

Package ‘spongecake’

July 15, 2017

Type Package

Title Transform a Movie into a Synthetic Picture

Version 0.1.2

Author Vincent Guyader

Maintainer Vincent Guyader <vincent@thinkr.fr>

Description Transform a Movie into a Synthetic Picture. A frame every 10 seconds is summarized into one colour, then every generated colors are stacked together.

License GPL-3

Depends R (>= 3.0)

Encoding UTF-8

LazyData true

Imports magrittr, ggplot2, jpeg, plyr

RoxygenNote 6.0.1

SystemRequirements FFmpeg (<http://ffmpeg.org>)

URL <https://github.com/ThinkRstat/spongecake>

NeedsCompilation no

Repository CRAN

Date/Publication 2017-07-15 06:30:06 UTC

R topics documented:

average_color	2
draw	2
folder_average_color	3
gen_screenshot	3
spongecake	4

Index	5
--------------	----------

average_color *average_color*

Description

return the average color from an image

Usage

```
average_color(img)
```

Arguments

img the image (a array)

draw *draw*

Description

transform a folder of scrennshot into a synthetical picture

Usage

```
draw(folder)
```

Arguments

folder the path of the folder

Examples

```
## Not run:  
#options(ffmpeg = "C:/ffmpeg-3.1.4-win64-static/bin/ffmpeg.exe") # windows user  
library(magrittr)  
gen_screenshot(movie = "D:/mymovie.avi") %>%  
draw()  
  
## End(Not run)
```

folder_average_color *folder_average_color*

Description

return the average color from all folder's images

Usage

folder_average_color(folder)

Arguments

folder the path of the folder

gen_screenshot *gen_screenshot*

Description

transform a movie into lot of screenshots

Usage

gen_screenshot(movie, folder = tempfile(), every = 10)

Arguments

movie the path of the movie
folder the path of the folder
every timbe between each screenshot in seconds

Examples

```
## Not run:  
gen_screenshot(movie = "D:/mymovie.avi") %>%  
browseURL()  
  
## End(Not run)
```

spongecake

spongecake

Description

this package transform a movie into a simple image...

Examples

```
## Not run:
#options(ffmpeg = "C:/ffmpeg-3.1.4-win64-static/bin/ffmpeg.exe") # windows user
library(magrittr)
gen_screenshot(movie = "D:/mymovie.avi") %>%
draw()%>%
print()

## End(Not run)
```

Index

average_color, [2](#)

draw, [2](#)

folder_average_color, [3](#)

gen_screenshot, [3](#)

spongecake, [4](#)

spongecake-package (spongecake), [4](#)