Package ‘PROBShiny’

April 23, 2019

Type Package

Title Interactive Document for Working with Basic Probability

Version 0.1.0

Author Kartikeya Bolar

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

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

License GPL-2

Encoding UTF-8

LazyData TRUE

Depends R (>= 3.0.3)

Imports shiny,rmarkdown,LaplaceDemon,shinyMatrix,rpivotTable,epitools

RoxygenNote 6.1.0

NeedsCompilation no

Repository CRAN

Date/Publication 2019-04-23 08:30:03 UTC

R topics documented:

PROBShiny ............................................................... 2

Index 3
PROBShiny

Launch 'PROBShiny' Interface

Description

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

Usage

PROBShiny()

Details

Start PROBShiny

The interactive user interface is to provide an easy way for solving basic probability problems based on relative frequency and subjective approach.

Value

Nothing

Examples

if(interactive()){  
library(rmarkdown)  
PROBShiny()  
}


Index

*Topic PROBShiny
   PROBShiny, 2

PROBShiny, 2