# Package 'hazer'

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Title Identifying Foggy and Cloudy Images by Quantifying Haziness
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<b>Description</b> Provides a set of functions to estimate haziness of an image based on RGB bands. It returns a haze factor, varying from 0 to 1, a metric for fogginess and cloudiness. The package also presents additional functions to estimate brightness, darkness and contrast rasters of the RGB image. This package can be used for several applications such as inference of weather quality data and performing environmental studies from interpreting digital images.
<b>Depends</b> R (>= $3.3.0$ )
Suggests jpeg, testthat, knitr, rmarkdown
License AGPL-3   file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1.9000
<pre>URL https://github.com/bnasr/hazer/</pre>
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VignetteBuilder knitr
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R topics documented:
getBrightness getContrast getDarkness getHazeFactor plotRGBArray

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getBrightness

The brighness map of an image (0 to 1).

## Description

The brighness map of an image (0 to 1).

## Usage

```
getBrightness(rgbArray)
```

## **Arguments**

rgbArray

RGB array (W x H x 3) where the third dimension contains R, G and B channels, values varying from 0 to 1.

## Value

a numeric matrix (W x H) giving the brightness for each pixel of the image.

## See Also

```
getDarkness, getContrast and getHazeFactor
```

## **Examples**

```
library(jpeg)
img <- readJPEG(system.file("img", "Rlogo.jpg", package="jpeg"))
b <- getBrightness(img)
par(mfrow=c(2,1), mar = c(0.5, 1, 0.5, 1))
plotRGBArray(img)
plotRGBArray(b)</pre>
```

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getContrast

The contrast map of an image (0 to 1).

## **Description**

The contrast map of an image (0 to 1).

## Usage

```
getContrast(rgbArray)
```

## **Arguments**

rgbArray

RGB array (W x H x 3) where the third dimension contains R, G and B channels, values varying from 0 to 1.

## Value

a numeric matrix (W x H) giving the contrast for each pixel of the image.

## See Also

```
getDarkness, getBrightness and getHazeFactor
```

## **Examples**

```
library(jpeg)
img <- readJPEG(system.file("img", "Rlogo.jpg", package="jpeg"))
c <- getContrast(img)
par(mfrow=c(2,1), mar = c(0.5, 1, 0.5, 1))
plotRGBArray(img)
plotRGBArray(c)</pre>
```

getDarkness

The darkness map of an image (0 to 1).

## Description

The darkness map of an image (0 to 1).

## Usage

```
getDarkness(rgbArray)
```

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#### **Arguments**

rgbArray RGB array (W x H x 3) where the third dimension contains R, G and B channels,

values varying from 0 to 1.

#### Value

a numeric matrix (W x H) giving the darkness for each pixel of the image.

#### See Also

```
getContrast, getBrightness and getHazeFactor
```

## **Examples**

```
library(jpeg)
img <- readJPEG(system.file("img", "Rlogo.jpg", package="jpeg"))
d <- getDarkness(img)
par(mfrow=c(2,1), mar = c(0.5, 1, 0.5, 1))
plotRGBArray(img)
plotRGBArray(d)</pre>
```

getHazeFactor

The haze factor for a given RGB array.

## **Description**

The haze factor for a given RGB array.

#### Usage

```
getHazeFactor(rgbArray, mu = 5.1, nu = 2.9, sigma = 0.2461)
```

## **Arguments**

rgbArray RGB array (W x H x 3) where the third dimension contains R, G and B channels,

values varying from 0 to 1.

mu function parameter nu function parameter sigma function parameter

## Value

a list of two numeric values:haze as haze degree and A0 as the global atmospheric light

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#### See Also

getDarkness, getBrightness and getContrast

#### **Examples**

```
library(jpeg)
img <- readJPEG(system.file("img", "Rlogo.jpg", package="jpeg"))</pre>
h <- getHazeFactor(img)</pre>
d <- getDarkness(img)</pre>
b <- getBrightness(img)</pre>
c <- getContrast(img)</pre>
par(mfcol = c(2, 2), mar = c(0.5, 0.5, 0.5, 0.5))
plotRGBArray(img)
mtext(text = 'RGB', side = 3, line = -2, adj = 0.05, font = 2, col = 'red')
mtext(text = paste0('Hazeness: ', signif(h$haze, 2)), side = 1, line = -2, adj = 0.05)
mtext(text = paste0('A0: ', signif(h$A0, 2)), side = 1, line = -1, adj = 0.05)
plotRGBArray(d)
mtext(text = 'Darkness', side = 3, line = -2, adj = 0.05, font = 2, col = 'red')
plotRGBArray(b)
mtext(text = 'Brightness', side = 3, line = -2, adj = 0.05, font = 2, col = 'red')
plotRGBArray(c)
mtext(text = 'Contrast', side = 3, line = -2, adj = 0.05, font = 2, col = 'red')
```

plotRGBArray

Plotting an RGB array on the graphics.

#### Description

Plotting an RGB array on the graphics.

## Usage

```
plotRGBArray(rgbArray, xlim = c(0, 1), ylim = c(0, 1), ...)
```

#### **Arguments**

rgbArray	RGB array (W x H x 3) where the third dimension contains R, G and B channels, values varying from 0 to 1.
xlim	range of the x axis.
ylim	range of the y axis.
	graphical parameters passed to the plot function

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## Value

a rasterImage output plotted on the base R graphics.

## See Also

```
plotRGBArray wraps the graphics::rasterImage function
```

## Examples

```
library(jpeg)
img <- readJPEG(system.file("img", "Rlogo.jpg", package="jpeg"))
plotRGBArray(img)</pre>
```

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