

Package ‘d3po’

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Type Package

Title Fast and Beautiful Interactive Visualization for 'Markdown' and 'Shiny'

Version 0.3.4

Description Apache licensed alternative to 'Highcharter' which provides functions for both fast and beautiful interactive visualization for 'Markdown' and 'Shiny'.

Depends htmlwidgets, magrittr, R (>= 2.10)

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BugReports <https://github.com/pachadotdev/d3po/issues>

License Apache License (>= 2.0)

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Suggests knitr, igraph, rmarkdown, shiny

VignetteBuilder knitr

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d3po

An htmlwidget interface to the d3po javascript chart library

Description

This function provides 'd3po' methods from R console

Usage

```
d3po(data = NULL, ..., width = NULL, height = NULL, elementId = NULL)
```

Arguments

data	d3po need explicit specified data objects formatted as JSON, and this parameter passed it from R.
...	Aesthetics to pass, see daes()
width	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
height	Same as width parameter.
elementId	Dummy string parameter. Useful when you have two or more charts on the same page.

Value

Creates a basic 'htmlwidget' object for simple visualization

Author(s)

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`d3po-shiny`*Shiny bindings for 'd3po'*

Description

Output and render functions for using d3po within Shiny applications and interactive Rmd documents.

Usage

```
d3po_output(output_id, width = "100%", height = "400px")  
render_d3po(expr, env = parent.frame(), quoted = FALSE)  
d3po_proxy(id, session = shiny::getDefaultReactiveDomain())
```

Arguments

<code>output_id</code>	output variable to read from
<code>width, height</code>	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
<code>expr</code>	An expression that generates a d3po object
<code>env</code>	The environment in which to evaluate <code>expr</code> .
<code>quoted</code>	Is <code>expr</code> a quoted expression (with <code>quote()</code>)? This is useful if you want to save an expression in a variable.
<code>id</code>	Id of plot to create a proxy of.
<code>session</code>	A valid shiny session.

Value

Creates a basic 'htmlwidget' object for 'Shiny' and interactive documents

d3po_graph

Graph

Description

Customise edges and nodes.

Usage

```
po_nodes(d3po, ..., data = NULL, inherit_daes = TRUE)
```

```
po_edges(d3po, ..., data = NULL, inherit_daes = TRUE)
```

```
po_layout(d3po, method = igraph::layout_nicely)
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
...	Aesthetics, see <code>daes()</code> .
data	Any dataset to use for plot, overrides data passed to <code>d3po()</code> .
inherit_daes	Whether to inherit aesthetics previous specified.
method	The igraph function to compute node positions.

Value

Appends nodes arguments to a network-specific 'htmlwidgets' object

Examples

```
tr <- igraph::make_tree(40, children = 3, mode = "undirected")

d3po(tr) %>%
  po_layout()

edges <- igraph::as_data_frame(tr, "edges")

d3po(daes(group = "name")) %>%
  po_edges(data = edges)
```

daes	<i>Aesthetics</i>
------	-------------------

Description

Aesthetics of the chart.

Usage

```
daes(x, y, ...)
```

Arguments

`x, y, ...` List of name value pairs giving aesthetics to map to variables. The names for `x` and `y` aesthetics are typically omitted because they are so common; all other aspects must be named.

Value

Aesthetics for the plots such as axis (x,y), group, color and/or size

Aesthetics

Valid aesthetics (depending on the geom)

- `x, y`: cartesian coordinates.
- `group`: grouping data.
- `color`: color of geom.
- `size`: size of geom.

pokemon	<i>pokemon</i>
---------	----------------

Description

Statistical information about 151 Pokemon from Nintendo RPG series.

Usage

