Package 'PieGlyph'

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Extends 'ggplot2' to help replace points in a scatter plot with pie-chart glyphs showing the rela-

tive proportions of different categories. The pie glyphs are independent of the axes and plot dimensions, to prevent distortions when the plot dimensions are changed. License GPL (>= 3)**Encoding UTF-8** Imports ggplot2, dplyr, tidyr, rlang, ggiraph, ggforce, purrr, forcats, plyr, grid, scales, cli, utils Suggests spelling, ranger, maps, cowplot, mapproj, knitr, rmarkdown, testthat (>= 3.0.0), vdiffr RoxygenNote 7.3.1 VignetteBuilder knitr URL https://rishvish.github.io/PieGlyph/, https://github.com/rishvish/PieGlyph BugReports https://github.com/rishvish/PieGlyph/issues Config/testthat/edition 3 Language en-US NeedsCompilation no Author Rishabh Vishwakarma [aut, cre] (<https://orcid.org/0000-0002-4847-3494>), Caroline Brophy [aut], Catherine Hurley [aut] Maintainer Rishabh Vishwakarma <vishwakr@tcd.ie> Repository CRAN

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Description

Controls the aesthetics of the legend entries for the pie glyphs

Usage

```
draw_key_pie(data, params, size)
```

Arguments

data A single row data frame containing the scaled aesthetics to display in this key

params A list of additional parameters supplied to the geom.

size Width and height of key in mm.

Value

A grid grob

See Also

draw_key

geom_pie_glyph

Scatter plot with points replaced by axis-invariant pie-chart glyphs

Description

This geom replaces the points in a scatter plot with pie-chart glyphs showing the relative proportions of different categories. The pie-chart glyphs are independent of the plot dimensions, so won't distort when the plot is scaled. The ideal dataset for this geom would contain columns with nonnegative values showing the magnitude of the different categories to be shown in the pie glyphs (The proportions of the different categories within the pie glyph will be calculated automatically). The different categories can also be stacked together into a single column according to the rules of tidy-data (see vignette('tidy-data') or vignette('pivot') for more information).

Usage

```
geom_pie_glyph(
 mapping = NULL,
  data = NULL,
  slices,
  values = NA,
  stat = "identity",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
)
```

Arguments

mapping

Set of aesthetic (see Aesthetics below) mappings to be created by aes() or aes_(). If specified and inherit.aes = TRUE (the default), it is combined with the default mapping at the top level of the plot. You must supply mapping if there is no plot mapping.

data

The data to be displayed in this layer of the plot.

The default, NULL, inherits the plot data specified in the ggplot() call.

A data. frame, or other object, will override the plot data. All objects will be fortified to produce a data frame. See fortify() for which variables will be created.

A function will be called with a single argument, the plot data. The return value must be a data. frame, and will be used as the layer data. A function can be created from a formula (e.g. \sim head(.x, 10)).

slices

Each pie glyph in the plot shows the relative abundances of a set of categories; those categories are specified by this argument and should contain numeric and non-negative values. The names of the categories can be the names of individual columns (wide format) or can be stacked and contained in a single column (long format using pivot_longer()). The categories can also be specified as the numeric indices of the columns.

values

This parameter is not needed if the data is in wide format. The default is NA assuming that the categories are in separate columns. However, if the pie categories are stacked in one column, this parameter describes the column for the values of the categories shown in the pie glyphs. The values should be numeric and non-negative and the proportions of the different slices within each observation will be calculated automatically.

stat

The statistical transformation to use on the data for this layer, either as a ggproto Geom subclass or as a string naming the stat stripped of the stat_ prefix (e.g. "count" rather than "stat_count")

position

Position adjustment, either as a string naming the adjustment (e.g. "jitter" to use position_jitter), or the result of a call to a position adjustment function. Use the latter if you need to change the settings of the adjustment.

na.rm	If all slices for an observation are NA or \emptyset , the observation is dropped while if at least one slice is not NA, the other slices with value NA are assumed to be \emptyset . This parameter indicates whether the user is notified about these changes. If FALSE, the default, user is given a warning. If TRUE, the problematic observations are silently removed/modified to \emptyset , without notifying the user.
show.legend	Logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them
	Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or radius = 1. They may also be parameters to the paired geom/stat.

