Package: swimplot (via r-universe)

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Contents
ClinicalTrial.AE

2 ClinicalTrial.Arm

	swimmer_arrows	5
	swimmer_lines	7
	swimmer_plot	8
	swimmer_points	0
	swimmer_points_from_lines	2
	swimmer_text	4
Index	1	7

ClinicalTrial.AE

Clinical Trial: Adverse events

Description

A dataset containing the adverse event information from a simulated clinical trial

Usage

ClinicalTrial.AE

Format

A data frame with 11 rows and 6 variables:

id Patient id

time Time of an adverse event (AE)

event Type of adverse event (AE)

Sex Patient Sex

Age Age of patient at trial entry date

Related Likelihood the treatment is related to the adverse event

ClinicalTrial.Arm

Clinical Trial: Treatment

Description

A dataset containing the treatment arm information from a simulated clinical trial

Usage

ClinicalTrial.Arm

ClinicalTrial.Response

Format

A data frame with 53 rows and 6 variables:

id Patient id

Arm Treatment Arm

End_trt Time since enrollment to the end of treatment, in months

3

Continued_treatment Continued treatment past end of follow up

Sex Patient Sex

Age Age of patient at trial entry date

ClinicalTrial.Response

Clinical Trial: Response

Description

A dataset containing the response information from a simulated clinical trial

Usage

ClinicalTrial.Response

Format

A data frame with 36 rows and 7 variables:

id Patient id

Response_start Time of starting response, in months since enrollment

Response_end Time of ending response, in months since enrollment

Response Type of response, CR = Complete response, and PR = Partial response

Continued_response Continued response past end of follow up

Sex Patient Sex

Age Age of patient at trial entry date

line_df_to_point_df

ClinicalTrial.Stage Clinical Trial: Stage

Description

A dataset containing the Stage information from a simulated clinical trial

Usage

```
ClinicalTrial.Stage
```

Format

A data frame with 36 rows and 2 variables:

id Patient id

Stage Patients clinical stage at enrollment of the study (either Early Stage or Late Stage)

line_df_to_point_df Formats a dataframe of line to add points

Description

This function formats a dataframe; used with swimmer_lines

Usage

```
line_df_to_point_df(df_lines, start = "start", end = "end", cont = NULL)
```

Arguments

df_lines a dataframe

start start column name
end end column name
cont continue column name

Value

a dataframe in a format for adding points to a swimmers plot

swimmer_arrows 5

swimmer_arrows

Adding arrows to a swimmers plot

Description

This function allows you to add arrows to a swimmers plot created with swimmer_plot

Usage

```
swimmer_arrows(
  df_arrows,
  id = "id",
  arrow_start = "end",
  cont = NULL,
  adj.y = 0,
  name_col = NULL,
  arrow_positions = c(0.1, 1),
  angle = 30,
  length = 0.1,
  type = "closed",
  ...
)
```

Arguments

a data frame
column name for id, default is 'id'
column name with the arrow locations default is "end"
a column name including an indicator of which ids have an arrow (NA is no arrow); when NULL will use all use all of df_arrows
amount to adjust the line within the box vertically (default is 0, line is in the centre of each bar)
a column name to map the arrow colour
5
a vector of the distance from the arrow start to end, default is $c(0.1,1)$
the angle of the arrow head in degrees (smaller numbers produce narrower, pointier arrows). Essentially describes the width of the arrow head. Default is 30
a unit specifying the length of the arrow head (from tip to base in inches (default is 0.1)'
one of "open" or "closed" indicating whether the arrow head should be a closed triangle. Default is 'closed'

6 swimmer_arrows

Value

a swimmer plot with arrows

See Also

```
swimmer_plot swimmer_points swimmer_lines swimmer_lines swimmer_points_from_lines
swimmer_text
```

