

Package ‘TheseusPlot’

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Type Package

Title Visualizing Decomposition of Differences in Rate Metrics

Version 0.3.0

Description Provides tools for decomposing differences in rate metrics between two groups into contributions from individual subgroups and visualizing them as a “Theseus Plot”. Inspired by the story of the Ship of Theseus, the method replaces subgroup data from one group with that of another step by step, recalculating the overall metric at each stage to quantify subgroup contributions. A Theseus Plot combines the stepwise progression of a waterfall plot with the comparative bars of a bar chart, offering an intuitive way to understand subgroup-level effects.

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URL <https://github.com/hoxo-m/TheseusPlot>,
<https://hoxo-m.github.io/TheseusPlot/>

BugReports <https://github.com/hoxo-m/TheseusPlot/issues>

Depends R (>= 4.1.0)

Imports dplyr, forcats, ggplot2, memoise, R6, rlang, stats, stringr,
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continuous_config	<i>Continuous Variable Configuration for Theseus Plot</i>
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Description

The continuous_config() function creates a configuration object for handling continuous variables in Theseus plots. It controls how continuous data is binned into discrete categories for contribution calculations and visualization.

Usage

```
continuous_config(  
  n = 10L,  
  pretty = TRUE,  
  split = c("count", "width", "rate"),  
  breaks = NULL  
)
```

Arguments

- n integer. Number of bins to create for a continuous variable.
- pretty logical. If TRUE, use pretty breaks for bin edges.
- split string. Method for binning continuous variables. Options are:
 - "count" divide the variable into bins with roughly equal number of observations.
 - "width" divide the range of the variable into equal-width bins.
 - "rate" divide based on differences in outcome rates between bins.
- breaks numeric vector specifying custom break points.

Value

A list containing binning parameters (n, pretty, split, breaks) to be used in plotting or contribution calculations for continuous variables.

Examples

```
library(TheseusPlot)  
continuous_config(n = 5, pretty = FALSE, split = "rate")
```

`create_ship`*Creates a Ship Object for Generating Theseus Plots*

Description

Creates a ship object, which serves as a container for data and methods to generate Theseus plots for decomposing differences in rate metrics.

Usage

```
create_ship(  
  data1,  
  data2,  
  y = "y",  
  labels = c("Baseline", "Comparison"),  
  xlab = NULL,  
  ylab = NULL,  
  digits = 1L,  
  text_size = 1  
)
```

Arguments

<code>data1</code>	data frame representing the first group (e.g., the baseline data).
<code>data2</code>	data frame representing the second group (e.g., the comparison data).
<code>y</code>	column name specifying the outcome variable used to compute the rate metric (default is "y"). Typically, this is a binary indicator (e.g., 0/1) that is aggregated to form rates.
<code>labels</code>	character vector of length 2 giving the labels for the two groups. The first corresponds to <code>data1</code> , the second to <code>data2</code> . Default is <code>c("Baseline", "Comparison")</code> .
<code>xlab</code>	string specifying the x-axis label for plots. If <code>NULL</code> (default), no label is displayed.
<code>ylab</code>	string specifying the y-axis label for plots. If <code>NULL</code> (default), no label is displayed.
<code>digits</code>	integer indicating the number of decimal places to use for displaying numeric values (default is 1).
<code>text_size</code>	numeric value specifying the relative size of text elements in plots (default is 1.0).

Value

A [ShipOfTheseus](#) object, which can be used with `plot()` to create Theseus plots.

Examples

```
library(dplyr)
library(TheseusPlot)

data <- nycflights13::flights |>
  filter(!is.na(arr_delay)) |>
  mutate(on_time = arr_delay <= 0)

data1 <- data |> filter(month == 1)
data2 <- data |> filter(month == 2)

create_ship(data1, data2, y = on_time)
```

ShipOfTheseus

An R6 Class for Generating Theseus Plot

Description

The ShipOfTheseus class decomposes the difference in outcome rates between two datasets. For a selected column, it computes subgroup contributions, summarizes the results in tables, and visualizes them as waterfall-style Theseus Plots.

Methods

Public methods:

- `ShipOfTheseus$new()`
- `ShipOfTheseus$table()`
- `ShipOfTheseus$plot()`
- `ShipOfTheseus$plot_flip()`
- `ShipOfTheseus$clone()`

`ShipOfTheseus$new()`: The constructor of the ShipOfTheseus class.

Usage:

```
ShipOfTheseus$new(data1, data2, outcome, labels, xlab, ylab, digits, text_size)
```

Arguments:

`data1` data frame representing the first group (e.g., the baseline data).

`data2` data frame representing the second group (e.g., the comparison data).

`outcome` string specifying the outcome variable used to compute the rate metric (default is "y").

Typically, this is a binary indicator (e.g., 0/1) that is aggregated to form rates.

`labels` character vector of length 2 giving the labels for the two groups. The first corresponds to `data1`, the second to `data2`. Default is `c("Baseline", "Comparison")`.

`xlab` string specifying the x-axis label for plots. If NULL (default), no label is displayed.

`ylab` string specifying the y-axis label for plots. If NULL (default), no label is displayed.

`digits` integer indicating the number of decimal places to use for displaying numeric values (default is 1).

`text_size` numeric value specifying the relative size of text elements in plots (default is 1.0).

Returns: A ShipOfTheseus object, which can be used with `plot()` to create Theseus plots.

`ShipOfTheseus$table()`: Generate a contribution table for a given column.

Usage:

```
ShipOfTheseus$table(column_name, n = Inf, continuous = continuous_config())
```

Arguments:

`column_name` string. The name of the column to analyze.

`n` integer. Maximum number of top contributing subgroups to display. If the number of subgroups exceeds 'n', the remaining are aggregated.

`continuous` list. A configuration list for handling continuous variables (e.g., specifying number of bins or custom breaks).

Returns: A tibble summarizing subgroup contributions to the difference between the two groups, including counts, total outcomes, and rates for each subgroup.

`ShipOfTheseus$plot()`: Generate a Theseus plot for a specified column

Usage:

```
ShipOfTheseus$plot(
  column_name,
  n = 10L,
  main_item = NULL,
  bar_max_value = NULL,
  levels = NULL,
  continuous = continuous_config()
)
```

Arguments:

`column_name` The name of the column to visualize.

`n` integer. Maximum number of top contributing subgroups to display. Remaining subgroups are aggregated if necessary.

`main_item` string. The subgroup used as the reference for scaling the bar heights.

`bar_max_value` numeric. Maximum value for scaling the contribution bars.

`levels` character vector specifying the display order of subgroups.

`continuous` list. Configuration for handling continuous variables (e.g., number of bins or custom breaks).

Returns: A ggplot object representing the Theseus Plot for the specified column.

`ShipOfTheseus$plot_flip()`: Generate a Theseus plot for a specified column

Usage:

```
ShipOfTheseus$plot_flip(
  column_name,
  n = 10L,
  main_item = NULL,
```

```
    bar_max_value = NULL,  
    levels = NULL,  
    continuous = continuous_config()  
  )
```

Arguments:

column_name The name of the column to visualize.

n integer. Maximum number of top contributing subgroups to display. Remaining subgroups are aggregated if necessary.

main_item string. The subgroup used as the reference for scaling the bar heights.

bar_max_value numeric. Maximum value for scaling the contribution bars.

levels character vector specifying the display order of subgroups

continuous list. Configuration for handling continuous variables (e.g., number of bins or custom breaks).

Returns: A ggplot object representing the Theseus Plot for the specified column.

ShipOfTheseus\$clone(): The objects of this class are cloneable with this method.

Usage:

```
ShipOfTheseus$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

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