Package 'gdtools'

August 28, 2024

Title Utilities for Graphical Rendering and Fonts Management **Version** 0.4.0

Description Tools are provided to compute metrics of formatted strings and to check the availability of a font. Another set of functions is provided to support the collection of fonts from 'Google Fonts' in a cache. Their use is simple within 'R Markdown' documents and 'shiny' applications but also with graphic productions generated with the 'ggiraph', 'ragg' and 'svglite' packages or with tabular productions from the 'flextable' package.

```
License GPL-3 | file LICENSE
URL https://davidgohel.github.io/gdtools/
BugReports https://github.com/davidgohel/gdtools/issues
Depends R (>= 4.0.0)
Imports fontquiver (>= 0.2.0), htmltools, Rcpp (>= 0.12.12),
     systemfonts (>= 0.1.1), tools
Suggests curl, gfonts, methods, testthat
LinkingTo Rcpp
Encoding UTF-8
RoxygenNote 7.3.2
SystemRequirements cairo, freetype2, fontconfig
NeedsCompilation yes
Author David Gohel [aut, cre],
     Hadley Wickham [aut],
     Lionel Henry [aut],
     Jeroen Ooms [aut] (<a href="https://orcid.org/0000-0002-4035-0289">https://orcid.org/0000-0002-4035-0289</a>),
     Yixuan Qiu [ctb],
     R Core Team [cph] (Cairo code from X11 device),
     ArData [cph],
     RStudio [cph]
Maintainer David Gohel <david.gohel@ardata.fr>
```

Repository CRAN

Date/Publication 2024-08-28 09:20:02 UTC

Contents

	addGFontHtmlDependency	2
	fontconfig_reinit	3
	fonts_cache_dir	4
	font_family_exists	5
	gfontHtmlDependency	5
	glyphs_match	6
	installed_gfonts	7
	install_gfont_script	
	liberationsansHtmlDependency	9
	match_family	10
	m_str_extents	10
	raster_str	11
	raster_write	12
	register_gfont	12
	register_liberationsans	14
	set_dummy_conf	14
	str_extents	15
	str_metrics	15
	sys_fonts	16
	version_freetype	17
Index		18

addGFontHtmlDependency

Use a font in Shiny or Markdown

Description

Add an empty HTML element attached to an 'HTML Dependency' containing the css and the font files so that the font is available in the HTML page. Multiple families are supported.

The htmlDependency is defined with function gfontHtmlDependency().

Usage

```
addGFontHtmlDependency(family = "Open Sans", subset = c("latin", "latin-ext"))
```

Arguments

family

family name of a 'Google Fonts', for example, "Open Sans", "Roboto", "Fira Code" or "Fira Sans Condensed". Complete list is available with the following command:

```
gfonts::get_all_fonts()$family |>
  unlist() |>
  unique() |>
  sort()
```

fontconfig_reinit 3

subset

font subset, a character vector, it defaults to only "latin" and "latin-ext" and can contains values such as "greek", "emoji", "chinese-traditional",

Run the following code to get a complete list:

```
gfonts::get_all_fonts()$subsets |> unlist() |> unique() |> sort()
```

Details

It allows users to use fonts from 'Google Fonts' in an HTML page generated by 'shiny' or 'R Markdown'. At the first request, the font files will be downloaded and stored in a cache on the user's machine, thus avoiding many useless downloads or allowing to work with these fonts afterwards without an Internet connection, in a docker image for example. See fonts_cache_dir().

The server delivering the font files should not be too busy. That's why a one second pause is added after each download to respect the server's limits. This time can be set with the option GFONTS_DOWNLOAD_SLEEPTIME which must be a number of seconds.

Value

```
an HTML object
```

See Also

Other functions for font management: fonts_cache_dir(), gfontHtmlDependency(), install_gfont_script(), installed_gfonts(), liberationsansHtmlDependency(), register_gfont(), register_liberationsans()

Examples

```
## Not run:
if (check_gfonts()) {
   dummy_setup()
   addGFontHtmlDependency(family = "Open Sans")
}
## End(Not run)
```

fontconfig_reinit

reload Fontconfig configuration

Description

This function can be used to make fontconfig reload font configuration files.