Examples

```
#Mapping the arrows to the bars
swim_plot <-
swimmer\_plot(df=ClinicalTrial.Arm,id='id',end='End\_trt',name\_fill='Arm',col="black",id\_order='black'',id\_order='black'',id\_order='black'',id='id',end='black'',id='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='id',end='
= 'Arm')
swim_plot_with_arrows <- swim_plot+</pre>
swimmer_arrows(df_arrows=ClinicalTrial.Arm,id='id',arrow_start='End_trt',
cont = 'Continued_treatment',name_col='Arm',show.legend = FALSE,type =
"open", cex=1.25)
  swim_plot_with_arrows+
ggplot2::scale_color_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"),drop=FALSE)+
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)')
#Mapping the arrows to lines
#Start with a base swimmer plot with lines and points
swim_plot <-</pre>
swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',name_fill='Arm',col="black",id_order
= 'Arm')+ swimmer_lines(df_lines=ClinicalTrial.Response,id='id',start =
'Response_start',end='Response_end',name_col='Response',size=3)+
swimmer_points_from_lines(df_lines=ClinicalTrial.Response,id='id',start =
'Response_start',end = 'Response_end',cont =
'Continued_response', name_col='Response', size=4)
```

swimmer_lines 7

```
# Then add arrows to the plot
    swim_plot_with_arrows <- swim_plot+
swimmer_arrows(df_arrows=ClinicalTrial.Response,id='id',arrow_start='Response_end',
cont = 'Continued_response',name_col='Response',show.legend = FALSE,type =
"open",cex=1.25)

# Add ggplot layers to improve the plot's aesthetic

swim_plot_with_arrows+
ggplot2::scale_color_manual(name="Response",values=c("grey20","grey80"))+
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::guides(fill = ggplot2::guide_legend(override.aes = list(shape =
NA)))+
ggplot2::scale_shape_manual(name='',values=c(17,15),breaks =
c('Response_start','Response_end'),labels=c('Response_Start','Response_End'))</pre>
```

swimmer_lines

Adding lines to a swimmers plot

Description

This function allows you to add lines to a swimmers plot created with swimmer_plot

Usage

```
swimmer_lines(
  df_lines,
  id = "id",
  start = "start",
  end = "end",
  adj.y = 0,
  name_linetype = NULL,
  name_col = NULL,
  name_size = NULL,
  name_alpha = NULL,
  ...
)
```

Arguments

```
df_lines a data frame
id column name for id, default is 'id'
start column name with the line start locations
```

8 swimmer_plot

```
end column name with the line end locations

adj.y amount to adjust the line within the box vertically (default is 0, line is in the centre of each bar)

name_linetype a column name to map the line type

name_col a column name to map the line colour

name_size a column name to map the line size

name_alpha a column name to map the line transparency

... additional geom_segment() arguments
```

Value

a swimmer plot with lines

See Also

```
swimmer_plot swimmer_points swimmer_lines swimmer_points_from_lines swimmer_arrows
swimmer_text
```

Examples

```
#Start with a base swimmer plot
swim_plot <-
swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',name_fill='Arm',col="black",id_order='Arm')

# Then add lines to the plot
swim_plot_with_lines <- swim_plot +
swimmer_lines(df_lines=ClinicalTrial.Response,id='id',start =
'Response_start',end='Response_end',name_col='Response',size=3)

# Add ggplot layers to improve the plot's aesthetic
swim_plot_with_lines +
ggplot2::scale_color_manual(name="Response",values=c("grey20","grey80"))+
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)')</pre>
```

swimmer_plot

Creating the base of a swimmers plot

Description

This function allows you to create swimmers plots with bars, includes options to have the bars change colours and create stratified plots

swimmer_plot 9

Usage

```
swimmer_plot(
   df,
   id = "id",
   end = "end",
   start = "start",
   name_fill = NULL,
   name_col = NULL,
   increasing = TRUE,
   id_order = NULL,
   stratify = FALSE,
   base_size = 11,
   identifiers = TRUE,
   ...
)
```

Arguments

df	a data frame
id	column name for id, default is 'id'
end	column name with the bar lengths (or bar end positions if bars change colour), default is 'end'
start	column name with the bar start positions (only required when there are gaps between sections of bars, or bars which do not start at zero), default is 'start'
name_fill	a column name to map the bar fill
name_col	a column name to map the bar colour
name_alpha	a column name to map the bar transparency
increasing	Binary to specify bars in increasing order (Default is TRUE)
id_order	order of the bars by id, can input a column name to sort by, or the ids in order.
stratify	a list of column names to stratify by
base_size	the base size for the plot, default is 11
identifiers	Binary to specify patient identifiers are included in the y axis (default is TRUE)
	additional geom_col() arguments

Value

a swimmer plot with bars

See Also

```
swimmer\_points\ swimmer\_lines\ swimmer\_points\_from\_lines\ swimmer\_arrows\ swimmer\_text
```

