Package 'd3r'

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```
Title 'd3.js' Utilities for R
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Maintainer Kent Russell < kent.russell@timelyportfolio.com>
URL https://github.com/timelyportfolio/d3r
BugReports https://github.com/timelyportfolio/d3r/issues
Description Provides a suite of functions to help ease the use of 'd3.js' in R.
      These helpers include 'htmltools::htmlDependency' functions, hierarchy
      builders, and conversion tools for 'partykit', 'igraph,' 'table',
      and 'data.frame' R objects into the 'JSON' that 'd3.js' expects.
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Encoding UTF-8
Imports dplyr, htmltools, tidyr (>= 0.8.3)
Suggests httr, jsonlite, listviewer, purrr, testthat
Enhances igraph, partykit, rpart, treemap, V8
RoxygenNote 7.2.3
NeedsCompilation no
Author Mike Bostock [aut, cph] (d3.js library in htmlwidgets/lib,
       http://d3js.org),
      Kent Russell [aut, cre, cph] (R interface),
      Gregor Aisch [aut, cph] (d3-jetpack creator,
       https://github.com/gka/d3-jetpack),
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Repository CRAN
```

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Type Package

change_to_name

R topics documented:

Index		16
	promote_na_one	15
	promote_na	
	d3_v8	
	d3_table	12
	d3_party	10
	d3_nest	9
	d3_json	9
	d3_igraph	8
	d3_dep_v7	7
	d3_dep_v6	6
	d3_dep_v5	6
	d3_dep_v4	5
	d3_dep_v3	4
	d3_dep_jetpack	3
	change_to_name	2

change_to_name

Change Column Name in Children to "name"

Description

Change Column Name in Children to "name"

Usage

```
change_to_name(x, column = 1)
```

Arguments

x data.frame or data.frame derivative, such as tibble
column column to convert

Value

data.frame

d3_dep_jetpack 3

d3_dep_jetpack

'd3.js' Dependency for Version 4 Jetpack

Description

d3-jetpack is a set of nifty convenience wrappers that speed up your daily work with d3.js. Must be included after d3_dep_v4(). Learn more by reading d3-jetpack or by watching this YouTube.

Usage

```
d3_dep_jetpack(offline = TRUE)
```

Arguments

offline

logical to specify whether to use a local copy of d3.js (TRUE) or use cdn (FALSE)

Value

```
htmltools::htmlDependency
```

See Also

```
Other 'd3' dependency functions: d3_dep_v3(), d3_dep_v4(), d3_dep_v5(), d3_dep_v6(), d3_dep_v7()
```

```
## Not run:
library(d3r)
library(htmltools)
tl <- tagList(tags$script(HTML(sprintf(</pre>
var x = 5;
var svg = d3.select('body')
    .append('svg');
svg.append('rect')
    .at({
        x: 100,
        y: 100,
        width: 100,
        height: 100
    })
    .st({
        fill: 'blue',
        stroke: 'purple'
```

d3_dep_v3

```
});
))), d3_dep_v4(), d3_dep_jetpack())
browsable(tl)
tl <- tagList(tags$script(HTML(sprintf(</pre>
 var svg = d3.select('body')
     .append('svg');
 test_data = [{x: 250, y: 250}, {x: 300, y: 300}, {x: 300, y: 100}];
 svg.appendMany(test_data, 'circle')
     .at({
         cx: function(d){return d.x},
         cy: function(d){return d.y},
         r: 50
     })
     .st({
         fill: 'purple',
         stroke: 'blue'
     });
))), d3_dep_v4(), d3_dep_jetpack())
browsable(t1)
## End(Not run)
```

d3_dep_v3

'd3.js' Dependency for Version 3

Description

```
'd3.js' Dependency for Version 3
```

Usage

```
d3_dep_v3(offline = TRUE)
```

Arguments

offline logical to specify whether to use a local copy of d3.js (TRUE) or use cdn (FALSE)

Value

```
htmltools::htmlDependency
```

d3_dep_v4 5

See Also

```
d3_dep_v7, d3_dep_v6, d3_dep_v5, d3_dep_v4, and d3_dep_jetpack.

