# Package: calendR (via r-universe)

October 25, 2024	
Title Ready to Print Monthly and Yearly Calendars Made with 'ggplot2'	
Version 1.2	
<b>Description</b> Contains the function calendR() for creating fully customizable monthly and yearly calendars (colors, fonts, formats,) and even heatmap calendars. In addition, it allows saving the calendars in ready to print A4 format PDF files.	
Imports ggplot2, dplyr, forcats, suncale, ggimage, gggibbous	
License GPL-2	
Encoding UTF-8	
<pre>URL https://r-coder.com/, https://r-coder.com/calendar-plot-r/</pre>	
RoxygenNote 7.2.3	
NeedsCompilation no	
Author José Carlos Soage González [aut, cre], Natalia Pérez Veiga [aut]	
Maintainer José Carlos Soage González < jsoage@uvigo.es>	
<b>Date/Publication</b> 2023-10-05 17:30:02 UTC	
Repository https://sidoruvigo.r-universe.dev	
RemoteUrl https://github.com/cran/calendR	
RemoteRef HEAD	
<b>RemoteSha</b> 094daa246a61451a622f9ebbd88658e9e0e19c44	
Contents	
	2
Index	7

calendR-package

calendR: Ready to Print Monthly and Yearly Calendars Made with 'ggplot2'

## **Description**

This package creates monthly and yearly calendars based on 'ggplot2' package. The function provided allows coloring the days, adding texts, customizing the font colors, styles and fonts and saving ready to print calendars to the working directory in PDF (in landscape or portrait A4 format).

### **Details**

• Package: calendR

• Version: 1.2

• Maintainer: José Carlos Soage González < jsoage@uvigo.es>

### Author(s)

- Soage González, José Carlos.
- Pérez Veiga, Natalia.

## See Also

- R programming tutorials
- Tutorial: calendar plots in R with calendR package

calendR

Monthly and yearly calendars

## **Description**

Create ready to print monthly and yearly calendars. The function allows personalizing colors (even setting a gradient color scale for a full month or year), texts and fonts. In addition, for monthly calendars you can also add text on the days and moon phases.

## Usage

```
calendR(
  year = format(Sys.Date(), "%Y"),
  month = NULL,
  from = NULL,
  to = NULL,
  start = c("S", "M"),
  orientation = c("portrait", "landscape"),
```

```
title,
  title.size = 20,
  title.col = "gray30",
  subtitle = "",
  subtitle.size = 10,
  subtitle.col = "gray30",
  text = NULL,
  text.pos = NULL,
  text.size = 4,
  text.col = "gray30",
  special.days = NULL,
  special.col = "gray90",
  gradient = FALSE,
  low.col = "white",
  col = "gray30",
  1wd = 0.5,
  lty = 1,
  font.family = "sans",
  font.style = "plain",
  day.size = 3,
  days.col = "gray30",
 weeknames,
 weeknames.col = "gray30",
 weeknames.size = 4.5,
 week.number = FALSE,
 week.number.col = "gray30",
 week.number.size = 8,
 monthnames,
 months.size = 10,
 months.col = "gray30",
 months.pos = 0.5,
 mbg.col = "white",
  legend.pos = "none",
  legend.title = "",
  bg.col = "white",
  bg.img = "",
 margin = 1,
  ncol,
  lunar = FALSE,
  lunar.col = "gray60",
  lunar.size = 7,
  pdf = FALSE,
 doc_name = ""
 papersize = "A4"
)
```

## **Arguments**

year

Calendar year. By default uses the current year.

month Month of the year or NULL (default) for the yearly calendar.

from Custom start date of the calendar. If from != NULL, year and month arguments

won't be taken into account.

to Custom end date of the calendar.

start "S" (default) for starting the week on Sunday or "M" for starting the week on

Monday.

orientation The calendar orientation: "portrait" or "landscape" (default). Also accepts

"p" and "1".

