Package 'dataviewR'

June 14, 2025

June 14, 2025
Title dataviewR: An Interactive and Feature-Rich Data Viewer
Version 0.1.0
Description Provides an interactive viewer for 'data.frame' and 'tibble' objects using 'shiny' https://shiny.posit.co/ and 'DT' https://shiny.posit.co/https://shiny.posit.co/
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2
Imports shiny, shinyjs, DT, dplyr, labelled, forcats, stringr, purrr, tibble, datamods, htmlwidgets
Suggests knitr, rmarkdown, testthat (>= 3.0.0), shinytest2
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation no
Author Madhan Kumar N [aut, cre]
Maintainer Madhan Kumar N <madhanmanoj1999@gmail.com></madhanmanoj1999@gmail.com>
Repository CRAN
Date/Publication 2025-06-14 08:30:05 UTC
Contents
dataviewer
Index 3

2 dataviewer

dataviewer

Interactive Data Viewer with Filter and Code Generation

Description

Launches a Shiny application to explore and filter a 'data.frame' or 'tibble'. If no data is provided, it opens an import panel to load a dataset from either the global environment or the packages.

Arguments

data

A data.frame or tibble. If NULL or missing, an import UI is shown to load data interactively.

Details

This function provides:

- A tab-based interface with data import and viewer options.
- A checkbox panel to select/deselect columns.
- An input for dplyr-compatible filter expressions.
- A dynamically generated dplyr code preview.
- Metadata display for the variables.

The filtering uses dplyr::filter() and generates user-friendly code to replicate the steps. It also provides copyable R code that includes column selection and filtering logic.

Value

Launches a Shiny application in the browser. Does not return a value.

Examples

```
if (interactive()) {
  dataviewer(mtcars)
  dataviewer() # Opens the import panel
}
```

Index

 ${\tt dataviewer}, {\color{red} 2}$