Other 'd3' dependency functions: d3_dep_jetpack(), d3_dep_v4(), d3_dep_v5(), d3_dep_v6(), d3_dep_v7()
```

Examples

```
library(d3r)
library(htmltools)

tagList(d3_dep_v3())
```

d3_dep_v4

'd3.js' Dependency for Version 4

Description

```
'd3.js' Dependency for Version 4
```

Usage

```
d3_{ep_v4}(offline = TRUE)
```

Arguments

offline

logical to specify whether to use a local copy of d3.js (TRUE) or use cdn (FALSE) $\,$

Value

```
htmltools::htmlDependency
```

See Also

```
d3_dep_v7, d3_dep_v6, d3_dep_v5, d3_dep_v3, and d3_dep_jetpack.

Other 'd3' dependency functions: d3_dep_jetpack(), d3_dep_v3(), d3_dep_v5(), d3_dep_v6(), d3_dep_v7()
```

```
library(d3r)
library(htmltools)

tagList(d3_dep_v4())
```

6 d3_dep_v6

d3_dep_v5

'd3.js' Dependency for Version 5

Description

```
'd3.js' Dependency for Version 5
```

Usage

```
d3_dep_v5(offline = TRUE)
```

Arguments

offline

logical to specify whether to use a local copy of d3.js (TRUE) or use cdn (FALSE)

Value

```
htmltools::htmlDependency
```

See Also

```
d3_dep_v7, d3_dep_v6, d3_dep_v4, d3_dep_v3, and d3_dep_jetpack.

Other 'd3' dependency functions: d3_dep_jetpack(), d3_dep_v3(), d3_dep_v4(), d3_dep_v6(), d3_dep_v7()
```

Examples

```
library(d3r)
library(htmltools)

tagList(d3_dep_v5())
```

d3_dep_v6

'd3.js' Dependency for Version 6

Description

```
'd3.js' Dependency for Version 6
```

Usage

```
d3_dep_v6(offline = TRUE)
```

d3_dep_v7

Arguments

offline logical to specify whether to use a local copy of d3.js (TRUE) or use cdn

(FALSE)

Value

```
htmltools::htmlDependency
```

See Also

```
d3_dep_v7, d3_dep_v5, d3_dep_v4, d3_dep_v3, and d3_dep_jetpack.

Other 'd3' dependency functions: d3_dep_jetpack(), d3_dep_v3(), d3_dep_v4(), d3_dep_v5(), d3_dep_v7()
```

Examples

```
library(d3r)
library(htmltools)

tagList(d3_dep_v6())
```

d3_dep_v7

'd3.js' Dependency for Version 7

Description

```
'd3.js' Dependency for Version 7
```

Usage

```
d3_{ep_v7}(offline = TRUE)
```

Arguments

 $\quad \text{offline} \quad$

logical to specify whether to use a local copy of d3.js (TRUE) or use cdn (FALSE) $\,$

Value

```
htmltools::htmlDependency
```

See Also

```
d3_dep_v6, d3_dep_v5, d3_dep_v4, d3_dep_v3, and d3_dep_jetpack.

Other 'd3' dependency functions: d3_dep_jetpack(), d3_dep_v3(), d3_dep_v4(), d3_dep_v5(), d3_dep_v6()
```

8 d3_igraph

Examples

```
library(d3r)
library(htmltools)

tagList(d3_dep_v7())
```

d3_igraph

Convert 'igraph' to 'd3.js'

Description

```
Convert 'igraph' to 'd3.js'
```

Usage

```
d3_igraph(igrf = NULL, json = TRUE)
```

Arguments

igrf igraph

json logical to return as JSON

Value

list

```
## Not run:
library(igraph)
library(igraphdata)
library(d3r)
# with random graph
d3r::d3_igraph(igraph::sample_pa(100))
# check case where vertices 0 cols
d3_igraph(igraph::watts.strogatz.game(1, 50, 4, 0.05))
# with karate from igraphdata
# notice graph attributes are added
data("karate",package="igraphdata")
(karate_d3 <- d3r::d3_igraph(karate))</pre>
listviewer::jsonedit(karate_d3)
data("kite",package="igraphdata")
listviewer::jsonedit(d3_igraph(kite))
## End(Not run)
```

d3_json 9

d3_json

Create 'JSON' that 'd3.js' Expects

Description

Create 'JSON' that 'd3.js' Expects

Usage

