WhatColorIsX Documentation

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WhatColorIsX is a simple python module that aims to answer one question well - what colour is this string? Useful for automating colour generation for multiple items, WhatColorIsX can also be used to examine local files.

Note: All variable, function and object names in WhatColorIsX use the American spelling, **color**, for consistency with other code.

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Contents:

1.1 About

WhatColorIsX was initially developed to replace the boring task of manually assigning colours to objects on another project. The values it returns are generally more relevant than a randomly generated colour - although it throws up some surprises sometimes!

Useage can be as simple as whatcoloris string from the command-line; see the *Examples* section for more options.

1.1.1 Thanks

Thanks to Valentine Lab for the colour module, which is super easy to use and partly inspired this module. If you need to post-process the output of WhatColorIsX, I highly recommend giving it a look for it's lightweight simplicity.

And as always, thanks to all the contributors of Pillow, for their hard work.

1.2 Installation

```
$ pip install WhatColorIsX
```

You may find you need to pip install Pillow as a dependency first, although it will be attempted automatically.

1.3 Examples

1.3.1 Import to your project

For almost all cases, call the new () factory function, then get the colour value from the color() method:

```
import WhatColorIsX

brick = WhatColorIsX.new('brick')

brick_color = brick.color()
fish = WhatColorIsX.new('fish')
fish_color_bright = fish.color(bright_hue=True)
```

If you already have PIL images that you want to process, you can use the same syntax:

```
from WhatColorIsX import whatcoloris_image
from PIL import Image

img = Image.open('images/cat.jpg')
cat = WhatColorIsX.new(img)
cat_color = cat.color()
```

1.3.2 Run from the command line

Use the whatcoloris command:

```
$ whatcoloris sky
#769ab8
$ whatcoloris images/dog.png
#6c5a47
$ whatcoloris grass -b
#65ff00
```

1.3.3 Visual Demo

Using this python script, a folder of image files can be composited along with their calculated colours. The main function of WhatColorIsX is to do this *without* a source image, using only a string.

See an example output here.

1.4 Reference

1.4.1 WhatColorIsX Module

The What ColorIsX module provides an object of the same name (lowercase), which can determining the colour of:

- A string
- · A local file
- A PIL. Image. Image

The what colorisx Class

class WhatColorIsX.whatcolorisx(input, images_to_try=10)

The whatcolorisx object. Can also be created by the new () factory function.

Parameters

- **input** (*string*) The search term to pass to Google image search. If given with a .jpg or .png extension, it is treated as a local file path. Will also accept a *PIL.Image.Image* object.
- images_to_try (int) The number of images to try processing before raising InvalidSearchResults

Returns An what colorisx object.

Raises InvalidSearchResults if no valid image is returned by the search

Methods

```
whatcolorisx.color(bright_hue=False, method='average_color')
Returns the colour of whatcolorisx.img.
```

If bright_hue is set to True, a bright hue will be returned.

Parameters

- bright_hue (bool) force a bright colour value (saturation = 1.0, luminance = 0.5)
- **method** (*string*) The helper method that will pick the colour from the image. Options are average_color() or common_color()

Returns the guessed colour of the input string in 6-digit hexadecimal format (e.g. #fffffff)

Return type string

Helper methods

```
whatcolorisx.average_color()
```

Returns the average colour of what colorisx.img.

Recommended for most uses.

Returns RGB value in a three-member tuple

```
Return type tuple
```

```
whatcolorisx.common_color()
```

Returns the most common colour of what colorisx.img.

Not recommended for complex images which may be over or under-exposed; there is a high chance a black or white color will be returned.

Returns RGB value in a three-member tuple

Return type tuple

Attributes

```
whatcolorisx.input
    The initial input to the whatcolorisx object.
whatcolorisx.img
    The PIL.Image.Image image generated from input.
```

Exceptions

exception WhatColorIsX.InvalidSearchResults

Raised if no valid image is returned by Google Search

1.4.2 what coloris command

The what coloris command can be run from the command-line, and provides quick use of the What Coloris x. what coloris x. color() method.

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Usage

1.5 Development

1.5.1 Installation

WhatColorIsX can be installed for development as normal:

- clone the GitHub repo
- run python setup.py develop
- install dev dependencies using pip install -r requirements_dev.txt.

1.5.2 Roadmap

Some ideas:

- improve relevance of colour value
 - discard/differentiate background
 - look at center of image
- return list of *n* colour suggestions
 - use multiple images (heavy internet, light computation)
 - use clustering/peak detection (light internet, heavy computation/installation size)

1.5.3 Guidelines

Please ensure any new code you write:

- · is documented
 - has docstrings in the source code

- is added to the docs (prefrably using autodoc)
- sphinx-build -b html . ./_build to check html output
- is covered by tests
 - write tests and add them to tests
 - run tests using nosetests or coverage run source=WhatColorIsX.py setup.py test
 - check coverage using coverage report

Pull Requests on GitHub are always welcome!

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CHAPTER 2

Indices and tables

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