Package 'GoogleImage2Array'

October 12, 2022

| Type Package |
|--|
| Title Create Array Data from 2D Image Thumbnails via Google Image Search |
| Version 0.99.2 |
| Date 2021-09-28 |
| Depends R (>= $4.1.0$) |
| Imports xml2, rvest, EBImage, magrittr |
| Suggests testthat |
| Description Images are provided as an array dataset of 2D image thumbnails from Google Image Search https://www.google.com/search . This array data may be suitable for a training data of machine learning or deep learning as a first trial. |
| License Artistic-2.0 |
| <pre>URL https://github.com/kumeS/GoogleImage2Array</pre> |
| RoxygenNote 7.1.2 |
| Encoding UTF-8 |
| NeedsCompilation no |
| Author Satoshi Kume [aut, cre] |
| Maintainer Satoshi Kume <satoshi.kume.1984@gmail.com></satoshi.kume.1984@gmail.com> |
| Repository CRAN |
| Date/Publication 2021-09-29 08:20:16 UTC |
| R topics documented: |
| display.array |
| Index |

2 display.array

display.array

display.array: display 4d array as a tiled image.

Description

This function is to create the R array/tensor from 2D image obtained from Google image search.

Usage

```
display.array(x, Save = FALSE, file_path = NULL)
```

Arguments

x a list obtained by the GoogleImage2array function.

Save a logical. Whether to save images locally or not. if TRUE, save locally.

file_path a character. a directory to save the image file.

Value

image

Author(s)

Satoshi Kume

Examples

```
library(EBImage)

# Simple examples
query <- "persian cat"
CatImg <- GoogleImage2array(query)

#show images
display.array(CatImg)

query <- "Shiba inu"
DogImg <- GoogleImage2array(query)

#show images
display.array(DogImg)</pre>
```

GoogleImage2array 3

GoogleImage2array

GoogleImage2array: create array from image thumbnails.

Description

This function is to create the R array/tensor from 2D image obtained from Google image search. This function provides an array consisted of 20 images per run.

Usage

```
GoogleImage2array(
   Query,
   wh = 64,
   Col = TRUE,
   Save = FALSE,
   file_path = NULL,
   gl = "us"
)
```

Arguments

```
Query a character vector to search images

wh a value of pixels in height and width.

Col a logical. Whether to handle color or gray images. if TRUE, use color mode.

Save a logical. Whether to save images locally or not. if TRUE, save locally.

file_path a character. a directory to save the image file.

gl a character to show a region information. ex. us, ja etc
```

Value

array

Author(s)

Satoshi Kume

Examples

```
library(EBImage)

# Simple examples
query <- "persian cat"
CatImg <- GoogleImage2array(query)

#show info
str(CatImg)</pre>
```

4 GoogleImage2array

```
query <- "Shiba inu"
DogImg <- GoogleImage2array(query)

#show info
str(DogImg)

#Bind arrays
ImgDat <- EBImage::abind(CatImg$array, DogImg$array, along=1)

#show info
str(ImgDat)</pre>
```

Index

 ${\tt display.array, 2}$

GoogleImage2array, 3