```
d3_{json}(x = NULL, strip = TRUE)
```

Arguments

x data, usually in the form of data. frame or list

strip logical to remove outer array. Use strip=TRUE for hierarchies from d3_nest

Value

string of 'JSON' data

d3_nest

Convert a data. frame to a 'd3.js' Hierarchy

Description

Convert a data. frame to a 'd3.js' Hierarchy

Usage

```
d3_nest(data = NULL, value_cols = character(), root = "root", json = TRUE)
```

Arguments

data data.frame or data.frame derivative, such as tibble

 ${\tt value_cols} \qquad {\tt character} \ {\tt vector} \ {\tt with} \ {\tt the} \ {\tt names} \ {\tt of} \ {\tt the} \ {\tt columns} \ {\tt to} \ {\tt use} \ {\tt as} \ {\tt data}$

root character name of the root level of the hierarchy

json logical to return as JSON

Value

nested data.frame

10 d3_party

```
# convert Titanic to a nested d3 hierarchy
# devtools::install_github("timelyportfolio/d3r")
library(d3r)
library(dplyr)
titanic_df <- data.frame(Titanic)</pre>
tit_tb <- titanic_df %>%
  select(Class,Age,Survived,Sex,Freq) %>%
  d3_nest(value_cols="Freq", root="titanic")
tit_tb
# see as tibble
titanic_df %>%
  select(Class,Age,Survived,Sex,Freq) %>%
  d3_nest(value_cols="Freq", root="titanic", json=FALSE)
# see the structure with listviewer
tit_tb %>%
  listviewer::jsonedit()
## Not run:
  library(treemap)
  library(d3r)
  library(dplyr)
  library(tidyr)
  treemap::random.hierarchical.data() %>%
    d3_nest(value_cols = "x")
  # use example from ?treemap
  data(GNI2014)
  treemap(
    GNI2014,
    index=c("continent", "iso3"),
    vSize="population",
   vColor="GNI",
    type="value",
    draw=FALSE
  ) %>%
    {.$tm} %>%
    select(continent,iso3,color,vSize) %>%
    d3_nest(value_cols = c("color", "vSize"))
## End(Not run)
```

d3_party 11

Description

This thing is not even close to being done, so please help with ideas and contributions.

Usage

```
d3_party(tree = NULL, json = TRUE)
```

Arguments

```
tree partykit object to be converted json logical to return list or json
```

Value

list or json depending on json arg

```
## Not run:
 library(d3r)
 # from ?rpart
 data("kyphosis", package="rpart")
 d3_party(
   rpart::rpart(Kyphosis ~ Age + Number + Start, data = kyphosis)
 # if you want the list instead of json
 d3_party(
   rpart::rpart(Kyphosis ~ Age + Number + Start, data = kyphosis),
   json = FALSE
 )
 # with ctree instead of rpart
 # using example from ?ctree
 d3_party(partykit::ctree(Species ~ .,data = iris))
 #devtools::install_github("timelyportfolio/d3treeR")
 library(d3treeR)
 d3tree2(
     rpart::rpart(Kyphosis ~ Age + Number + Start, data = kyphosis)
   celltext = "rule",
    valueField = "n"
## End(Not run)
```

12 d3_v8

d3_table

Converts Table to 'd3' Nodes and Links

Description

Converts Table to 'd3' Nodes and Links

Usage

```
d3_table(tB = NULL, vars = NULL, agg = "Freq")
```

Arguments

tB table to convert

vars character vector of column names

agg character column name of aggregated value

Value

list of two data. frames - one for nodes and one for links of the network. This structure is helpful when working with networkD3 and visNetwork.

Examples

```
library(d3r)
d3_table(Titanic, c("Class", "Sex"))
```

d3_v8

Create V8 Context with D3

Description

Create V8 Context with D3

Usage

