

Package: BLRShiny (via r-universe)

October 23, 2024

Type Package

Title Interactive Document for Working with Binary Logistic Regression Analysis

Version 0.1.0

Author Kartikeya Bolar

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

Description An interactive document on the topic of binary logistic regression analysis using 'rmarkdown' and 'shiny' packages. Runtime examples are provided in the package function as well as at <https://analyticmodels.shinyapps.io/BinaryLogisticRegressionModelling/>.

License GPL-2

Encoding UTF-8

LazyData TRUE

Depends R (>= 3.0.3)

Imports shiny,rmarkdown,dplyr,datasets,caret,e1071,rhandsontable,ggplot2

RoxygenNote 6.1.0

NeedsCompilation no

Date/Publication 2019-05-09 15:50:10 UTC

Repository <https://kartikayabolar.r-universe.dev>

RemoteUrl <https://github.com/cran/BLRShiny>

RemoteRef HEAD

RemoteSha 7faeed0771e2cb9ff16cc8eba6d8f7867eaa6a0f

Contents

BLRShiny	2
Index	3

BLRShiny

Launch 'BLRShiny' Interface

Description

BLRShiny() loads interactive user interface built using R 'shiny'.

Usage

```
BLRShiny()
```

Details

Start BLRShiny

The interactive user interface is to provide an easy way for binary logistic regression analysis and downloading relevant plot.

Value

Nothing

Examples

```
if(interactive()){  
  library(rmarkdown)  
  BLRShiny()  
}
```

Index

* **BLRShiny**
BLRShiny, 2

BLRShiny, 2