

Package: image.Otsu (via r-universe)

September 4, 2024

Type Package

Title Otsu's Image Segmentation Method

Description An implementation of the Otsu's Image Segmentation Method described in the paper: ``A C++ Implementation of Otsu's Image Segmentation Method''. The algorithm is explained at [doi:10.5201/ipol.2016.158](https://doi.org/10.5201/ipol.2016.158).

Maintainer Jan Wijffels <jwi.jffels@bnosac.be>

License MIT + file LICENSE

Version 0.1

URL <https://github.com/bnosac/image>

Imports Rcpp (>= 0.12.8)

LinkingTo Rcpp

Suggests magick

RoxygenNote 7.1.0

Repository <https://bnosac.r-universe.dev>

RemoteUrl <https://github.com/bnosac/image>

RemoteRef HEAD

RemoteSha 3a7ed58c3b9fca97693a9be9668af7e78769daff

Contents

image_otsu	2
Index	3

image_otsu

Image segmentation using Otsu

Description

An implementation of the Otsu's image segmentation algorithm explained at <https://doi.org/10.5201/ipo1.2016.158>.

Usage

```
image_otsu(x, threshold = 0)
```

Arguments

x	an object of class magick-image or a greyscale matrix of image pixel values in the 0-255 range
threshold	integer value in range of 0-255. To override the threshold. Defaults to 0 indicating not to override the threshold.

Value

In case x is a matrix, a list with elements x (containing the thresholded image) and threshold is returned

In case x is a magick-image, the thresholded magick-image is returned alongside which also now has an attribute called threshold with the exact Otsu threshold value

Examples

```
library(magick)
path <- system.file(package="image.otsu", "extdata", "coins.jpeg")
x <- image_read(path)
x
img <- image_otsu(x)
img
attr(img, "threshold")
img <- image_otsu(x, threshold = 180)
img

img <- image_data(x, channels = "gray")
img <- as.integer(img, transpose = TRUE)
img <- img[, , 1]
img <- image_otsu(img)
str(img)
```

Index

[image_otsu](#), 2