Package ‘ggcorset’

June 28, 2022

Type Package
Title The Corset Plot
Version 0.3.0
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Description Corset plots are a visualization technique used strictly to visualize repeat measures at 2 time points (such as pre- and post-data). The distribution of measurements are visualized at each time point, whilst the trajectories of individual change are visualized by connecting the pre- and post-values linearly. These lines can be coloured to represent the magnitude of change, or other user-defined value. This method of visualization is ideal for showing the heterogeneity of data, including differences by sub-groups. The package relies on ‘ggplot2’ allowing for easy integration so that users can customize their visualizations as required. Users can create corset plots using data in either wide or long format using the functions gg_corset() or gg_corset_elongated(), respectively.
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Depends R (>= 3.5.0)
Imports ggplot2, dplyr, gghalves, ggstance
Encoding UTF-8
LazyData true
RoxygenNote 7.2.0
Suggests rmarkdown, knitr, viridis, MetBrewer
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
Date/Publication 2022-06-28 02:20:06 UTC

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Description
An example data set from simulated data.

Usage
data(drinkdays)

Format
An object of class data.frame with 300 rows and 3 columns.

Examples
## Not run:
data(drinkdays)
## End(Not run)

Description
This function visualizes a corset plot in wide format.

Arguments
data The name of the data frame.
y_var1 The name of measured variable at time 1.
y_var2 The name of measured variable at time 2.
group The name of units measured at each time point such as 'ID'.
c_var The name of variable to visualize by line colour, such as percent change, magnitude of change, or direction of change.
eyelets Optional (default is FALSE). If set to true, this will visualize one of two mean types by c_var, as defined by the 'e_type' argument.
e_type Optional eyelet type if the eyelets parameter is set to TRUE. One of "SE" or "SD". The default is standard error ("SE") means. Alternatively, standard deviations ("SD") with means can be specified, which include horizontal lines to denote +1 and -1 standard deviation. Note that the visualization of standard deviations works best in tandem with the faceted option.
**gg_corset_elongated**

- **faceted**: Optional (default is FALSE). If set to true, the c_var will be faceted, with all lines visible in soft grey as a background in each facet.
- **vio_fill**: Optional (defaults to a soft black). Use to change the fill colour of the half violins.
- **line_size**: Optional. Use to change the size (thickness) of the lines which visualize the c_var. Default is 0.25.

**Value**

`ggplot2` graphical object

**Examples**

```r
wide.df <- data.frame(id = c(1,2,3,4,5),
  time1 = c(3,4,7,5,6),
  time2 = c(5,5,7,3,0),
  change = c(28.57,14.29,0,-28.57,-85.71),
  direction = c("increase","increase","no change","decrease","decrease"))

gg_corset(data = wide.df, y_var1 = "time1", y_var2 = "time2",
  group = "id", c_var = "change")
```

```r
## Create corset plots with eyelets:

gg_corset(data = wide.df, y_var1 = "time1", y_var2 = "time2",
  group = "id", c_var = "direction", eyelets = TRUE)
```

```r
## Create faceted corset plots based on direction of change:

gg_corset(data = wide.df, y_var1 = "time1", y_var2 = "time2",
  group = "id", c_var = "direction", faceted = TRUE)
```

```r
## Create faceted corset plots with standard deviation eyelets:

gg_corset(data = wide.df, y_var1 = "time1", y_var2 = "time2", group = "id",
  c_var = "direction", e_type = "SD", faceted = TRUE)
```

**Description**

This function visualizes a corset plot in long format.
Arguments

- **data**: The name of the data frame.
- **x_var**: The name of the x_axis variable.
- **x_vals**: The values of the two time points.
- **y_var**: The repeated measure variable name.
- **group**: The name of units measured at each time point such as 'ID'.
- **c_var**: The name of variable to visualize by line colour, such as percent change.
- **eyelets**: Optional (default is FALSE). If set to true, this will visualize one of two mean types by c_var, as defined by the 'e_type' argument.
- **e_type**: Optional eyelet type if the eyelets parameter is set to TRUE. One of "SE" or "SD". The default is standard error ("SE") means. Alternatively, standard deviations ("SD") with means can be specified, which include horizontal lines to denote +1 and -1 standard deviation. Note that the visualization of standard deviations works best in tandem with the faceted option.
- **faceted**: Optional (default is FALSE). If set to true, the c_var will be faceted, with all lines visible in soft grey as a background in each facet.
- **vio_fill**: Optional (defaults to a soft black). Use to change the fill colour of the half violins.
- **line_size**: Optional. Use to change the size (thickness) of the lines which visualize the c_var. Default is 0.25.

Value

ggplot2 graphical object

Examples

```r
long.df <- data.frame(id = c(1,1,2,2,3,3),
                      time = c("pre","post","pre","post","pre","post"),
                      days = c(3,5,4,0,7,7),
                      change = c(28.57,28.57,-57.14,-57.14,0,0),
                      direction = c("increase","increase","decrease","decrease","no change","no change"))

gg_corset_elongated(data = long.df, x_var = "time",
                      x_vals = c("pre","post"), y_var = "days",
                      group = "id", c_var = "change")

## Create groupings based on direction of change to use for eyelets:

gg_corset_elongated(data = long.df, x_var = "time", x_vals = c("pre","post"),
                      y_var = "days", group = "id", c_var = "direction", eyelets = TRUE)

## Create faceted corset plots based on direction of change:

gg_corset_elongated(data = long.df, x_var = "time", x_vals = c("pre","post"),
                      y_var = "days", group = "id", c_var = "direction", faceted = TRUE)
```
## Create faceted corset plots with standard deviation eyelets:

```r
gg_corset_elongated(data = long.df, x_var = "time", x_vals = c("pre","post"),
                   y_var = "days", group = "id", c_var = "direction",
                   e_type = "SD", faceted = TRUE)
```

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### Description

This function offers a ggplot theme to make visualizations more polished.

### Usage

```r
theme_ggcorset()
```

### Value

ggplot2 theme

### Examples

```r
wide.df <- data.frame(id = c(1,2,3,4,5),
                      time1 = c(3,4,7,5,6),
                      time2 = c(5,5,7,3,0),
                      change = c(28.57,14.29,0,-28.57,-85.71))

plot1 <- gg_corset(data = wide.df, y_var1 = "time1", y_var2 = "time2",
                   group = "id", c_var = "change")

plot1 + theme_ggcorset()
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