Package 'sunburstR'

February 6, 2023

```
Type Package
Title Sunburst 'Htmlwidget'
Version 2.1.8
Date 2023-02-05
Maintainer Kent Russell < kent.russell@timelyportfolio.com>
URL https://github.com/timelyportfolio/sunburstR
BugReports https://github.com/timelyportfolio/sunburstR/issues
Description Make interactive 'd3.js' sequence sunburst diagrams in R with the
      convenience and infrastructure of an 'htmlwidget'.
License MIT + file LICENSE
Imports d3r (>= 0.6.9), dplyr, htmlwidgets, htmltools
Suggests isonlite, knitr, markdown, pipeR, testthat, tidyr (>= 0.7.0),
      rmarkdown
Enhances treemap
RoxygenNote 7.2.3
VignetteBuilder knitr
NeedsCompilation no
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      Kerry Rodden [aut, cph] (sequences library in htmlwidgets/lib,
       https://gist.github.com/kerryrodden/7090426),
      Kevin Warne [aut, cph] (d2b sunburst library in htmlwidgets/lib,
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Repository CRAN
Date/Publication 2023-02-05 23:20:02 UTC
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add_shiny

Add Shiny Events

Description

Add Shiny Events

Usage

```
add_shiny(sunburst = NULL)
```

Arguments

sunburst

sunburst htmlwidget to which you would like to add event handling

Value

sunburst htmlwidget

```
## Not run:
library(shiny)
library(sunburstR)

sequences <- read.csv(
    system.file("examples/visit-sequences.csv",package="sunburstR")
    ,header=F
    ,stringsAsFactors = FALSE
)

server <- function(input,output,session){
    output$sunburst <- renderSunburst({
        #invalidateLater(1000, session)}</pre>
```

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```
sequences <- sequences[sample(nrow(sequences),1000),]</pre>
    add_shiny(sunburst(sequences))
  })
  selection <- reactive({</pre>
    input$sunburst_mouseover
  })
  output$selection <- renderText(selection())</pre>
}
ui<-fluidPage(
  sidebarLayout(
    sidebarPanel(
    ),
    # plot sunburst
    mainPanel(
      sunburstOutput("sunburst"),
      textOutput("selection")
    )
 )
shinyApp(ui = ui, server = server)
# an example with d2b sunburst and Shiny
library(shiny)
library(sunburstR)
# use a sample of the sequences csv data
sequences <- read.csv(</pre>
  system.file("examples/visit-sequences.csv",package="sunburstR")
  ,header = FALSE
  ,stringsAsFactors = FALSE
)[1:200,]
# create a d2b sunburst
s2b <- sund2b(sequences)</pre>
options(shiny.trace=TRUE)
ui <- sund2bOutput("s2b")</pre>
server <- function(input, output, session) {</pre>
  output$s2b <- renderSund2b({</pre>
    add_shiny(s2b)
  })
}
shinyApp(ui, server)
```

```
## End(Not run)
```

d2b-shiny

Shiny bindings for d2b

Description

Output and render functions for using d2b within Shiny applications and interactive Rmd documents.

Usage

```
sund2bOutput(outputId, width = "100%", height = "400px")
renderSund2b(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 d2b

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.

sunburst

'd3.js' Sequence Sunburst Diagrams

Description

Sequences sunburst diagrams provide an interactive method of exploring sequence data, such as website navigation paths.

Usage

```
sunburst(
  data = NULL,
  legendOrder = NULL,
  colors = NULL,
  valueField = "size",
  percent = TRUE,
  count = FALSE,
  explanation = NULL,
```

