Package 'scatterpie'

August 28, 2024

Title Scatter Pie Plot	
Version 0.2.4	
Description Creates scatterpie plots, especially useful for plotting pies on a map.	
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geom_scatterpie

 $geom_scatterpie$

Description

scatter pie plot

Usage

```
geom_scatterpie(
 mapping = NULL,
  data = NULL,
  cols,
  pie_scale = 1,
  sorted_by_radius = FALSE,
  legend_name = "type",
  long_format = FALSE,
  label_radius = NULL,
  label_show_ratio = TRUE,
  label_threshold = 0,
  donut_radius = NULL,
  bg_circle_radius = NULL,
)
geom_scatterpie2(
 mapping = NULL,
  data,
  cols,
  pie_scale = 1,
  sorted_by_radius = FALSE,
  legend_name = "type",
  long_format = FALSE,
  label_radius = NULL,
  label_show_ratio = TRUE,
  label_threshold = 0,
  donut_radius = NULL,
  bg_circle_radius = NULL,
)
```

Arguments

```
mapping aes mapping
data data
cols cols the pie data
```

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pie_scale amount to scale the pie size if there is no radius mapping exists sorted_by_radius

whether plotting large pie first

legend_name name of fill legend

long_format logical whether use long format of input data

label_radius numeric the radius of label position (relative the radius of pie), default is NULL,

when it is provided, the ratio or value label will be displayed.

label_show_ratio

logical only work when label_radius is not NULL, default is TRUE, meaning the ratio of label will be displayed.

label_threshold

numeric the threshold is to control display the label, the ratio of slice pie smaller

than the threshold will not be displayed. default is 0.

it should be between 0 and 1, if it is provided, the donut chart will be displayed

instead of pie chart.

bg_circle_radius

numeric the radius of background circle, default is FALSE, we suggest setting it

to between 1 and 1.5.

... additional parameters

Value

layer

Author(s)

Guangchuang Yu

Examples

```
library(ggplot2)
d <- data.frame(x=rnorm(5), y=rnorm(5))
d$A <- abs(rnorm(5, sd=1))
d$B <- abs(rnorm(5, sd=2))
d$C <- abs(rnorm(5, sd=3))

ggplot() +
geom_scatterpie(
   aes(x=x, y=y), data=d, cols=c("A", "B", "C")
) +
coord_fixed()

ggplot() +
geom_scatterpie(
   aes(x=x, y=y), data = d, cols=c("A", "B", "C"),
   label_radius=1.05
) +</pre>
```

```
coord_fixed()
d <- tidyr::gather(d, key="letters", value="value", -x:-y)</pre>
ggplot() + geom_scatterpie(aes(x=x, y=y), data=d, cols="letters", long_format=TRUE) + coord_fixed()
p1 <- ggplot() +
                 geom_scatterpie(
                       mapping = aes(x=x, y=y), data=d, cols="letters",
                       long_format=TRUE,
                      donut_radius=.5
                 ) +
                 coord_fixed()
p1
p2 <- ggplot() +
                 geom_scatterpie(
                      mapping = aes(x=x, y=y), data=d, cols="letters",
                       long_format=TRUE,
                      donut_radius = .5,
                      bg_circle_radius = 1.2
                 ) +
                 coord_fixed()
p2
\label{eq:delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-delta-
d |> dplyr::left_join(d2) -> d3
d3$r_size <- c(2, 3, 4, 5, 6) * .01
head(d3)
p3 <- ggplot() +
         geom_scatterpie(data = d3, mapping = aes(x=x, y=y, r = r_size, color=Cell), cols="letters",
                                                           long_format=TRUE, donut_radius=.5, color = NA, linewidth=2,
                                                              bg_circle_radius=1.2) + coord_fixed()
р3
p4 <- ggplot() +
                 geom_scatterpie(data = d3,
                                                              mapping = aes(x, y = y, r = r_size),
                                                               cols = 'letters',
                                                               long_format = TRUE,
                                                               label_radius = 1.1,
                                                               label_show_ratio = FALSE,
                                                               label_threshold = 0.06,
                                                               fontsize = 3
                 ) +
                 coord_fixed()
p4
```

geom_scatterpie_legend

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Description

legend of scatterpie

Usage

```
geom_scatterpie_legend(
  radius,
  x,
  y,
  n = 5,
  breaks = NULL,
  labeller,
  label_position = "right",
  ...
)
```

Arguments

radius radius vector

x x position

y y position

n number of circle

breaks A character vector of breaks, default is NULL.

labeller function to label radius

label_position a character string indicating the position of labels, "right" (default) or "left" or

... other text arguments passed on to ggplot2::layer()

any abbreviation of these

Value

layer

Author(s)

Guangchuang Yu

recenter recenter

Description

re-center map data

Usage

```
recenter(mapdata, center, longitude_column = "long")
```

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Arguments

map data, shoud be a data.frame

center center longitude_column

longitude column

Value

updated map data

Author(s)

ygc

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