```
d3_v8(...)
```

Arguments

... arguments passed to v8()

Value

v8 context with d3.js loaded and available as d3

*d*3_*v*8

```
## Not run:
# to do this all in R, please see ggraph
# https://github.com/thomasp85/ggraph
# by Thomas Lin Pedersen
library(d3r)
# make a simple data.frame of US state data
states <- data.frame(</pre>
  region = as.character(state.region),
  state = as.character(state.abb),
  population = state.x77[,"Population"],
  stringsAsFactors = FALSE
)
# use d3_nest to get the data.frame in a d3 hierarchy
state_hier <- d3_nest(</pre>
  states,
  value_cols = "population"
# use d3_v8 to do something useful with d3 and, our state data
ctx <- d3_v8()
ctx$eval(sprintf(
  " var states = %s",
  state_hier
))
ctx$eval(
// we assigned the variable states above
// so now make it a real d3 hierarchy
var root = d3.hierarchy(states);
// sum on population
root.sum(function(d) {return d.population ? d.population : 0});
// use d3 to circle pack or state hierarchy
d3.pack()(root);
// get something we can convert into a data.frame in R
var states_packed = [];
root.each(function(d) {
  states_packed.push({
   name: d.data.name,
   radius: d.r,
   x: d.x,
   y: d.y
  });
});
```

14 d3_v8

```
)
# now get states_packed from our context
# to plot in R
states_packed <- ctx$get("states_packed")</pre>
opar <- par(no.readonly=TRUE)</pre>
# make it square
par(pty="s")
symbols(
  states_packed$x,
  states_packed$y,
  states_packed$radius,
  inches=FALSE,
  asp=1
)
text(y~x, data=states_packed, labels=states_packed$name)
# return to original par before we made it square
par(opar)
# d3.quadtree example
library(d3r)
x = runif(100)
y = runif(100)
ctx <- d3_v8()
# assign pts as array of pts in V8
ctx$assign("pts", matrix(c(x,y),ncol=2,byrow=TRUE))
# use d3.quadtree() to plot rects
ctx$eval(
  var d3q = d3.quadtree()
  .addAll(pts);
  // nodes function from https://bl.ocks.org/mbostock/4343214
  function nodes(quadtree) {
  var nodes = [];
  quadtree.visit(function(node, x0, y0, x1, y1) {
  nodes.push(\{x0:x0, y0:y0, x1: x1, y1: y1\})
  });
  return nodes;
  }
)
nodes <- ctx$get("nodes(d3q)", simplifyVector = FALSE)</pre>
# draw points
opar <- par(no.readonly=TRUE)</pre>
# make it square
par(pty="s")
plot(y~x)
# draw quadtree rects
rect(
```

promote_na 15

```
lapply(nodes, function(x){x$x0}),
lapply(nodes, function(x){x$y0}),
lapply(nodes, function(x){x$x1}),
lapply(nodes, function(x){x$y1}))
par(opar)
## End(Not run)
```

promote_na

Apply 'promote_na' to All Rows

Description

Apply 'promote_na' to All Rows

Usage

```
promote_na(x)
```

Arguments

Х

data.frame

Value

data.frame

promote_na_one

Promote NA to Top Level

Description

Promote NA to Top Level

Usage

```
promote_na_one(x)
```

Arguments

x data.frame

Value

data.frame

Index

```
* 'd3' dependency functions
    d3_dep_jetpack, 3
    d3_{ep_v3, 4}
    d3_dep_v4, 5
    d3_dep_v5, 6
    d3_dep_v6, 6
    d3_dep_v7, 7
change_to_name, 2
d3_{ep_jetpack, 3, 5-7}
d3_dep_v3, 3, 4, 5–7
d3_dep_v4, 3, 5, 5, 6, 7
d3_dep_v5, 3, 5, 6, 7
d3_dep_v6, 3, 5, 6, 6, 7
d3_dep_v7, 3, 5-7, 7
d3_igraph, 8
d3_json, 9
d3_nest, 9
d3_party, 10
d3_table, 12
d3_v8, 12
promote_na, 15
promote_na_one, 15
```