Usage

```
fontconfig_reinit()
```

Note

Fontconfig is not used anymore and that function will be deprecated in the next release.

fonts_cache_dir

Author(s)

Paul Murrell

fonts_cache_dir

manage font working directory

Description

Initialize or remove font directory used to store downloaded font files.

This directory is managed by R function R_user_dir() but can also be defined in a non-user location by setting ENV variable GDTOOLS_CACHE_DIR or by setting R option GDTOOLS_CACHE_DIR.

Its value can be read with the fonts_cache_dir() function.

The directory can be deleted with rm_fonts_cache() and created with init_fonts_cache().

Usage

```
fonts_cache_dir()
rm_fonts_cache()
init_fonts_cache()
```

See Also

Other functions for font management: addGFontHtmlDependency(), gfontHtmlDependency(), install_gfont_script(), installed_gfonts(), liberationsansHtmlDependency(), register_gfont(), register_liberationsans()

```
fonts_cache_dir()

options(GDTOOLS_CACHE_DIR = tempdir())
fonts_cache_dir()
options(GDTOOLS_CACHE_DIR = NULL)

Sys.setenv(GDTOOLS_CACHE_DIR = tempdir())
fonts_cache_dir()
Sys.setenv(GDTOOLS_CACHE_DIR = "")

init_fonts_cache()
dir.exists(fonts_cache_dir())

rm_fonts_cache()
dir.exists(fonts_cache_dir())
```

font_family_exists 5

```
font_family_exists Check if font family exists.
```

Description

Check if a font family exists in system fonts.

Usage

```
font_family_exists(font_family = "sans")
```

Arguments

```
font_family font family name (case sensitive)
```

Value

A logical value

Examples

```
font_family_exists("sans")
font_family_exists("Arial")
font_family_exists("Courier")
```

gfontHtmlDependency

'Google Font' HTML dependency

Description

Create an HTML dependency ready to be used in 'Shiny' or 'R Markdown'.

Usage

```
gfontHtmlDependency(family = "Open Sans", subset = c("latin", "latin-ext"))
```

Arguments

family

family name of a 'Google Fonts', for example, "Open Sans", "Roboto", "Fira Code" or "Fira Sans Condensed". Complete list is available with the following command:

```
gfonts::get_all_fonts()$family |>
  unlist() |>
  unique() |>
  sort()
```

6 glyphs_match

subset

font subset, a character vector, it defaults to only "latin" and "latin-ext" and can contains values such as "greek", "emoji", "chinese-traditional",

Run the following code to get a complete list:

```
gfonts::get_all_fonts()$subsets |> unlist() |> unique() |> sort()
```

Details

It allows users to use fonts from 'Google Fonts' in an HTML page generated by 'shiny' or 'R Markdown'. At the first request, the font files will be downloaded and stored in a cache on the user's machine, thus avoiding many useless downloads or allowing to work with these fonts afterwards without an Internet connection, in a docker image for example. See fonts_cache_dir().

The server delivering the font files should not be too busy. That's why a one second pause is added after each download to respect the server's limits. This time can be set with the option GFONTS_DOWNLOAD_SLEEPTIME which must be a number of seconds.

Value

```
an object defined with htmltools::htmlDependency().
```

See Also

Other functions for font management: addGFontHtmlDependency(), fonts_cache_dir(), install_gfont_script(), installed_gfonts(), liberationsansHtmlDependency(), register_gfont(), register_liberationsans()

Examples

```
## Not run:
if (check_gfonts()) {
  dummy_setup()
  gfontHtmlDependency(family = "Open Sans")
}
## End(Not run)
```

glyphs_match

Validate glyph entries

Description

Determines if strings contain glyphs not part of a font.

```
glyphs_match(x, fontname = "sans", bold = FALSE, italic = FALSE, fontfile = "")
```

installed_gfonts 7

Arguments

x Character vector of strings

fontname Font name

bold, italic Is text bold/italic?

fontfile Font file

Value

a logical vector, if a character element is containing at least a glyph that can not be matched in the font table, FALSE is returned.

