# Package 'bwimage'

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Type Package

Title Describe Image Patterns in Natural Structures

Version 1.3
<b>Date</b> 2020-04-22
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<b>Depends</b> stats, utils
Imports jpeg, png
<b>Description</b> A computational tool to describe patterns in black and white images from natural structures. 'bwimage' implemented functions for exceptionally broad subject. For instance, 'bwimage' provide examples that range from calculation of canopy openness, description of patterns in vertical vegetation structure, to patterns in bird nest structure.
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# **Description**

A computational tool to describe patterns in black and white images from natural structures. 'bwimage' implemented functions for exceptionally broad subject. For instance, 'bwimage' provide examples that range from calculation of canopy openness, description of patterns in vertical vegetation structure, to patterns in bird nest structure.

#### **Details**

## The DESCRIPTION file:

Package: bwimage Type: Package

Title: Describe Image Patterns in Natural Structures

Version: 1.3

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Author: Carlos Biagolini-Jr.

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Depends: stats, utils Imports: jpeg, png

Description: A computational tool to describe patterns in black and white images from natural structures. 'bwimage' impler

License: GPL (>= 2)

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stretch stretch circle to square threshold\_color Image to matrix - Single threshold\_image\_list Image to matrix - List

topline Top line

A computational tool to describe patterns in black and white images from natural structures.

#### Author(s)

Carlos Biagolini-Jr.

Maintainer: Carlos Biagolini-Jr.<c.biagolini@gmail.com>

#### References

Biagolini-Jr C, Macedo RH (2019) bwimage: A package to describe image patterns in natural structures. F1000Research 8 Lambers M (2016) Mappings between sphere, disc, and square. Journal of Computer Graphics Techniques Vol 5:1-21 Nobis M, Hunziker U (2005) Automatic thresholding for hemispherical canopy-photographs based on edge detection. Agricultural and forest meteorology 128:243-250 Shirley P, Chiu K (1997) A low distortion map between disk and square. Journal of graphics tools 2:45-52 Zehm A, Nobis M, Schwabe A (2003) Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants 198:142-160

```
bush<-system.file("extdata/bush.JPG", package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional",compress_rate = 0.1)
aggregation_index(bush_imagematrix)</pre>
```

4 aggregation\_index

# **Description**

The function aggregation\_index calculate the aggregation index. It works for matrix with and without transparent pixel. The aggregation index is a standardized estimation of the average proportion of same-color pixels around each image pixel. First, the proportion of same-color neighboring pixels (SCNP) is calculated (marginal lines and columns are excluded). Next, the SCNP for all pixels are averaged; then, given the proportion of black and white pixels, number of pixels in height and width, and location of transparent pixels (when present), the maximum and minimum possible aggregation indexes are calculated. Finally, the observed aggregation is standardized to a scale where the minimum possible value is set at zero and the maximum value is set at one.

## Usage

```
aggregation_index(imagematrix)
```

## **Arguments**

imagematrix The matrix to be analysed.

## Value

```
adjusted_aggregation
Standardized aggregation.
non_adjusted_aggregation
Observed aggregation.
```

#### Author(s)

Carlos Biagolini-Jr.

## See Also

threshold color

```
# First, get a matrix from your image. Here an example of a bush image is used.
# Using aggregation_index to estimate vegetation agregation
bush<-system.file("extdata/bush.JPG", package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
aggregation_index(bush_imagematrix)

# Using aggregation_index to estimate aggregation of nest wall holes
nestwall<-system.file("extdata/bird_nestwall.png", package ="bwimage")
nestwall_imagematrix<-threshold_color(nestwall, "png", "width_fixed", target_width=300)
aggregation_index(nestwall_imagematrix)</pre>
```

altitudinal\_profile 5

altitudinal\_profile Highest black pixel by sections

## **Description**

Break the original matrix in a number of section (n\_sections), then find the higher black pixel in each image section.

## Usage

```
altitudinal_profile(imagematrix, n_sections, height_size)
```

# Arguments

imagematrix The matrix to be analysed.

n\_sections Break the image in this number of columns. height\_size Real size of image height (in mm, cm, m, etc..).

#### Value

Mean Height mean of the highest black pixel in sections.

