Package 'materialmodifier'

May 19, 2023

Title Apply Photo Editing Effects Version 1.2.0 Description You can apply image processing effects that modifies the perceived material properties of object in photos, such as gloss, smoothness, and blemishes. This is an implementation of the algorithm proposed by Boyadzhiev et al. (2015) `Band-Sifting Decomposition for Image Based Material Editing". Documentation and practical tips of the package is available at https://github.com/tsuda16k/materialmodifier . URL https://github.com/tsuda16k/materialmodifier BugReports https://github.com/tsuda16k/materialmodifier/issues/ License MIT + file LICENSE Encoding UTF-8 LazyData true RoxygenNote 7.1.1 Imports jpeg, magrittr, methods, png, readbitmap, stringr, downloader, imager, moments Depends R (>= 2.10) NeedsCompilation no Author Hiroyuki Tsuda [aut, cre] (https://orcid.org/0000-0001-9396-5327) Maintainer Hiroyuki Tsuda tsuda16k@gmai1.com > Repository CRAN Date/Publication 2023-05-19 07:10:08 UTC R topics documented: cimg2nimg face cimg2nimg face get_BS_energy gf_decompose	
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R topics documented: cimg2nimg face get_BS_energy	Repository CRAN
cimg2nimg	Date/Publication 2023-05-19 07:10:08 UTC
face	R topics documented:
	face

2 face

Index		12
	plot.nimg	11
	nimg2cimg	
	modif_dim	
	modif2	9
	modif	7
	im_save	7
	im_load	6
	gf_reconstruct	5
	gf_decompose_scale	5
	gf_decompose_parts	4

 $\verb|cimg2nimg||$

cimg to nimg conversion

Description

cimg to nimg conversion

Usage

cimg2nimg(im)

Arguments

im

a cimg object

Value

an nimg object

face

A face image.

Description

A photograph obtained from a free stock photos site. pexels.com/photo/fashion-woman-cute-shoes- 5704849/

Usage

face

Format

An array with 500 x 500 x 3 dimensions. Each dimension represents y-coordinate, x-coordinate, and color channel.

get_BS_energy 3

Examples

```
plot(face)
```

get_BS_energy

Calculate the BS feature energy

Description

Calculate the BS feature energy

Usage

```
get_BS_energy(im, mask = NA, logspace = TRUE)
```

Arguments

im An image.

mask (optional) If set, only the area of white pixels in the mask image will be included

in the calculation.

logspace If TRUE (default), image processing is done in the log space. If FALSE, com-

putation is performed without log transformation.

Value

a data frame

Examples

```
## Not run:
data = get_BS_energy(face)
## End(Not run)
```

gf_decompose

Scale-space decomposition by the guided filter

Description

Scale-space decomposition by the guided filter

gf_decompose_parts

Usage

```
gf_decompose(
  im,
  mask = NA,
  log_epsilon = 1e-04,
  filter_epsilon = 0.01,
  logspace = TRUE
)
```

Arguments

im an image

mask If set, only the area of white pixels in the mask image will be edited.

log_epsilon offset for log transformation

filter_epsilon epsilon parameter

logspace If TRUE (default), image processing is done in the log space. If FALSE, com-

putation is performed without log transformation.

Value

a list of images

gf_decompose_parts

Scale-space decomposition

Description

Scale-space decomposition

Usage

```
gf_decompose_parts(dec, mask = NA)
```

Arguments

dec output of gf_decompose_scale function

mask If set, only the area of white pixels in the mask image will be edited.

Value

a list of images

gf_decompose_scale 5

gf_decompose_scale

Scale-space decomposition by the guided filter

Description

Scale-space decomposition by the guided filter

Usage

```
gf_decompose_scale(
  im,
  depth = NULL,
  log_epsilon = 1e-04,
  filter_epsilon = 0.01,
  logspace = TRUE
)
```

Arguments

im a grayscale image

depth scale depth

log_epsilon offset for log transformation

filter_epsilon epsilon parameter

logspace If TRUE (default), image processing is done in the log space. If FALSE, com-

putation is performed without log transformation.

Value

a list of images

 $gf_reconstruct$

Reconstruct the original image from decomposed data

Description

Reconstruct the original image from decomposed data

Usage

```
gf_reconstruct(dec, scales, ind, include.residual = TRUE, logspace = TRUE)
```

6 im_load

Arguments

dec decomposed data

scales which spatial scales to use for reconstruction

ind a numeric vector

include.residual

either TRUE (default) or FALSE

logspace If TRUE (default), image processing is done in the log space. If FALSE, com-

putation is performed without log transformation.

Value

an image

im_load

Load image from file or URL

Description

Load image from file or URL

Usage

```
im_load(file, name)
```

Arguments

file path to file or URL

name a string for name attribute. if missing, inferred from the file argument.

Value

an array of image data

```
## Not run:
# load an image from disk
im = im_load("path/to/your/image.jpg")
plot(im)

## End(Not run)
# load an image from URL
im = im_load("http://placehold.jp/150x150.png")
```

im_save 7

Description

Save an image to disk

Usage

```
im_save(im, name, path, format = "png", quality = 0.95)
```

Arguments

1 M	An image.
name	Name of the image file.
path	The image is saved in this directory. For example, path = getwd()
format	Image format. Either "jpg", "png", "tiff", or "bmp". Default is "png".
quality	(jpg only) default is 0.95. Higher quality means less compression.

