Package ‘varsExplore’

October 12, 2022

Type Package
Title Searchable Variable Explorer with Labelled Variables
Version 0.3.0
Author Vlad Tarko
Maintainer Vlad Tarko <vladtarko@gmail.com>
Description Creates a summary dataframe that can be used in 'RStudio' similar to the variable explorer in 'Stata', but which also includes the summary statistics. By default the result is shown in the 'RStudio' Viewer Pane as a searchable data table. This is useful particularly if you have a large dataset with a very large number of labelled variables with hard to remember names. Can also be used to generate a table of summary statistics.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports dplyr, magrittr, purrr, tidyr, stringr, glue, DT, rstudioapi, rio
RoxygenNote 7.1.0
Suggests knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2020-07-13 04:30:03 UTC

R topics documented:

datatable2 .................................................. 2
num_x .................................................. 2
vars_explore .................................................. 3

Index 5
**datatable2**  
*datatable2 - Datatable with child rows*

**Description**


**Usage**

```
datatable2(x, vars = NULL, opts = NULL, font.size = "10pt", dom = "fti", ...)
```

**Arguments**

- **x**  
  A dataframe
- **vars**  
  String vector. The variables you want to put in the details table, rather than keep in the main table.
- **opts**  
  Additional options for DT::datatable.
- **font.size**  
  String. Default is "10pt".
- **dom**  
  String. What DT::datatable elements to show. Default is 'fti'.
- **...**  
  Additional parameters for DT::datatable.

**Value**

A DT::datatable.

---

**num_x**  
*Numeric x*

**Description**

Numeric x

**Usage**

```
um_x(x)
```

**Arguments**

- **x**  
  A vector

**Value**

A vector of numbers with NAs removed, if ‘x’ is numeric. If ‘x’ is non-numeric or 100
Description

Creates a summary dataframe that can be used in RStudio similar to the variable explorer in Stata, but which also includes the summary statistics. If ‘viewer’ is TRUE (default) the result is shown in RStudio’s Viewer pane as a searchable datatable.

Usage

vars_explore(
  df,
  viewer = TRUE,
  digits = 2,
  font.size = "10pt",
  value.labels.width = 500,
  silent = TRUE,
  minimal = FALSE
)

Arguments

df       A data frame.
viewer   Logical. Whether to show results as a searchable datatable in RStudio’s Viewer pane. Default is TRUE.
digits   Numeric. How many digits to show for the statistics in the Viewer Pane. Default is 2.
font.size  String. Font size in the Viewer Pane. Default is "10pt".
value.labels.width  Numeric. How many characters to include in the "Value labels" and "Values" columns. Default is 500.
silent   Logical. If FALSE, function will return the summary dataframe. Default is TRUE.
minimal  If TRUE only the number of observations and missing values are shown. Default is FALSE.

Details

This is useful particularly if you have a large dataset with a very large number of labelled variables with hard to remember names. Can also be used to generate a table of summary statistics.

Value

If ‘silent = FALSE’ the function returns the summary stats dataframe, each variable a row. This can be used for making summary tables, or viewed with the ‘View()’ function.
Examples

```r
qog <- rio::import("http://www.qogdata.pol.gu.se/dataarchive/qog_bas_cs_jan18.dta")
vars_explore(qog, silent = FALSE, viewer = FALSE)
## Not run:
vars_explore(qog)
vars_explore(qog, minimal = TRUE)
vars_explore(qog, silent = FALSE, viewer = FALSE) %>% View()
## End(Not run)
qog_summary <- vars_explore(qog, silent = FALSE, viewer = FALSE)
```
Index

datatable2, 2
num_x, 2
vars_explore, 3