Package: timelineS (via r-universe)

September 18, 2024

September 10, 2024						
Type Package						
Title Timeline and Time Duration-Related Tools						
Version 0.1.1						
Date 2016-08-21						
Author Dahee Lee [aut, cre], Dustin Tingley [aut]						
Maintainer Dahee Lee <dhlee99@gmail.com></dhlee99@gmail.com>						
Description An easy tool for plotting annotated timelines, grouped timelines, and exploratory graphics (boxplot/histogram/density plot/scatter plot/line plot). Filter, summarize date data by duration and convert to calendar units.						
<pre>URL https://github.com/daheelee/timelineS</pre>						
<pre>BugReports https://github.com/daheelee/timelineS/issues</pre>						
License GPL-2						
LazyData TRUE						
Imports base, graphics, magrittr, dplyr, lubridate, ggplot2, stats						
Depends R (>= $3.1.0$)						
RoxygenNote 5.0.1						
Repository https://daheelee.r-universe.dev						
RemoteUrl https://github.com/daheelee/timelines						
RemoteRef HEAD						
RemoteSha f5cb61f7205279c128c9b53e40e5d3d28d6600f1						
Contents						
durCalc durPlot durSummary life_country life_exp						

2 durCalc

	mj_life timelineG timelineS																										6
Index																											10
durCa	ılc			Fi	ilte	er	D	ati	as	et .	bу	D	at	e i	Dι	ıra	tic	on									

Description

Calculates the duration between two dates, use it as a filter to select rows that satisfy the length criteria. Returns the dataset with additional columns regarding the length of durations in different units.

Usage

Arguments

df	Data frame containing start and end dates.
start	Column in df for start dates or a date to use as start date.
end	Column in df for end dates or a date to use as a end date.
timeunit	Unit of time to be used in plots. "day(s)", "week(s)", "month(s)", "quarter(s)", "semiannual", "halfyear", or "year(s)".
filterlength	A time length to use as filter.
filterlonger	If TRUE, the function gives rows with longer durations than specified in filter-length. If FALSE, gives rows with shorter durations.
year	Number of days to use as a year. Default is 365.25.
month	Number of days to use as a month. Default is 30.42.

Details

Additional columns returned with the filtered rows are: length of duration in days, in specified time unit, and in calendar units, and how much longer/shorter the durations are compared to filter length in calendar units.

If no filterlength is provided, then returns all rows with length of duration in days and calendar units.

You can use dates for start and end and provide no df to get the length of duration between the dates in calendar units. See example.

Value

A subset of original data frame with additional columns in specified time units and calendar units.

durPlot 3

Author(s)

Dahee Lee

See Also

```
durPlot, durSummary
```

Examples

```
### Filter people who lived longer than 85 years
durCalc(life_exp, start = "Birth", end = "Death", timeunit = "years", filterlength = 85)
### How old each person would be as of January 1, 2000 if they were alive
durCalc(life_exp, start = "Birth", end = as.Date("2000-1-1"), timeunit = "years")
### Use as unit-converter between two dates
durCalc(start = as.Date("2010-12-1"), end = as.Date("2015-4-26"), timeunit = "weeks")
```

durPlot

Graphs and Summary for Date Durations

Description

Plots boxplot, histogram, density plot, scatter plot, line plot and prints summary statistics for date duration data.

Usage

Arguments

df	Data frame containing start dates, end dates and groups.
start	Column in df for start dates.
end	Column in df for end dates.
group	Column in df for groups. Default is NA.
timeunit	Unit of time to be used in plots. "day(s)", "week(s)", "month(s)", "quarter(s)", "semiannual", "halfyear", or "year(s)".
plot_type	One of "all", "boxplot", "histogram", "density", "scatter", "line". Default is "all".

4 durPlot

facet If TRUE, wraps plots in group facets facet.nrow Number of rows for facet wrap

theme Add theme elements if needed.

other Add other elements if needed.

fill_color Fill color line_color Line color

groupcolor If FALSE, fill_color and line_color used for all groups. Default is TRUE.

point_size Point size for scatterplot alpha Color transparency [0,1]

binwidth Binwidth for histogram; default 0.5.

show_legend Default is TRUE

title If TRUE, puts main titles for each plot

title_boxplot Title for boxplot title

title_histogram

Title for histogram

Details

The function also returns summary statistics for the specified date duration.

Author(s)

Dahee Lee

See Also

```
timelineS, timelineG, durSummary, durCalc
```

Examples

```
durPlot(life_exp, start = "Birth", end = "Death", group = "Country",
timeunit = "years", facet = TRUE, binwidth = 3, alpha = 0.7, title = TRUE)
durPlot(life_exp, start = "Birth", end = "Death", group = "Country",
timeunit = "years",alpha = 0.5, title = TRUE)
```

durSummary 5

durSummary	Summary for Date Duration Data

Description

Returns summary statistics for date duration data (for each group if group is provided)

Usage

```
durSummary(df, start, end, group = NA, timeunit = "days")
```

Arguments

df Data frame containing start and end dates.

start Column in df for start dates. end Column in df for end dates.

group Column in df for groups. Default NA.

timeunit Unit of time to be used in plots. "day(s)", "week(s)", "month(s)", "quarter(s)",

"semiannual", "halfyear", or "year(s)".

