Package ‘discoveR’

January 13, 2020

Title Exploratory Data Analysis System
Type Package
Version 1.2.4
Author Oldemar Rodriguez R. with contributions from Diego Jimenez A. and Andres Navarro D.
Maintainer Oldemar Rodriguez <oldemar.rodriguez@ucr.ac.cr>
Depends R (>= 3.5)
Imports shiny, shinydashboard, shinydashboardPlus, shinyAce, shinyjs, colourpicker, ggplot2, DT, factoextra, rstudioapi, rmarkdown, stringi, zip
Description Performs an exploratory data analysis through a ‘shiny’ interface. It includes basic methods such as the mean, median, mode, normality test, among others. It also includes clustering techniques such as Principal Components Analysis, Hierarchical Clustering and the K-Means Method.
License GPL (>= 2)
Encoding UTF-8
LazyData true
URL http://www.promidat.com
RoxygenNote 6.1.1
NeedsCompilation no
Repository CRAN
Date/Publication 2020-01-13 16:00:05 UTC

R topics documented:

init_discover ......................................................... 2

Index 3
init_discover

This function will start DiscoveR

Description
An interactive Shiny application for exploring data.

Usage
init_discover()

Details
Start DiscoveR
This starts the DiscoveR application on the user’s local computer.

Value
Nothing

Examples
## Not run:
if(interactive()){  
  init_discover()  
}

## End(Not run)
Index

∗Topic **DiscoveR**
  init_discover, 2

init_discover, 2