Examples

```
glyphs_match(letters)
glyphs_match("\u265E", bold = TRUE)
```

installed_gfonts

List installed 'Google Fonts'

Description

List installed 'Google Fonts' that can be found in the user cache directory.

Usage

```
installed_gfonts()
```

Value

families names as a character vector

See Also

Other functions for font management: addGFontHtmlDependency(), fonts_cache_dir(), gfontHtmlDependency(), install_gfont_script(), liberationsansHtmlDependency(), register_gfont(), register_liberationsans()

```
## Not run:
if (check_gfonts()) {
  dummy_setup()
  register_gfont(family = "Roboto")
  installed_gfonts()
}
## End(Not run)
```

8 install_gfont_script

```
install_gfont_script Shell command to install a font from 'Google Fonts'
```

Description

Create a string containing a system command to execute so that the font from 'Google Fonts' is installed on the system. Its execution may require root permissions, in dockerfile for example.

Usage

```
install_gfont_script(
  family = "Open Sans",
  subset = c("latin", "latin-ext"),
  platform = c("debian", "windows", "macos"),
  file = NULL
)
```

Arguments

family family name of a 'Google Fonts', for example, "Open Sans", "Roboto", "Fira Code" or "Fira Sans Condensed". Complete list is available with the following

command:

gfonts::get_all_fonts()\$family |>
 unlist() |>
 unique() |>
 sort()

subset font subset, a character vector, it defaults to only "latin" and "latin-ext" and can

contains values such as "greek", "emoji", "chinese-traditional",

Run the following code to get a complete list:

gfonts::get_all_fonts()\$subsets |> unlist() |> unique() |> sort()

platform "debian" and "windows" and "macos" are supported.

file script file to generate, optional. If the parameter is specified, a file will be gen-

erated ready for execution. If the platform is Windows, administration rights are

required to run the script.

Details

It allows users to use fonts from 'Google Fonts' in an HTML page generated by 'shiny' or 'R Markdown'. At the first request, the font files will be downloaded and stored in a cache on the user's machine, thus avoiding many useless downloads or allowing to work with these fonts afterwards without an Internet connection, in a docker image for example. See fonts_cache_dir().

The server delivering the font files should not be too busy. That's why a one second pause is added after each download to respect the server's limits. This time can be set with the option GFONTS_DOWNLOAD_SLEEPTIME which must be a number of seconds.

Value

the 'shell' or 'PowerShell' command as a string

See Also

Other functions for font management: addGFontHtmlDependency(), fonts_cache_dir(), gfontHtmlDependency(), installed_gfonts(), liberationsansHtmlDependency(), register_gfont(), register_liberationsans()

Examples

```
## Not run:
if (check_gfonts()) {
  dummy_setup()
  install_gfont_script(family = "Roboto", platform = "macos")
}
## End(Not run)
```

liberationsansHtmlDependency

'Liberation Sans' Font HTML dependency

Description

Create an HTML dependency ready to be used in 'Shiny' or 'R Markdown' with 'Liberation Sans' Font.

Usage

liberationsansHtmlDependency()

See Also

```
gfontHtmlDependency()
```

Other functions for font management: addGFontHtmlDependency(), fonts_cache_dir(), gfontHtmlDependency(), install_gfont_script(), installed_gfonts(), register_gfont(), register_liberationsans()

10 m_str_extents

match_family

Find best family match with systemfonts

Description

```
match_family() returns the best font family match.
```

Usage

```
match_family(font = "sans", bold = TRUE, italic = TRUE, debug = NULL)
```

Arguments

font family or face to match.

bold Wheter to match a font featuring a bold face.

italic Wheter to match a font featuring an italic face.

debug deprecated

Examples

```
match_family("sans")
match_family("serif")
```

 $m_str_extents$

Compute string extents for a vector of string.

