

# Package: BLRShiny2 (via r-universe)

September 27, 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 (>= 4.0.0)

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

**RoxygenNote** 7.1.1

**NeedsCompilation** no

**Date/Publication** 2020-08-26 14:10:02 UTC

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

**RemoteUrl** <https://github.com/cran/BLRShiny2>

**RemoteRef** HEAD

**RemoteSha** 5ec9ebde0d678ad21d43ffddae2e650af7998763

## Contents

BLRShiny2 . . . . .	2
<b>Index</b>	<b>3</b>

---

**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](#)