Value

A ggplot layer

Aesthetics

geom_pie_glyph understands the following aesthetics (required aesthetics are in bold):

- x variable to be shown on X-axis.
- y variable to be shown on Y-axis.
- alpha adjust opacity of the pie glyphs.
- radius adjust the radius of the pie glyphs (in cm).
- colour specify colour of the border of pie glyphs.
- linetype specify style of pie glyph borders.
- linewidth specify width of pie glyph borders (in mm).
- group specify grouping structure for the observations (see grouping for more details).
- pie_group manually specify a grouping variable for separating pie-glyphs with identical x and y coordinates (see vignette("unusual-situations") for more information).

Examples

```
C = round(runif(10, 3, 7), 2),
                        D = round(runif(10, 1, 9), 2))
head(plot_data)
## Basic plot
ggplot(data = plot_data, aes(x = system, y = response))+
  geom_pie_glyph(slices = c("A", "B", "C", "D"),
                  data = plot_data)+
   theme_classic()
## Change pie radius using `radius` and border colour using `colour`
ggplot(data = plot_data, aes(x = system, y = response))+
       # Can also specify slices as column indices
       geom_pie_glyph(slices = 4:7, data = plot_data,
                      colour = "black", radius = 0.5)+
       theme_classic()
## Map radius to a variable
p \leftarrow ggplot(data = plot_data, aes(x = system, y = response))+
       geom_pie_glyph(aes(radius = group),
                      slices = c("A", "B", "C", "D"),
                      data = plot_data, colour = "black")+
                      theme_classic()
p
## Add custom labels
p \leftarrow p + labs(x = "System", y = "Response",
              fill = "Attributes", radius = "Group")
## Change slice colours
p + scale_fill_manual(values = c("#56B4E9", "#CC79A7",
                                  "#F0E442", "#D55E00"))
##### Stack the attributes in one column
# The attributes can also be stacked into one column to generate
# the plot. This variant of the function is useful for situations
# when the data is in tidy format. See vignette("tidy-data") and
# vignette("pivot") for more information.
plot_data_stacked <- plot_data %>%
                        pivot_longer(cols = c("A", "B", "C", "D"),
                                     names_to = "Attributes",
                                     values_to = "values")
head(plot_data_stacked, 8)
```

geom_pie_interactive

```
ggplot(data = plot_data_stacked, aes(x = system, y = response))+
  # Along with slices column, values column is also needed now
  geom_pie_glyph(slices = "Attributes", values = "values")+
  theme_classic()
```

geom_pie_interactive Scatter plots with interactive pie-chart glyphs

Description

This geom is based on geom_pie_glyph and replaces points in a scatter plot with interactive pie-chart glyphs to show the relative proportions of different categories. Like geom_pie_glyph, the pie-chart glyphs are independent of the axes, with the additional feature of being interactive and can be hovered over to show information about the raw counts of the different categories. The interactivity is added using the ggiraph framework and all features offered by ggiraph are supported.

Usage

```
geom_pie_interactive(...)
```

Arguments

... arguments passed to geom_pie_glyph, in addition to all interactive_parameters offered by ggiraph.

Value

A ggplot layer with interactive parameters for creating ggiraph plots.

