

Package ‘utzfml’

October 27, 2016

Title Quickly Compute Simple Linear Regressions

Description This is a demo package used to illustrate usage of the `unitizer` package.

Version 0.1.0

Author Brodie Gaslam

Maintainer Brodie Gaslam <brodieDOTgaslam@MARISSAMAYERSCOMPANY.com>

Depends R (>= 3.0.2)

Imports stats

Suggests unitizer

License GPL-2

LazyData true

RoxygenNote 5.0.1

NeedsCompilation no

R topics documented:

Index 3

fastlm *fastlm*

Description

fastlm

Calculate Slope, Intercept and Rsq

Usage

`fastlm(x, y)`

Arguments

- | | |
|---|----------------------------------|
| x | numeric the independent variable |
| y | numeric the dependent variable |

Value

list with three parameters: slope, intercept, and RSql

get_slope

Retrieve Slope, Intercept, and R Squared

Description

Retrieve Slope, Intercept, and R Squared

Usage

`get_slope(x)`

Arguments

- | | |
|---|---------------|
| x | fastlm object |
|---|---------------|

Value

`numeric(1L)`

Index

`fastlm`, 1
`fastlm`-package (`fastlm`), 1
`get_intercept` (`get_slope`), 2
`get_rsq` (`get_slope`), 2
`get_slope`, 2