SD Standard deviations of the highest black pixel in sections.

Size Height of the highest black pixel in sections.

## Author(s)

Carlos Biagolini-Jr.

#### References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

#### See Also

threshold\_color

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Profile of highest black pixels on sections of the bush image matrix
altitudinal_profile(bush_imagematrix,n_sections = 10, height_size=100)
# Conclusions:
# i) the mean height of the highest black pixel is 45.28 cm.
# ii) standard deviation of highest black height is 21.54.</pre>
```

6 compress

compress	Compress square to circle	

# **Description**

Compress data from square image to circular in binary matrix

# Usage

```
compress(imagematrix, method = "radial", background = NA)
```

# Arguments

imagematrix The matrix to be compressed.

method Compress algorithm. Four algorithms (radial, shirley, squircle, and elliptical)

are available to stretch the image. The algorithms were adapted from Lambers

2016.

background Code for background cell value. When compressing a squared matrix, corners

of the transformed matrix will no have corresponding pixel from original matrix. Thus, the background value will be the value of transformed matrix corners.

#### Value

A matrix of 0, 1 and NA representing white, black and transparent pixels, respectively.

# Author(s)

Carlos Biagolini-Jr.

#### References

Lambers 2016 Mappings between Sphere, Disc, and Square. Journal of Computer Graphics Techniques, 5(2): 1-21.

```
img_location <- system.file("extdata/chesstable.png",package ="bwimage")
image_matrix<- threshold_color(img_location,"png", "frame_fixed",target_width = 50,target_height=50)
compress(image_matrix,method="radial")</pre>
```

denseness\_column 7

denseness\_column

Denseness in column sections

## **Description**

Calculate the denseness (proportion of black pixel in relation to the total number of pixels) for a given number of sections (n\_sections). n\_sections should be set as a number, in this situation denseness\_column will break the original matrix in slices, and apply denseness\_total function for each section. For instance, in a matrix of 1000x1000 if n\_sections = 10, it will break to 10 sections of 1000x100 and analyze it. In other words, the sections will be the following sections of the original matrix [1:1000, 1:100], [1:1000,101:200], [1:1000,201:300], [1:1000,301:400], [1:1000,401:500], [1:1000,501:600], [1:1000,601:700], [1:1000,701:800], [1:1000,801:900], [1:1000,901:1000]. The default for parameter n\_sections is "all", it will calculate denseness for each column of pixel. In other words, it will break the image in a number of section equal to the image pixel width.

#### Usage

```
denseness_column(imagematrix, n_sections = "all")
```

#### **Arguments**

imagematrix The matrix to be analysed.

n\_sections Break the image in this number of columns.

## Value

Denseness of each column section.

Mean Mean of column sections denseness.

SD standard deviations of column sections denseness.

## Author(s)

Carlos Biagolini-Jr.

#### References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

#### See Also

denseness\_total threshold\_color

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## **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Calculate vegetation denseness in 20 column sections
denseness_column(bush_imagematrix,20)</pre>
```

denseness\_row

Denseness in row sections

## **Description**

Calculate the denseness (proportion of black pixel in relation to the total number of pixels) for a given number of sections (n\_sections). n\_sections should be set as a number, in this situation denseness\_row will break the original matrix in slices, and apply denseness\_total function for each section. For instance, in a matrix of 1000x1000 if n\_sections = 10, it will break to 10 sections of 100x1000 and analyze it. In other words, the sections will be the following sections of the original matrix [1:100, 1:1000], [101:200, 1:1000], [201:300, 1:1000], [301:400, 1:1000], [401:500, 1:1000], [501:600, 1:1000], [601:700, 1:1000], [701:800, 1:1000], [801:900, 1:1000], [901:1000, 1:1000]. The default for parameter n\_sections is "all", it will calculate denseness for each row of pixel. In other words, it will break the image in a number of section equal to the image pixel height.

#### **Usage**

```
denseness_row(imagematrix, n_sections = "all")
```

#### **Arguments**

imagematrix The matrix to be analysed.

n\_sections Break the image in this number of rows.

#### Value

Denseness Denseness of each row section.

Mean Mean of row sections denseness.

SD standard deviations of row sections denseness.