```
breadcrumb = list(),
legend = list(),
sortFunction = NULL,
sumNodes = TRUE,
withD3 = FALSE,
width = NULL,
height = NULL,
elementId = NULL,
sizingPolicy = NULL,
csvdata = NULL,
jsondata = NULL
```

Arguments

data in csv source, target form or in nested d3 JSON hierarchy with 'name:...,

children:[];'. csvdata and jsondata arguments are now deprecated in favor of this single data argument. list, character, or connection data will be assumed to be JSON. data.frame data will be assumed to be csvdata and con-

verted to JSON by sunburstR:::csv_to_hier().

legendOrder string vector if you would like to manually order the legend. If legendOrder is

not provided, then the legend will be in the descending order of the top level

hierarchy.

colors vector of strings representing colors as hexadecimal for manual colors. If you

want precise control of colors, supply a list with range and/or domain. For

advanced customization, supply a JavaScript function.

valueField character for the field to use to calculate size. The default value is "size".

percent logical to include percentage of total in the explanation.

count logical to include count and total in the explanation.

explanation JavaScript function to define a custom explanation for the center of the sunburst.

Note, this will override percent and count.

breadcrumb list to customize the breadcrumb trail. This argument should be in the form

list(w =, h =, s =, t =) where w is the width, h is the height, s is the spacing, and t is the tail all in px. w is 0 by default for breadcrumbs widths based on text

length.

legend list to customize the legend or logical to disable the legend. The list argu-

ment should be in the form list(w =, h =, r =, s =) where w is the width, h is

the height, s is the spacing, and r is the radius all in px.

sortFunction JS function to sort the slices. The default sort is by size.

sumNodes logical to sum non-leaf nodes. The default sumNodes = TRUE assumes that the

user has not already calculated a sum.

withD3 logical to include d3 dependency from d3r. As of version 1.0, sunburst uses a

standalone JavaScript build and will not include the entire d3 in the global/window

namespace. To include d3.js in this way, use withD3=TRUE.

height, width height and width of sunburst htmlwidget containing div specified in any valid

CSS size unit.

```
elementId string id as a valid CSS element id.

sizingPolicy see sizingPolicy.

csvdata deprecated use data argument instead; data in csv source,target form

jsondata deprecated use data argument instead; data in nested d3 JSON hierarchy with

'name:..., children:[];
```

```
library(sunburstR)
# read in sample visit-sequences.csv data provided in source
# only use first 100 rows to speed package build and check
# https://gist.github.com/kerryrodden/7090426#file-visit-sequences-csv
sequences <- read.csv(</pre>
  system.file("examples/visit-sequences.csv",package="sunburstR")
  , header = FALSE
  ,stringsAsFactors = FALSE
)[1:100,]
sunburst(sequences)
## Not run:
# explore some of the arguments
sunburst(
  sequences
  ,count = TRUE
)
sunburst(
  sequences
  # apply sort order to the legends
  ,legendOrder = unique(unlist(strsplit(sequences[,1],"-")))
  # just provide the name in the explanation in the center
  ,explanation = "function(d){return d.data.name}"
)
# try with json data
sequence_json <- jsonlite::fromJSON(</pre>
  system.file("examples/visit-sequences.json",package="sunburstR"),
  simplifyDataFrame = FALSE
)
sunburst(sequence_json)
# try with csv data from this fork
# https://gist.github.com/mkajava/7515402
# great use for new breadbrumb wrapping
sunburst(
  csvdata = read.csv(
```

```
file = paste0(
      "https://gist.githubusercontent.com/mkajava/",
      "7515402/raw/9f80d28094dc9dfed7090f8fb3376ef1539f4fd2/",
      "comment-sequences.csv"
    , header = TRUE
    ,stringsAsFactors = FALSE
  )
)
# try with csv data from this fork
# https://gist.github.com/rileycrane/92a2c36eb932b4f99e51/
sunburst( csvdata = read.csv(
  file = paste0(
    "https://gist.githubusercontent.com/rileycrane/",
    "92a2c36eb932b4f99e51/raw/",
    "a0212b4ca8043af47ec82369aa5f023530279aa3/visit-sequences.csv"
  )
  ,header=FALSE
  ,stringsAsFactors = FALSE
))
## End(Not run)
## Not run:
# use sunburst to analyze ngram data from Peter Norvig
     http://norvig.com/mayzner.html
library(sunburstR)
library(pipeR)
# read the csv data downloaded from the Google Fusion Table linked in the article
ngrams2 <- read.csv(</pre>
  system.file(
    "examples/ngrams2.csv"
    ,package="sunburstR"
   stringsAsFactors = FALSE
ngrams2 %>>%
  # let's look at ngrams at the start of a word, so columns 1 and 3
  (.[,c(1,3)]) %>>%
  # split the ngrams into a sequence by splitting each letter and adding -
    data.frame(
      sequence = strsplit(.[,1],"") %>>%
        lapply( function(ng){ paste0(ng,collapse = "-") } ) %>>%
        unlist
      , freq = .[,2]
      ,stringsAsFactors = FALSE
  ) %>>%
```

sunburst