```
pokemon
```

Format

A data frame with 151 observations and 15 variables.

Variables

- id: Pokedex number.
- name: Pokedex name.
- height: Height in meters.
- weight: Weight in kilograms.
- base_experience: How much the Pokemon has battled.
- type_1: Primary Pokemon type (i.e. Grass, Fire and Water)
- type_2: Secondary Pokemon type (i.e. Poison, Dragon and Ice)
- attack: How much damage a Pokemon deals when using a technique.
- defense: How much damage a Pokemon receives when it is hit by a technique.
- hp: How much damage a Pokemon can receive before fainting.
- special_attack: How much damage a Pokemon deals when using a special technique.
- special_defense: How much damage a Pokemon receives when it is hit by a special technique.
- speed: Determines the order of Pokemon that can act in battle, if the speed is tied then the 1st move is assigned at random.
- color_1: Hex color code for Type 1.
- color_2: Hex color code for Type 2.

Source

Adapted from highcharter package.

po_area	<i>Area</i>
---------	-------------

Description

Plot an area chart.

Usage

```
po_area(d3po, ..., data = NULL, inherit_daes = TRUE, stack = FALSE)
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
...	Aesthetics, see <code>daes()</code> .
data	Any dataset to use for plot, overrides data passed to <code>d3po()</code> .
inherit_daes	Whether to inherit aesthetics previous specified.
stack	Whether to stack the series.

Value

an 'htmlwidgets' object with the desired interactive plot

Examples

```
library(dplyr)

pokemon_density <- density(pokemon$weight, n = 30)

pokemon_density <- tibble(
  x = pokemon_density$x,
  y = pokemon_density$y,
  variable = "weight",
  color = "#5377e3"
)

d3po(pokemon_density) %>%
  po_area(
    daes(x = x, y = y, group = variable, color = color)
  ) %>%
  po_title("Approximated Density of Pokemon Weight")
```

po_background	<i>Background</i>
---------------	-------------------

Description

Add a background to a chart.

Usage

```
po_background(d3po, background = "#fff")
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
background	background to add (hex code).

Value

Appends custom background to an 'htmlwidgets' object

po_bar	<i>Bar</i>
--------	------------

Description

Draw a bar chart.

Usage

```
po_bar(d3po, ..., data = NULL, inherit_daes = TRUE)
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
...	Aesthetics, see <code>daes()</code> .
data	Any dataset to use for plot, overrides data passed to <code>d3po()</code> .
inherit_daes	Whether to inherit aesthetics previous specified.

Value

an 'htmlwidgets' object with the desired interactive plot

Examples

```
library(dplyr)

pokemon_count <- pokemon %>%
  group_by(type_1, color_1) %>%
  count()

d3po(pokemon_count) %>%
  po_bar(
    daes(x = type_1, y = n, group = type_1, color = color_1)
  ) %>%
  po_title("Count of Pokemon by Type 1")
```

po_box	<i>Boxplot</i>
--------	----------------

Description

Draw a boxplot.

Usage

```
po_box(d3po, ..., data = NULL, inherit_daes = TRUE)
```


Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
...	Aesthetics, see <code>daes()</code> .
data	Any dataset to use for plot, overrides data passed to <code>d3po()</code> .
inherit_daes	Whether to inherit aesthetics previous specified.

Value

an 'htmlwidgets' object with the desired interactive plot

Examples

```
d3po(pokemon) %>%
  po_box(daes(x = type_1, y = speed, group = name, color = color_1)) %>%
  po_title("Distribution of Pokemon Speed")
```

po_font	<i>Font</i>
---------	-------------

Description

Edit the font used in a chart.

Usage

```
po_font(d3po, family = "Fira Sans", size = 16, transform = "none")
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
family	family font to use ("Roboto", "Merriweather", etc.).
size	size to use (10, 11, 12, etc. overrides auto-sizing).
transform	transform to use ("lowercase", "uppercase", "capitalize", "none").

Value

Appends custom font to an 'htmlwidgets' object

po_labels	<i>Labels</i>
-----------	---------------

Description

Edit labels positioning in a chart.

Usage

```
po_labels(
  d3po,
  align = "center",
  valign = "middle",
  resize = TRUE,
  family = "Fira Sans",
  size = 16,
  transform = "capitalize"
)
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
align	horizontal alignment ("left", "center", "right", "start", "middle", "end").
valign	vertical alignment ("top", "middle", "bottom").
resize	resize labels text (TRUE or FALSE).
family	family font to use ("Roboto", "Merriweather", etc.).
size	size to use (10, 11, 12, etc. overrides auto-sizing).
transform	transform to use ("lowercase", "uppercase", "capitalize", "none").

