

# Package ‘d3plus’

October 13, 2022

**Type** Package

**Title** Seamless 'D3Plus' Integration

**Version** 0.1.0

**Author** Mauricio Vargas [aut,cre],  
Joshua Kunst [aut],  
Dave Landry [ctb],  
Datawheel [cph]

**Maintainer** Mauricio Vargas <oec@media.mit.edu>

**Description** Provides functions that offer seamless 'D3Plus' integration. The examples provided here are taken from the official 'D3Plus' website <<http://d3plus.org>>.

**Depends** htmlwidgets, magrittr

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.0.1

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2017-09-25 11:20:51 UTC

## R topics documented:

d3plus . . . . .	2
d3plus-exports . . . . .	2
d3plus-shiny . . . . .	3
d3p_data . . . . .	3
d3p_id . . . . .	3
d3p_links . . . . .	4
d3p_nodes . . . . .	4
d3p_type . . . . .	4
d3p_x . . . . .	4
d3p_y . . . . .	4
<b>Index</b>	<b>5</b>

d3plus

*An ‘htmlwidget’ interface to the d3plus javascript chart library***Description**

An ‘htmlwidget’ interface to the d3plus javascript chart library

This function provides ‘D3Plus’ methods from R console

**Usage**

```
d3plus(data, width = NULL, height = NULL, elementId = NULL)
```

**Arguments**

<code>data</code>	D3Plus need explicit specified data objects formatted as JSON, and this parameter passed it from R.
<code>width</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>height</code>	Same as width parameter.
<code>elementId</code>	Dummy string parameter. Useful when you have two or more charts on the same page.

**Author(s)**

Mauricio Vargas

**Examples**

```
dta <- data.frame(
  id = c("alpha", "alpha", "alpha", "beta", "beta", "beta"),
  x = c(4,5,6,4,5,6),
  y = c(7,25,13,7,8,13)
)

d3plus() %>% d3p_data(dta) %>% d3p_type("bar")
d3plus() %>% d3p_data(dta) %>% d3p_type("hbar")
d3plus() %>% d3p_data(dta) %>% d3p_type("area")
```

d3plus-exports

*d3plus exported operators and S3 methods***Description**

The following functions are imported and then re-exported from the d3plus package to avoid listing the magrittr as Depends of d3plus.

---

d3plus-shiny	<i>Shiny bindings for 'D3Plus'</i>
--------------	------------------------------------

---

## Description

Output and render functions for using D3Plus within Shiny applications and interactive Rmd documents.

## Usage

```
d3plusOutput(outputId, width = "100%", height = "400px")  
renderD3plus(expr, env = parent.frame(), quoted = FALSE)
```

## 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 D3Plus object
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.

---

d3p_data	<i>Pass a tibble or data frame to 'D3Plus' objects</i>
----------	--

---

## Description

This function provides a 1:1 translation between tibble-like objects in R and JSON structured data needed by 'D3Plus' to display a treemap, barchart or any other 'D3Plus' method. This function is useless if d3plus() is not called first.

---

d3p_id	<i>Defines the ids (such as axis) that 'D3Plus' objects require</i>
--------	---

---

## Description

This function provides a 1:1 translation between column names in an R tibble-like object and ids that 'D3Plus' needs to draw axis, bars, areas, etc. This function is useless if d3plus() is not called first.

---

d3p_links	<i>Defines 'D3Plus' axis for network method</i>
-----------	---

---

**Description**

'D3Plus' networks require to specify nodes and links in order to work. This function is useless if d3plus() is not called first.

---

d3p_nodes	<i>Defines 'D3Plus' axis for network method</i>
-----------	---

---

**Description**

'D3Plus' networks require to specify nodes and links in order to work. This function is useless if d3plus() is not called first.

---

d3p_type	<i>Defines the 'D3Plus' method to use</i>
----------	---

---

**Description**

This function defines if the program will display a treemap, a barchart, an horizontal barchart or other 'D3Plus' method. This function is useless if d3plus() is not called first.

---

d3p_x	<i>Defines 'D3Plus' axis for some methods</i>
-------	---

---

**Description**

Some 'D3Plus' methods such as barchart require to display which variable to display on the x and y axis, and this function specifies that. This function is useless if d3plus() is not called first.

---

d3p_y	<i>Defines 'D3Plus' axis for some methods</i>
-------	---

---

**Description**

Some 'D3Plus' methods such as barchart require to display which variable to display on the x and y axis, and this function specifies that. This function is useless if d3plus() is not called first.

# Index

```
%>% (d3plus-exports), 2  
d3p_data, 3  
d3p_id, 3  
d3p_links, 4  
d3p_nodes, 4  
d3p_type, 4  
d3p_x, 4  
d3p_y, 4  
d3plus, 2  
d3plus-exports, 2  
d3plus-package (d3plus), 2  
d3plus-shiny, 3  
d3plusOutput (d3plus-shiny), 3  
JS (d3plus-exports), 2  
renderD3plus (d3plus-shiny), 3
```