## Author(s)

Carlos Biagolini-Jr.

## References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

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#### See Also

denseness\_total threshold\_color

#### **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional",compress_rate = 0.1)
# Calculate vegetation denseness in 20 row sections
denseness_row(bush_imagematrix, n_sections = 20)</pre>
```

denseness\_sample

Denseness in samples

## **Description**

Calculate the denseness (proportion of black pixel in relation to the total number of pixels) for a given number of samples.

## Usage

```
denseness_sample(imagematrix, width_size, height_size, sample_width,
  sample_height, method = "random", sample_shape = "rectangle",
  n_samples = 10, n_sample_horizontal = 10, n_sample_vertical = 1,
  proportion_horizontal = 1, proportion_vertical = 1,
  aligin_horizontal = "center", aligin_vertical = "bottom")
```

#### **Arguments**

imagematrix The matrix to be analysed. Real size of image width (in mm, cm, m, etc..). width\_size height\_size Real size of image height (in mm, cm, m, etc..). sample\_width Width of sample area. sample\_height Height of sample area. method Method for sample ("random" or "uniform"). sample\_shape The shape of sample unity ("rectangle" or "ellipse"). See plot\_samples function. n samples Defines the number of samples, when sample\_shape="random". n\_sample\_horizontal Defines the number of samples column, when sample shape="uniform". n\_sample\_vertical Defines the number of samples lines, when sample\_shape="uniform". proportion\_horizontal

Range from 0 to 1. Represent the proportion of horizontal plane to be sample. If proportion\_horizontal=1 (default) all columns beacome potentially sample.

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proportion\_vertical

Range from 0 to 1. Represent the proportion of vertical plane to be sample. If proportion\_vertical=1 (default) all lines become potentially sample.

aligin\_horizontal

Define horizontal align. Three options are available: "center", "left" or "right".

aligin\_vertical

Define vertical align. Three options are available: "middle", "bottom" or "top".

#### Value

Sample\_denseness

Proportion of black pixels in samples. It do not take into account transparent

pixels (when present)..

Height Height of each sample (in mm, cm, m, etc. ..). Central point used as reference.

Distance(left) Distance ti the left side of each sample (in mm, cm, m, etc. ..). Central point

used as reference.

Matrix(line) Imagem matrix line coordinates.

Matrix(column) Imagem matrix column coordinates.

## Author(s)

Carlos Biagolini-Jr.

## See Also

plot\_samples

# **Examples**

```
# Get a matrix from your image. Here examples provided by bwimage package.
```

```
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush<-threshold_color(bush, "jpeg", "proportional",compress_rate = 0.1)
denseness_sample(bush, width_size=100, height_size=100, sample_width=5, sample_height=5)</pre>
```

denseness\_total

Denseness for whole image

# **Description**

Proportion of black pixels in relation to all pixels. It do not take into account transparent pixels (when present).

## Usage

```
denseness_total(imagematrix)
```

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## **Arguments**

imagematrix The matrix to be analysed.

#### Value

Proportion of black pixels in relation to all pixels. It do not take into account transparent pixels (when present).

#### Author(s)

Carlos Biagolini-Jr.

#### References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

#### See Also

threshold\_color

# **Examples**

```
# Get a matrix from your image. Here examples provided by bwimage package.

# I) Calculate vegetation denseness
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional",compress_rate = 0.1)
denseness_total(bush_imagematrix)

# II) Calculate canopy openness
# Convert image into binary matrix
canopy<-system.file("extdata/canopy.JPG",package ="bwimage")
canopy_matrix<-threshold_color(canopy,"jpeg", compress_method="proportional",compress_rate=0.1)
1-denseness_total(canopy_matrix) # canopy openness</pre>
```

heigh\_maximum

Height of the highest black pixel in the image

## **Description**

Find the higher black pixel in the whole image.

# Usage

```
heigh_maximum(imagematrix, height_size)
```

heigh\_propotion

## Arguments

imagematrix The matrix to be analysed.

height\_size Real size of image width (in mm, cm, m, etc..).

#### Value

Height of the highest black pixel. It is scaleted for the real size (in mm, cm, m, etc..) based in the information from argument height\_size.

## Author(s)

Carlos Biagolini-Jr.

## References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

## See Also

threshold\_color

# **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)

# Calculate height of the highest black pixel in the bush image matrix
heigh_maximum(bush_imagematrix,height_size=100)
# Conclusions: The highest vegetation unit ,i.e. highest black pixel, is 84.4 cm above ground.</pre>
```

heigh\_propotion

Cumulative denseness for each line

#### **Description**

Proportion of black pixel below each matrix line.

