Package 'd3po'

June 18, 2020

Title D3 Prototype Options

Version 0.0.1

Description A collection of scripts to create common d3 diagrams using r2d3.	
Maintainer Taylor McKenzie <tkmckenzie@gmail.com></tkmckenzie@gmail.com>	
Depends R (>= 4.0.0)	
Imports jsonlite (>= 1.6.1), r2d3 (>= 0.2.3), webshot (>= 0.5.2)	
Suggests dplyr (>= 1.0.0), knitr (>= 1.20), rcorpora (>= 2.0.0), Rdpack (>= 0.10.1), rmarkdown (>= 1.10)	
VignetteBuilder knitr	
License GPL-3	
Encoding UTF-8	
LazyData true	
RoxygenNote 7.1.0	
R topics documented:	
	2
<u>.</u>	3
1	4
	6 7
	7
3	8
	9
sales	0
sankey	0
save.d3	_
unemployment.county	
unemployment.state	
us.counties	3
Index 1	4

2 chord

chord Chord diagram

Description

Creates chord diagram from edgelist data.frame.

Usage

```
chord(
    df,
    source.column = "source",
    target.column = "target",
    value.column = "value",
    adjacency.matrix = NULL,
    labels = NULL,
    edge.color = c("path", "input", "output", "none"),
    color.scheme = c("Spectral", d3po::color.schemes),
    width = NULL,
    height = NULL,
    viewer = c("internal", "external", "browser")
)
```

Arguments

df data.frame containing edgelist data. source.column Name of column containing source nodes. Defaults to "source". target.column Name of column containing target nodes. Defaults to "target". Name of column containing edge values. Defaults to "value". value.column adjacency.matrix Adjancency matrix of edge weights, as an alternative to edge list. Node names corresponding to rows/columns of adjacency.matrix. labels Method of coloring edges. The value "path" will create a gradient between two edge.color nodes. Defaults to "path". color.scheme Color scheme to use in visualization. See ?d3po::color.schemes for more details. width Desired width for output widget. height Desired height for output widget. "internal" to use the RStudio internal viewer pane for output; "external" to disviewer play in an external RStudio window; "browser" to display in an external browser.

Details

Utilizes a script similar to https://observablehq.com/@d3/chord-diagram adapted to work with r2d3.

Value

A d3 object as returned by r2d3::r2d3.

choropleth.county 3

Examples

choropleth.county

County level choropleth

Description

Creates choropleth at the U.S. county level.

Usage

```
choropleth.county(
  df,
  state.column = "state",
  county.column = "county",
  id.column = "id",
  value.column = "value",
  legend.title = "",
  legend.text.size = 20,
  scale.text.size = 16,
  color.domain = NULL,
  num.legend.ticks = 5,
  color.scheme = c("Blues", d3po::color.schemes),
  width = NULL,
  height = NULL,
  viewer = c("internal", "external", "browser")
)
```

Arguments

df	data.frame containing value data by county.
state.column	Name of column containing state names. Defaults to "state". All values in this column must match d3po::us.counties\$state.
county.column	Name of column containing county names. Defaults to "county". All values in this column must match d3po::us.counties\$county.
id.column	Name of column containing identifiers for states/counties. Defaults to "id". All values in this column must match d3po::us.counties\$id.
value.column	Name of column containing values by county. Defaults to "value".
legend.title	Title of legend, e.g., units. Defaults to "".

4 choropleth.state

```
legend.text.size
                   Size of text (in points) for legend title. Defaults to 20.
scale.text.size
                   Size of text (in points) for the scale values. Defaults to 16.
color.domain
                   Range of values for the color scale. Defaults to c(min(df[,value.column]), max(df[,value.column])).
                   Length greater than two results in a multi-point gradient.
num.legend.ticks
                   Number of breaks in legend scale. Defaults to 5.
color.scheme
                   Color scheme to use in visualization. See ?d3po::color.schemes for more details.
width
                   Desired width for output widget.
height
                   Desired height for output widget.
viewer
                   "internal" to use the RStudio internal viewer pane for output; "external" to dis-
```

Details

Utilizes a script similar to https://observablehq.com/@d3/choropleth adapted to work with r2d3.

play in an external RStudio window; "browser" to display in an external browser.

Value

A d3 object as returned by r2d3::r2d3.

