

Package ‘coveffectsplot’

April 3, 2020

Title Produce Forest Plots to Visualize Covariate Effects

Version 0.0.9

Description Produce forest plots to visualize covariate effects using either the command line or an interactive 'Shiny' application.

URL <https://github.com/smouksassi/interactiveforestplot>

BugReports <https://github.com/smouksassi/interactiveforestplot/issues>

Depends R (>= 3.1.0)

Imports colourpicker, dplyr, egg, ggplot2, ggstance, markdown, shiny, shinyjs, stats, tidyr, table1, data.table, utils

Suggests clipr, formatR, MASS, knitr, rmarkdown, mrgsolve, ggridges, ggrepel, patchwork, bayestestR, plotly, scales, shinyAce, Rcpp, gammLSS.dist

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SystemRequirements pandoc with https support

LazyData true

VignetteBuilder knitr

RoxygenNote 7.1.0

NeedsCompilation no

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forest_plot	<i>Forest plot</i>
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Description

Produce forest plots to visualize covariate effects

Usage

```
forest_plot(
  data,
  facet_formula = "covname~paramname",
  xlabel = "",
  ylabel = "",
  x_facet_text_size = 13,
  y_facet_text_size = 13,
  x_facet_text_angle = 0,
  y_facet_text_angle = 180,
  x_facet_text_vjust = 0.5,
  y_facet_text_vjust = 0.5,
  x_facet_text_hjust = 0.5,
  y_facet_text_hjust = 0.5,
  xy_facet_text_bold = TRUE,
  x_label_text_size = 16,
  y_label_text_size = 16,
  table_text_size = 7,
  base_size = 22,
  theme_benrich = FALSE,
  table_title = "",
  table_title_size = 15,
  ref_legend_text = "",
  area_legend_text = "",
  interval_legend_text = "",
  legend_order = c("pointinterval", "ref", "area", "shape"),
  combine_area_ref_legend = TRUE,
  legend_position = "top",
  show_ref_area = TRUE,
  ref_area = c(0.8, 1.25),
  show_ref_value = TRUE,
  ref_value = 1,
  ref_area_col = "#BEBEBE50",
  ref_value_col = "black",
  interval_col = "blue",
  bsv_col = "red",
  interval_bsv_text = "",
  strip_col = "#E5E5E5",
```

```

paramname_shape = FALSE,
legend_shape_reverse = FALSE,
facet_switch = c("both", "y", "x", "none"),
facet_scales = c("fixed", "free_y", "free_x", "free"),
facet_space = c("fixed", "free_x", "free_y", "free"),
facet_labeller = "label_value",
strip_placement = c("inside", "outside"),
strip_outline = TRUE,
facet_spacing = 5.5,
major_x_ticks = NULL,
minor_x_ticks = NULL,
x_range = NULL,
logxscale = FALSE,
show_yaxis_gridlines = TRUE,
show_xaxis_gridlines = TRUE,
show_table_facet_strip = "none",
table_facet_switch = c("both", "y", "x", "none"),
show_table_yaxis_tick_label = FALSE,
reserve_table_xaxis_label_space = TRUE,
table_panel_border = TRUE,
table_position = c("right", "below", "none"),
plot_table_ratio = 4,
vertical_dodge_height = 0.8,
legend_space_x_mult = 1,
legend_ncol_interval = 1,
legend_ncol_shape = 1,
plot_margin = c(5.5, 5.5, 5.5, 5.5),
table_margin = c(5.5, 5.5, 5.5, 5.5),
legend_margin = c(0, 0.1, -0.1, 0),
parse_xlabel = FALSE,
parse_ylabel = FALSE,
return_list = FALSE
)

```

Arguments

data	Data to use.
facet_formula	Facet formula.
xlabel	X axis title.
ylabel	Y axis title.
x_facet_text_size	Facet text size X.
y_facet_text_size	Facet text size Y.
x_facet_text_angle	Facet text angle X.
y_facet_text_angle	Facet text angle Y.

```

x_facet_text_vjust
    Facet text vertical justification.
y_facet_text_vjust
    Facet text vertical justification.
x_facet_text_hjust
    Facet text horizontal justification.
y_facet_text_hjust
    Facet text horizontal justification.
xy_facet_text_bold
    Bold Facet text. Logical TRUE FALSE.
x_label_text_size
    X axis labels size.
y_label_text_size
    Y axis labels size.
table_text_size
    Table text size.
base_size      theme_bw base_size for the plot and table.
theme_benrich  apply Benjamin Rich's theming.
table_title    with theme_benrich on what text to use for table title.
table_title_size
    table title size.
ref_legend_text
    Reference legend text.
area_legend_text
    Area legend text.
interval_legend_text
    Pointinterval Legend text.
legend_order   Legend order. A four-element vector with the following items ordered in your
                desired order: "pointinterval", "ref", "area", "shape". if an item is absent the
                legend will be omitted.
combine_area_ref_legend
    Combine reference and area legends if they share the same text?
legend_position
    where to put the legend: "top", "bottom", "right", "none"
show_ref_area
    Show reference window?
ref_area
    Reference area. Two-element numeric vector multiplying the ref_value.
show_ref_value
    Show reference line?
ref_value
    X intercept of reference line.
ref_area_col
    Reference area background color.
ref_value_col
    Reference line color.
interval_col
    Point range color. One value.
bsv_col
    BSV pointinterval color. One value.

