
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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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!

Usage 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 its 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 *WhatColorIsX* module provides an object of the same name (lowercase), which can determine the colour of:

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

The *whatcolorisx* 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 *whatcolorisx* 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. #ffffff*)

Return type string

Helper methods

`whatcolorisx.average_color()`

Returns the average colour of `whatcolorisx.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 `whatcolorisx.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 whatcoloris command

The `whatcoloris` command can be run from the command-line, and provides quick use of the `WhatColorIsX.whatcolorisx.color()` method.

Usage

```
$ whatcoloris -h
usage: whatcoloris [-h] [-b] [-m {average_color,common_color}]
                  [--images_to_try IMAGES_TO_TRY]
                  x

Returns colour of string based on Google image search.

positional arguments:
  x                      string/file to find colour of

optional arguments:
  -h, --help            show this help message and exit
  -b, --bright_hue      return a bright colour; hsl=(x,1.0,0.5)
  -m {average_color,common_color}, --method {average_color,common_color}
                        Helper method to use for colour picking. Defaults to
                        average
  --images_to_try IMAGES_TO_TRY
                        number of images to try processing before erroring
```

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 (preferably 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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