10 swimmer_points

Examples

```
swim_plot <-
swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',name_fill='Arm',col="black",id_order='Arm')
# Add ggplot layers to improve the plot's aesthetic
swim_plot +
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)')
#Example with Stratification
swim_plot_stratify <- swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',name_fill='Arm',</pre>
col="black",alpha=0.75,width=.8,base_size = 18,stratify= c('Age','Sex'))
swim_plot_stratify +
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)')
#Example when there are gaps between the bars and bars do not start at zero
#Both a start and end time need to be specified when there are gaps between sections of bars
Gap_data <- data.frame(patient_ID=c('ID:3','ID:1','ID:1','ID:1','ID:2',</pre>
                                   'ID:2','ID:2','ID:3','ID:3','ID:2'),
                      start=c(10,1,2,7,2,10,14,5,0,22),
                      end=c(20,2,4,10,7,14,22,7,3,26),
                      treatment=c("A","B","C","A","A","C","A","B","C",NA))
swimmer_plot(df=Gap_data,id='patient_ID',name_fill="treatment",col=1,identifiers=FALSE,
id_order = c('ID:1','ID:2','ID:3')) +
ggplot2::theme_bw()+ggplot2::scale_fill_manual(name="Treatment",
values=c("A"="#e41a1c", "B"="#377eb8","C"="#4daf4a",na.value=NA),breaks=c("A","B","C"))+
ggplot2::scale_y_continuous(breaks=c(0:26))
```

swimmer_points

Adding points to a swimmers plot

Description

This function allows you to add points to a swimmers plot created with swimmer_plot

swimmer_points 11

Usage

```
swimmer_points(
  df_points,
  id = "id",
  time = "time",
  adj.y = 0,
  name_shape = NULL,
  name_col = NULL,
  name_fill = NULL,
  name_fill = NULL,
  name_alpha = NULL,
  ...
)
```

Arguments

df_points	a data frame
id	column name for id, default is 'id'
time	column name with the point locations
adj.y	amount to adjust the point within the box vertically (default is 0 , point is in the centre of each bar)
name_shape	a column name to map the point shape
name_col	a column name to map the point colour
name_size	a column name to map the point size
name_fill	a column name to map the point fill
name_stroke	a column name to map the point stroke
name_alpha	a column name to map the point transparency
	additional geom_point() arguments

Value

a swimmer plot with points

See Also

```
swimmer_plot swimmer_lines swimmer_lines swimmer_points_from_lines swimmer_arrows
swimmer_text
```

Examples

```
#Start with a base swimmer plot
swim_plot <-</pre>
```

```
swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',name_fill='Arm',col="black",id_order='Arm')
# Then add points to the plot
swim_plot_with_points <- swim_plot + swimmer_points(df_points=</pre>
ClinicalTrial.AE, id='id', time='time', name_shape =
'event', size=3, fill='white', col='black')
# Add ggplot layers to improve the plot's aesthetic
swim_plot_with_points + ggplot2::scale_shape_manual(name="Adverse")
event", values=c(21,24,17), breaks=c('AE','SAE','Death'))+
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)')
##Another example with the colour and shape mapped to different columns
#Start with a base swimmer plot
swim_plot <-
swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',name_fill='Arm',col="black",id_order='Arm')
swim_plot +
 swimmer_points(df_points=ClinicalTrial.AE,id='id',time='time',name_shape =
                 'event',fill='white',name_col = 'Related',size=5)+
ggplot2::scale_shape_manual(name="Adverse event",values=c(16,17,18),breaks=c('AE','SAE','Death'))+
 ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)') +
ggplot2::scale_color_manual(name="Likelihood related to treatment",values=c(1,'grey52','grey90'))
```

```
swimmer_points_from_lines
```

Adding points to a swimmers plot which match up with lines

Description

This function will create points at the beginning and end of line to match with swimmer_lines.

