Package: ganttrify (via r-universe)

November 5, 2024

110 (01110 01 0) 202 !
Title Create beautiful Gantt charts with ggplot2
Version 0.0.1.9005
Description 'ganttrify' facilitates the creation of nice-looking Gantt charts, commonly used in project proposals and project management.
License GPL (>= 3)
Encoding UTF-8
LazyData true
RoxygenNote 7.3.1
Imports magrittr, tibble, dplyr, ggplot2, zoo, wesanderson, lubridate, tidyr, ggtext, cli, rlang
<pre>URL https://github.com/giocomai/ganttrify</pre>
BugReports https://github.com/giocomai/ganttrify/issues
Language en-US
Suggests extrafont, testthat (>= 3.0.0)
Depends R (>= 2.10)
Config/testthat/edition 3
Config/pak/sysreqs libicu-dev libjpeg-dev libpng-dev libxml2-dev libssl-dev
Repository https://giocomai.r-universe.dev
RemoteUrl https://github.com/giocomai/ganttrify
RemoteRef HEAD
RemoteSha e26cccafe851a106ebcfa167d1db734875d11c8c
Contents
ganttrify 2 gantt_verify 5
Index 6

2 ganttrify

ganttrify

Create Gantt charts from a data frame

Description

Creates Gantt charts with ggplot2.

Usage

```
ganttrify(
  project,
  spots = NULL,
  by_date = FALSE,
  exact_date = FALSE,
  project_start_date = Sys.Date(),
  colour_palette = wesanderson::wes_palette("Darjeeling1"),
  font_family = "sans",
  mark_quarters = FALSE,
  mark_years = FALSE,
  size_wp = 6,
  hide_wp = FALSE,
  hide_activities = FALSE,
  wp_label_bold = TRUE,
  size_activity = 4,
  size_text_relative = 1,
  label_wrap = FALSE,
  month_number_label = TRUE,
  month_label_string = "M",
 month_date_label = TRUE,
  x_axis_position = "top",
  colour_stripe = "lightgray",
  alpha_wp = 1,
  alpha_activity = 1,
  line_end = NULL,
  line_end_wp = "round",
  line_end_activity = "butt",
  spot_padding = ggplot2::unit(0.2, "lines"),
  spot_fill = ggplot2::alpha(c("white"), 1),
  spot_text_colour = "gray20",
  spot_size_text_relative = 1,
  spot_fontface = "bold",
  spot_border = 0.25,
  month_breaks = 1,
  show_vertical_lines = TRUE,
  axis_text_align = "right"
)
```

ganttrify 3

Arguments

project A data frame. See 'ganttrify::test_project' for an example.

spots A data frame. See 'ganttrify::test_spots' for an example.

by_date Logical, defaults to FALSE If FALSE, the the start and end columns in the data

frame should correspond to month numbers from the beginning of the project. If TRUE, dates in the format ("2020-10" or "2020-10-01") should be given.

exact_date Logical, defaults to FALSE. If FALSE, then periods are always understood to

include full months. If FALSE, then exact dates can be given.

project_start_date

The date when the project starts. It can be a date, or a string in the format "2020-03" or "2020-03-01". Ignored if 'month_number_date' is set to FALSE.

colour_palette A character vector of colours or a colour palette. If necessary, colours are re-

cycled as needed. Defaults to 'wesanderson::wes_palette("Darjeeling1")'. For more palettes, consider also the 'MetBrewer' package, e.g. 'colour_palette = MetBrewer::met.brewer("Lakota")'. Colours can be passed as a vector of hex codes (e.g. 'colour_palette = c("#6ACCEA", "#00FFB8", "#B90000", "#6C919C")')

font_family A character vector of length 1, defaults to "sans". It is recommended to use a

narrow/condensed font such as Roboto Condensed for more efficient use of text

space.

mark_quarters Logical, defaults to FALSE. If TRUE, vertical lines are added in correspondence

of change of quarter (end of March, end of June, end of September, end of

December).

mark_years Logical, defaults to FALSE. If TRUE, vertical lines are added in correspondence

of change of year (1 January).

size_wp Numeric, defaults to 6. It defines the thickness of the line used to represent WPs.

hide_wp Logical, defaults to FALSE. If TRUE, the lines of the WP are hidden and only

activities are shown.