# Usage

```
heigh_propotion(imagematrix)
```

# **Arguments**

imagematrix The matrix to be analysed.

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## Author(s)

Carlos Biagolini-Jr.

#### References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

#### See Also

threshold\_color

## **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Proportion of black pixel below each matrix line.
heigh_propotion(bush_imagematrix)</pre>
```

heigh\_propotion\_test Cumulative denseness test

# Description

Find the height which a given proportion of black pixel is found.

# Usage

```
heigh_propotion_test(imagematrix, proportion, height_size)
```

## **Arguments**

imagematrix The matrix to be analysed.proportion Proportion of denseness to test.height\_size Real size of image height (in mm, cm, m, etc..).

# Author(s)

Carlos Biagolini-Jr.

## References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

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#### See Also

threshold color

## **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# See the proportion of black pixels (1) below each bush image matrix row
heigh_propotion_test(bush_imagematrix,0.75,100)
# Conclusion: in this imagem, 75 percent of the vegetation is hold below 31.2 cm.</pre>
```

hole\_columm

Holes description in columns sections

# **Description**

Summary information of holes in a given number of columns (n\_sections). n\_sections must be set as a number, in this situation hole\_column will sample columns, and apply hole\_section\_data function for each section. Next, all results will be display on hole\_column output. Example of how column sample works: in a matrix of 250x250 if n\_sections = 5, it will sample columns 1,51,101,151, and 201 and analyze it. In other words, the sections will be following sections of the original matrix [1:250,1], [1:250,51], [1:250,101], [1:250,151], [1:250,201]. The default for parameter n\_sections is "all", it will calculate hole\_section\_data for each column of pixel. In other words, it will break the image in a number of section equal to the image pixel width.

## Usage

```
hole_columm(imagematrix, color = 0, n_sections = "all")
```

# **Arguments**

imagematrix The matrix to be analysed. color Color of the hole (0 or 1).

n\_sections Sample this number of columns.

## Value

N	Number of sections.
Mean	Mean sections size.

SD standard deviations of sections size.

Min Minimum sections size sections size.

Max Maximum sections size.

LH Stratum with largest hole count.

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#### Author(s)

Carlos Biagolini-Jr.

#### References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

#### See Also

hole\_section\_data threshold\_color

## **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Information of white (i.e. 0s in matrix) holes in 5 columns uniformly sample among matrix.
hole_columm(bush_imagematrix, n_sections=5)
# Information of black (i.e. 1s in matrix) holes in 20 columns uniformly sample among matrix.
hole_columm(bush_imagematrix, n_sections=20)</pre>
```

hole\_row

Holes description in row sections

# **Description**

Summary information of holes in a given number of rows (n\_sections). n\_sections must be set as a number, in this situation hole\_row will sample rows, and apply hole\_section\_data function for each section. Next, all results will be display on hole\_column output. Example of how row sample works: in a matrix of 250x250 if n\_sections = 5, it will sample rows 1,51,101,151, and 201 and analyze it. In other words, the sections will be following sections of the original matrix [1,1:250], [51,1:250], [101,1:250], [151,1:250], [201,1:250]. The default for parameter n\_sections is "all", it will calculate hole\_section\_data for each row of pixel. In other words, it will break the image in a number of section equal to the image pixel height.

# Usage

```
hole_row(imagematrix, color = 0, n_sections = "all")
```

# Arguments

imagematrix The matrix to be analysed. color Color of the hole (0 or 1). n\_sections Sample this number of rows.

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## Value

N	Number of sections.
Mean	Mean sections size.
SD	standard deviations of section

SD standard deviations of sections size.

Min Minimum sections size sections size.

Maximum sections size.

LH Stratum with largest hole count.

#### Author(s)

Carlos Biagolini-Jr.

#### See Also

hole\_section\_data threshold\_color

# **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Information of white (i.e. 0s in matrix) holes in 10 rows uniformly sample among matrix.
hole_row(bush_imagematrix, n_sections=10)
# Information of black (i.e. 1s in matrix) holes in 15 rows uniformly sample among matrix.
hole_row(bush_imagematrix, n_sections=15)</pre>
```

 $hole\_section$ 

Hole finder

## **Description**

Description of when a sequence of same color pixel start and end.

