to a column.
<code>y</code>	A named character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>labels_y</code>	label formatting function
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.
<code>label_cutoff</code>	Cutoff size (proportion of y data range) for excluding labels
<code>round</code>	Option for rounding label.
<code>signif</code>	Option for retaining significant figures in label.
<code>palette</code>	Colour function.
<code>reorder</code>	A character vector specifying the group variables to reorder. Default is <code>c("group", "facet_x", "facet_y")</code>
<code>label_x</code>	Position of label from centre of pie. 0 is the centre of the pie and 1 is the outer edge.

Value

ggplot object

Examples

```

library(tsibbledata)
pie_plot(ansett, "Class", "Passengers")
pie_plot(ansett, "Class", "Passengers", reorder = NULL, label_x = 0.5)
pie_plot(ansett, "Class", "Passengers", "Airports", reorder = NULL, label_x = 0.5)

```

prec_rec

*prec_rec***Description**

Precision recall calculation

Usage

```
prec_rec(fitted, actual)
```

Arguments

fitted	Vector with values between 0 and 1
actual	Vector with two levels

Examples

```
ezplot:::prec_rec(runif(1), sample(c(TRUE, FALSE), 1, replace = TRUE))
ezplot:::prec_rec(runif(5), sample(c(TRUE, FALSE), 5, replace = TRUE))
```

pr_plot

*pr_plot***Description**

precision-recall plot

Usage

```
pr_plot(
  data,
  fitted,
  actual,
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  palette = ez_col,
  size_line = 1,
  size = 11,
  labs = "short",
  env = parent.frame()
)
```

Arguments

data	A data.frame.
fitted	Vector of fitted values
actual	Vector of actual values
group	A character value. Evaluates to a column.
facet_x	A character value. Evaluates to a column.
facet_y	A character. Evaluates to a column.
palette	Colour function.
size_line	width of line for geom_line(). Default is 1.
size	theme size for use_theme(). Default is 14.
labs	'short' or 'long'
env	environment for evaluating expressions.

Examples

```

library(ggplot2)
n = 1000
df = data.frame(actual = sample(c(FALSE, TRUE), n, replace = TRUE),
                 runif = runif(n))
df[["fitted"]] = runif(n) ^ ifelse(df[["actual"]] == 1, 0.5, 2)

density_plot(df, "fitted", "actual")

pr_plot(df, "fitted", "actual")
pr_plot(df, "runif", "actual", size_line = 0.5)

library(dplyr, warn.conflicts = FALSE)
pr_plot(df, "fitted", "actual", "sample(c(1, 2), n(), TRUE)")

pr_plot(df, "fitted", "actual",
        "sample(c(1, 2), n(), TRUE)",
        "sample(c(3, 4), n(), TRUE)")

pr_plot(df, "fitted", "actual",
        "sample(c(1, 2), n(), TRUE)",
        "sample(c(3, 4), n(), TRUE)",
        "sample(c(5, 6), n(), TRUE)")

```

Description

Applies faceting to ggplot objects when g[["data"]] has a facet_x or facet_y column.

Usage

```
quick_facet(g, ncol = NULL, ...)
```

Arguments

- `g` A ggplot object.
- `ncol` Number of facet columns.
- `...` Arguments to pass to `facet_grid` or `facet_wrap`.

reorder_levels

Order levels of factor columns using fct_reorder

Description

Order levels of factor columns using `fct_reorder`

Usage

```
reorder_levels(
  data,
  cols = c("group", "facet_x", "facet_y"),
  y = "y",
  .desc = rep(TRUE, length(cols))
)
```

Arguments

- `data` A `data.frame`.
- `cols` Names of columns to reorder.
- `y` Numeric column for order priority.
- `.desc` A logical vector of length 1 or `ncol(data)`. Default is TRUE for all columns in `cols`.

Value

A `data.frame`.

