Package 'pacviz'

August 18, 2020

1148451 10, 2020			
Title Pac-Man Residual Function			
Version 1.0.0.0			
Description This function will create a Pac-Man residual plot for for regression analysis. The data will run through a linear regression and plot the resulting factors of standard deviation against an arbitrary angular measurement.			
Depends R (>= $3.3.3$)			
License MIT + file LICENSE			
Encoding UTF-8			
LazyData true			
RoxygenNote 7.1.1			
Suggests knitr, rmarkdown			
ignetteBuilder knitr			
Imports plotrix, circlize, graphics, stats,			
R topics documented:			
pacman	1		
Index	3		
pacman Pac-Man Residual Function	_		
	_		

Description

A visualization technique in R for regression analysis results, specifically residual values, based on a restricted radial coordinate system. It provides a broad view perspective on the performance of regression models, and supports most model inputs. See the pacviz documentation page for more information: https://pharaohcola13.github.io/pacviz/book/

2 pacman

Usage

```
pacman(
    x,
    y,
    title,
    unit,
    axis_label,
    model = lm(y ~ x, data = data.frame(x, y)),
    color1 = "gold",
    standardize = FALSE
)
```

Arguments

x, y	Numeric data
title	Figure title
unit	String to define units on the angular axis (For temperature measurements use 'degC' or 'degF')
axis_label	Angular axis label
model	An object for which the extraction of model residuals is meaningful.
color1	Color value as string or rgb
standardize	Boolean to standardize the residual value

Value

Pac-Man residual plot

Examples

```
# Generic Pac-Man residual
x <- rnorm(20, mean=0, sd=10)
y <- log(rnorm(20, mean=0, sd=10), base=exp(1))
pacman(x,y,'Example 1','units', 'Axis Label')

# Pac-Man residual using alternate color, residual standardization, and temperature units
x <- rnorm(20, mean=0, sd=10)
y <- log(rnorm(20, mean=0, sd=10), base=exp(1))
pacman(x,y, 'Example 2', 'degC', "Temperature", color1="lightblue", standardize=TRUE)</pre>
```

Index

```
*Topic regression
pacman, 1
*Topic visualization
pacman, 1

pacman, 1
```