# Package 'BLRShiny2'

October 12, 2022

| 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></kartikeya.bolar@tapmi.edu.in>   |    |
| <b>Description</b> An interactive document on the topic of binary logistic regression analysis using 'rmar' down' and 'shiny' packages. Runtime examples are provided in the package function as well as at <a href="https://analyticmodels.shinyapps.io/BinaryLogisticRegressionModelling/">https://analyticmodels.shinyapps.io/BinaryLogisticRegressionModelling/</a> >. | k- |
| License GPL-2  |    |
| Encoding UTF-8   |    |
| LazyData TRUE  |    |
| <b>Depends</b> R (>= 4.0.0)  |    |
| Imports shiny,rmarkdown,dplyr,datasets,caret,e1071,rhandsontable,ggplot2   |    |
| RoxygenNote 7.1.1  |    |
| NeedsCompilation no  |    |
| Repository CRAN  |    |
| <b>Date/Publication</b> 2020-08-26 14:10:02 UTC  |    |
| R topics documented:   |    |
| BLRShiny2  | 2  |
| Index  | 3  |

2 BLRShiny2

BLRShiny2

Launch 'BLRShiny2' Interface

## Description

BLRShiny2() loads interactive user interface built using R 'shiny'.

#### Usage

```
BLRShiny2()
```

#### **Details**

Start BLRShiny2

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)
BLRShiny2()
}
```

# **Index**

\* BLRShiny2

BLRShiny2, 2

BLRShiny2, 2