
pyaesthetics Documentation

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CHAPTER 1

Analysis

Brightness analysis

This module contains function to evaluate the brightness of an image. It includes a converter for sRGB to RGB, evaluation of relative luminance according to BT.709 and BT.601

@author: Giulio Gabrieli

`brightness.relativeLuminance_BT601` (*img*)

This function evaluates the brightness of an image by mean of Y, where Y is evaluated as:

$$Y = 0.587G + 0.114B + 0.299R \quad B = \text{mean}(Y)$$

Parameters `img` (*numpy.ndarray*) – image to analyze, in RGB

Returns mean brightness

Return type float

`brightness.relativeLuminance_BT709` (*img*)

This function evaluates the brightness of an image by mean of Y, where Y is evaluated as:

$$Y = 0.7152G + 0.0722B + 0.2126R \quad B = \text{mean}(Y)$$

Parameters `img` (*numpy.ndarray*) – image to analyze, in RGB

Returns mean brightness

Return type float

`brightness.sRGB2RGB` (*img*)

this function converts a sRGB img to linear RGB values.

It loops through each pixel, and apply a conversion to pass from sRGB to linear RGB value.

Parameters `img` (*numpy.ndarray*) – image to analyze, in sRGB

Returns image to analyze, in RGB

Rtype `numpy.ndarray`

Colorfulness analysis

This module contains function to evaluate the colorfulness of an image in both the HSV and RGB color spaces.

@author: Giulio Gabrieli

`colorfulness.colorfulnessHSV (img)`

This function evaluates the colorfulness of a picture using the formula described in Yendrikhovskij et al., 1998. Input image is first converted to the HSV color space, then the S values are selected. Ci is evaluated with a sum of the mean S and its std, as in:

$C_i = \text{mean}(S_i) + \text{std}(S_i)$

Parameters `img` (*numpy.ndarray*) – image to analyze, in RGB

Returns colorfulness index

Return type float

`colorfulness.colorfulnessRGB (img)`

This function evaluates the colorfulness of a picture using Metric 3 described in Hasler & Suesstrunk, 2003. Ci is evaluated with as:

$C_i = \text{std}(\text{rgyb}) + 0.3 \cdot \text{mean}(\text{rgyb})$ [Equation Y] $\text{std}(\text{rgyb}) = \sqrt{\text{std}(\text{rg})^2 + \text{std}(\text{yb})^2}$ $\text{mean}(\text{rgyb}) = \sqrt{\text{mean}(\text{rg})^2 + \text{mean}(\text{yb})^2}$ $\text{rg} = \text{R} - \text{G}$ $\text{yb} = 0.5(\text{R} + \text{G}) - \text{B}$

Parameters `img` (*numpy.ndarray*) – image to analyze, in RGB

Returns colorfulness index

Return type float

`colorfulness.sRGB2RGB (img)`

this function converts a sRGB img to linear RGB values.

Parameters `img` (*numpy.ndarray*) – image to analyze, in sRGB

Returns image to analyze, in RGB

Rtype *numpy.ndarray*

CHAPTER 4

Color Detection

This module contains function to evaluate the presence of different colors of an image. It uses the 16 basic colors defined in the W3C specifications.

@author: Giulio Gabrieli

`colorDetection.getColorsW3C (img, plot=False)`

This functions is used to get a simplified color palette (W3C siteens basic colors).

F = 255 C0 = 192 80 = 128

Parameters

- **img** (*numpy.ndarray*) – image to analyze in RGB
- **plot** (*boolean*) – whether to plot or not the results

Returns percentage distribution of colors according to the W3C sixteens basic colors

Return type list of shape 16x2, where x[0] is the color name and x[1] the percentage of pixels most similar to that color in the image

CHAPTER 5

Face Detection

This is an entrypoint for automatic analysis of a website.

Created on Mon Apr 16 22:40:46 2018

@author: giulio

`faceDetection.getFaces` (*img*, *plot=False*)

This functions uses CV2 to get the faces in a pciture.

Parameters

- **img** (*numpy.ndarray*) – image to analyze in RGB
- **plot** (*boolean*) – whether to plot or not the results

QuadTree Decomposition analysis

This file contains class and functions to perform a Quadratic Tree decomposition of an image and to visually inspect it.

Created on Mon Apr 16 11:49:45 2018

@author: giulio

class quadTreeDecomposition.**quadTree** (*img, minStd, minSize*)

This class is used to perform a QuadTree decomposition of an image.

During initialization, QuadTree decomposition is done and result are store in self.blocks as a list containing [x,y,height, width,Std].

To visualize the results, use plot().

plot (*edgecolor='red', facecolor='none', linewidth=1*)

This function is used to generate a graphical representation of the QuadTree decomposition.

Parameters

- **edgecolor** (*string*) – color of the rectangles, default is red
- **facecolor** (*string*) – color used for rectangles fills. Default is none.
- **linewidth** – width in px of the rectangles' borders. Default is 1.

Returns plot with image and leaves of the quadTree Decomposition

quadTreeDecomposition (*img, x, y, minStd, minSize*)

This function evaluate the mean and std of an image, and decides Whether to perform or not other 2 splits of the leave.

Parameters

- **img** (*numpy.ndarray*) – img to analyze
- **x** (*int*) – x offset of the leaves to analyze
- **y** (*int*) – Y offset of the leaves to analyze

MinStd Std threshold for subsequent splitting

MinSize Size threshold for subsequent splitting, in pixel

Symmetry analysis

This module contains functions to compute the degree of symmetry of an image. - Symmetry by QuadTree Decomposition

Created on Mon Apr 16 11:49:45 2018

@author: giulio

`symmetry.getSymmetry` (*img*, *minStd*, *minSize*, *plot=False*)

This function returns the degree of symmetry (0-100) between the left and right side of an image

Parameters *img* (*numpy.ndarray*) – img to analyze

MinStd Std threshold for subsequent splitting

MinSize Size threshold for subsequent splitting, in pixel

Returns degree of vertical symmetry

Return type float

class `symmetry.quadTree` (*img*, *minStd*, *minSize*)

This class is used to perform a QuadTree decomposition of an image.

During initialization, QuadTree decomposition is done and result are store in `self.blocks` as a list containing [x,y,height, width,Std].

To visualize the results, use `plot()`.

plot (*edgecolor='red'*, *facecolor='none'*, *linewidth=1*)

This function is used to generate a graphical representation of the QuadTree decomposition.

Parameters

- **edgecolor** (*string*) – color of the rectangles, default is red
- **facecolor** (*string*) – color used for rectangles fills. Default is none.
- **linewidth** – width in px of the rectangles' borders. Default is 1.

Returns plot with image and leaves of the quadTree Decomposition

quadTreeDecomposition (*img*, *x*, *y*, *minStd*, *minSize*)

This function evaluate the mean and std of an image, and decides Whether to perform or not other 2 splits of the leave.

Parameters

- **img** (*numpy.ndarray*) – img to analyze
- **x** (*int*) – x offset of the leaves to analyze
- **y** (*int*) – Y offset of the leaves to analyze

MinStd Std threshold for subsequent splitting

MinSize Size threshold for subsequent splitting, in pixel

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