Examples

choropleth.state

State level choropleth

Description

Creates choropleth at the U.S. state level.

choropleth.state 5

Usage

```
choropleth.state(
   df,
   state.column = "state",
   value.column = "value",
   legend.title = "",
   legend.text.size = 20,
   scale.text.size = 16,
   color.domain = NULL,
   num.legend.ticks = 5,
   color.scheme = c("Blues", d3po::color.schemes),
   width = NULL,
   height = NULL,
   viewer = c("internal", "external", "browser")
)
```

Arguments df

data.frame containing value data by state. Name of column containing state names. Defaults to "state". All values in this state.column column must match c(datasets::state.name, "District of Columbia"). value.column Name of column containing values by state. Defaults to "value". Title of legend, e.g., units. Defaults to "". legend.title legend.text.size Size of text (in points) for legend. Defaults to 20. scale.text.size Size of text (in points) for the scale values. Defaults to 16. color.domain Range of values for the color scale. Defaults to c(min(df[,value.column]), max(df[,value.column])). Length greater than two results in a multi-point gradient. num.legend.ticks Number of breaks in legend scale. Defaults to 5. color.scheme Color scheme to use in visualization. See ?d3po::color.schemes for more details. width Desired width for output widget. Desired height for output widget. height

Details

viewer

Utilizes a script similar to https://observablehq.com/@d3/state-choropleth adapted to work with r2d3.

"internal" to use the RStudio internal viewer pane for output; "external" to display in an external RStudio window; "browser" to display in an external browser.

Value

A d3 object as returned by r2d3::r2d3.

6 cloud

Examples

cloud

Word cloud diagram

Description

Creates word cloud diagram text and value data.frame.

Usage

```
cloud(
   df,
   text.column = "text",
   value.column = "value",
   group.column = "group",
   text.color = c("group", "word", "none"),
   color.scheme = c("Spectral", d3po::color.schemes),
   width = NULL,
   height = NULL,
   viewer = c("internal", "external", "browser")
)
```

Arguments

df	data.frame containing text, value, and group data.
text.column	Name of column containing text. Defaults to "text".
value.column	Name of column containing edge values. Defaults to "value".
group.column	Name of column containing group data. Defaults to "group". If group.column is not found in df, a new column with a single group will be created.
text.color	How to color text; "group" (default) colors by group, "word" colors by word, and "none" colors all words black.
color.scheme	Color scheme to use in visualization. See ?d3po::color.schemes for more details.
width	Desired width for output widget.
height	Desired height for output widget.
viewer	"internal" to use the RStudio internal viewer pane for output; "external" to display in an external RStudio window; "browser" to display in an external browser.

Details

Utilizes a script similar to https://observablehq.com/@d3/word-cloud adapted to work with r2d3.

color.schemes 7

Value

A d3 object as returned by r2d3::r2d3.

Examples

color.schemes

Compatible D3 Color Schemes

Description

Vector of color schemes available. Most/all d3po functions use d3.interpolate<scheme>. See https://github.com/d3/d3-scale-chromatic for more details on scales.

Usage

```
color.schemes
```

Format

An object of class character of length 38.

df.to.adjacency

Conversion from data.frame to adjacency matrix

Description

Creates an adjacency matrix from an edge list data.frame.

Usage

```
df.to.adjacency(
   df,
   source.column = "source",
   target.column = "target",
   value.column = "value"
)
```

Arguments

```
df data.frame containing edge data
source.column Name of column containing source nodes. Defaults to "source".
target.column Name of column containing target nodes. Defaults to "target".
value.column Name of column containing edge values. Defaults to "value".
```

8 energy

Details

Utilizes a script similar to https://observablehq.com/@d3/chord-diagram adapted to work with r2d3.

Value

A list with two components:

matrix Adjacency matrix

labels Names of nodes, in same order as rows/columns of adjacency matrix

Examples

energy

Energy Sources and Sinks

Description

Dataset describing energy generation and consumption as a directed network. Data come from the Department of Energy & Climate Change via Tom Counsell. See http://www.decc.gov.uk/en/content/cms/tackling/2050/calculator_on/calculator_on.aspx.

Usage

energy

Format

An object of class data. frame with 68 rows and 3 columns.

marimekko 9

marimekko <i>Ma</i>	arimekko	diagram
---------------------	----------	---------

Description

Creates Marimekko diagram from data.frame.

Usage

```
marimekko(
   df,
   x.column = "x",
   y.column = "y",
   value.column = "value",
   min.opacity = 0.25,
   max.opacity = 0.9,
   color.scheme = c("Spectral", d3po::color.schemes),
   width = NULL,
   height = NULL,
   viewer = c("internal", "external", "browser")
)
```

Arguments

df	data.frame containing horizontal category, vertical category, and value data.
x.column	Name of column containing horizontal category data. Defaults to "x".
y.column	Name of column containing vertical category data. Defaults to "y".
value.column	Name of column containing value data. Defaults to "value".
min.opacity	Minimum opacity value for area colors, between 0 and 1. Defaults to 0.25.
max.opacity	Maximum opacity value for area colors, between 0 and 1. Defaults to 0.9.
color.scheme	Color scheme to use in visualization. See ?d3po::color.schemes for more details.
width	Desired width for output widget.
height	Desired height for output widget.
viewer	"internal" to use the RStudio internal viewer pane for output; "external" to display in an external RStudio window; "browser" to display in an external browser.