Value

Appends custom labels to an 'htmlwidgets' object

po_legend	<i>Legend</i>
-----------	---------------

Description

Add a legend to a chart.

Usage

```
po_legend(d3po, legend)
```

Arguments

d3po Either the output of `d3po()` or `d3po_proxy()`.
 legend legend to add.

Value

Appends custom legend to an 'htmlwidgets' object

po_line	<i>Line</i>
---------	-------------

Description

Plot an line chart.

Usage

```
po_line(d3po, ..., data = NULL, inherit_daes = TRUE)
```

Arguments

d3po Either the output of `d3po()` or `d3po_proxy()`.
 ... Aesthetics, see `daes()`.
 data Any dataset to use for plot, overrides data passed to `d3po()`.
 inherit_daes Whether to inherit aesthetics previous specified.

Value

an 'htmlwidgets' object with the desired interactive plot

Examples

```
library(dplyr)

pokemon_decile <- pokemon %>%
  filter(type_1 %in% c("grass", "fire", "water")) %>%
  group_by(type_1, color_1) %>%
  summarise(
    decile = 0:10,
    weight = quantile(weight, probs = seq(0, 1, by = .1))
  )

d3po(pokemon_decile) %>%
  po_line(
    daes(x = decile, y = weight, group = type_1, color = color_1)
  ) %>%
  po_title("Decile of Pokemon Weight by Type 1")
```

po_pie	<i>Pie</i>
--------	------------

Description

Plot a pie

Usage

```
po_pie(d3po, ..., data = NULL, inherit_daes = TRUE)
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
...	Aesthetics, see <code>daes()</code> .
data	Any dataset to use for plot, overrides data passed to <code>d3po()</code> .
inherit_daes	Whether to inherit aesthetics previous specified.

Value

an 'htmlwidgets' object with the desired interactive plot

Examples

```
library(dplyr)

pokemon_count <- pokemon %>%
  group_by(type_1, color_1) %>%
  count()

d3po(pokemon_count) %>%
  po_pie(
    daes(size = n, group = type_1, color = color_1)
  ) %>%
  po_title("Share of Pokemon by Type 1")
```

po_scatter	<i>scatter</i>
------------	----------------

Description

Plot an scatter chart.

Usage

```
po_scatter(d3po, ..., data = NULL, inherit_daes = TRUE)
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
...	Aesthetics, see <code>daes()</code> .
data	Any dataset to use for plot, overrides data passed to <code>d3po()</code> .
inherit_daes	Whether to inherit aesthetics previous specified.

Value

an 'htmlwidgets' object with the desired interactive plot

Examples

```
library(dplyr)

pokemon_decile <- pokemon %>%
  filter(type_1 %in% c("grass", "fire", "water")) %>%
  group_by(type_1, color_1) %>%
  summarise(
    decile = 0:10,
    weight = quantile(weight, probs = seq(0, 1, by = .1))
  )

d3po(pokemon_decile) %>%
  po_scatter(
    daes(x = decile, y = weight, group = type_1, color = color_1)
  ) %>%
  po_title("Decile of Pokemon Weight by Type 1")
```

po_title	<i>Title</i>
----------	--------------

Description

Add a title to a chart.

Usage

```
po_title(d3po, title)
```

Arguments

d3po	Either the output of <code>d3po()</code> or <code>d3po_proxy()</code> .
title	Title to add.

Value

Appends a title to an 'htmlwidgets' object

po_treemap

Treemap

Description

Plot a treemap

Usage

```
po_treemap(d3po, ..., data = NULL, inherit_daes = TRUE)
```

Arguments

`d3po` Either the output of `d3po()` or `d3po_proxy()`.
`...` Aesthetics, see `daes()`.
`data` Any dataset to use for plot, overrides data passed to `d3po()`.
`inherit_daes` Whether to inherit aesthetics previous specified.

Value

an 'htmlwidgets' object with the desired interactive plot

Examples

```
library(dplyr)

pokemon_count <- pokemon %>%
  group_by(type_1, color_1) %>%
  count()

d3po(pokemon_count) %>%
  po_treemap(
    daes(size = n, group = type_1, color = color_1)
  ) %>%
  po_title("Share of Pokemon by Type 1")
```

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