

Package ‘image.binarization’

July 31, 2020

Type Package

Title Binarize Images for Enhancing Optical Character Recognition

Version 0.1.1

Maintainer Jan Wijffels <jan.wijffels@vub.be>

Description Improve optical character recognition by binarizing images. The package focuses primarily on local adaptive thresholding algorithms.

In English, this means that it has the ability to turn a color or gray scale image into a black and white image. This is particularly useful

as a preprocessing step for optical character recognition or handwritten text recognition.

License MPL-2.0

URL <https://github.com/DIGI-VUB/image.binarization>

Encoding UTF-8

LazyData true

Depends R (>= 4.0.0)

Imports Rcpp, magick, grDevices

LinkingTo Rcpp

RoxygenNote 7.1.0

SystemRequirements C++17

NeedsCompilation yes

Author Jan Wijffels [aut, cre, cph] (R wrapper),
Vrije Universiteit Brussel - DIGI: Brussels Platform for Digital
Humanities [cph] (R wrapper),
Brandon M. Petty [ctb, cph] (Files in src/Doxa)

Repository CRAN

Date/Publication 2020-07-31 01:00:11 UTC

R topics documented:

image_binarization 2

Index 4

image_binarization *Binarize Images For Enhancing Optical Character Recognition*

Description

Binarize images in order to further process it for Optical Character Recognition (OCR) or Hand-written Text Recognition (HTR) purposes

- Otsu - "A threshold selection method from gray-level histograms", 1979.
- Bernsen - "Dynamic thresholding of gray-level images", 1986.
- Niblack - "An Introduction to Digital Image Processing", 1986.
- Sauvola - "Adaptive document image binarization", 1999.
- Wolf - "Extraction and Recognition of Artificial Text in Multimedia Documents", 2003.
- Gatos - "Adaptive degraded document image binarization", 2005. (Partial)
- NICK - "Comparison of Niblack inspired Binarization methods for ancient documents", 2009.
- Su - "Binarization of Historical Document Images Using the Local Maximum and Minimum", 2010.
- T.R. Singh - "A New local Adaptive Thresholding Technique in Binarization", 2011.
- Bataineh - "An adaptive local binarization method for document images based on a novel thresholding method and dynamic windows", 2011. (unreproducible)
- ISauvola - "ISauvola: Improved Sauvola's Algorithm for Document Image Binarization", 2016.
- WAN - "Binarization of Document Image Using Optimum Threshold Modification", 2018.

Usage

```
image_binarization(x, type, opts = list())
```

Arguments

x	an image of class 'magick-image'. In grayscale. E.g. a PGM file. If not provided in grayscale, will extract the gray channel.
type	a character string with the type of binarization to use. Either 'otsu', 'bernsen', 'niblack', 'sauvola', 'wolf', 'nick', 'gatos', 'su', 'rsingh', 'bataineh', 'wan' or 'isauvola'
opts	a list of options to pass on to the algorithm. See the details and the examples.

Details

Options which can be passed on to the binarization routines, with the defaults between brackets

- otsu: none
- bernsen: window(75L), k(0.2), threshold(100L), contrast-limit(25L)

- niblack: window(75L), k(0.2)
- sauvola: window(75L), k(0.2)
- wolf: window(75L), k(0.2)
- nick: window(75L), k(-0.2)
- gatos: window(75L), k(0.2), glyph(60L)
- su: window(75L), minN(75L)
- trsingh: window(75L), k(0.2)
- bataineh: none
- wan: window(75L), k(0.2)
- isauvola: window(75L), k(0.2)

Note that it is important that you provide the window / threshold / contrast-limit, minN, glyph argument as integers (e.g. as in 75L) and the other parameters as numerics.

Value

a binarized image of class magick-image as handled by the magick R package

Examples

```
library(magick)
f <- system.file("extdata", "doxa-example.png", package = "image.binarization")
img <- image_read(f)
img <- image_convert(img, format = "PGM", colorspace = "Gray")

binary <- image_binarization(img, type = "otsu")
binary
binary <- image_binarization(img, type = "bernsen",
                             opts = list(window = 50L, k = 0.2, threshold = 50L))
binary
binary <- image_binarization(img, type = "niblack", opts = list(window = 75L, k = 0.2))
binary
binary <- image_binarization(img, type = "sauvola")
binary
binary <- image_binarization(img, type = "wolf")
binary
binary <- image_binarization(img, type = "nick", opts = list(window = 75L, k = -0.2))
binary
binary <- image_binarization(img, type = "gatos", opts = list(window = 75L, k = 0.2, glyph = 50L))
binary
binary <- image_binarization(img, type = "su", opts = list(window = 20L))
binary
binary <- image_binarization(img, type = "trsingh")
binary
binary <- image_binarization(img, type = "bataineh")
binary
binary <- image_binarization(img, type = "wan")
binary
binary <- image_binarization(img, type = "isauvola", opts = list(window = 75L, k = 0.2))
binary
```

Index

image_binarization, [2](#)