## Package 'ggbump'

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Type Package Title Bump Chart and Sigmoid Curves Version 0.1.0 Author David Sjoberg Maintainer David Sjoberg <dav.sjob@gmail.com> Description A geom for ggplot to create bump plots. Can be good to use for showing rank over time. License MIT + file LICENSE Encoding UTF-8 LazyData true Imports ggplot2, dplyr, purr, tidyr RoxygenNote 7.1.0 Suggests testthat (>= 2.1.0) NeedsCompilation no Repository CRAN Date/Publication 2020-04-24 16:00:02 UTC

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geom\_bump

geom\_bump Creates a ggplot that makes a smooth rank over time. To change the 'smooth' argument you need to put it outside of the 'aes' of the geom. Uses the x and y aestethics.

## Description

geom\_bump

Creates a ggplot that makes a smooth rank over time. To change the 'smooth' argument you need to put it outside of the 'aes' of the geom. Uses the x and y aestethics.

## Usage

```
geom_bump(
  mapping = NULL,
  data = NULL,
  geom = "line",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  smooth = 8,
  direction = "x",
  inherit.aes = TRUE,
  ...
)
```

### Arguments

mapping	provide you own mapping. both x and y need to be numeric.
data	provide you own data
geom	change geom
position	change position
na.rm	remove missing values
show.legend	show legend in plot
smooth	how much smooth should the curve have? More means steeper curve.
direction	the character x or y depending of smoothing direction
inherit.aes	should the geom inherits aestethics
	other arguments to be passed to the geom

#### Value

ggplot layer

#### geom\_sigmoid

### Examples

```
library(ggplot2)
df <- data.frame(country = c(
    "India", "India", "India",
    "Sweden", "Sweden", "Sweden",
    "Germany", "Germany", "Germany",
    "Finland", "Finland", "Finland"),
year = c(2011, 2012, 2013,
2011, 2012, 2013,
2011, 2012, 2013,
2011, 2012, 2013),
rank = c(4, 2, 2, 3, 1, 4, 2, 3, 1, 1, 4, 3))
ggplot(df, aes(year, rank, color = country)) +
    geom_point(size = 10) +
    geom_bump(size = 2)</pre>
```

geom_sigmoid	geom_sigmoid Creates a ggplot that makes a smooth rank over time.
	To change the 'smooth' argument you need to put it outside of the 'aes'
	of the geom. Uses the x, xend, y and yend aestethics. Make sure each
	sigmoid curve is its own group.

#### Description

#### geom\_sigmoid

Creates a ggplot that makes a smooth rank over time. To change the 'smooth' argument you need to put it outside of the 'aes' of the geom. Uses the x, xend, y and yend aestethics. Make sure each sigmoid curve is its own group.

#### Usage

```
geom_sigmoid(
  mapping = NULL,
  data = NULL,
  geom = "line",
  position = "identity",
  na.rm = FALSE,
  show.legend = NA,
  smooth = 8,
  direction = "x",
  inherit.aes = TRUE,
  ...
)
```

## Arguments

mapping	provide you own mapping. both x, xend, y and yend need to be numeric.
data	provide you own data
geom	xhange geom
position	change position
na.rm	remove missing values
show.legend	show legend in plot
smooth	how much smooth should the curve have? More means steeper curve.
direction	the character x or y depending of smoothing direction
inherit.aes	should the geom inherits aestethics
	other arguments to be passed to the geom

## Value

ggplot layer

## Examples

```
library(ggplot2)
df <- data.frame(x = 1:6,
    y = 5:10,
    xend = 7,
    yend = -3:2)
ggplot(df, aes(x = x, xend = xend, y = y, yend = yend, color = factor(x))) +
    geom_sigmoid()</pre>
```

rank\_sigmoid Creates a longer dataframe with coordinates for a smoothed line.

## Description

rank\_sigmoid

Creates a longer dataframe with coordinates for a smoothed line.

## Usage

```
rank_sigmoid(x, y, smooth = 8, direction = "x")
```

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## sigmoid

## Arguments

х	vector
У	vector
smooth	smooth parameter. Higher means less smoothing
direction	the character x or y depending of smoothing direction

## Value

a data frame

sigmoid	sigmoid Creates a longer dataframe with coordinates for a smoothed line.

## Description

sigmoid

Creates a longer dataframe with coordinates for a smoothed line.

## Usage

```
sigmoid(x_from, x_to, y_from, y_to, smooth = 5, n = 100, direction = "x")
```

## Arguments

x_from	start x value
x_to	end x value
y_from	start y value
y_to	end y values
smooth	smooth parameter. Higher means less smoothing
n	number of point that should be smoothed
direction	the character x or y depending on direction of smoothing

## Value

a data frame

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