Package 'BLRShiny'

October 12, 2022

ype 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></kartikeya.bolar@tapmi.edu.in>	
Description An interactive document on the topic of binary logistic regression analysis using 'rmark down' and 'shiny' packages. Runtime examples are provided in the package function as well as at https://analyticmodels.shinyapps.io/BinaryLogisticRegressionModelling/ >.	ζ-
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	
Repository CRAN	
Date/Publication 2019-05-09 15:50:10 UTC	
R topics documented:	
BLRShiny	2
Index	3

2 BLRShiny

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

 ${\tt BLRShiny}, \textcolor{red}{2}$