Description

For each x element, determines the width and height of a bounding box that's big enough to (just) enclose the provided text. Unit is pixel.

```
m_str_extents(
    x,
    fontname = "sans",
    fontsize = 10,
    bold = FALSE,
    italic = FALSE,
    fontfile = NULL
)
```

raster_str 11

Arguments

X	Character vector of strings to measure
fontname	Font name. A vector of character to match with x.
fontsize	Font size. A vector of numeric to match with x.
bold, italic	Is text bold/italic?. A vector of logical to match with x.
fontfile	Font file. A vector of character to match with x.

Examples

```
# The first run can be slow when font caches are missing
# as font files are then being scanned to build those font caches.
m_str_extents(letters, fontsize = 1:26)
m_str_extents(letters[1:3],
  bold = c(TRUE, FALSE, TRUE),
  italic = c(FALSE, TRUE, TRUE),
  fontname = c("sans", "sans", "sans") )
```

raster_str

Draw/preview a raster into a string

Description

raster_view is a helper function for testing. It uses htmltools to render a png as an image with base64 encoded data image.

Usage

```
raster_str(x, width = 480, height = 480, interpolate = FALSE)
raster_view(code)
```

Arguments

x A raster object

width, height Width and height in pixels.

interpolate A logical value indicating whether to linearly interpolate the image.

code base64 code of a raster

```
r <- as.raster(matrix(hcl(0, 80, seq(50, 80, 10)),
  nrow = 4, ncol = 5))
code <- raster_str(r, width = 50, height = 50)
if (interactive() && require("htmltools")) {
  raster_view(code = code)
}</pre>
```

12 register_gfont

raster	write

Draw/preview a raster to a png file

Description

Draw/preview a raster to a png file

Usage

```
raster_write(x, path, width = 480, height = 480, interpolate = FALSE)
```

Arguments

x A raster object

path name of the file to create width, height Width and height in pixels.

interpolate A logical value indicating whether to linearly interpolate the image.

Examples

```
r <- as.raster(matrix(hcl(0, 80, seq(50, 80, 10)),
  nrow = 4, ncol = 5))
filepng <- tempfile(fileext = ".png")
raster_write(x = r, path = filepng, width = 50, height = 50)</pre>
```

register_gfont

Register a 'Google Fonts'

Description

Register a font from 'Google Fonts' so that it can be used with devices using the 'systemfonts' package, i.e. the 'flextable' package and graphic outputs generated with the 'ragg', 'syglite' and 'ggiraph' packages.

```
register_gfont(family = "Open Sans", subset = c("latin", "latin-ext"))
```

register_gfont 13

Arguments

family

family name of a 'Google Fonts', for example, "Open Sans", "Roboto", "Fira Code" or "Fira Sans Condensed". Complete list is available with the following command:

```
gfonts::get_all_fonts()$family |>
  unlist() |>
  unique() |>
  sort()
```

subset

font subset, a character vector, it defaults to only "latin" and "latin-ext" and can contains values such as "greek", "emoji", "chinese-traditional",

Run the following code to get a complete list:

```
gfonts::get_all_fonts()$subsets |> unlist() |> unique() |> sort()
```

Details

It allows users to use fonts from 'Google Fonts' in an HTML page generated by 'shiny' or 'R Markdown'. At the first request, the font files will be downloaded and stored in a cache on the user's machine, thus avoiding many useless downloads or allowing to work with these fonts afterwards without an Internet connection, in a docker image for example. See fonts_cache_dir().

The server delivering the font files should not be too busy. That's why a one second pause is added after each download to respect the server's limits. This time can be set with the option GFONTS_DOWNLOAD_SLEEPTIME which must be a number of seconds.

Value

TRUE if the operation went ok.

See Also

Other functions for font management: addGFontHtmlDependency(), fonts_cache_dir(), gfontHtmlDependency(), install_gfont_script(), installed_gfonts(), liberationsansHtmlDependency(), register_liberationsans()

```
## Not run:
if (check_gfonts()) {
  dummy_setup()
  register_gfont(family = "Roboto")
}
## End(Not run)
```

set_dummy_conf

```
register_liberationsans
```

Register font 'Liberation Sans'

Description

Register font 'Liberation Sans' so that it can be used with devices using the 'systemfonts' package, i.e. the 'flextable' package and graphic outputs generated with the 'ragg', 'syglite' and 'ggiraph' packages.