```

```
interval_bsv_text
  BSV legend text.

strip_col      Strip background color.

paramname_shape
  Map symbol to parameter(s)?

legend_shape_reverse
  TRUE or FALSE.

facet_switch   Facet switch to near axis. Possible values: "both", "y", "x", "none".
facet_scales    Facet scales. Possible values: "free_y", "fixed", "free_x", "free".
facet_space     Facet spaces. Possible values: "fixed", "free_x", "free_y", "free".
facet_labeller  Facet Labeller. Default "label_value" any other valid 'facet_grid' labeller can
  be specified.

strip_placement
  Strip placement. Possible values: "inside", "outside".

strip_outline   Draw rectangle around the Strip. Logical TRUE FALSE.

facet_spacing    Control the space between facets in points.

major_x_ticks   X axis major ticks. Numeric vector.

minor_x_ticks   X axis minor ticks. Numeric vector.

x_range         Range of X values. Two-element numeric vector.

logxscale       X axis log scale. Logical TRUE FALSE.

show_yaxis_gridlines
  Draw the y axis gridlines. Logical TRUE FALSE.

show_xaxis_gridlines
  Draw the x axis gridlines. Logical TRUE FALSE.

show_table_facet_strip
  Possible values: "none", "both", "y", "x".

table_facet_switch
  Table facet switch to near axis. Possible values: "both", "y", "x", "none".

show_table_yaxis_tick_label
  Show table y axis ticks and labels?

reserve_table_xaxis_label_space
  keep space for the x axis label to keep alignment.

table_panel_border
  Draw the panel border for the table. Logical TRUE FALSE.

table_position   Table position. Possible values: "right", "below", "none".

plot_table_ratio
  Plot-to-table ratio. Suggested value between 1-5.

vertical_dodge_height
  Amount of vertical dodging to apply on segments and table text.

legend_space_x_mult
  Multiplier to adjust the spacing between legend items.
```

<code>legend_ncol_interval</code>	Control the number of columns for the pointinterval legend.
<code>legend_ncol_shape</code>	Control the number of columns for the shape legend.
<code>plot_margin</code>	Control the white space around the main plot. Vector of four numeric values for the top, right, bottom and left sides.
<code>table_margin</code>	Control the white space around the table. Vector of four numeric values for the top, right, bottom and left sides.
<code>legend_margin</code>	Control the white space around the plot legend. Vector of four numeric values for the top, right, bottom and left sides.
<code>parse_xlabel</code>	treat xlabel as an expression. Logical FALSE TRUE.
<code>parse_ylabel</code>	treat ylabel as an expression. Logical FALSE TRUE.
<code>return_list</code>	What to return if True a list of the main and table plots is returned instead of the gtable/plot.