```
library(htmltools)
ngrams2 %>>%
 (
   lapply(
      seq.int(3,ncol(.))
      ,function(letpos){
        (.[,c(1,letpos)]) %>>%
          # split the ngrams into a sequence by splitting each letter and adding -
          (
            data.frame(
              sequence = strsplit(.[,1],"") %>>%
                lapply( function(ng){ paste0(ng,collapse = "-") } ) \%>>%
                unlist
              , freq = .[,2]
              ,stringsAsFactors = FALSE
            )
          ) %>>%
          ( tags$div(style="float:left;",sunburst( ., height = 300, width = 300 )) )
      }
   )
 ) %>>%
 tagList %>>%
 browsable
## End(Not run)
## Not run:
 library(treemap)
 library(sunburstR)
 library(d3r)
 # use example from ?treemap::treemap
 data(GNI2014)
 tm <- treemap(GNI2014,</pre>
          index=c("continent", "iso3"),
          vSize="population",
          vColor="continent",
          type="index")
 tm_nest <- d3_nest(</pre>
    tm$tm[,c("continent", "iso3", "vSize", "color")],
    value_cols = c("vSize", "color")
 )
 sunburst(
   data = tm_nest,
   valueField = "vSize",
   count = TRUE,
   # to avoid double counting with pre-summed trees
   # use sumNodes = FALSE
```

```
sumNodes = FALSE,
   colors = htmlwidgets::JS("function(d){return d3.select(this).datum().data.color;}"),
   withD3 = TRUE
  )
## End(Not run)
# calendar sunburst example
library(sunburstR)
df <- data.frame(</pre>
  date = seq.Date(
   as.Date('2014-01-01'),
   as.Date('2016-12-31'),
   by = "days"
  ),
  stringsAsFactors = FALSE
)
df$year = format(df$date, "%Y")
df$quarter = paste0("Q", ceiling(as.numeric(format(df$date,"%m"))/3))
df$month = format(df$date, "%b")
df$path = paste(df$year, df$quarter, df$month, sep="-")
df$count = rep(1, nrow(df))
sunburst(
  data.frame(xtabs(count~path,df)),
  # added a degree of difficulty by providing
  # not easily sortable names
  sortFunction = htmlwidgets::JS(
function(a,b){
  abb = {
   2014:-7,
   2015:-6,
    2016:-5,
    Q1:-4,
    Q2:-3,
   Q3:-2,
    Q4:-1,
    Jan:1,
   Feb:2,
   Mar:3,
   Apr:4,
   May:5,
    Jun:6,
    Jul:7,
    Aug:8,
    Sep:9,
   Oct:10,
   Nov:11,
   Dec:12
```

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sunburst-shiny

Shiny bindings for sunburst

Description

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

Usage

```
sunburstOutput(outputId, width = "100%", height = "400px")
renderSunburst(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 sunburst
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.

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Description

Create interactive sunburst chart with the 'd2b' charting library.

Usage

```
sund2b(
  data = NULL,
  colors = NULL,
  valueField = "size",
  tooltip = NULL,
  breadcrumbs = NULL,
  rootLabel = NULL,
  showLabels = FALSE,
  width = NULL,
  height = NULL,
  elementId = NULL)
```

Arguments

data	data in csv source,target form or in nested d3 JSON hierarchy with 'name:, children:[];'. list, character, or connection data will be assumed to be JSON. data.frame data will be assumed to be csvdata and converted to JSON by sunburstR:::csv_to_hier().
colors	vector of strings representing colors as hexadecimal for manual colors. If you want precise control of colors, supply a list with range and/or domain. For advanced customization, supply a JavaScript function.
valueField	character for the field to use to calculate size. The default value is "size".
tooltip	list of options for customizing the tooltip. See the helper function sund2bTooltip for more information.
breadcrumbs	list of options for customizing the breadcrumb. See the helper function ${\sf sund2bBreadcrumb}$ for more information.
rootLabel	character to label root node something other than 'root'.
showLabels	logical to show labels on the slices. The default is FALSE.
height, width	height and width of sunburst htmlwidget containing div specified in any valid CSS size unit.
elementId	string id as a valid CSS element id.

