Package 'KCSNBShiny'

October 12, 2022

Type Package

Naive Bayes Classifier	
Version 0.1.0	
Author Karne Chaithanya Sai	
Maintainer Karne Chaithanya Sai <karnechaithanyasai@gmail.com></karnechaithanyasai@gmail.com>	
Description Predicts any variable in any categorical dataset for given values of predictor variables. If a dataset contains 4 variables, then any variable can be predicted based on the values of the other three variables given by the user. The user can upload their own datasets and select what variable they want to predict. A 'handsontable' is provided to enter the predictor values and also accuracy of the prediction is also shown. License GPL-2 LazyData FALSE URL https://karnechaithanyasai.shinyapps.io/KCSNBShiny/	
Encoding UTF-8	
Imports shiny, rhandsontable, dplyr, caret, e1071,	
RoxygenNote 6.1.1	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2019-07-01 12:20:03 UTC	
R topics documented:	
KCSNBShiny	2
Index	3

2 KCSNBShiny

KCSNBShiny

Naive Bayes Classifier

Description

Predicts any variable in any categorical dataset for given values of predictor variables. If a dataset contains 4 variables, then any variable can be predicted based on the values of the other three variables given by the user. The user can upload their own datasets and select what variable they want to predict. A handsontable is provided to enter the predictor values and also accuracy of the prediction is also shown.

Usage

KCSNBShiny()

Examples

if(interactive()){KCSNBShiny()}

Index

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