

Package ‘hexSticker’

June 19, 2017

Title Create Hexagon Sticker in R

Version 0.4.1

Description Helper functions for creating reproducible hexagon sticker purely in R.

Depends R (>= 3.3.0)

Imports ggimage (>= 0.0.3), ggplot2, grDevices, gridGraphics, hexbin, showtext, stats, sysfonts

License Artistic-2.0

ByteCompile true

URL <https://github.com/GuangchuangYu/hexSticker>

BugReports <https://github.com/GuangchuangYu/hexSticker/issues>

Encoding UTF-8

LazyData true

RoxygenNote 6.0.1

NeedsCompilation no

Author Guangchuang Yu [aut, cre],
Laurent Gatto [ctb],
Johannes Rainer [ctb],
Sebastian Gibb [ctb]

Maintainer Guangchuang Yu <guangchuangyu@gmail.com>

Repository CRAN

Date/Publication 2017-06-19 07:54:47 UTC

R topics documented:

geom_hexagon	2
geom_pkgname	2
geom_url	3
hexagon	4
save_sticker	4

sticker	5
sticker_dev	6
theme_sticker	7

Index	8
--------------	----------

geom_hexagon	<i>geom_hexagon</i>
--------------	---------------------

Description

geom layer of hexagon

Usage

```
geom_hexagon(size = 1.2, fill = "#1881C2", color = "#87B13F")
```

Arguments

size	size of border
fill	color of hexagon
color	color of border

Value

hexagon layer

Author(s)

guangchuang yu

geom_pkgname	<i>geom_pkgname</i>
--------------	---------------------

Description

add package name to sticker

Usage

```
geom_pkgname(package, x = 1, y = 1.4, color = "#FFFFFF",  
  family = "Aller_Rg", size = 8, ...)
```

Arguments

package	package name
x	x position
y	y position
color	color
family	font family
size	font size
...	addition parameters passed to geom_text()

Value

package name layer

Author(s)

guangchuang yu

geom_url

geom_url

Description

add url at the lower border of the sticker

Usage

```
geom_url(url = "www.bioconductor.org", x = 1, y = 0.08,  
  family = "Aller_Rg", size = 1.5, color = "black", angle = 30,  
  hjust = 0, ...)
```

Arguments

url	url
x	x position of url
y	y position of url
family	font family
size	size of url
color	color of url
angle	angle of url, default is 30
hjust	horizontal adjustment
...	additional parameters to geom_text

Value

geom layer

Author(s)

guangchuang yu

hexagon	<i>hexagon</i>
---------	----------------

Description

empty hexagon

Usage

```
hexagon(size = 1.2, fill = "#1881C2", color = "#87B13F")
```

Arguments

size	size of border
fill	color of hexagon
color	border color of hexagon

Value

hexagon

Author(s)

guangchuang yu

save_sticker	<i>save_sticker</i>
--------------	---------------------

Description

save sticker to file

Usage

```
save_sticker(filename, sticker = last_plot())
```

Arguments

filename	file name
sticker	sticker

Author(s)

guangchuang yu

sticker	<i>sticker</i>
---------	----------------

Description

create sticker in R

Usage

```
sticker(subplot, s_x = 0.8, s_y = 0.75, s_width = 0.4, s_height = 0.5,
  package, p_x = 1, p_y = 1.4, p_color = "#FFFFFF",
  p_family = "Aller_Rg", p_size = 8, h_size = 1.2, h_fill = "#1881C2",
  h_color = "#87B13F", spotlight = FALSE, l_x = 1, l_y = 0.5,
  l_width = 3, l_height = 3, l_alpha = 0.4, url = "", u_x = 1,
  u_y = 0.08, u_color = "black", u_family = "Aller_Rg", u_size = 1.5,
  filename = paste0(package, ".png"))
```

Arguments

subplot	subplot
s_x	x position for subplot
s_y	y position for subplot
s_width	width for subplot
s_height	height for subplot
package	package name
p_x	x position for package name
p_y	y position for package name
p_color	color for package name
p_family	font family for package name
p_size	font size for package name
h_size	size for hexagon border
h_fill	color to fill hexagon
h_color	color for hexagon boder
spotlight	whether add spotlight

l_x	x position for spotlight
l_y	y position for spotlight
l_width	width for spotlight
l_height	height for spotlight
l_alpha	maximum alpha for spotlight
url	url at lower border
u_x	x position for url
u_y	y position for url
u_color	color for url
u_family	font family for url
u_size	text size for url
filename	filename to save sticker

Value

gg object

Author(s)

guangchuang yu

Examples

```
library(ggplot2)
p <- ggplot(aes(x = mpg, y = wt), data = mtcars) + geom_point()
p <- p + theme_void() + theme_transparent()
sticker(p, package="hexSticker")
```

sticker_dev	<i>sticker_dev</i>
-------------	--------------------

Description

open dev for sticker

Usage

sticker_dev()

Value

new dev

Author(s)

guangchuang yu

theme_sticker	<i>theme_sticker</i>
---------------	----------------------

Description

sticker theme

Usage

theme_sticker(...)

Arguments

... additional parameters passed to theme()

Value

theme for sticker

Author(s)

guangchuang yu

Index

`geom_hexagon`, [2](#)
`geom_pkgname`, [2](#)
`geom_url`, [3](#)

`hexagon`, [4](#)

`save_sticker`, [4](#)
`sticker`, [5](#)
`sticker_dev`, [6](#)

`theme_sticker`, [7](#)