Details

```
1 year = 365.25 days, 1 month = 30.42 days, 1 year = 52.14 weeks
```

Author(s)

Dahee Lee

See Also

```
durPlot, durCalc
```

Examples

```
durSummary(life_exp, start = "Birth", end = "Death", group = "Country", timeunit = "years")
```

life_country

Data for timelineGroup function example in timelineS package

Description

Dates of birth and death, gender and phases

Format

dataframe of name(character), country(character), gender(character), phase(character) and dates(date)

6 timelineG

 •	C -	
	TP.	exp

Data for examples in timelineS package

Description

Dates of birth and death, country, gender and names

Format

dataframe of name(character), country(character), gender(character), and dates(date)

mj_life

Data for timelineS function example in timelineS package

Description

Events and dates of Michael Jackson's life

Format

dataframe of events(character) and dates(date)

timelineG

Faceted Timelines for Grouped Data

Description

Plots faceted timelines for grouped data.

Usage

Arguments

df	Data frame containing start dates, end dates, groups, phases, and names for each timeline.
start	Column in df for start dates.
end	Column in df for end dates.
names	Column in df for names of each timeline
phase	Column in df for phases.

timelineS 7

group1	Column in df for groups to be used as the rows of the tabular display. Default is NA.
group2	Column in df for groups to be used as the columns of the tabular display. Default is NA.
width	Width of each timeline. Default is 2.
color	Color of timelines, only used when phase is not provided.
theme	Add theme elements if needed.
other	Add other elements if needed.

Author(s)

Dahee Lee

See Also

timelineS

Examples

```
### Plot timelines row-grouped by "Country"
timelineG(df = life_country, start = "Start", end = "End", names = "Name",
phase = "Phase", group1 = "Country")

### Plot timelines row-grouped by "Country" and column-grouped by "Gender"
timelineG(df = life_country, start = "Start", end = "End", names = "Name",
phase = "Phase", group1 = "Country", group2 = "Gender")

### Plot timelines, no group
timelineG(df = life_country, start = "Start", end = "End", names = "Name",color = "grey")
```

timelineS

Timeline with Event Labels

Description

Plots a horizontal timeline with event descriptions at corresponding dates.

Usage

```
timelineS(df, main = NA, xlab = NA, buffer.days = 600,
    line.width = 5, line.color = "gray44",
    scale = "year", scale.format = "%Y", scale.font = 2, scale.orient = 1,
    scale.above = FALSE, scale.cex = 1, scale.tickwidth = 2,
    labels = paste(df[[1]], df[[2]]), label.direction = "downup",
    label.length = c(0.5,0.5,0.8,0.8), label.position = c(1,3),
    label.color = "gray44", label.cex = 0.8, label.font = 1, label.angle = 0,
    pch = 20, point.cex = 1, point.color = "gray44")
```

8 timelineS

Arguments

df Data frame for events and dates. First column for event names and second col-

umn for dates in Date class.

main Title of the plot. xlab X axis label.

buffer.days Additional days to add before and after the event dates on the timeline. Default

is 600 days.

line.width Timeline width; default 5

line.color Timeline color.

scale Scale on timeline. One of "year", "quarter", "month", "week" or "day".

See seq. Date.

scale.format Scale format; default "%Y".

scale.font Integer specifying font of scale. Default is 2. (1:plain, 2:bold, 3:italic, 4:bold

italic, 5:symbol).

scale.orient Orientation of scale; default 1(upright) scale.above If TRUE, the scale shows above the line.

scale.cex Scale font size relative to cex.

scale.tickwidth

Width of scale tick; default 2.

labels Event labels. Events and corresponding dates as default.

label.direction

Direction of labels from timeline. "downup", "updown", "up", or "down", de-

fault is "downup". See details.

label.length Distance of event label from the timeline. Could be a single value or a vector of

lengths. Default is c(0.5, 0.5, 0.8, 0.8). See details.

label.position Integer specifying label positions; default c(1,3). See details.

label.color Label color(s).

label.cex Font size(s) of event labels; default 0.8. label.font Integer specifying label font; default 1.

label.angle Angle of text in the label.

pch End point symbol(s).

point.cex End points size(s).

point.color End points color(s).

Details

label.direction indicates the direction of event labels from timeline. "downup" and "updown" plots alternating labels; "up" puts all the labels above and "down" below the timeline.

label.length could be a single number or a numeric vector. For label directions "downup" and "updown", use between 0 and 0.9, and for "up" and "down", use between 0 and 1.6. For example, label.length = 0.5 produces all the labels at equal lengths, and label.length = c(0.5, 0.5, 0.8, 0.8) repeats the sequence of lengths.

The positions for label.position are 1: below 2: left 3: above 4: right.

timelineS 9

Author(s)

Dahee Lee

See Also

```
axis.Date, timelineG, durCalc, durPlot
```

Examples

```
### Default down-up labels
timelineS(mj_life, main = "Life of Michael Jackson")

### Labels above timeline and other change in aesthetics
timelineS(mj_life, main = "Life of Michael Jackson",
label.direction = "up", label.length = c(0.2,0.8,0.4,1.2), label.position = 3,
line.color = "blue", label.color = "blue", point.color = "blue", pch = "-")
```

Index

```
* durCalc
    life_exp, 6
* durPlot,
     life_{exp}, 6
* durSummary,
    life_exp, 6
*\ timeline Group
     life_country, 5
axis.Date, 9
durCalc, 2, 4, 5, 9
durPlot, 3, 3, 5, 9
durSummary, 3, 4, 5
life\_country, 5
life_{exp}, 6
mj_life, 6
{\sf seq.Date}, {\it 8 \atop \it 8}
timelineG, 4, 6, 9
timelineS, 4, 7, 7
```