Package ‘d3Tree’

June 13, 2017

Version 0.2.0
Date 2017-03-31
Title Create Interactive Collapsible Trees with the JavaScript 'D3'
Library
Description Create and customize interactive collapsible 'D3' trees using the 'D3'
JavaScript library and the 'htmlwidgets' package. These trees can be used
directly from the R console, from 'RStudio', in Shiny apps and R Markdown documents.
When in Shiny the tree layout is observed by the server and can be used as a reactive filter
of structured data.
Depends R (>= 2.3.0)
Imports magrittr, stringr, htmlwidgets, plyr, dplyr
Suggests d3r, shiny, rmarkdown
License GPL-2 | GPL-3
URL https://github.com/metrumresearchgroup/d3Tree
BugReports https://github.com/metrumresearchgroup/d3Tree/issues
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
NeedsCompilation no
Author Jonathan Sidi [aut, cre],
Kenton Russell [ctb] (https://github.com/timelyportfolio)
Maintainer Jonathan Sidi <yoni@metrumrg.com>
Repository CRAN
Date/Publication 2017-06-13 20:35:10 UTC

R topics documented:

d3tree ................................................................. 2
d3tree-shiny ..................................................... 3
df2tree ............................................................. 4
stan.models ...................................................... 4
Description

Html widget that binds to d3js trees. When used in Shiny environment the widget returns a data.frame of logical expressions that represent the current state of the tree.

Usage

d3tree(data, name = "name", value = "value", direction = "horizontal", 
activeReturn = NULL, width = NULL, height = NULL, elementId = NULL)

Arguments

data          named list containing hierarchy structure of data created by df2tree and the layout of the tree (collapse, radial, cartesian)
name          character containing the names of the nodes
value         character containing the name of the tooltip column that are used in the leaves
direction     character containing the direction the collapsible tree layout will grow to horizontal or vertical (can be 'h', 'v')
activeReturn  character vector of node attributes to observe and return to shiny.
width, height  Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
elementId     The input slot that will be used to access the element.

Details

activeReturn is set to NULL by default, but can return any attributes that are strings or numeric such as: name, value, depth, id. Any node attributes requested that are not found in the node keys are ignored.

Examples

```r
if(interactive()){
  d3tree(list(root = df2tree(rootname='Titanic',
                     struct=as.data.frame(Titanic)
                 ),
       layout = 'collapse')
)
  d3tree(list(root = df2tree(rootname='Titanic',
```
\begin{verbatim}
d3tree(list(root = df2tree(rootname = 'book',
                struct = stan.models),
                layout = 'collapse')
}
\end{verbatim}

---

Shiny bindings for d3tree

**Description**

Output and render functions for using d3tree within Shiny applications and interactive Rmd documents.

**Usage**

\begin{verbatim}
d3treeOutput(outputId, width = "100\%", height = "400px")

renderD3tree(expr, env = parent.frame(), quoted = FALSE)
\end{verbatim}

**Arguments**

- **outputId**: output variable to read from
- **width, height**: Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
- **expr**: An expression that generates a d3tree
- **env**: The environment in which to evaluate expr.
- **quoted**: Is expr a quoted expression (with `quote()`)? This is useful if you want to save an expression in a variable.
df2tree

Description

converts dataframe to json to send to javascript

Usage

df2tree(struct, rootname = "root", toolTip = NULL)

Arguments

struct data.frame containing the structure the tree will represent
rootname character name of the root node
toolTip character vector of the label to give to the nodes in each hierarchy

Examples

```r
df2tree(struct = as.data.frame(Titanic), rootname = 'Titanic')
df2tree(struct = as.data.frame(Titanic), rootname = 'Titanic', toolTip = letters[1:5])
```

stan.models

Description

data.frame containing the structure of the github repository https://github.com/stan-dev/example-models that contains examples to run STAN models in R from the book by Gelman and Hill 'Data Analysis Using Regression Analysis and Multilevel/Hierarchical Models'.

Usage

stan.models

Format

An object of class "data.frame"

Examples

data(stan.models)
stan.models
Index

*Topic **datasets**
  stan.models, 4

d3tree, 2
d3tree-shiny, 3
d3treeOutput (d3tree-shiny), 3
df2tree, 4

renderD3tree (d3tree-shiny), 3

stan.models, 4