# Usage

```
hole_section(section)
```

## **Arguments**

section

Section to be analysed.

# Value

Description of start and end of each same color sequence

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## Author(s)

Carlos Biagolini-Jr.

#### References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

## See Also

hole\_section\_data threshold\_color

# **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Find pixel hole sections in the column 200 of bush image
hole_section(bush_imagematrix[,200])
# Find pixel hole sections in the row 250 of bush image
hole_section(bush_imagematrix[250,])</pre>
```

hole\_section\_data

Summary of holes information

# Description

Summary information of holes of a given color in a given section. Result unit is the number of cell.

# Usage

```
hole_section_data(section, color = 0)
```

## **Arguments**

section	Section to be analysed.
color	Color of the hole (0 or 1).

## Value

N	Number of hole sections
Mean	Mean size of hole sections

SD Standard deviation of hole sections size

Min Minimum size of hole sections

Max Maximum size of hole sections

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## Author(s)

Carlos Biagolini-Jr.

#### References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

#### See Also

hole\_section threshold\_color

## **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Detail information of white (0) holes sections in the column 200 of bush image
hole_section_data(bush_imagematrix[,200], color = 0)
# Detail information of black (1) holes sections in the row 250 of bush image
hole_section_data(bush_imagematrix[250,], color = 1)</pre>
```

 $image\_information$ 

Summary of image information

## **Description**

Provide the information of: number of black, white and transparent pixels, total number of pixels, height and width size.

# Usage

```
image_information(imagematrix)
```

# Arguments

imagematrix The matrix to be analysed.

## Value

Black Number of black pixels
White Number of white pixels
Transparent Number of transparent pixels

Total number of pixels

Height Size in height Width Size in width

light\_gap

## Author(s)

Carlos Biagolini-Jr.

#### See Also

threshold\_color

# **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional",compress_rate = 0.1)
image_information(bush_imagematrix)</pre>
```

light\_gap

Light gap

# **Description**

Left and right distances from first black pixel to image edge.

# Usage

```
light_gap(imagematrix, width_size = NA, scale = TRUE)
```

## **Arguments**

imagematrix The matrix to be analysed

width\_size Real size of image width (in mm, cm, m, etc..).
scale If FALSE do not ajust the output for real size.

## Value

Distances without black pixel in each side of the picture

## Author(s)

Carlos Biagolini-Jr.

## References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

## See Also

threshold\_color

20 plot\_samples

## **Examples**

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# Calculate vegetation Light gap in the bush image matrix
light_gap(bush_imagematrix,width_size=100)
# Conclusion: there is no light gap on both sides of bush image.</pre>
```

plot\_samples

Plot samples from denseness\_sample

# **Description**

Plot samples from denseness\_sample.

## Usage

```
plot_samples(imagematrix, central_lines, central_collumns, width_size,
  height_size, sample_width, sample_height, sample_shape)
```

## **Arguments**

The matrix to be analysed. imagematrix central\_lines Lines data (i.e. "Matrix(line)") provided by denseness\_sample central\_collumns Collumns data (i.e. "Matrix(column)") provided by denseness\_sample Real size of image width (in mm, cm, m, etc..). width\_size height\_size Real size of image height (in mm, cm, m, etc..). sample\_width Width of sample area. sample\_height Height of sample area. Inform the shape of sample unity used ("rectangle" or "ellipse"). See densesample\_shape ness\_sample function.

# Value

Plot of the analysed matrix (black and white) and sample locations (red).

## Author(s)

Carlos Biagolini-Jr.

