Project Report

© Shubham Kondekar @ Intern at CloudCounselage

Github link: https://github.com/kondekarshubham123/color-recognition

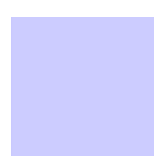
(https://github.com/kondekarshubham123/color-recognition)

PROBLEM STATEMENT:

Interns are expected to create a TensorFlow model for identification of color. Your code will be given an image as an input and the code is supposed to categorize which RGB clour it matches to. This code is to be done in Python.

On completion, create a Github account and create a repository and commit your code in the same.

Input:



Solution

Generated data

I have generated dataset to train model

code for model generation is located in

color-recognition/Dataset/DatasetGenerator/

Trained model

Trained Model is located in

src/keras_model.h5

```
In [2]: import os
    os.chdir('src/')
    print(os.getcwd())
```

/home/shubham/Documents/color-recognition/src

Input Image file IP.png

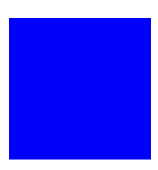


Image Name : IP.png



Image Name : IP2.png



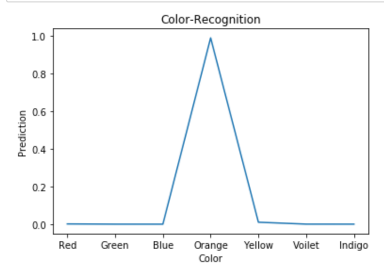
Image Name : IP3.png

```
In [3]: #Import Library
import tensorflow.keras
from PIL import Image, ImageOps
import numpy as np
```

```
In [5]:
         # Load the model
         model = tensorflow.keras.models.load model('keras model.h5')
         WARNING:tensorflow:No training configuration found in the save file, so
         the model was *not* compiled. Compile it manually.
 In [6]: # Create the array of the right shape to feed into the keras model
         # The 'length' or number of images you can put into the array is
         # determined by the first position in the shape tuple, in this case 1.
         data = np.ndarray(shape=(1, 224, 224, 3), dtype=np.float32)
In [39]: # Replace this with the path to your image
         image = Image.open('IP3.png')
In [40]: #resize the image to a 224x224 with the same strategy as in TM2:
         #resizing the image to be at least 224x224 and then cropping from the ce
         nter
         size = (224, 224)
         image = ImageOps.fit(image, size, Image.ANTIALIAS)
         #turn the image into a numpy array
         image_array = np.asarray(image)
         # display the resized image
         image.show()
         # Normalize the image
         normalized_image_array = (image_array.astype(np.float32) / 127.0) - 1
         # Load the image into the array
         data[0] = normalized image array
         # run the inference
         prediction = model.predict(data)
         # Label
         Label = ["Red", "Green", "Blue", "Orange", "Yellow", "Voilet", "Indigo"]
```

```
In [41]: # Prediction Graph
import matplotlib.pyplot as plt

y,x = prediction[0],Label
plt.plot(x,y)
plt.xlabel('Color')
plt.ylabel('Prediction')
plt.title("Color-Recognition")
plt.show()
```



```
In [42]: ans = max(list(zip(prediction[0],Label)))
print("Given input file is of {} color with prediction percentage {:2f}
%".format(ans[1],ans[0]*100))
```

Given input file is of Orange color with prediction percentage 98.79272 6%

Thank You

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