

Package ‘sankeywheel’

October 14, 2022

Title Create Dependency Wheels and Sankey Diagrams

Type Package

Version 0.1.0

Description By binding R functions and the 'Highcharts' <<http://www.highcharts.com/>> charting library, 'sankeywheel' package provides a simple way to draw dependency wheels and sankey diagrams.

License MIT + file LICENSE

Date 2019-10-19

Encoding UTF-8

Depends R (>= 3.0.0)

LazyData true

Imports htmlwidgets

Suggests knitr, rmarkdown, shiny, colourpicker, manipulateWidget, DT

VignetteBuilder knitr

URL <https://github.com/czxa/sankeywheel>

BugReports <https://github.com/czxa/sankeywheel/issues>

RoxygenNote 6.1.1

NeedsCompilation no

Author Zhenxing Cheng [aut, cre],
Qiongqiong Li [aut, ctb]

Maintainer Zhenxing Cheng <czxjnu@163.com>

Repository CRAN

Date/Publication 2019-10-24 10:40:02 UTC

R topics documented:

sankeydf	2
sankeywheel	2
sankeywheel-shiny	3

Index	5
--------------	----------

 sankeydf

Example Data for Sankey Sankey Diagrams

Description

Data Source: <https://www.highcharts.com/demo/sankey-diagram>

Usage

sankeydf

Format

A tibble data frame with 46 rows and 3 variables.

sankeywheel

Create Dependency Wheels and Sankey Diagrams

Description

@description By binding R functions and the 'Highcharts' <http://www.highcharts.com/> charting library, 'sankeywheel' package provides a simple way to draw dependency wheels and sankey diagrams.

Usage

```
sankeywheel(from, to, weight, type = "dependencywheel", width = NULL,
  height = NULL, seriesName = "demo series", theme = "sandsignika",
  title = "Example Chart", titleAlign = "center", titleSize = "20px",
  titleColor = "#333333", subtitle = "", subtitleAlign = "center",
  subtitleSize = "", subtitleColor = "#666666", elementId = NULL,
  ...)
```

Arguments

from	from vector;
to	to vector;
weight	weight vector;
type	Charts type, dependencywheel or sankey;
width	chart width, for example, "100%";
height	chart height, for example, "400px";
seriesName	Series name, like "demo series";
theme	chart theme, you can use these themes: darkgreen/darkblue/avocado/darkunica/gray/gridlight/grid/sandsignika/sunset;

title	title;
titleAlign	title alignment, left/center/right;
titleSize	title size, like "20px";
titleColor	title color, like "#333333";
subtitle	subtitle;
subtitleAlign	subtitle alignment, left/center/right;
subtitleSize	subtitle size, like "16px";
subtitleColor	subtitle color, like "#666666";
elementId	NULL.
...	Additional parameters.

Examples

```
library(sankeywheel)
if(interactive()){
  sankeywheel(from = sankeydf$from,
              to = sankeydf$to,
              weight = sankeydf$weight,
              type = "dependencywheel")
  sankeywheel(from = sankeydf$from,
              to = sankeydf$to,
              weight = sankeydf$weight,
              type = "sankey",
              theme = "sunset")
}
```

sankeywheel-shiny

Shiny bindings for sankeywheel

Description

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

Usage

```
sankeywheelOutput(outputId, width = "100%", height = "400px")

renderSankeywheel(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 sankeywheel
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.

Index

* **datasets**

sankeydf, [2](#)

renderSankeywheel (sankeywheel-shiny), [3](#)

sankeydf, [2](#)

sankeywheel, [2](#)

sankeywheel-shiny, [3](#)

sankeywheelOutput (sankeywheel-shiny), [3](#)