See Also

```
girafe(), geom_pie_glyph()
```

Examples

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```
B = round(runif(10, 1, 5), 2),
                        C = round(runif(10, 3, 7), 2),
                        D = round(runif(10, 1, 9), 2))
head(plot_data)
# One of the interactive aesthetics is tooltip. It is set that by default
# it shows the value and percentage of each slice in the pie-chart.
# Hover over any pie-chart in the plot to see this
plot_obj1 <- ggplot(data = plot_data, aes(x = system, y = response)) +</pre>
               geom_pie_interactive(slices = c("A", "B", "C", "D"),
                                     data = plot_data)+
               theme_classic()
x1 <- girafe(ggobj = plot_obj1)</pre>
if(interactive()) print(x1)
# The user can also set their own custom tooltip which could either by
# a column in the data or a custom string
plot_obj2 <- ggplot(data = plot_data, aes(x = system, y = response)) +</pre>
               # Setting the group as a tooltip
               geom_pie_interactive(slices = c("A", "B", "C", "D"),
                                     data = plot_data,
                                     aes(tooltip = paste0("Group: ", group)))+
               theme_classic()
x2 <- girafe(ggobj = plot_obj2)</pre>
if(interactive()) print(x2)
# It is also possible to add an identifier to highlight all elements within
# a group when one element of a group is hovered over by using data_id
plot_obj3 \leftarrow ggplot(data = plot_data, aes(x = system, y = response)) +
               # Setting the group as a tooltip
               geom_pie_interactive(slices = c("A", "B", "C", "D"),
                                     data = plot_data, colour = "black",
                                     aes(data_id = group))+
               theme_classic()
x3 <- girafe(ggobj = plot_obj3)</pre>
# Hover over one pie-glyph to highlight all observations within the same group
if(interactive()) print(x3)
# All other aesthetics and attributes of geom_pie_glyph can be used as well
```

pieGrob

Create pie-chart glyph

Description

This function creates a pie-chart glyph. The proportions of the different slices are calculated automatically using the numbers in the values parameter.

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Usage

```
pieGrob(
    x = 0.5,
    y = 0.5,
    values,
    radius = 1,
    radius_unit = "cm",
    edges = 360,
    col = "black",
    fill = NA,
    lwd = 1,
    lty = 1,
    alpha = 1,
    default.units = "npc"
)
```

Arguments

Х	A number or unit object specifying x-location of pie chart.
у	A number or unit object specifying y-location of pie chart.
values	A numeric vector specifying the values of the different slices of the pie chart.
radius	A number specifying the radius of the pie-chart.
radius_unit	Character string specifying the unit for the radius of the pie-chart.
edges	Number of edges which make up the circumference of the pie-chart (Increase for higher resolution).
col	Character specifying the colour of the border between the pie slices.
fill	A character vector specifying the colour of the individual slices.
lwd	Line width of the pie borders.
lty	Linetype of the pie borders.
alpha	Number between 0 and 1 specifying the opacity of the pie-charts.

Value

A grob object

Examples

default.units Change the default units for the position and radius of the pie-glyphs.

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```
## Note `values` don't need to proportions. They can be anything and
## proportions would be calculated
grid.newpage()
p2 <- pieGrob(x = 0.5, y = 0.75,
              values = c(1, 2, 3, 4, 5), radius = 1,
              radius_unit = "in",
              fill = c("purple", "yellow", "green", "orange", "blue"))
grid.draw(p2)
## Change border attributes using `col`, `lwd`, and `lty`
grid.newpage()
p3 \leftarrow pieGrob(x = 0.5, y = 0.5,
              values = c(10, 40, 50), radius = 20,
              radius_unit = "mm",
              col = "red", lwd = 5, lty = 3,
              fill = c("purple", "yellow", "blue"))
grid.draw(p3)
## Use `alpha` to change opacity of pies
grid.newpage()
p4 \leftarrow pieGrob(x = 0.25, y = 0.75,
              values = c(50), radius = 25,
              radius_unit = "mm", edges = 36000,
              col = "navy", lwd = 4, lty = "33",
              fill = c("purple4"), alpha = 0.5)
grid.draw(p4)
## Use `edges` to increase resolutino of pie-charts
grid.newpage()
p5 <- pieGrob(x = 0.8, y = 0.2,
              values = c(.7, .1, .1, .1), radius = 1,
              fill = c("purple", "red", "green", "orange"),
              edges = 10000)
grid.draw(p5)
```

scale_radius_discrete Scales for the pie glyph radius

Description

scale_radius_*() is useful for adjusting the radius of the pie glyphs.

