

Package ‘tabplotd3’

August 29, 2016

Maintainer Edwin de Jonge<edwindjonge@gmail.com>

License GPL-3

Title Tabplotd3, interactive inspection of large data

Type Package

LazyLoad yes

Author Edwin de Jonge and Martijn Tennekes

Description A tableplot is a visualisation of a (large) dataset with a dozen of variables, both numeric and categorical. This package contains an interactive version of tableplot working in your browser.

Version 0.3.3

URL <https://github.com/edwindj/tabplotd3>

Date 2012-08-01

Collate 'itabplot.R' 'pkg.R' 'adjust.R' 'tpjson.R'

Depends tabplot

Imports httpuv, Rook, brew, RJSONIO

NeedsCompilation no

Repository CRAN

Date/Publication 2013-09-02 14:34:40

R topics documented:

| | |
|-----------------------------|---|
| tabplotd3-package | 2 |
| itabplot | 2 |

| | |
|--------------|----------|
| Index | 3 |
|--------------|----------|

| | |
|-------------------|------------------|
| tabplotd3-package | <i>tabplotd3</i> |
|-------------------|------------------|

Description

tabplotd3

| | |
|----------|------------------------------|
| itabplot | <i>Interactive tableplot</i> |
|----------|------------------------------|

Description

itabplot is an interactive version of [tableplot](#). It starts your browser and allows for zooming, panning and sorting the tableplot. This version can be used for explorative usage, while tableplot can be used for publication purposes. It needs the same parameters as tabplot.

Usage

```
itabplot(x, ...)
```

Arguments

| | |
|-----|--|
| x | data.frame or ffdp object used for plotting. |
| ... | parameters that will be given to tableplot |

See Also

[tableplot](#)

Index

`itabplot`, [2](#)

`tableplot`, [2](#)

`tabplotd3-package`, [2](#)