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```
if(interactive()){
  # The sund2b() API mirrors sunburst() with fewer arguments.
  library(sunburstR)
  # use a sample of the sequences csv data
  sequences <- read.csv(</pre>
    system.file("examples/visit-sequences.csv",package="sunburstR")
    , header = FALSE
    ,stringsAsFactors = FALSE
  )[1:200,]
  # create a d2b sunburst
  sund2b(sequences)
  # show labels
  sund2b(sequences, showLabels = TRUE)
  # change the colors
  # using d3.js categorical color scheme
  sund2b(
    sequences,
    colors = htmlwidgets::JS("d3.scaleOrdinal(d3.schemeCategory20b)")
  )
}
## Not run:
# using RColorBrewer palette
sund2b(
  sequences,
  colors = list(range = RColorBrewer::brewer.pal(9, "Set3"))
# using a color column from the R dataset
# treemap has an amazing treecolors ability
library(treemap)
library(d3r)
rhd <- random.hierarchical.data()</pre>
tm <- treemap(</pre>
  index = paste0("index", 1:3),
  vSize = "x",
  draw = FALSE
)$tm
sund2b(
  d3_nest(tm, value_cols = colnames(tm)[-(1:3)]),
  colors = htmlwidgets::JS(
    \ensuremath{\text{\#}}\xspace yes this is a little different, so please pay attention
    # "function(d) {return d.color}" will not work
    "function(name, d){return d.color || '#ccc';}"
  ),
```

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```
valueField = "vSize"
)

# use sund2b in Shiny
library(shiny)
ui <- sund2bOutput("sun")
server <- function(input, output, session) {
  output$sun <- renderSund2b({
     sund2b(sequences)
   })
}
shinyApp(ui, server)

## End(Not run)</pre>
```

sund2bBreadcrumb

Advanced Customization of 'd2b' Breadcrumb

Description

Advanced Customization of 'd2b' Breadcrumb

Usage

```
sund2bBreadcrumb(enabled = NULL, html = NULL, orient = NULL)
```

Arguments

enabled boolean to enable or disable the breadcrumbs.

html character or htmlwidgets:: JS to customize the content of the breadcrumb.

To provide a function, the arguments for the 'JavaScript' function will be 'func-

tion(nodedata, size, percent)' and the function should return a string.

orient character which should be one of "top", "left", "right", "bottom" to control the

orientation of the breadcrumb relative to the chart.

Value

list

```
if(interactive()){
library(sunburstR)

# use a sample of the sequences csv data
sequences <- read.csv(</pre>
```

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```
system.file("examples/visit-sequences.csv",package="sunburstR")
  , header = FALSE
  ,stringsAsFactors = FALSE
)[1:200,]
# disable the breadcrumb
sund2b(
 sequences,
 breadcrumbs = sund2bBreadcrumb(
    enabled = FALSE
)
# change the breadcrumb content
sund2b(
 sequences,
 breadcrumbs = sund2bBreadcrumb(
   html = htmlwidgets::JS("
function(nodedata, size, percent) {
 return '<span style=\"font-weight: bold;\">' + nodedata.name + '</span>' + ' ' + size
}
 )
)
}
```

sund2bTooltip

Advanced Customization of 'd2b' Tooltip

Description

Advanced Customization of 'd2b' Tooltip

Usage

```
sund2bTooltip(at = NULL, followMouse = NULL, html = NULL, my = NULL)
```

Arguments

at character which should be one of "top left", "top center", "top right", "center

left", "center center", "center right", "bottom center", "bottom right" to specify

where the tooltip will be positioned relative to the hovered item.

followMouse logical controlling whether the tooltip will follow the mouse instead of being

placed in a static position relative to the hovered element

html character or htmlwidgets::JS to customize the content of the tooltip. To

provide a function, the arguments for the 'JavaScript' function will be 'func-

tion(nodedata, size, percent)' and the function should return a string.

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my

character which should be one of "top", "left", "right", "bottom" to control the orientation of the tooltip.

Value

list

```
if(interactive()){
library(sunburstR)
# use a sample of the sequences csv data
sequences <- read.csv(</pre>
  system.file("examples/visit-sequences.csv",package="sunburstR")
  ,header = FALSE
  ,stringsAsFactors = FALSE
)[1:200,]
# change the tooltip
sund2b(
  sequences,
  tooltip = sund2bTooltip(
   html = htmlwidgets::JS("
function(nodedata, size, percent) {
  return '<span style=\"font-weight: bold;\">' + nodedata.name + '</span>' + ' ' + size
}
  )
}
```

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