Package ‘MLDAShiny2’

August 28, 2020

Type      Package
Title     Interactive Document for Working with Discriminant Analysis
Version   0.1.0
Author    Kartikeya Bolar
Maintainer Kartikeya Bolar <kartikeya.bolar@tapmi.edu.in>
Description An interactive document on the topic of linear discriminant analysis using 'rmarkdown' and 'shiny' packages. Runtime examples are provided in the package function as well as at <https://analyticmodels.shinyapps.io/DiscriminantAnalysisModelling/>.
License   GPL-2
Encoding  UTF-8
LazyData  TRUE
Depends   R (>= 4.0.0)
Imports   shiny,rmarkdown,klaR,MASS,plyr,datasets,caret,DiscriMiner,e1071,rhandsontable
RoxygenNote 7.1.1
NeedsCompilation no
Repository CRAN
Date/Publication 2020-08-28 10:50:03 UTC

R topics documented:
MLDAShiny2 ............................................................... 2
Index 3
MLDAShiny2

Launch 'MLDAShiny2' Interface

Description
MLDAShiny2() loads interactive user interface built using R 'shiny'.

Usage
MLDAShiny2()

Details
Start MLDAShiny2
The interactive user interface is to provide an easy way for linear discriminant analysis and downloading relevant plot.

Value
Nothing

Examples
if(interactive()){
library(rmarkdown)
MLDAShiny2()
}
Index

* MLDAShiny2
  MLDAShiny2, 2

MLDAShiny2, 2