Examples

```
str(ezplot:::reorder_levels(mtcars, "cyl", "1"))
str(ezplot:::reorder_levels(mtcars, "cyl", "1", FALSE))
str(ezplot:::reorder_levels(mtcars, "cyl", "mpg"))
```

roc *roc*

Description

Calculates ROC and AUC

Usage

```
roc(fitted, actual)
```

Arguments

fitted	Vector with values between 0 and 1
actual	Vector with two levels

Examples

```
ezplot:::roc(runif(1), sample(c(TRUE, FALSE), 1, replace = TRUE))
ezplot:::roc(runif(3), sample(c(TRUE, FALSE), 3, replace = TRUE))
```

roc_plot *roc_plot*

Description

```
roc_plot
```

Usage

```
roc_plot(
  data,
  fitted,
  actual,
  group = NULL,
  facet_x = NULL,
  facet_y = NULL,
  palette = ez_col,
  size_line = 1,
  size = 11,
  env = parent.frame()
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>fitted</code>	Vector of fitted values
<code>actual</code>	Vector of actual values
<code>group</code>	A character value. Evaluates to a column.
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>palette</code>	Colour function.
<code>size_line</code>	width of line for <code>geom_line()</code> . Default is 1.
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.
<code>env</code>	environment for evaluating expressions.

Examples

```
library(ggplot2)
n = 1000
df = data.frame(actual = sample(c(FALSE, TRUE), n, replace = TRUE),
                 runif = runif(n))
df[["fitted"]] = runif(n) ^ ifelse(df[["actual"]] == 1, 0.5, 2)

ggplot(df) +
  geom_density(aes(fitted, fill = actual), alpha = 0.5)

roc_plot(df, "actual", "actual")
roc_plot(df, "fitted", "actual")
roc_plot(df, "runif", "actual", size_line = 0.5)

library(dplyr, warn.conflicts = FALSE)
roc_plot(df, "fitted", "actual", "sample(c(1, 2), n(), TRUE)")

roc_plot(df, "fitted", "actual",
         "sample(c(1, 2), n(), TRUE)",
         "sample(c(3, 4), n(), TRUE)")

roc_plot(df, "fitted", "actual",
         "sample(c(1, 2), n(), TRUE)",
         "sample(c(3, 4), n(), TRUE)",
         "sample(c(5, 6), n(), TRUE))
```

`save_png`

save_png

Description

Saves ggplot or ezplot objects to png.

Usage

```
save_png(g, file, width, height, res, ..., vp = NULL)
```

Arguments

g	A ggplot or ezplot object.
file	A png file path.
width	Width of output image.
height	Height of output image.
res	Resolution of output image.
...	Further arguments to pass to png().
vp	A viewport object created with grid::viewport.

scatter_plot

scatter plot

Description

create a scatter plot

Usage

```
scatter_plot(  
  data,  
  x,  
  y,  
  group = NULL,  
  palette = ez_col,  
  size = 11,  
  point_size = 2.5,  
  env = parent.frame()  
)
```

Arguments

data	A data.frame.
x	A named character value. Evaluates to a column.
y	A named character value. Evaluates to a column.
group	A character value. Evaluates to a column.
palette	Colour function.
size	theme size for use_theme(). Default is 14.
point_size	Numeric. Default is 2.
env	environment for evaluating expressions.

Examples

```
scatter_plot(mtcars, "wt", "hp")
scatter_plot(mtcars, "wt", "hp", "factor(cyl)")
scatter_plot(mtcars, "factor(cyl)", "hp")
```

secondary_plot

secondary_plot creates a plot with a secondary y-axis

Description

`secondary_plot` creates a plot with a secondary y-axis

Usage

```
secondary_plot(
  data,
  x,
  y1 = "1",
  y2 = "1",
  facet_x = NULL,
  facet_y = NULL,
  palette = ez_col,
  size_line = 1,
  labels_y1 = ez_labels,
  labels_y2 = ez_labels,
  ylim1 = NULL,
  ylim2 = NULL,
  reorder = c("facet_x", "facet_y"),
  size = 11
)
```

Arguments

<code>data</code>	A <code>data.frame</code> .
<code>x</code>	A named character value. Evaluates to a column.
<code>y1</code>	Variable to plot on the left-hand axis
<code>y2</code>	Variable to plot on the right-hand axis
<code>facet_x</code>	A character value. Evaluates to a column.
<code>facet_y</code>	A character. Evaluates to a column.
<code>palette</code>	Colour function.
<code>size_line</code>	line size
<code>labels_y1</code>	label formatting function
<code>labels_y2</code>	label formatting function
<code>ylim1</code>	(optional) left axis limits

ylim2	(optional) right axis limits
reorder	A character vector specifying the group variables to reorder. Default is c("group", "facet_x", "facet_y")
size	theme size for use_theme(). Default is 14.

Value

A ggplot object.

Examples

