Package 'meme'

October 13, 2022

Title Create Meme

Version 0.2.3

Description The word 'Meme' was originated from the book, 'The Selfish Gene', authored by Richard Dawkins (1976).

It is a unit of culture that is passed from one generation to another and correlates to the gene, the unit of physical heredity.

The internet memes are captioned photos that are intended to be funny, ridiculous.

Memes behave like infectious viruses and travel from person to person quickly through social media.

The 'meme' package allows users to make custom memes.

Depends R (>= 3.4.0)

Imports ggplot2, graphics, grDevices, grid, gridGraphics, magick, methods, showtext, sysfonts, utils

Suggests cowplot, ggimage, knitr, rmarkdown, prettydoc, shadowtext

VignetteBuilder knitr

Encoding UTF-8

ByteCompile true

License Artistic-2.0

URL https://github.com/GuangchuangYu/meme/

BugReports https://github.com/GuangchuangYu/meme/issues

RoxygenNote 7.1.1

NeedsCompilation no

Author Guangchuang Yu [aut, cre] (https://orcid.org/0000-0002-6485-8781)

Maintainer Guangchuang Yu <guangchuangyu@gmail.com>

Repository CRAN

Date/Publication 2021-04-23 10:00:02 UTC

2 asp

R topics documented:

asp		asp		
Index			1	10
	print.meme			7
	mmplot			6
	meme_save			6
	•			
	asp			2

Description

aspect ratio of meme

Usage

asp(x)

Arguments

x meme object

Value

asp ratio

Author(s)

guangchuang yu

Examples

```
## Not run:
f <- system.file("icon.png", package="meme")
x <- meme(f, "meme", "produced by meme package")
asp(x)
## End(Not run)</pre>
```

font_pokemon 3

font_pokemon

font_pokemon

Description

load fonts

Usage

```
font_pokemon()
font_import(path = ".")
```

Arguments

path

folder of fonts

Author(s)

Guangchuang Yu

grid.echo.meme

grid.echo.meme

Description

grid.echo method for meme object

Usage

```
## S3 method for class 'meme'
grid.echo(x = NULL, newpage = TRUE, prefix = NULL)
```

Arguments

x meme object

newpage not use in this method prefix not use in this method

Details

using the solution https://stackoverflow.com/a/18551959/3844636> to not importing grid.echo generics from gridGraphics for easy installation, since gridGraphics has system requirement of ImageMagick https://github.com/cran/gridGraphics/blob/master/DESCRIPTION#L14.

this method is just a hack for making cowplot to support meme object, and not used elsewhere.

4 meme

Value

meme object

Author(s)

guangchuang yu

meme

meme

Description

create meme

Usage

```
meme(
  img,
  upper = "",
  lower = "",
  size = "auto",
  color = "white",
  font = "Impact",
  vjust = 0.05,
  bgcolor = "black",
  r = 0.2,
  density = NULL
)
```

Arguments

```
img
                  path or url
upper
                  upper text
lower
                  lower text
size
                  size of text
                  color of text
color
font
                  font family of text
vjust
                  vertical adjustment of captions
                  background color of shadow text
bgcolor
                  ratio of shadow text
```

resolution to render pdf or svg

Value

grob object

density

memeGrob 5

Author(s)

```
guangchuang yu
```

Examples

```
f <- system.file("angry8.jpg", package="meme")
meme(f, "code", "all the things!", font = "Helvetica")</pre>
```

memeGrob

memeGrob

Description

convert meme to grob object

Usage

```
memeGrob(x)
```

Arguments

Х

meme object

Value

grob object

Author(s)

guangchuang yu

Examples

```
f <- system.file("angry8.jpg", package="meme")
x <- meme(f, "code", "all the things!")
memeGrob(x)</pre>
```

6 mmplot

meme_save

meme_save

Description

```
save meme plot
```

Usage

```
meme_save(x, file, width = NULL, height = NULL, ...)
```

Arguments

```
x meme output

file output file

width width of graph

height height of graph
```

... additional arguments for ggsave

Author(s)

guangchuang yu

Examples

```
f <- system.file("angry8.jpg", package="meme")
x <- meme(f, "code", "all the things!")
outfile <- tempfile(fileext = ".png")
meme_save(x, outfile)</pre>
```

mmplot

mmplot

Description

plot the image for meme (captions to be added)

Usage

```
mmplot(x)
```

Arguments

Х

image file

mm_caption 7

Value

meme object

Author(s)

guangchuang yu

 ${\it mm_caption}$

mm_caption

Description

add caption layer for meme

Usage

```
mm_caption(upper = NULL, lower = NULL, ...)
```

Arguments

upper upper caption
lower lower caption

... additional parameters to set caption

Value

meme object

Author(s)

guangchuang yu

print.meme

print method for meme object

Description

print method for meme object

8 print.meme

Usage

```
## S3 method for class 'meme'
print(
  х,
  size = NULL,
  color = NULL,
  font = NULL,
  upper = NULL,
  lower = NULL,
  vjust = NULL,
  bgcolor = NULL,
  r = NULL,
  newpage = is.null(vp),
  vp = NULL,
  newdev = FALSE,
)
## S3 method for class 'meme'
plot(
  Х,
  size = NULL,
  color = NULL,
  font = NULL,
  upper = NULL,
  lower = NULL,
  vjust = NULL,
 bgcolor = NULL,
  r = NULL,
  newpage = is.null(vp),
  vp = NULL,
  newdev = FALSE,
)
```

Arguments

```
meme object
Х
                  size of text
size
                  color of text
color
font
                  font family of text
upper
                  upper text
lower
                  lower text
vjust
                  vertical adjustment ratio
bgcolor
                  background color of shadow text
                  ratio for shadow text
r
```

print.meme 9

newpage draw new (empty) page first?

vp viewport to draw plot in

newdev open new graphic device?

... other arguments not used by this method

Examples

```
f <- system.file("angry8.jpg", package="meme")
x <- meme(f, "code", "all the things!", font = "Helvetica")
print(x)</pre>
```

Index

```
asp, 2
font_import (font_pokemon), 3
font_pokemon, 3
grid.echo.meme, 3
meme, 4
meme_save, 6
memeGrob, 5
mm_caption, 7
mmplot, 6
plot.meme (print.meme), 7
print.meme, 7
```