title Title of the the calendar. If not supplied is the year and the month, or the year if

month = NULL.

title.size Size of the main title.
title.col Color of the main title.

subtitle Subtitle of the calendar in italics (optional).

subtitle.size Font size of the subtitle. subtitle.col Color of the subtitle.

text Character vector of texts to be added on the calendar. Only for monthly calen-

dars.

text.pos Numeric vector containing the number of days of the month where to add the

texts of the text argument.

text.size Font size of the texts added with the text argument.

text.col Color of the texts added with the text argument.

special.days Numeric vector indicating the days to color or "weekend" for coloring all the

weekends.

special.col Color for the days indicated in special.days. If gradient = TRUE, is the higher

color of the gradient.

gradient Boolean. If special.days is a numeric vector of the length of the displayed

days, gradient = TRUE creates a gradient of the special.col on the calendar.

low.col If gradient = TRUE, is the lower color of the gradient. If gradient = FALSE is

the background color of the days. Defaults to "white".

col Color of the lines of the calendar.

lwd Line width of the calendar.

1ty Line type of the calendar. If 1ty = 0 no lines are drawn.

font.family Font family of all the texts.

font.style Style of all the texts and numbers except the subtitle. Possible options are

"plain" (default), "bold", "italic" and "bold.italic".

day.size Font size of the number of the days.

days.col Color of the number of the days.

weeknames Character vector with the names of the days of the week starting on Monday. By

default they will be in the system locale.

weeknames.col Color of the names of the days.

weeknames.size Size of the names of the days.

week.number If TRUE, the week number of the year for each week is added.

week.number.col

If week.number = TRUE is the color of the week numbers.

week.number.size

If week.number = TRUE is the size of the week numbers.

monthnames Character vector with the names of the months of the calendar. By default they

will be upper case and in the system locale.

months. size Font size of the names of the months.

months.col If month = NULL, is the color of the month names.

months.pos Horizontal align of the month names. Defaults to 0.5 (center).

Background color of the month names. Defaults to "white".

legend.pos If gradient = TRUE, is the position of the legend. It can be set to "none" (de-

fault), "top", "bottom", "left" and "right".

legend.title If legend.pos! = "none" and gradient = TRUE, is the title of the legend.

bg.col Background color of the calendar. Defaults to "white".

bg.img Character string containing the URL or the local directory of a image to be used

as background.

margin Numeric. Allows controlling the margin of the calendar.

ncol Numeric. Controls the number of columns of the yearly calendar. Overrides the

default values for "landscape" and "portrait" orientation.

lunar Boolean. If TRUE, draws the lunar phases. Only available for monthly calendars.

lunar.col If lunar = TRUE, is the color of the hide part of the moons.

lunar.size If lunar = TRUE, is the size of the representation of the moons.

pdf Boolean. If TRUE, saves the calendar in the working directory in A4 format.

doc\_name If pdf = TRUE, is the name of the generated file (without the file extension). If not

specified, creates files of the format: Calendar\_year.pdf for yearly calendars

and Calendar\_month\_year.pdf for monthly calendars.

paper size PDF paper size. Possible options are "A6", "A5", "A4" (default), "A3", "A2",

"A1" and "A0". Depending on the size you will need to fine-tune some argu-

ments, like the font sizes.

## Author(s)

- Soage González, José Carlos.
- Maintainer: José Carlos Soage González. <jsoage@uvigo.es>

## **Examples**

```
# Calendar of the current year
calendR()
```

# Calendar of July, 2005, starting on Monday

```
calendR(year = 2005, month = 7, start = "M", subtitle = "Have a nice day")

# Create ready to print monthly calendars for all the months of the current year
# with week starting on Sunday
invisible(sapply(1:12 , function(i) calendR(month = i, pdf = TRUE,
    doc_name = file.path(tempdir(), paste0("myCalendar", i , ".pdf")))))
```

## **Index**

calendR, 2
calendR-package, 2