Examples

```

library(dplyr)

# Example 1

plotdata <- get_sample_data("forest-plot-table.csv")
plotdata <- plotdata %>%
  mutate(midlabel = format(round(mid,2), nsmall = 2),
         lowerlabel = format(round(lower,2), nsmall = 2),
         upperlabel = format(round(upper,2), nsmall = 2),
         LABEL = paste0(midlabel, " [", lowerlabel, "-", upperlabel, "]"))
param <- "BZD AUC"
plotdata <- filter(plotdata,paramname==param)
plotdata$covname <- reorder(plotdata$covname,plotdata$upper,FUN =max)
plotdata$label <- reorder(plotdata$label,plotdata$scen)
covs <- c("WEIGHT","AGE")
plotdata <- filter(plotdata,covname%in%covs)
forest_plot(plotdata,
            ref_legend_text = "Reference (vertical line)",
            area_legend_text = "Reference (vertical line)",
            xlabel = paste("Fold Change in", param, "Relative to Reference"),
            logxscale = TRUE, major_x_ticks =c(0.1,1,1.5),
            show_ref_area = FALSE,
            facet_formula = "covname~.",
            facet_scales = "free_y",
            facet_space = "free_y",
            show_table_facet_strip = "none",
            table_position = "right",
            plot_table_ratio = 4)

# Example 2

plotdata <- get_sample_data("forest-plot-table.csv")
plotdata <- plotdata %>%
```

```
mutate(midlabel = format(round(mid,2), nsmall = 2),
       lowerlabel = format(round(lower,2), nsmall = 2),
       upperlabel = format(round(upper,2), nsmall = 2),
       LABEL = paste0(midlabel, " [", lowerlabel, "-", upperlabel, "]"))
param <- c("BZD AUC","BZD Cmax")
plotdata <- filter(plotdata,paramname%in%param)
plotdata <- filter(plotdata,covname%in%"WEIGHT")
plotdata$covname <- reorder(plotdata$covname,plotdata$upper,FUN =max)
plotdata$label <- reorder(plotdata$label,plotdata$scen)
forest_plot(plotdata,
            ref_legend_text = "Reference (vertical line)",
            area_legend_text = "Reference (vertical line)",
            xlabel = paste("Fold Change of Parameter", "Relative to Reference"),
            show_ref_area = FALSE,
            facet_formula = "covname~paramname",
            facet_scales = "free_y",
            facet_space = "free_y",
            x_facet_text_size = 10,
            y_facet_text_size = 10,
            y_label_text_size = 10,
            x_label_text_size = 10,
            facet_switch = "both",
            show_table_facet_strip = "both",
            show_table_yaxis_tick_label = TRUE,
            table_position = "below",
            plot_table_ratio = 1)
## Not run:
# Example 3

plotdata <- get_sample_data("forestplotdataacpidata.csv")
forest_plot(plotdata,
            ref_area = c(0.8, 1.2),
            x_facet_text_size = 12,
            y_facet_text_size = 12,
            y_label_text_size = 10,
            x_label_text_size = 10,
            table_text_size = 6,
            plot_table_ratio = 1.5,
            ref_legend_text = "Reference (vertical line)\n+- 20% limits (colored area)",
            area_legend_text = "Reference (vertical line)\n+- 20% limits (colored area)",
            xlabel = "Fold Change Relative to RHZE",
            facet_formula = "covname~paramname",
            table_position = "below",
            show_table_facet_strip = "both",
            show_table_yaxis_tick_label = TRUE)

# Example 4
plotdata <- get_sample_data("dataforest.csv")
plotdata <- plotdata %>%
  mutate(midlabel = format(round(mid,2), nsmall = 2),
         lowerlabel = format(round(lower,2), nsmall = 2),
         upperlabel = format(round(upper,2), nsmall = 2),
         LABEL = paste0(midlabel, " [", lowerlabel, "-", upperlabel, "]"))
```

```

plotdata <- plotdata %>%
  filter(covname%in%c("Weight"))
plotdata$label <- as.factor(as.character(plotdata$label))
plotdata$label <- factor(plotdata$label, c("36.2 kg","66 kg","110 kg"))
forest_plot(plotdata,
  ref_area = c(0.8, 1.2),
  x_facet_text_size = 13,
  y_facet_text_size = 13,
  ref_legend_text = "Reference (vertical line)\n+/- 20% limits (colored area)",
  area_legend_text = "Reference (vertical line)\n+/- 20% limits (colored area)",
  xlabel = "Fold Change Relative to Parameter",
  facet_formula = "covname~paramname",
  facet_switch = "both",
  facet_scales = "free",
  facet_space = "fixed",
  table_position = "below",
  plot_table_ratio = 1,
  show_table_facet_strip = "both",
  show_table_yaxis_tick_label = TRUE)

# Example 5

forest_plot(plotdata,
  ref_area = c(0.8, 1.2),
  x_facet_text_size = 13,
  y_facet_text_size = 13,
  ref_legend_text = "Reference (vertical line)\n+/- 20% limits (colored area)",
  area_legend_text = "Reference (vertical line)\n+/- 20% limits (colored area)",
  xlabel = "Fold Change Relative to Parameter",
  facet_formula = "covname~.",
  facet_switch = "both",
  facet_scales = "free",
  facet_space = "fixed",
  paramname_shape = TRUE,
  table_position = "none",
  ref_area_col = rgb( col2rgb("gray50")[1], col2rgb("gray50")[2], col2rgb("gray50")[3],
  max = 255, alpha = 0.1*255 ) ,
  interval_col = "steelblue",
  strip_col = "lightblue",
  plot_table_ratio = 1)

## End(Not run)

```

Description

Get a sample dataset that is included with the package to plot a forest plot.

Usage

```
get_sample_data(dataset = "dfall.csv")
```

Arguments

dataset A sample dataset file.

prezista *Prezista Drug Label Data*

Description

A dataset containing an excerpt from the official Prezista FDA Drug Label to help in the app exploration.

Usage

```
prezista
```

Format

A dataset with 33 rows and 6 variables

covname Covariate Name, a character variable with two values Protease Inhibitors and Other Antiretrovirals

label Covariate value label, a character variable with several possible values

paramname Parameter on which the effects are shown, a character variable with three possible values Cmax, AUC and Cmin

mid Middle value for the effects, the median from the uncertainty distribution

lower Lower value for the effects usually the 5% from the uncertainty distribution

upper Upper value for the effects usually the 95% from the uncertainty distribution

Source

Table 15 from <https://aidsinfo.nih.gov/drugs/397/darunavir/28/professional/>

run_interactiveforestplot

Run the interactiveforestplot application

Description

Run the `interactiveforestplot` application.

Usage

```
run_interactiveforestplot(data = NULL)
```

Arguments

data	optional data to load when the app is launched
------	--

Examples

```
if (interactive()) {  
  run_interactiveforestplot()  
}
```

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