```
library(tsibble)
library(tsibbledata)
secondary_plot(pelt, "Year", "Hare", "Lynx")
secondary_plot(pelt, "Year", c("Hare Population" = "Hare"), c("Lynx Population" = "Lynx"))
secondary_plot(aus_production, "Quarter",
              c("Quarterly Beer Production (megalitres)" = "Beer"),
              c("Quarterly Cement Production (tonnes)" = "Cement"),
              "lubridate::quarter(Quarter)",
              ylim1 = c(0, 600), ylim2 = c(0, 3000),
              size = 10)
```

side_plot

side_plot

Description

side_plot

Usage

```
side_plot(
  data,
  x,
  y = "1",
  labels_y = ez_labels,
  size = 11,
  palette = ez_col,
  signif = 3,
  reorder = TRUE,
  rescale_y = 1.25
)
```

Arguments

data	A data.frame.
x	A named character value. Evaluates to a column.
y	A named character value. Evaluates to a column.

<code>labels_y</code>	label formatting function
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.
<code>palette</code>	Colour function.
<code>signif</code>	Number of significant digits.
<code>reorder</code>	A character vector specifying the group variables to reorder. Default is <code>c("group", "facet_x", "facet_y")</code> .
<code>rescale_y</code>	Rescaling factor for y-axis limits

Examples

```
side_plot(mtcars, "gear", "1", rescale_y = 4/3)
side_plot(mtcars, "cyl", c("Cars with <120 HP" = "hp < 120"))
side_plot(mtcars, "cyl", c(count = "ifelse(cyl == 4, 1, -1)", "hp <= 120"))
side_plot(mtcars, "cyl", c("hp <= 120", "~ - wt / cyl"), rescale_y = 1.5)
side_plot(mtcars, "cyl", c("1", "-1"))
```

`text_contrast` *text_contrast*

Description

`text_contrast`

Usage

```
text_contrast(x)
```

Arguments

`x` Vector of colours.

Value

Vector indicating whether black or white should be used for text overlayed on `x`.

Examples

```
text_contrast("#000000")
text_contrast("black")
```

theme_ez	<i>Default theme</i>
----------	----------------------

Description

Default theme

Usage

```
theme_ez(base_size = 11, base_family = "")
```

Arguments

base_size	base font size
base_family	base font family

Value

theme

Examples

```
library(ggplot2)
ggplot(mtcars) + geom_point(aes(cyl, mpg)) + theme_ez()
```

tile_plot	<i>tile_plot</i>
-----------	------------------

Description

Creates tile plots.

Usage

```
tile_plot(
  data,
  x,
  y,
  z = c(Count = "1"),
  facet_x = NULL,
  facet_y = NULL,
  size = 11,
  facet_ncol = NULL,
  labels_x = NULL,
  labels_y = NULL,
  labels_z = ez_labels,
```

```

zlim = function(x) c(pmin(0, x[1]), pmax(0, x[2])),
palette = ez_jet,
reorder = c("facet_x", "facet_y")
)

```

Arguments

data	A data.frame.
x	A named character value. Evaluates to a column.
y	A named character value. Evaluates to a column.
z	A named character. Evaluates to a column and is mapped to the fill colour of the tiles.
facet_x	A character value. Evaluates to a column.
facet_y	A character. Evaluates to a column.
size	theme size for use_theme(). Default is 14.
facet_ncol	Option passed to ncol argument in facet_wrap or facet_grid. Default is NULL.
labels_x	label formatting function
labels_y	label formatting function
labels_z	label formatting function
zlim	argument for scale_fill_gradientn(limits = zlim)
palette	Colour function.
reorder	A character vector specifying the group variables to reorder. Default is c("group", "facet_x", "facet_y")

Examples

```

## Not run:
library(tsibbledata)
library(dplyr)
nyc_bikes %>%
  mutate(duration = as.numeric(stop_time - start_time)) %>%
  filter(between(duration, 0, 16)) %>%
  tile_plot(c("Hour of Day" = "lubridate::hour(start_time) + 0.5"),
            c("Ride Duration (min)" = "duration - duration %% 2 + 1"))

