Package 'ggbrace'

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Type Package			
Title Curly Braces in Ggplot			
Depends R (>= 4.3)			
Imports ggplot2 (>= 3.4.2), stats (>= 4.3.1)			
Version 0.1.1			
Author Nicolas Huber			
Maintainer Nicolas Huber <info.huber@aol.de></info.huber@aol.de>			
Description Provides curly braces in ggplot2 plus matching text. stat_brace plots braces partially in the confines of data so that the brace is set apart from it. stat_bracetext plots corresponding text, fitting to the braces from stat_brace.			
License MIT + file LICENSE			
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LazyData true			
RoxygenNote 7.2.3			
Suggests knitr, rmarkdown			
VignetteBuilder knitr			
R topics documented:			
.coordCorrection 2 .seekBrace 2 stat_brace 3 stat_bracetext 5			
Index 7			

2 .seekBrace

.coordCorrection

Imports: stats

Description

Imports: stats

Usage

```
.coordCorrection(
    x,
    y,
    rotate,
    mid,
    textdistance = NULL,
    distance,
    outerstart,
    width,
    outside
)
```

Arguments

x vector, x values of all data pointsy vector, y value of all data points

number, defines where the brace is pointing to: 0=up, 90=right, 180=down,

270=left. When specified by user, will overwrite other directions the brace might

have from x/y coordinates.

number, where the pointer is within the bracket space (between 0.25 and 0.75).

If NULL (default), will be determined automatically based on the data.

textdistance number, distance of the label to the brace pointer

distance number, space between the brace and the nearest data point

outerstart number, overwrites distance and provides one coordinate for all braces

width number, how wide should the braces be? If NULL (default), will be determined

automatically based on the data.

outside boolean, should the brace be outside of the data area or cover the data area?

.seekBrace

Imports: stats

Description

Imports: stats

Usage

```
.seekBrace(x, y, rotate, bending, npoints)
```

stat_brace 3

Arguments

Х	vector, x values of all data points
У	vector, y value of all data points
rotate	number, defines where the brace is pointing to: 0=up, 90=right, 180=down, 270=left. When specified by user, will overwrite other directions the brace might have from x/y coordinates.
bending	number, how strongly the curves of the braces should be bent (the higher the more round). Note: too high values will result in the brace showing zick-zack lines
npoints	integer, number of points generated for the brace curves (resolution). This number will be rounded to be a multiple of 4 for calculation purposes.

stat_brace

create curly braces as a layer in ggplot

Description

Imports: ggplot2

Usage

```
stat_brace(
 mapping = NULL,
 data = NULL,
 geom = "path",
 position = "identity",
 rotate = 0,
 width = NULL,
 mid = NULL,
 outside = TRUE,
 distance = NULL,
 outerstart = NULL,
 bending = NULL,
 npoints = 100,
 show.legend = FALSE,
 inherit.aes = TRUE
)
```

Arguments

mapping

Set of aesthetic mappings created by 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.

The data to be displayed in this layer. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the
call to ggplot().

4 stat_brace

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)). The geometric object to use to display the data, either as a ggproto Geom subgeom class or as a string naming the geom stripped of the geom_prefix (e.g. "point" rather than "geom_point") Position adjustment, either as a string naming the adjustment (e.g. "jitter" to position 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. Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat. number, defines where the brace is pointing to: 0=up, 90=right, 180=down, rotate 270=left. When specified by user, will overwrite other directions the brace might have from x/y coordinates. width number, how wide should the braces be? If NULL (default), will be determined automatically based on the data. mid number, where the pointer is within the bracket space (between 0.25 and 0.75). If NULL (default), will be determined automatically based on the data. outside boolean, should the brace be outside of the data area or cover the data area? distance number, space between the brace and the nearest data point number, overwrites distance and provides one coordinate for all braces outerstart number, how strongly the curves of the braces should be bent (the higher the bending more round). Note: too high values will result in the brace showing zick-zack lines npoints integer, number of points generated for the brace curves (resolution). This number will be rounded to be a multiple of 4 for calculation purposes. logical. Should this layer be included in the legends? NA, the default, includes if show.legend any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display. inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Value

ggplot2 layer object (geom_path) that can directly be added to a ggplot2 object. If a label was provided, a another layer (geom_text) is added.

Examples

```
library(ggbrace)
library(ggplot2)
data(iris)
ggplot(iris, aes(x=Sepal.Length, y=Sepal.Width, color=Species, label=Species)) +
geom_point() +
stat_brace()
```

stat_bracetext 5

stat_bracetext

create text for curly braces as a layer in ggplot

Description

Imports: ggplot2

Usage

```
stat_bracetext(
 mapping = NULL,
  data = NULL,
  geom = "text"
 position = "identity",
  . . . ,
  rotate = 0,
 width = NULL,
 mid = NULL,
 outside = TRUE,
 distance = NULL,
  outerstart = NULL,
  textdistance = NULL,
  show.legend = FALSE,
  inherit.aes = TRUE
)
```

Arguments

mapping

Set of aesthetic mappings created by 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. There are three options:

If NULL, the default, the data is inherited from the plot data as specified in the call to ggplot().

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. ~ head(.x, 10)).

geom

The geometric object to use to display the data, either as a ggproto Geom subclass or as a string naming the geom stripped of the geom_prefix (e.g. "point" rather than "geom_point")

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.

. . .

Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.

6 stat_bracetext

rotate	number, defines where the brace is pointing to: 0=up, 90=right, 180=down, 270=left. When specified by user, will overwrite other directions the brace might have from x/y coordinates.
width	number, how wide should the braces be? If NULL (default), will be determined automatically based on the data.
mid	number, where the pointer is within the bracket space (between 0.25 and 0.75). If NULL (default), will be determined automatically based on the data.
outside	boolean, should the brace be outside of the data area or cover the data area?
distance	number, space between the brace and the nearest data point
outerstart	number, overwrites distance and provides one coordinate for all braces
textdistance	number, distance of the label to the brace pointer
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. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes	If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders().

Value

ggplot2 layer object (geom_path) that can directly be added to a ggplot2 object. If a label was provided, another layer is added.

Examples

```
library(ggbrace)
library(ggplot2)
data(iris)
ggplot(iris, aes(x=Sepal.Length, y=Sepal.Width, color=Species, label=Species)) +
geom_point() +
stat_brace() +
stat_bracetext()
```

Index

```
.coordCorrection, 2
.seekBrace, 2
aes(), 3, 5
borders(), 4, 6
fortify(), 4, 5
ggplot(), 3, 5
layer(), 4, 5
stat_brace, 3
stat_bracetext, 5
```