

# 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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**Encoding** UTF-8

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---

agg_data	<i>Aggregates data</i>
----------	------------------------

---

## 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**

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

**Value**

An aggregated data.frame.

**Examples**

```
suppressPackageStartupMessages(library(tsibble))  
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"))
```

---

area\_plot

*area\_plot*

---

**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,
  legend_ncol = NULL,
  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.
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.
reorder	A character vector specifying the group variables to reorder. Default is c("group", "facet_x", "facet_y").
palette	Colour function.
labels_y	label formatting function
labels_x	label formatting function
use_theme	ggplot theme function
position	Either "stack" (default) or "fill"
facet_scales	Option passed to scales argument in facet_wrap or facet_grid. Default is "fixed".

facet\_ncol      Option passed to ncol argument in facet\_wrap or facet\_grid. Default is NULL.  
 legend\_ncol    Number of columns in legend.  
 env             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	<i>bar_plot</i>
----------	-----------------

---

**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",
  legend_ncol = NULL,
  coord_flip = FALSE
)

```

### 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>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>legend_ncol</code>	Number of columns in legend.
<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(ansestt, "year(Week)", "Passengers", size = 16)
bar_plot(ansestt, "year(Week)", "Passengers", "Class")
bar_plot(ansestt, "Airports", c("Share of Passengers" = "Passengers"), "Class", position = "fill")
bar_plot(ansestt, "Airports", "Passengers", "Class", reorder = NULL, label_pos = "both")
bar_plot(ansestt, "Airports",
         c(Passengers = "ifelse(Class == 'Economy', Passengers, -Passengers)",
           "Class", label_pos = "both")
         )
bar_plot(ansestt, "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,
  legend_ncol = NULL,
  env = parent.frame()
)
```

### Arguments

data	A data.frame.
x	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.
palette	Colour function.
adjust	multiply bandwidth adjustment
alpha	alpha
facet_scales	Option passed to scales argument in facet_wrap or facet_grid. Default is "fixed".
facet_ncol	Option passed to ncol argument in facet_wrap or facet_grid. Default is NULL.
legend_ncol	Number of columns in legend.
env	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	<i>ez_app</i>
--------	---------------

---

**Description**

ez\_app

**Usage**

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

**Arguments**

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

**Examples**

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

---

ez_col	<i>Color palette interpolation</i>
--------	------------------------------------

---

**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

color palette for

### Usage

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

### Arguments

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

### Examples

```
ez_jet(100)  
ez_jet(1)
```

---

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**

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

---

 ez\_ui

*ez\_ui*


---

**Description**

ez\_ui

**Usage**

ez\_ui(data)

**Arguments**

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

---

get_incr	<i>get_incr</i>
----------	-----------------

---

**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	<i>histogram_plot</i>
----------------	-----------------------

---

**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,  
  legend_ncol = NULL,  
  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.
facet_x	A character value. Evaluates to a column.
facet_y	A character. Evaluates to a column.
palette	Colour function.
position	Either "stack" (default) or "fill"
bins	number of bins
alpha	fill alpha
facet_scales	Option passed to scales argument in facet_wrap or facet_grid. Default is "fixed".
facet_ncol	Option passed to ncol argument in facet_wrap or facet_grid. Default is NULL.
legend_ncol	Number of columns in legend.
env	environment for evaluating expressions.

**Examples**

```

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

```

---

ks\_plot

*ks\_plot*


---

**Description**

ks plot

**Usage**

```

ks_plot(
  data,
  fitted,
  actual,
  palette = ez_col,
  size_line = 1,
  size = 11,
  env = parent.frame()
)

```

**Arguments**

data	A data.frame.
fitted	Vector of fitted values
actual	Vector of actual values
palette	Colour function.
size_line	width of line for geom_line(). Default is 1.
size	theme size for use_theme(). Default is 14.
env	environment for evaluating expressions.

