Package 'rsvg'

September 20, 2024

1
Type Package
Title Render SVG Images into PDF, PNG, (Encapsulated) PostScript, or Bitmap Arrays
Version 2.6.1
Description Renders vector-based svg images into high-quality custom-size bitmap arrays using 'librsvg2'. The resulting bitmap can be written to e.g. png, jpeg or webp format. In addition, the package can convert images directly to various formats such as pdf or postscript.
License MIT + file LICENSE
<pre>URL https://docs.ropensci.org/rsvg/, https://github.com/ropensci/rsvg</pre>
<pre>BugReports https://github.com/ropensci/rsvg/issues</pre>
Suggests ggplot2, knitr, magick, rmarkdown, spelling, svglite, testthat (>= 3.0.0), webp, png
VignetteBuilder knitr
Encoding UTF-8
Language en-US
RoxygenNote 7.1.2
SystemRequirements librsvg2
Config/testthat/edition 3
NeedsCompilation yes
Author Jeroen Ooms [aut, cre] (https://orcid.org/0000-0002-4035-0289), Salim Brüggemann [ctb] (https://orcid.org/0000-0002-5329-5987)
Maintainer Jeroen Ooms <jeroenooms@gmail.com></jeroenooms@gmail.com>
Repository CRAN
Date/Publication 2024-09-20 09:10:02 UTC
Contents
librsvg_version

2 rsvg

Index 4

librsvg_version

librsvg version

Description

Print the version of the librsvg library

Usage

```
librsvg_version()
```

rsvg

Render SVG into Bitmap

Description

Render svg image into a high quality bitmap. When both width and height are NULL, the output resolution matches that of the input. When either width or height is specified, the image is scaled proportionally. When both width and height are specified, the image is stretched into the requested size.

Usage

```
rsvg(svg, width = NULL, height = NULL, css = NULL)
rsvg_raw(svg, width = NULL, height = NULL, css = NULL)
rsvg_nativeraster(svg, width = NULL, height = NULL, css = NULL)
rsvg_webp(svg, file = NULL, width = NULL, height = NULL, css = NULL)
rsvg_png(svg, file = NULL, width = NULL, height = NULL, css = NULL)
rsvg_pdf(svg, file = NULL, width = NULL, height = NULL, css = NULL)
rsvg_svg(svg, file = NULL, width = NULL, height = NULL, css = NULL)
rsvg_ps(svg, file = NULL, width = NULL, height = NULL, css = NULL)
rsvg_eps(svg, file = NULL, width = NULL, height = NULL, css = NULL)
```

rsvg 3

Arguments

path/url to svg file or raw vector with svg data. Use charToRaw to convert an SVG string into raw data.

width output width in pixels or NULL for default.

height output height in pixels or NULL for default

css path/url to external css file or raw vector with css data. This requires your system has a recent version of librsvg.

file path to output file or NULL to return content as raw vector

Examples

```
# create some svg
options(example.ask=FALSE)
tmp <- tempfile()</pre>
svglite::svglite(tmp, width = 10, height = 7)
ggplot2::qplot(mpg, wt, data = mtcars, colour = factor(cyl))
dev.off()
# convert directly into a vector or bitmap graphics format
rsvg_pdf(tmp, "out.pdf")
rsvg_png(tmp, "out.png")
rsvg_svg(tmp, "out.svg")
rsvg_ps(tmp, "out.ps")
rsvg_eps(tmp, "out.eps")
# render into raw bitmap array
bitmap <- rsvg(tmp, height = 1440)</pre>
dim(bitmap) # h*w*c
# render to native raster object
nr <- rsvg_nativeraster(tmp)</pre>
# grid::grid.raster(nr)
# read in your package of choice
magick::image_read(bitmap)
webp::write_webp(bitmap, "bitmap.webp", quality = 100)
# cleanup
unlink(c("out.*", "bitmap.webp"))
```

Index

```
charToRaw, 3
librsvg_version, 2
rsvg, 2
rsvg_eps (rsvg), 2
rsvg_nativeraster (rsvg), 2
rsvg_pdf (rsvg), 2
rsvg_png (rsvg), 2
rsvg_ps (rsvg), 2
rsvg_raw (rsvg), 2
rsvg_svg (rsvg), 2
rsvg_webp (rsvg), 2
```