hide_activities

Logical, defaults to FALSE. If TRUE, the lines of activities are hidden and only

activities are shown.

wp_label_bold Logical, defaults to TRUE. If TRUE, the label for working packages is set to bold

face, while activities remain plain. Set to FALSE to keep have all labels in plain face or for further customisation ('ganttrify' offers basic markdown support).

size_activity Numeric, defaults to 4. It defines the thickness of the line used to represent

activities.

size_text_relative

Numeric, defaults to 1. Changes the size of all textual elements relative to their default size. If you set this to e.g. 1.5 all text elements will be 50% bigger.

label_wrap Defaults to FALSE. If given, must be numeric, referring to the number of char-

acters per line allowed in the labels of projects and activities, or logical (if set to TRUE, it will default to 32). To be used when labels would otherwise be

excessively long.

month_number_label

Logical, defaults to TRUE. If TRUE, it includes month numbering on x axis.

4 ganttrify

month_label_string

Defaults to "M", relevant only if 'month_number_label' is set to TRUE. String that precedes the month number: e.g. if set to "M", then months are labeled as "M1", "M2", etc.

month_date_label

Logical, defaults to TRUE. If TRUE, it includes month names and dates on the x axis.

x_axis_position

Logical, defaults to "top". Can also be "bottom". Used only when only one of 'month_number_label' and 'month_date_label' is TRUE, otherwise ignored.

colour_stripe Character, defaults to "lightgray". This is the stripe colour in the background used in alternate months.

alpha_wp Numeric, defaults to 1. Controls transparency of the line used to represent WPs.

alpha_activity Numeric, defaults to 1. Controls transparency of the line used to represent activities.

line_end Character, defaults to NULL. If given, takes precedence over 'line_end_wp' and 'line_end_activity' and applies the value to both. One of "round", "butt", "square". Controls line ends.

line_end_wp Character, defaults to "round". One of "round", "butt", "square". Controls line ends.

line_end_activity

Character, defaults to "butt". One of "round", "butt", "square". Controls line ends.

spot_padding Unit, defaults to 'ggplot2::unit(0.2, "lines")'. If you use spot events, this is the padding around the text. Smaller value are best for busy gantt charts; if you have lots of space or use larger font sizes you may want to increase this value.

spot_fill Defaults to 'ggplot2::alpha(c("white"), 1)'. This is the background fill colour of spot events. By default, it is set to solid white. If you want to add some transparency to enable visual continuity of the underlying lines, adjust the transparency value to your taste adapting the function used by default.

spot_text_colour

Defaults to "grey20", for a dark but not quite black text.

spot_size_text_relative

Defaults to 1. This is combined with 'size text relative'.

spot_fontface Defaults to "bold". Available values are "plain", "bold", "italic" and "bold.italic".

spot_border Defaults to 0.25. Internally passed as 'label.size' to 'geom_label()'. Set to 0 or NA to remove the border.

month_breaks Numeric, defaults to 1. It defines if labels for all months are shown or only once every x months. Useful for longer projects.

show_vertical_lines

Logical, defaults to TRUE. If set to FALSE, it hides the thin vertical lines corresponding to month numbers. Useful in particular for longer projects.

axis_text_align

Character, defaults to "right". Defines alignment of text on the y-axis is left. Accepted values are "left", "right", "centre", or "center".

gantt_verify 5

Value

A Gantt chart as a ggplot2 object.

Examples

```
ganttrify(ganttrify::test_project)
```

Description

Check the consistency of the input project data frame, return meaningful errors or warnings if something is not quite right

Usage

```
gantt_verify(project, by_date = FALSE, exact_date = FALSE)
```

Arguments

project	A data frame. See 'ganttrify::test_project' for an example.
by_date	Logical, defaults to FALSE If FALSE, the the start and end columns in the data frame should correspond to month numbers from the beginning of the project. If TRUE, dates in the format ("2020-10" or "2020-10-01") should be given.
exact_date	Logical, defaults to FALSE. If FALSE, then periods are always understood to

include full months. If FALSE, then exact dates can be given.

Value

A data frame (a tibble) that is consistent with the format expected by [ganttrify()].

Examples

```
gantt_verify(project = ganttrify::test_project)
```

Index

gantt_verify, 5
ganttrify, 2