**Examples**

```
ks_plot(mtcars, "-disp", "am")
x = c(rnorm(100), rnorm(100) + 2)
label = c(rep('low', 100), rep('high', 100))
ks_plot(data.frame(x, label), "x", "label")
ks_plot(data.frame(x, label = factor(label, c('low', 'high'))), "x", "label")
```

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**

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.
size_line	width of line for geom_line(). Default is 1.
size	theme size for use_theme(). Default is 14.
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")

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,
reorder = c("group", "facet_x", "facet_y"),
palette = ez_col,
labels_y = ez_labels,
limits_y = c(NA, NA),
use_theme = theme_ez,
facet_scales = "fixed",
legend_ncol = NULL
)

```

### 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.
reorder	A character vector specifying the group variables to reorder. Default is c("group", "facet_x", "facet_y").
palette	Colour function.
labels_y	label formatting function
limits_y	vector of c(min, max) y-axis limits
use_theme	ggplot theme function
facet_scales	Option passed to scales argument in facet_wrap or facet_grid. Default is "fixed".
legend_ncol	Number of columns in legend.

### Value

A ggplot object.

**Examples**

```

suppressPackageStartupMessages(library(tsibble))
library(tsibbledata)
line_plot(ansett, x = "Week", y = "Passengers")
line_plot(ansett, x = "Week", y = "Passengers", "Class")
line_plot(pelt, "Year", "Hare", limits_y = c(0, NA))
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**

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

```

---

`nameifnot`*nameifnot*

---

**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 FALSE.

**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	<i>not_numeric</i>
-------------	--------------------

---

**Description**

Returns names of non-numeric columns.

**Usage**

```
not_numeric(x)
```

**Arguments**

x                    A data.frame.

**Value**

A character vector.

---

no_null	<i>no_null</i>
---------	----------------

---

**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	<i>perf</i>
------	-------------

---

**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")
ezplot::perf(runif(5), sample(c(TRUE, FALSE), 5, replace = TRUE), "cutoff", "tpr")
```

---

performance_plot	<i>performance_plot</i>
------------------	-------------------------

---

**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**

data	A data.frame.
fitted	A character value. Evaluates to a numeric column.
actual	A character value. Evaluates to a logical or binary 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.
x	ROCR::performance() measure
y	ROCR::performance() measure
auc	character vector indicating which AUC values should be displayed. Options are 'title' and 'group'
size_line	width of line for geom_line(). Default is 1.
size	theme size for use_theme(). Default is 14.
env	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")  
performance_plot(mtcars, "-disp", "am", x = "rpp", y = "lift")  
performance_plot(mtcars, "-disp", "am", x = "cutoff", y = "tpr")
```

---

perf_df	<i>perf_df</i>
---------	----------------

---

### Description

shows classification performance statistics as a table

### Usage

```
perf_df(fitted, actual, quantiles = NULL)
```

### Arguments

fitted	A character value. Evaluates to a numeric column.
actual	A character value. Evaluates to a logical or binary column.
quantiles	Number of quantiles to show. If NULL, uses distinct values of fitted for the cutoffs rather than showing quantiles.

### Examples

```
perf_df(mtcars$mpg, mtcars$am)
perf_df(mtcars$mpg, mtcars$am, quantiles = 4)
perf_df(mtcars$mpg, mtcars$am, quantiles = 10)
perf_df(mtcars$wt, mtcars$am==0)
```

---

pie_plot	<i>pie_plot</i>
----------	-----------------

---

### 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,
    legend_ncol = NULL
  )

```

### Arguments

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

### Value

ggplot object

### Examples

```

suppressPackageStartupMessages(library(tsibble))
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)")
```

---

quick\_facet

*Quick facet*


---

**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	<i>Order levels of factor columns using fct_reorder</i>
----------------	---

---

**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**

<code>fitted</code>	Vector with values between 0 and 1
<code>actual</code>	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 data.frame.
<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**

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

---

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**

<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>group</code>	A character value. Evaluates to a column.
<code>palette</code>	Colour function.
<code>size</code>	theme size for <code>use_theme()</code> . Default is 14.
<code>point_size</code>	Numeric. Default is 2.
<code>env</code>	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	<i>secondary_plot creates a plot with a secondary y-axis</i>
----------------	--

---

**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**

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



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

**Value**

A ggplot object.

**Examples**

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

---

**Description**

text\_contrast

**Usage**

```
text_contrast(x)
```

**Arguments**

x	Vector of colours.
---	--------------------

**Value**

Vector indicating whether black or white should be used for text overlaid 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 fond 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)

```

---

unpack_cols	<i>Unpack cols argument to agg_data</i>
-------------	---

---

**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,  
  legend_ncol = NULL,  
  ylab = NULL,
```

```

    yoy = FALSE,
    switch = "y",
    rescale_y = 1
  )

```

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

### Examples

```

suppressPackageStartupMessages(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")
## Not run:
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")

## End(Not run)

```

---

waterfall_plot	<i>waterfall_plot</i>
----------------	-----------------------

---

## 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

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