Usage

```
register_liberationsans()
```

Value

TRUE if the operation went ok.

See Also

Other functions for font management: addGFontHtmlDependency(), fonts_cache_dir(), gfontHtmlDependency(), install_gfont_script(), installed_gfonts(), liberationsansHtmlDependency(), register_gfont()

 set_dummy_conf

Set and unset a minimalistic Fontconfig configuration

Description

Set and unset a minimalistic Fontconfig configuration

Usage

```
set_dummy_conf()
unset_dummy_conf()
```

Note

Fontconfig is not used anymore and these functions will be deprecated in the next release.

str_extents 15

str_extents

Compute string extents.

Description

Determines the width and height of a bounding box that's big enough to (just) enclose the provided text.

Usage

```
str_extents(
   x,
   fontname = "sans",
   fontsize = 12,
   bold = FALSE,
   italic = FALSE,
   fontfile = ""
)
```

Arguments

x Character vector of strings to measurefontnameFont name

fontsize Font size

bold, italic Is text bold/italic?

fontfile Font file

Examples

```
str_extents(letters)
str_extents("Hello World!", bold = TRUE, italic = FALSE,
  fontname = "sans", fontsize = 12)
```

str_metrics

Get font metrics for a string.

Description

Get font metrics for a string.

sys_fonts

Usage

```
str_metrics(
    x,
    fontname = "sans",
    fontsize = 12,
    bold = FALSE,
    italic = FALSE,
    fontfile = ""
)
```

Arguments

x Character vector of strings to measure

fontname Font name fontsize Font size

bold, italic Is text bold/italic?

fontfile Font file

Value

A named numeric vector

Examples

```
str_metrics("Hello World!")
```

sys_fonts

List fonts for 'systemfonts'.

Description

List system and registryfonts details into a data.frame containing columns foundry, family, file, slant and weight.

Usage

```
sys_fonts()
```

```
sys_fonts()
```

version_freetype 17

freetype Version numbers of C librari

Description

version_cairo() and version_freetype() return the runtime version. These helpers return version objects as with packageVersion().

```
version_freetype()
version_cairo()
```

Index

```
* functions for font management
                                                  rm_fonts_cache (fonts_cache_dir), 4
    addGFontHtmlDependency, 2
                                                  set_dummy_conf, 14
    fonts_cache_dir, 4
                                                  str\_extents, 15
    gfontHtmlDependency, 5
                                                  str_metrics, 15
    install_gfont_script, 8
                                                  sys_fonts, 16
    installed_gfonts, 7
    liberationsansHtmlDependency, 9
                                                  unset_dummy_conf (set_dummy_conf), 14
    register_gfont, 12
    register_liberationsans, 14
                                                  version_cairo (version_freetype), 17
                                                  version_freetype, 17
addGFontHtmlDependency, 2, 4, 6, 7, 9, 13, 14
font_family_exists, 5
fontconfig_reinit, 3
fonts_cache_dir, 3, 4, 6, 7, 9, 13, 14
fonts_cache_dir(), 3, 6, 8, 13
gfontHtmlDependency, 3, 4, 5, 7, 9, 13, 14
gfontHtmlDependency(), 2, 9
glyphs_match, 6
htmltools::htmlDependency(), 6
init_fonts_cache (fonts_cache_dir), 4
install_gfont_script, 3, 4, 6, 7, 8, 9, 13, 14
installed_gfonts, 3, 4, 6, 7, 9, 13, 14
liberationsansHtmlDependency, 3, 4, 6, 7,
        9, 9, 13, 14
m_str_extents, 10
match_family, 10
package Version, 17
R_user_dir(), 4
raster_str, 11
raster_view (raster_str), 11
raster_write, 12
register_gfont, 3, 4, 6, 7, 9, 12, 14
register_liberationsans, 3, 4, 6, 7, 9, 13,
```