Details

Utilizes a script similar to https://observablehq.com/@d3/marimekko-chart adapted to work with r2d3.

Value

A d3 object as returned by r2d3::r2d3.

Examples

```
data(sales)
marimekko(sales, x.column = "market", y.column = "segment")
```

10 sankey

sales Synthetic Sales Data

Description

Fictitious dataset describing sales of various products in various locales. Taken from https://observablehq.com/@d3/marimekko-chart.

Usage

sales

Format

An object of class data. frame with 16 rows and 3 columns.

sankey Sankey diagram

Description

Creates Sankey diagram from edge data.frame.

Usage

```
sankey(
    df,
    source.column = "source",
    target.column = "target",
    value.column = "value",
    text.align = c("outside", "inside"),
    margin.proportion = 0.2,
    edge.color = c("path", "input", "output", "none"),
    color.scheme = c("Spectral", d3po::color.schemes),
    width = NULL,
    height = NULL,
    viewer = c("internal", "external", "browser")
)
```

Arguments

df data.frame containing edgelist data.

source.column Name of column containing source nodes. Defaults to "source".

target.column Name of column containing target nodes. Defaults to "target".

value.column Name of column containing edge values. Defaults to "value".

text.align Alignment of node labels. Defaults to "outside".

save.d3

margin.proportion

Proportion of image to devote to margins on both left and right side. Only effective when text.align is "outside". Defaults to 0.2, must be between 0 and

0.5.

edge.color Method of coloring edges. The value "path" will create a gradient between two

nodes. Defaults to "path".

color.scheme Color scheme to use in visualization. See ?d3po::color.schemes for more details.

width Desired width for output widget.
height Desired height for output widget.

viewer "internal" to use the RStudio internal viewer pane for output; "external" to dis-

play in an external RStudio window; "browser" to display in an external browser.

Details

Utilizes a script similar to https://observablehq.com/@d3/sankey-diagram adapted to work with r2d3.

Value

A d3 object as returned by r2d3::r2d3.

Examples

```
data(energy)
sankey(energy)
```

save.d3

Save d3 diagram as png

Description

Saves d3 diagram as a png image using webshot.

Usage

```
save.d3(
  d3,
  file,
  width = 1000,
  height = 750,
  delay = 0.2,
  zoom = 1,
  background = "white",
  title = "D3 Visualization"
)
```

12 unemployment.county

Arguments

d3 A d3 object.

file Location to save image.

width Width of image. height Height of image.

delay Time to wait before taking screenshot, in seconds. Sometimes a longer delay is

needed for all assets to display properly.

zoom Zoom before screenshot.

background color of diagram.

title Title for HTML diagram.

Examples

```
## Not run:
data(energy)

d3 = sankey(energy)
f = tempfile()
save.d3(d3, f)

## End(Not run)
```

unemployment.county

County Unemployment

Description

Unemployment rate by county, August 2016. Data: Bureau of Labor Statistics.

Usage

```
unemployment.county
```

Format

An object of class data. frame with 3219 rows and 4 columns.

unemployment.state 13

unemployment.state

State Unemployment

Description

Unemployment rate by state, July 2019. Data: Bureau of Labor Statistics.

Usage

```
unemployment.state
```

Format

An object of class data. frame with 51 rows and 3 columns.

us.counties

Counties in the U.S.

Description

Contains a data.frame of all counties, their respective states, and an identifier that can be used with d3po::choropleth.county.

Usage

us.counties

Format

An object of class data. frame with 3219 rows and 3 columns.

Index

```
* datasets
     color.schemes, 7
     energy, 8
     sales, 10
     {\tt unemployment.county},\, 12
     unemployment.state, \\ 13
     us.counties, 13
chord, 2
{\tt choropleth.county}, {\tt 3}
choropleth.\,state,\,4
cloud, 6
{\tt color.schemes}, {\tt 7}
{\tt df.to.adjacency, \ref{fig:special}}
energy, 8
marimekko, 9
sales, 10
sankey, 10
save.d3, 11
unemployment.county, 12
unemployment.state, \\ 13
us.counties, 13
```