## See Also

denseness\_sample

stretch 21

## **Examples**

```
# Get a matrix from your image. Here examples provided by bwimage package.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush<-threshold_color(bush, "jpeg", "proportional",compress_rate = 0.1)</pre>
```

a<-denseness\_sample(bush, width\_size=100, height\_size=100, sample\_width=5, sample\_height=5) plot\_samples(bush, a[,4],a[,5], 100,100, 5, 5,"rectangle")

stretch

stretch circle to square

# **Description**

Stretch data from circular image to square in binary matrix

# Usage

```
stretch(imagematrix, method = "radial")
```

# Arguments

imagematrix The matrix to be stretched.

method Stretch algorithm. Four algorithms (radial, shirley, squircle, and elliptical) are

available to stretch the image. The algorithms were adapted from Lambers 2016.

#### Value

A matrix of 0, 1 and NA representing white, black and transparent pixels, respectively.

#### Author(s)

Carlos Biagolini-Jr.

## References

Lambers 2016 Mappings between Sphere, Disc, and Square. Journal of Computer Graphics Techniques, 5(2): 1-21.

```
img_location <- system.file("extdata/chesstable.png",package ="bwimage")
image_matrix<- threshold_color(img_location,"png", "frame_fixed",target_width = 50,target_height=50)
stretch(image_matrix,method="radial")</pre>
```

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threshold\_color

Image to matrix - Single

## Description

Convert a single image into a matrix

#### Usage

```
threshold_color(filename, filetype = "jpeg", compress_method = "none",
  compress_rate = 1, target_width = 100, target_height = 100,
  threshold_value = 0.5, transparency_regulation = 0.5,
  channel = "rgb")
```

## **Arguments**

filename

Name of the file to be load - ex: "Figure01.JPG".

filetype

Type of the file to be load. Compatible file types: ".JPGE", ".JPG" or ".PNG".

compress\_method

For high resolution files, i.e. numbers of pixels in width and height, it is suggested to reduce the resolution to create a smaller matrix, it strongly reduce GPU usage and time necessary to run analyses. On the other hand, by reducing resolution, it will also reduce the accuracy of data description. The available methods for image reduction are: i) frame\_fixed, which resamples images to a desired target width and height; ii) proportional, which resamples the image by a given ratio provided in the argument "proportion"; iii) width\_fixed, which resamples images to a target width, and also reduces the image height by the same factor. For instance, if the original file had 1000 pixels in width, and the new width\_was set to 100, height will be reduced by a factor of 0.1 (100/1000); and iv) height\_fixed, analogous to width\_fixed, but assumes height as reference.

compress\_rate

Compress rate to by apply if compress\_method=proportional. Note: it should be ser as number range from 0 to 1 .

target\_width

Target width to be used if compress\_method=frame\_fixed or compress\_method=width\_fixed.

target\_height

Target height to be used if compress\_method=frame\_fixed or compress\_method=height\_fixed.

threshold\_value

For each pixel, the intensity of color channels (red, green and blue) are averaged and compared to a threshold\_value (threshold). If the average intensity is less than the threshold\_value (default is 0.5) the pixel will be set as black, otherwise it will be white. See channel argument.

transparency\_regulation

For PNG images, the alpha channel is used to set transparent pixels, i.e. alpha channel values above transparency\_regulation (a threshold) will set the pixel as transparent, default is 0.5. NOTE: In the data matrix the value 1 represents black pixels, 0 represents white pixels and NA represents transparent pixels.

threshold\_image\_list

channel

RGB channel to be considered in threshold. If channel=RGB (default), the intensity of red, green and blue is averaged and compared to threshold\_value. If the average intensity is less than the threshold\_value (default is 50 If only one channel is defined ("R" for red, "G" for green, and "B" for blue), the average intensity selected channel compared direct to the threshold\_value value.

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#### Value

A matrix of 0, 1 and NA representing white, black and transparent pixels, respectively.

## Author(s)

Carlos Biagolini-Jr.