Usage

```
swimmer_points_from_lines(
  df_lines,
  id = "id",
  start = "start",
  end = "end",
  cont = NULL,
  adj.y = 0,
  name_shape = "type",
  name_col = NULL,
  name_size = NULL,
  name_fill = NULL,
  name_stroke = NULL,
  name_alpha = NULL,
  ...
)
```

Arguments

df_lines	a data frame
id	column name for id, default is 'id'
start	column name where the line starts, default is 'start'
end	column name where the line ends, default is 'end'
cont	a column name of which lines continue (NA is does not continue) these will not have a point at the end of the line
adj.y	amount to adjust the point within the box vertically (default is 0, point is in the centre of each bar)
name_shape	a column name to map the point shape
name_col	a column name to map the point colour
name_size	a column name to map the point size
name_fill	a column name to map the point fill
name_stroke	a column name to map the point stroke
name_alpha	a column name to map the point transparency
	additional geom_point() arguments

Value

a swimmer plot with points matching the lines

See Also

swimmer_plot swimmer_points swimmer_lines swimmer_lines swimmer_arrows swimmer_text

14 swimmer_text

Examples

```
#Start with a base swimmer plot
swim_plot <-swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',name_fill='Arm',col="black"</pre>
,id_order= 'Arm')
# Then add lines to the plot
swim_plot_with_lines <- swim_plot +</pre>
swimmer_lines(df_lines=ClinicalTrial.Response,id='id',start =
'Response_start',end='Response_end',name_col='Response',size=3)
# Add points to the start and end of the lines
swim_plot_with_lines_and_points <- swim_plot_with_lines+</pre>
swimmer_points_from_lines(df_lines=ClinicalTrial.Response,id='id',start =
'Response_start',end = 'Response_end', cont =
'Continued_response', name_col='Response', size=4)
# Add ggplot layers to improve the plot's aesthetic
swim_plot_with_lines_and_points +
ggplot2::scale_color_manual(name="Response", values=c("grey20", "grey80"))+
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)')+
ggplot2::guides(fill = ggplot2::guide_legend(override.aes = list(shape =
NA)))+
ggplot2::scale_shape_manual(name='',values=c(17,15),breaks =
c('Response_start','Response_end'),labels=c('Response Start','Response End'))
```

swimmer_text

Adding text to a swimmers plot

Description

This function allows you to add text to a swimmers plot created with swimmer_plot

Usage

```
swimmer_text(
  df_text,
  id = "id",
  start = "start",
  label = "label",
  name_col = NULL,
  name_size = NULL,
```

swimmer_text 15

```
name_alpha = NULL,
name_fontface = NULL,
adj.y = 0,
adj.x = 0,
...
)
```

Arguments

df_text	a data frame
id	column name for id, default is 'id'
start	column name with the text start locations (if there is no start column will default 0 for all text)
label	a column with the text to be added to the plot
name_col	a column name to map the text colour
name_size	a column name to map the text size
name_alpha	a column name to map the text transparency
name_fontface	a column name to map the text fontface ("plain", "bold", "italic", "bold.italic" can all be used)
adj.y	amount to adjust the text within the box vertically (default is 0, text is in the centre of each bar)
adj.x	amount to adjust the text within the box horizontally (default is 0, text starts at the origin)
	additional geom_text() arguments

Value

a swimmer plot with text on the bars

See Also

swimmer_plot swimmer_points swimmer_lines swimmer_points_from_lines swimmer_arrows

Examples

```
#Start with a base swimmer plot
swim_plot <-
swimmer_plot(df=ClinicalTrial.Arm,id='id',end='End_trt',
name_fill='Arm',col="black",id_order='Arm',alpha=0.6)

# Then add text to the plot
swim_plot_with_text <- swim_plot + swimmer_text(df_text =</pre>
```

swimmer_text

```
ClinicalTrial.Stage,label = 'Stage',size=3,
fontface=ifelse(ClinicalTrial.Stage$Stage=="Early Stage","bold","plain"))
# Add ggplot layers to improve the plot's aesthetic
swim_plot_with_text +
ggplot2::scale_fill_manual(name="Treatment",values=c("#e41a1c", "#377eb8","#4daf4a"))+
ggplot2::ylab('Time (Days)')
```

Index

```
* datasets
    ClinicalTrial.AE, 2
    ClinicalTrial.Arm, 2
    ClinicalTrial.Response, 3
    ClinicalTrial.Stage, 4
ClinicalTrial.AE, 2
ClinicalTrial.Arm, 2
ClinicalTrial.Response, 3
ClinicalTrial.Stage, 4
line_df_to_point_df, 4
swimmer_arrows, 5, 8, 9, 11, 13, 15
swimmer_lines, 4, 6, 7, 8, 9, 11-13, 15
swimmer_plot, 5-8, 8, 10, 11, 13-15
swimmer_points, 6, 8, 9, 10, 13, 15
swimmer_points_from_lines, 6, 8, 9, 11, 12,
        15
swimmer_text, 6, 8, 9, 11, 13, 14
```