Package 'violinplotter'

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Title Plotting and Comparing Means with Violin Plots
Version 2.0.0
Author Jefferson Paril < jeffersonparil@gmail.com>
Maintainer Jefferson Paril < jeffersonparil@gmail.com>
Description Produces violin plots with optional mean comparison with Tukey's honest significant difference and linear regression. This package aims to be a simple and quick visualization tool for comparing means and assessing trends of categorical factors.
Depends R (>= 3.5.0)
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
R topics documented: dummy_data violinplotter
dummy_data
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A dummy dataset
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Format

A dataframe with 1,039 rows and 5 variables

STRATUM sampling strata

TREATMENT participant names

RESPONSE_1 numeric response variable 1

RESPONSE_2 numeric response variable 2

DATE date of measurements with YYYYMMDD format

violinplotter

Plotting and Comparing Means with Violin Plots

Description

Plotting and Comparing Means with Violin Plots

Usage

```
violinplotter(formula, data=NULL, TITLE="", XLAB="", YLAB="",
VIOLIN_COLOURS=c("#e0f3db","#ccebc5","#a8ddb5","#7bccc4","#4eb3d3","#2b8cbe"),
PLOT_BARS=TRUE,
ERROR_BAR_COLOURS=c("#636363","#1c9099","#de2d26"),
SHOW_SAMPLE_SIZE=TRUE,
XCATEGOR=TRUE, LOGX=FALSE, LOGX_BASE=10, HSDX=TRUE,
ALPHA=0.05, REGRESSX=FALSE)
```

Arguments

formula	R's compact symbolic form to represent linear models with fixed additive and interaction effects (See ?formula for more information) [mandatory]	
data	data.frame containing the response and explanatory variables which forms the formula above [default=NULL]	
TITLE	string or vector of strings corresponding to violin plot title/s [default: combinations of the "response variable name X explanatory variable" from the dataframe column names]	
XLAB	string or vector of strings specifying the x-axis labels [default: column names of the explanatory variables (and their combinations) from data]	
YLAB	string or vector of strings specifying the y-axis labels [default: column names of the response variable from data]	
VIOLIN_COLOURS		
	vector or list of vectors of colors of the violin plots which are repeated if the length is less than the number of explanatory factor levels or less than the num-	

vector or list of vectors of colors of the violin plots which are repeated if the length is less than the number of explanatory factor levels or less than the number of explanatory factors in the case of a list [default=c("#e0f3db", "#ccebc5", "#a8ddb5", "#7bccc4", "#4eb3d3", "#2b8cbe")]

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PLOT_BARS	logical (i.e. TRUE or FALSE) to plot all or none of the bars; or vector strings which bars to plot (e.g. "stdev", "sterr", "ci") [default=TRUE=c("stdev", "sterr", "ci")]	
ERROR_BAR_COLOURS		
	vector of colors of standard deviation, standard error and 95 percent confidence interval error bars (error bar selection via leaving one of the three colors empty) [default=c("#636363", "#1c9099", "#de2d26")]	
SHOW_SAMPLE_SIZE		
	logical referring to whether or not to show the sample sizes for each category [default=TRUE]	
XCATEGOR	logical or vector of logicals referring to whether the explanatory variable/s is/are strictly categorical [default=TRUE]	
LOGX	logical or vector of logicals referring to whether to transform the explanatory variable/s into the logarithm scale [default=FALSE]	
LOGX_BASE	numeric or vector of numerics referring to the logarithm base to transform the explanatory variable/s with [default=1]	
HSDX	logical or vector of logicals referring to whether to perform Tukey's Honest Significance Grouping [default=TRUE]	
ALPHA	numeric significance level for the analysis of variance F-test and Tukey's mean comparison [default=0.05]	
REGRESSX	logical or vector of logicals referring to whether to regress the response variable against the explanatory variable/s [default=FALSE]	

Value

Violin plot/s with optional error bars, mean comparison grouping/s, and regression line/s

Mean comparison grouping/s based on Tukey's Hones significant difference and regression line statistics, if applicable

Examples

```
x1 = rep(rep(rep(c(1:5), each=5), times=5), times=5)
x2 = rep(rep(letters[6:10], each=5*5), times=5)
x3 = rep(letters[11:15], each=5*5*5)
y = rep(1:5, each=5*5*5) + rnorm(rep(1:5, each=5), length(x1))
formula = log(y) ~ exp(x1) + x2 + x3 + (x2:x3)
test1 = violinplotter(formula=formula)
test2 = violinplotter(formula=formula, PLOT_BARS=c("ci", "stdev"))
```