Value

No return value, called for side effects.

Examples

```
## Not run:
# face.png is saved to a path (if a path is specified)
im_save( face, path = "yourpath" )
# img.png is saved to a path (if a path is specified)
im_save( face, name = "img", path = "yourpath" )
# myimage.jpg is saved to a path (if a path is specified)
im_save( face, name = "myimage", path = "yourpath", format = "jpg" )
## End(Not run)
```

modif

Apply material editing effect

Description

This function is the core function of this package. It edits the input image by specifying the name of the editing effect (BS feature or its alias) and the strength parameter.

8 modif

Usage

```
modif(
  im,
  effect,
  strength,
  mask = NA,
  max_size = 1280,
  log_epsilon = 1e-04,
  filter_epsilon = 0.01,
  logspace = TRUE
)
```

Arguments

im An input image.

effect A string naming the effect to apply. Either "gloss", "shine", "spots", "blemish",

"rough", "stain", "shadow", or "aging".

strength A numeric, which controls the strength of the effect. Strength values between

0 and 1 will reduce a feature, while strength values larger than 1 will boost a feature. A strength value of 1 does nothing. Negative values are allowed, which

will invert a feature.

mask If set, only the area of white pixels in the mask image will be edited.

max_size If the shorter side of the input image is larger than this value (the default is 1280),

input image is resized before applying effects. Because the modif() function is very slow for large-resolution images, it is useful to limit the image resolution to speed-up the image processing. If you do not want to change the resolution of the input image, you can enter a large value for max_size, or set max_size =

NA

log_epsilon Offset for log transformation (default is 0.0001). Need not to change this value

in most cases.

filter_epsilon Epsilon parameter of the Guided filter (default is 0.01). Need not to change this

value in most cases.

logspace If TRUE (default), image processing is done in the log space. If FALSE, com-

putation is performed without log transformation.

Value

an output image

```
plot(modif(face, effect = "shine", strength = 2.5)) # Apply the "shine" effect (make objects shiny) plot(modif(face, effect = "shine", strength = 0.2)) # Less shiny effect with a parameter less than 1 plot(modif(face, effect = c("shine", "stain"), strength = c(0.2, 3))) # Less shiny and more stain
```

modif2

modif2

Apply material editing effect (For advanced users)

Description

This function allows you to specify which image components to edit in more detail than the modif function. Please refer to the information on the package's Github page for detailed usage and theoretical background.

Usage

```
modif2(
  im,
  params,
  mask = NA,
  max_size = 1280,
  log_epsilon = 1e-04,
  filter_epsilon = 0.01,
  logspace = TRUE
)
```

Arguments

im	An input image.
params	A list of parameter values. Parameter names are freq, amp, sign, and strength.
mask	If set, only the area of white pixels in the mask image will be edited.
max_size	If the shorter side of the input image is larger than this value (the default is 1280), input image is resized. The modif function is very slow for large-resolution images.
log_epsilon	Offset for log transformation (default is 0.0001). Need not to change this value in most cases.
filter_epsilon	Epsilon parameter of the Guided filter (default is 0.01). Need not to change this value in most cases.
logspace	If TRUE (default), image processing is done in the log space. If FALSE, computation is performed without log transformation.

Value

an output image

```
# shine effect
shine = list(freq = "H", amp = "H", sign = "P", strength = 2)
plot(modif2(face, params = shine))
```

10 modif_dim

```
# shine effect (equivalent to the above)
shine2 = list(freq = 1:4, amp = "H", sign = "P", strength = 2)
plot(modif2(face, params = shine2))

# you can specify a feature name directly, instead of specifying freq/amp/sign separately
plot( modif2( face, params = list( feature = "HHA", strength = 2 ) ) )
plot( modif2( face, params = list( feature = "1HP", strength = 3 ) ) )

# apply multiple effects at the same time
blemish = list(feature = "HLA", strength = 0.1) # less blemish
smooth = list(feature = "HHN", strength = 0.2) # smoother
plot(modif2(face, params = list(blemish, smooth)))
```

 ${\tt modif_dim}$

Check the scale information of an image

Description

Check the scale information of an image

Usage

```
modif_dim(im)
```

Arguments

im

An image.

Value

A list of depth (number of scale subband images), indexes of high amplitude subbands, and indexes of low amplitude subbands.

```
modif_dim(face)
```

nimg2cimg 11

nimg2cimg

nimg to cimg conversion

Description

nimg to cimg conversion

Usage

```
nimg2cimg(im)
```

Arguments

im

an nimg object

Value

a cimg object

plot.nimg

Display an image

Description

Display an image

Usage

```
## S3 method for class 'nimg'
plot(x, rescale = FALSE, ...)
```

Arguments

x an image

rescale logical. if true, then pixel value is rescaled to range between 0 and 1.

.. other parameters to be passed to plot.default

Value

No return value, called for side effects.

```
plot(face)
```

Index

```
\ast datasets
    face, 2
\verb|cimg2nimg|, 2|
face, 2
gf_decompose, 3
{\tt gf\_decompose\_parts, 4}
gf_decompose_scale, 5
gf\_reconstruct, 5
im\_load, 6
im_save, 7
modif, 7
modif2, 9
\verb|modif_dim|, 10
\verb|nimg2cimg|, 11|
plot.nimg, 11
```