## End(Not run)

```

Description

Unpack cols argument to agg_data

Usage

```
unpack_cols(x)
```

Arguments

x	cols
---	------

Value

list

Examples

```
ezplot:::unpack_cols("x")
ezplot:::unpack_cols(c(x = "x", y = "x + y", expr = "~ x + y"))
```

variable_plot	<i>variable_plot</i>
---------------	----------------------

Description

Plots variables (multiple "y" values) broken out as vertical facets.

Usage

```
variable_plot(
  data,
  x,
  y,
  group = NULL,
  facet_x = NULL,
  palette = ez_col,
  size = 14,
  labels_y = ez_labels,
  geom = "line",
  size_line = 1,
  ylab = NULL,
  yoy = FALSE,
  switch = "y",
  rescale_y = 1
)
```

Arguments

data	A data.frame.
x	A named character value. Evaluates to a column.
y	A named character value. Evaluates to a column.
group	A character value. Evaluates to a column.
facet_x	A character value. Evaluates to a column.
palette	Colour function.
size	theme size for <code>use_theme()</code> . Default is 14.
labels_y	label formatting function
geom	Either "line", "col" or "bar". Default is "line"
size_line	width of line for <code>geom_line()</code> . Default is 1.
ylab	y label text
yoY	Logical used to indicate whether a YOY grouping should be created. Default is FALSE.
switch	Option to switch location of variable (facet) labels. Default is 'y' (yes) which shows facet strips on left side of panels.
rescale_y	Rescaling factor for y-axis limits

Examples

```
library(tsibble)
library(tsibbledata)
variable_plot(ansett, "Week", "Passengers", facet_x = "Class")
variable_plot(ansett, "Week", "Passengers", facet_x = "Class", yoY = TRUE)
variable_plot(pelt, "Year", c("Lynx", "Hare"), "round(Year, -1)")
variable_plot(hh_budget, "Year", c("Debt", "Expenditure"), "Country")
variable_plot(PBS, "Type", "Scripts", "Concession", switch = "y", geom = "col")
variable_plot(subset(hh_budget, Year > 2013), "Year",
             c("Debt\n(% of disposable income)" = "Debt",
               "Expenditure\nGrowth (%)" = "Expenditure",
               "Unemployment (%)" = "Unemployment"),
               facet_x = "Country", geom = "bar")
variable_plot(subset(hh_budget, Year > 2013), "Year",
             c("Debt\n(% of disposable income)" = "Debt",
               "Expenditure\nGrowth (%)" = "Expenditure",
               "Unemployment (%)" = "Unemployment"),
               group = "Country", geom = "bar")
```

waterfall_plot *waterfall_plot*

Description

function for creating waterfall charts

Usage

```
waterfall_plot(  
  data,  
  x,  
  y,  
  group,  
  size = 11,  
  labels = ez_labels,  
  label_rescale = 1,  
  y_min = "auto",  
  rescale_y = 1.1,  
  n_signif = 3,  
  rotate_xlabel = FALSE,  
  bottom_label = TRUE,  
  ingroup_label = FALSE,  
  n_x = 2,  
  env = parent.frame()  
)
```

Arguments

data	A data.frame.
x	A named character value. Evaluates to a column.
y	A named character value. Evaluates to a column.
group	A character value. Evaluates to a column.
size	theme size for use_theme(). Default is 14.
labels	Function for formatting labels.
label_rescale	Scaling factor for chart labels (relative to axis labels).
y_min	Minimum limit of y axis.
rescale_y	Rescaling factor for y-axis limits
n_signif	Number of significant figures in labels.
rotate_xlabel	Logical.
bottom_label	Logical.
ingroup_label	Logical. Shows in-group percentage change.
n_x	Number of x levels to show in chart.
env	environment for evaluating expressions.

Examples

```
library(tsibbledata)
waterfall_plot(aus_retail,
               "lubridate::year(Month)",
               "Turnover",
               "sub(' Territory', '\nTerritory', State)",
               rotate_xlabel = TRUE)
waterfall_plot(aus_retail,
               "lubridate::year(Month)",
               "Turnover",
               "sub(' Territory', '\nTerritory', State)",
               rotate_xlabel = TRUE,
               label_rescale = 0.5,
               ingroup_label = TRUE,
               bottom_label = FALSE,
               n_x = 3,
               size = 20,
               y_min = 0)
```

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