

Package ‘scatr’

October 14, 2022

Type Package

Title Create Scatter Plots with Marginal Density or Box Plots

Version 1.0.1

Date 2017-12-01

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Description Allows you to make clean, good-looking scatter plots with the option to easily add marginal density or box plots on the axes. It is also available as a module for 'jamovi' (see <<https://www.jamovi.org>> for more information). 'Scatr' is based on the 'cowplot' package by Claus O. Wilke and the 'ggplot2' package by Hadley Wickham.

License GPL (>= 2)

Encoding UTF-8

LazyData true

Depends R (>= 3.2)

Imports jmvcore (>= 0.8.0), R6, ggplot2, cowplot, ggstance, ggridges

RoxygenNote 6.0.1

URL <https://github.com/raviselker/scatr>

BugReports <https://github.com/raviselker/scatr/issues>

NeedsCompilation no

Repository CRAN

Date/Publication 2017-12-05 09:47:24 UTC

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scat*Scatterplot*

Description

Function for making clean, good looking scatter plots with the option to add marginal density or box plots.

Usage

```
scat(data, x, y, group = NULL, marg = "none", line = "none", se = FALSE)
```

Arguments

<code>data</code>	the data as a data frame
<code>x</code>	a string naming the variable from <code>data</code> that contains the x coordinates of the points in the plot, variable must be numeric
<code>y</code>	a string naming the variable from <code>data</code> that contains the y coordinates of the points in the plot, variable must be numeric
<code>group</code>	a string naming the variable from <code>data</code> that represents the grouping variable
<code>marg</code>	none (default), <code>dens</code> , or <code>box</code> , provide respectively no plots, density plots, or box plots on the axes
<code>line</code>	none (default), <code>linear</code> , or <code>smooth</code> , provide respectively no regression line, a linear regression line, or a smoothed regression line
<code>se</code>	TRUE or FALSE (default), show the standard error for the regression line

Value

A results object containing:

<code>results\$scat</code>	a scatter plot
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Examples

```
set.seed(1337)

X <- rnorm(100)
Y <- 0.5*X + rnorm(100)
dat <- data.frame(X = X, Y = Y)

scat(dat, x = 'X', y = 'Y', line = 'linear', se = TRUE, marg = 'dens')
```

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