# Package 'voronoiTreemap'

October 12, 2022

Type Package

```
Title Voronoi Treemaps with Added Interactivity by Shiny
Version 0.2.0
Date 2019-01-08
Description The d3.js framework with the plugins d3-voronoi-map, d3-voronoi-treemap and d3-voronoi-map, d3-voronoi-map, d3-voronoi-treemap and d3-voronoi-map, d3-voronoi-ma
                 weighted-voronoi
                 are used to generate Voronoi treemaps in R and in a shiny application.
                 The computation of the Voronoi treemaps are based on Nocaj and Brandes (2012)
                 <doi:10.1111/j.1467-8659.2012.03078.x>.
URL https://github.com/uRosConf/voronoiTreemap
License GPL-3
Imports data.tree,rlang,htmlwidgets,shiny,shinyjs,DT
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RoxygenNote 6.1.1
Suggests rmarkdown, scales, testthat
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# Description

An example data.frame using Canadian Consumer Price Index (CPI) to demonstrate the voronoiTree package

# Usage

```
data(canada)
```

# **Format**

A data frame with 247 rows and 5 variables:

- **h1** Name of first-level (region)
- **h2** Leaf names of second-level (elementary\_aggregate)
- h3 Leaf names of third-level values (intermediate\_aggregate)

color colors in which the plot-regions will be filled

weight CPI in percent of the overall total

codes NAs

```
data("canada")
head(canada)
```

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# **Description**

An example data.frame using GDP data to demonstrate the voronoiTree package

#### Usage

```
data(ExampleGDP)
```

#### **Format**

A data frame with 42 rows and 6 variables:

**h1** Name of first-level (redundant)

**h2** Leaf names of second-level (continents)

**h3** Leaf names of third-level values (countries)

color colors in which the plot-regions will be filled

weight GDP values in percent of the overall total

codes short labels used for overlays in plotting

# **Examples**

```
data("ExampleGDP")
head(ExampleGDP)
```

vt\_add\_nodes

vt\_add\_nodes

# Description

add (sub)nodes to a node generated by vt\_create\_node or returned from vt\_add\_nodes

# Usage

```
vt_add_nodes(node, refnode, node_names, colors = NULL, weights = NULL,
  codes = NULL)
```

# **Arguments**

node a node object

refnode name of the reference node

node\_names new node names

colors optionally a vector of colors matching the length of node\_names
weights optionally a vector of weights matching the length of node\_names
codes optionally a vector of short labels matching the length of node\_names

vt\_app

#### Value

```
a Node object
```

# **Examples**

```
n <- vt_create_node("Total")
n <- vt_add_nodes(n, refnode="Total",node_names=c("Asia","Europe"), colors=c("red","blue"))
n <- vt_add_nodes(n, refnode="Asia",node_names=c("China","Thailand"),
    weights=c(0.5, 0.8), codes=c("CN","TH"))
n <- vt_add_nodes(n, refnode="Europe",node_names=c("Netherlands","Austria"),
    weights=c(0.9, 1.1), codes=c("NL","AT"))
print(n, "weight", "code", "color")</pre>
```

vt\_app

vt\_app

# Description

starts the graphical user interface developed with shiny.

application

# Usage

```
vt_app(maxRequestSize = 50, ...)
```

#### **Arguments**

```
maxRequestSize (numeric) number defining the maximum allowed filesize (in megabytes) for uploaded files, defaults to 50MB
... arguments (e.g host) that are passed through vt_app when starting the shiny
```

Value

starts the interactive graphical user interface which may be used to perform the anonymisation process.

