Package ‘MLRShiny’

April 22, 2019

Type Package

Title Interactive Application for Working with Multiple Linear Regression

Version 0.1.0

Author Kartikeya Bolar

Maintainer Kartikeya Bolar <kartikeya.bolar@tapmi.edu.in>

Description An interactive application for working with multiple linear regression technique. The application has a template for solving problems on multiple linear regression. Runtime examples are provided in the package function as well as at <https://kartikeyastat.shinyapps.io/MLR_WEB_K/>.

License GPL-2

Encoding UTF-8

LazyData TRUE

Depends R (>= 3.0.3)

Imports shiny,shinyAce,dplyr,psych,QuantPsyc,forecast,corrgram

RoxygenNote 6.1.0

NeedsCompilation no

Repository CRAN

Date/Publication 2019-04-22 19:20:03 UTC

R topics documented:

MLRShiny ................................................................. 2

Index 3

1
MLRShiny

Launch MLRShiny Interface

Description

MLRShiny() loads interactive user interface built using R shiny.

Usage

MLRShiny()

Details

Start MLRShiny

The interactive user interface is to provide an easy way for people who are learning Multiple Linear Regression. Includes example data for testing out a few example analysis.

Value

Nothing

Examples

```r
## Not run:
library(shiny)
MLRShiny()
```

```r
## End(Not run)
```
Index

*Topic MLRShiny
   MLRShiny, 2

MLRShiny, 2