## **Examples**

```
bush<-system.file("extdata/bush.JPG",package ="bwimage")
threshold_color(bush,"jpeg", "frame_fixed",target_width = 15,target_height=15)

# For your images, if the file is in the working directory type:
# threshold_color("FILE_NAME.EXTENSION", filetype ="FILE_EXTENSION")
# or, if the file is in the other directory:
# threshold_color("C:/PATH TO FILE FOLDER/YOUR_FILE_NAME.EXTENSION", "FILE_EXTENSION")</pre>
```

# **Description**

Convert two or more images into a list of matrices

# Usage

```
threshold_image_list(list_names, filetype = "jpeg",
  compress_method = "none", compress_rate = 1, target_width = 100,
  target_height = 100, threshold_value = 0.5,
  transparency_regulation = 0.5, channel = "rgb")
```

# **Arguments**

list\_names An object contains the names of the files.

filetype Type of the file to be load. Compatible file types: ".JPGE", ".JPG" or ".PNG". compress\_method

For high resolution files, i.e. numbers of pixels in width and height, it is suggested to reduce the resolution to create a smaller matrix, it strongly reduce GPU usage and time necessary to run analyses. On the other hand, by reducing resolution, it will also reduce the accuracy of data description. The available methods for image reduction are: i) frame\_fixed, which resamples images to a

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desired target width and height; ii) proportional, which resamples the image by a given ratio provided in the argument "proportion"; iii) width\_fixed, which resamples images to a target width, and also reduces the image height by the same factor. For instance, if the original file had 1000 pixels in width, and the new width\_was set to 100, height will be reduced by a factor of 0.1 (100/1000); and iv) height\_fixed, analogous to width\_fixed, but assumes height as reference.

compress\_rate

Compress rate to by apply if compress\_method=proportional. Note: it should be ser as number range from 0 to 1 .

target\_width

Target width to be used if compress\_method=frame\_fixed or compress\_method=width fixed.

target\_height

Target height to be used if compress\_method=frame\_fixed or compress\_method=height\_fixed.

threshold\_value

For each pixel, the intensity of color channels (red, green and blue) are averaged and compared to a threshold\_value (threshold). If the average intensity is less than the threshold\_value (default is 0.5) the pixel will be set as black, otherwise it will be white. See channel argument.

transparency\_regulation

For PNG images, the alpha channel is used to set transparent pixels, i.e. alpha channel values above transparency\_regulation (a threshold) will set the pixel as transparent, default is 0.5. NOTE: In the data matrix the value 1 represents black pixels, 0 represents white pixels and NA represents transparent pixels.

channel

RGB channel to be considered in threshold. If channel=RGB (default), the intensity of red, green and blue is averaged and compared to threshold\_value. If the average intensity is less than the threshold\_value (default is 50 If only one channel is defined ("R" for red, "G" for green, and "B" for blue), the average intensity selected channel compared direct to the threshold\_value value.

#### Value

A matrix of 0, 1 and NA representing white, black and transparent pixels, respectively.

#### Author(s)

Carlos Biagolini-Jr.

## See Also

threshold\_color

```
# Image examples provided by bwimage package
bush<-system.file("extdata/bush.JPG",package ="bwimage")
canopy<-system.file("extdata/canopy.JPG",package ="bwimage")

# Convert images to a list of matrices
working_matrices<-threshold_image_list(c(bush,canopy), "jpeg", "proportional", compress_rate = 0.1)</pre>
```

topline 25

# Description

Line running along the crest of highest black pixel.

# Usage

```
topline(imagematrix, height_size = NA, width_size = NA)
```

# Arguments

```
imagematrix The matrix to be analysed.
```

height\_size Real size of image height (in mm, cm, m, etc..).
width\_size Real size of image width (in mm, cm, m, etc..).

## Value

Top line size that cover black pixels

## Author(s)

Carlos Biagolini-Jr.

## References

Zehm et al 2003 Multiparameter analysis of vertical vegetation structure based on digital image processing. Flora-Morphology, Distribution, Functional Ecology of Plants, 198: 142-160.

## See Also

threshold\_color

```
# First, get a matrix from your image. Here an example of a bush image is used.
bush<-system.file("extdata/bush.JPG",package ="bwimage")
bush_imagematrix<-threshold_color(bush, "jpeg", "proportional", compress_rate = 0.1)
# See the proportion of black pixels (1) below each bush image matrix row
topline(bush_imagematrix,100,100)
# Conclusion: topline size is 785.6 cm.</pre>
```

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