Usage

```
scale_radius_discrete(..., range = c(0.25, 0.6), unit = "cm")
scale_radius_manual(..., values, unit = "cm", breaks = waiver(), na.value = NA)
scale_radius_continuous(..., range = c(0.25, 0.6), unit = "cm")
scale_radius(..., range = c(0.25, 0.6), unit = "cm")
```

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Arguments

Arguments passed on to continuous_scale . . .

minor_breaks One of:

- NULL for no minor breaks
- waiver() for the default breaks (one minor break between each major
- A numeric vector of positions
- A function that given the limits returns a vector of minor breaks. Also accepts rlang lambda function notation. When the function has two arguments, it will be given the limits and major breaks.

oob One of:

- Function that handles limits outside of the scale limits (out of bounds). Also accepts rlang lambda function notation.
- The default (scales::censor()) replaces out of bounds values with
- scales::squish() for squishing out of bounds values into range.
- scales::squish_infinite() for squishing infinite values into range.

na. value Missing values will be replaced with this value.

call The call used to construct the scale for reporting messages.

super The super class to use for the constructed scale

a numeric vector of length 2 that specifies the minimum and maximum size of range the plotting symbol after transformation.

Unit for the radius of the pie glyphs. Default is "cm", but other units like "in",

"mm", etc. can be used.

a set of aesthetic values to map data values to. The values will be matched in order (usually alphabetical) with the limits of the scale, or with breaks if provided. If this is a named vector, then the values will be matched based on the names instead. Data values that don't match will be given na.value.

breaks One of:

- · NULL for no breaks
- waiver() for the default breaks computed by the transformation object
- A numeric vector of positions
- A function that takes the limits as input and returns breaks as output (e.g., a function returned by scales::extended_breaks()). Note that for position scales, limits are provided after scale expansion. Also accepts rlang lambda function notation.

na.value The aesthetic value to use for missing (NA) values

Value

A ggplot scale object adjusting the radii of the pie glyphs

unit values

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Examples

```
## Load libraries
library(dplyr)
library(tidyr)
library(ggplot2)
## Simulate raw data
set.seed(789)
plot_data <- data.frame(y = rnorm(10, 100, 30),
                        x = 1:10,
                        group = sample(size = 10,
                                        x = c(1, 2, 3),
                                       replace = TRUE),
                        A = round(runif(10, 3, 9), 2),
                        B = round(runif(10, 1, 5), 2),
                        C = round(runif(10, 3, 7), 2),
                        D = round(runif(10, 1, 9), 2))
head(plot_data)
## Create plot
p <- ggplot(data = plot_data)+</pre>
    geom_pie_glyph(aes(x = x, y = y, radius = group),
                   slices = c('A', 'B', 'C', 'D'))+
    labs(y = 'Response', x = 'System',
         fill = 'Attributes')+
    theme_classic()
p + scale_radius_continuous(range = c(0.2, 0.5))
q <- ggplot(data = plot_data)+</pre>
    geom_pie_glyph(aes(x = x, y = y,
                       radius = as.factor(group)),
                   slices = c('A', 'B', 'C', 'D'))+
    labs(y = 'Response', x = 'System',
        fill = 'Attributes', radius = 'Group')+
    theme_classic()
q + scale_radius_discrete(range = c(0.05, 0.2), unit = 'in',
                          name = 'Group')
q + scale_radius_manual(values = c(2, 6, 4), unit = 'mm',
                        labels = paste0('G', 1:3), name = 'G')
```

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