Package 'appregr'

July 17, 2019

Title Demonstrates Regression Workflow and Diagnostics

Version 0.0.0.9000

Description Wrapper code for regression diagnostics.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Suggests MASS, covr, testthat, knitr, ggplot2, pander, faraway, rmarkdown
Roxygen list(markdown = TRUE)
RoxygenNote 6.1.1
VignetteBuilder knitr
NeedsCompilation no
Author Bruce Campbell [aut, cre]
Maintainer Bruce Campbell <bruce@aloidia.solutions></bruce@aloidia.solutions>
R topics documented:
checkleverage 2 checkoutliers 2 getmodel 3 listavailable 3 modeldesc 4 partialregression 4
Index

2 checkoutliers

checkleverage

Gets high leverage elements

Description

Gets high leverage elements

Usage

```
checkleverage(lm.fit, df)
```

Arguments

lm.fit linear model

df dataframe with training data

Value

data frame with high leverage data points

checkoutliers

Gets outliers

Description

Gets outliers

Usage

```
checkoutliers(lm.fit, df)
```

Arguments

lm.fit linear model

df dataframe with training data

Value

list with outliers residual range, and bonferroni corrected t vals

getmodel 3

getmodel

Returns a linear model and the dataframe of data

Description

Returns a linear model and the dataframe of data

Usage

```
getmodel(modelname)
```

Arguments

modelname

character

Value

list(lm.fit,df) an object of type lm and the training data

listavailable

Returns a list of available datasets

Description

Returns a list of available datasets

Usage

```
listavailable()
```

Value

a list with descriptions - use names(returnvalue) to get valid names to pass into getmodel function.

4 partialregression

modeldesc

Returns a description of requested dataset

Description

Returns a description of requested dataset

Usage

```
modeldesc(modelname)
```

Value

String with data description

 $partial {\it regression}$

Partial Regression

Description

Partial Regression

Usage

```
partialregression(lm.fit, df)
```

Arguments

lm.fit linear model

df dataframe with training data

Value

data for partial regression plots

Index

```
checkleverage, 2
checkoutliers, 2

getmodel, 3

listavailable, 3

modeldesc, 4

partialregression, 4
```