```
## Not run:
vt_app()
## End(Not run)
```

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vt\_create\_node

vt\_create\_node

# **Description**

```
vt_create_node
```

## Usage

```
vt_create_node(total_lab = "Total")
```

# **Arguments**

total\_lab

name of the total level

# Value

a Node

# **Examples**

```
vt_create_node("Total")
```

vt\_d3

Voronoi Treemap in an htmlwidget

# **Description**

Function to generate an htmlwidget with a voronoi treemap

# Usage

```
vt_d3(data, elementId = NULL, width = NULL, height = NULL,
seed = NULL, title = NULL, legend = FALSE, legend_title = NULL,
footer = NULL, label = TRUE, color_circle = "#aaaaaa",
color_border = "#ffffff", color_label = "#000000",
size_border = "1px", size_border_hover = "3px",
size_circle = "2px")
```

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#### **Arguments**

data a correct json data object elementId optional a custom elementId to be returned width width of the widget height height of the widget seed if defined, the plot is fixed title NULL or a string for the title legend TRUE/FALSE if a legend should be printed legend\_title NULL or a string for the title of the legend footer NULL or a string for the footer text label TRUE/FALSE if the labels should be printed color\_circle color for the outer circle color\_border color for the inner lines color\_label color for the label in the plot

size\_border thickness of the borders in css style, e.g. '1px'

size\_border\_hover

thickness of the borders when hovering in css style, e.g. '3px'

size\_circle thickness of the circle in css style, e.g. '2px'

#### Note

The JavaScript library d3-voronoi treemap can be found here https://github.com/Kcnarf/d3-voronoi-treemap and the example is based on the remake of HowMuch.net's article 'The Global Economy by GDP' by \_Kcnarf https://bl.ocks.org/Kcnarf/fa95aa7b076f537c00aed614c29bb568.

### References

Arlind Nocaj and Ulrik Brandes. (2012). Computing Voronoi Treempas: Faster, Simpler and Resolution-independent. Computer Graphics Forum. Vol.31. 855-864.

```
vt_d3(vt_export_json(vt_testdata()))
data(ExampleGDP)
gdp_json <- vt_export_json(vt_input_from_df(ExampleGDP))
vt_d3(gdp_json)
data(canada)
canada$codes <- canada$h3
canada <- canada[canada$h1=="Canada",]
canadaH <- vt_input_from_df(canada,scaleToPerc = FALSE)
vt_d3(vt_export_json(canadaH))
#without label
vt_d3(vt_export_json(canadaH), label=FALSE)
#Example with coloring from scales package
library(scales)</pre>
```

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```
canada$color <- seq_gradient_pal()(exp(canada$weight)/500)
canadaH <- vt_input_from_df(canada,scaleToPerc = FALSE)
vt_d3(vt_export_json(canadaH))</pre>
```

vt\_d3-shiny

Shiny bindings for d3vt

#### **Description**

Output and render functions for using d3vt within Shiny applications and interactive Rmd documents.

#### Usage

```
vt_d3_output(outputId, width = "100%", height = "400px")
render_vt_d3(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 d3vt

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.

vt\_export\_json vt\_export\_json

# Description

exports a node to suitable json required by voronoi javascript function

#### Usage

```
vt_export_json(node, file = NULL)
```

#### **Arguments**

node a Node object generated by vt\_create\_node or returned from vt\_add\_nodes

file path where the json should be written to, if NULL, the json is returned as a char-

acter

vt\_input\_from\_df

# Value

NULL or a character vector

# See Also

```
vt_create_node vt_add_nodes
```

# **Examples**

```
n <- vt_testdata()
vt_export_json(n)
vt_export_json(n, file=tempfile())</pre>
```

vt\_input\_from\_df

vt\_input\_from\_df

# Description

create a tree-structure from a data.frame

# Usage

```
vt_input_from_df(inp, scaleToPerc = FALSE)
```

# Arguments

inp a data.frame with specific format

scaleToPerc (logical) scale to percent

# Value

a Node that can be written to json using  $vt\_export\_json$ 

```
## non yet
```

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vt\_testdata

 $vt\_testdata$ 

# Description

 $vt\_testdata$ 

# Usage

vt\_testdata()

# Value

returns a json-string as in the example from https://bl.ocks.org/Kcnarf/fa95aa7b076f537c00aed614c29bb568

# Examples

vt\_testdata()

# **Index**