

Package: rvisidata (via r-universe)

September 12, 2024

Title Wrapper for 'Visidata', an Interactive Multitool for Tabular Data

Version 1.0.0

Description Open any data frame with 'visidata', a terminal-based spreadsheet application <<https://www.visidata.org>>.

License MIT + file LICENSE

SystemRequirements visidata (>= 1.0)

URL <https://github.com/paulklemm/rvisidata>

BugReports <https://github.com/paulklemm/rvisidata/issues>

Encoding UTF-8

LazyData true

Suggests jsonlite, knitr, rmarkdown

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

VignetteBuilder knitr

Repository <https://paulklemm.r-universe.dev>

RemoteUrl <https://github.com/paulklemm/rvisidata>

RemoteRef HEAD

RemoteSha 65b02f76e902e2fa769856ba80fbddb4fea09f68

Contents

check_vd	2
get_vd_cmd	2
vd	2

Index	4
--------------	----------

check_vd	<i>Check if visidata is installed</i>
----------	---------------------------------------

Description

This function checks if visidata is installed on the system. If not, it stops the execution and prompts the user to install visidata.

Usage

```
check_vd()
```

Value

No return value. If visidata is not installed, the function stops execution.

get_vd_cmd	<i>Get visidata command depedning on the TMUX settings</i>
------------	--

Description

Get visidata command depedning on the TMUX settings

Usage

```
get_vd_cmd()
```

Value

visidata command as string

vd	<i>Open dataframe using visidata</i>
----	--------------------------------------

Description

This function opens a dataframe in visidata. It first checks if jsonlite is installed, and if so, it uses jsonlite to write the dataframe to a temporary json file. If jsonlite is not installed, it writes the dataframe to a temporary csv file. It then opens the temporary file in visidata.

Usage

```
vd(dat)
```

vd

3

Arguments

dat The dataframe to open in visidata.

Value

The original dataframe, invisibly.

Index

`check_vd`, [2](#)

`get_vd_cmd`, [2](#)

`vd`, [2](#)