Package 'AcuityView'

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Title A Package for Displaying Visual Scenes as They May Appear to an

| Animal with Lower Acuity | |
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| Description This code provides a simple method for representing a visual scene as it may be seen by an animal with less acute vision. When using (or for more information), please cite the original publication. | r- |
| Depends R (>= $3.0.0$) | |
| Imports imager (>= 0.40.1), fftwtools (>= 0.9-7), plotrix (>= 3.2.3), tools, grid, grDevices, graphics | |
| License GPL (>= 2) | |
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Description

This function provides a simple method for displaying a visual scene as it may appear to an animal with lower acuity.

Usage

```
AcuityView(photo = NULL, distance = 2, realWidth = 2,
  eyeResolutionX = 0.2, eyeResolutionY = NULL, plot = T,
  output = "test.jpg")
```

Arguments

| photo | The photo you wish to alter; if NULL then a pop up window allows you to navigate to your photo, otherwise include the file path here |
|--------------------------|--|
| distance | The distance from the viewer to the object of interest in the image; can be in any units so long as it is in the same units as RealWidth |
| realWidth | The real width of the entire image; can be in any units as long as it is in the same units as distance |
| ${\it eyeRe solution X}$ | The resolution of the viewer in degrees |
| eyeResolutionY | The resolution of the viewer in the Y direction, if different than ResolutionX; defaults to NULL, as it is uncommon for this to differ from eyeResolutionX |
| plot | Whether to plot the final image; defaults to T, but if F, the final image will still be saved to your working directory |
| output | The name of the output file, must be in the format of output="image_name.filetype"; acceptable filetypes are .bmp, .png, or .jpeg |

Value

Returns an image in the specified format

Image Format Requirements

Image must be in 3-channel format, either PNG, JPEG or BMP. Note: some PNG files have an alpha channel that makes them 4-channel images; this will not work with the code. The image must be 3-channel.

Image size

Image must be square with each side a power of 2 pixels. Example: 512x512, 1024 x 1024, 2048 x 2048 pixels

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For Linux Users

You may need to install the fftw library in order for the R package "fftwtools" to install and perform correctly. The FFTW website and install information can be found here: http://www.fftw.org/ This library can easily be installed on Ubuntu with: apt-get install fftw3-dev

Examples

```
require(imager)
photo<-system.file('extdata/reef.bmp', package='AcuityView')
reef<-load.image(photo)
AcuityView(photo = reef, distance = 2, realWidth = 2, eyeResolutionX = 2,
eyeResolutionY = NULL, plot = TRUE, output="Example.jpeg")</pre>
```

fft_matrix_shift

FFTMatrixShift

Description

This function rearranges the output of the FFT by moving the zero frequency component to the center

Usage

```
fft_matrix_shift(input_matrix, dim = -1)
```

Arguments

input_matrix the output of an FFT

dim -1 gives the correct matrix shift for the AcuityView function

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