xoxmurix0

April 20, 2023

```
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-
    wheels/public/simple/
    Requirement already satisfied: kaggle in /usr/local/lib/python3.8/dist-packages
    (1.5.12)
    Requirement already satisfied: six>=1.10 in /usr/local/lib/python3.8/dist-
    packages (from kaggle) (1.15.0)
    Requirement already satisfied: tqdm in /usr/local/lib/python3.8/dist-packages
    (from kaggle) (4.64.1)
    Requirement already satisfied: requests in /usr/local/lib/python3.8/dist-
    packages (from kaggle) (2.25.1)
    Requirement already satisfied: urllib3 in /usr/local/lib/python3.8/dist-packages
    (from kaggle) (1.24.3)
    Requirement already satisfied: python-slugify in /usr/local/lib/python3.8/dist-
    packages (from kaggle) (8.0.0)
    Requirement already satisfied: python-dateutil in /usr/local/lib/python3.8/dist-
    packages (from kaggle) (2.8.2)
    Requirement already satisfied: certifi in /usr/local/lib/python3.8/dist-packages
    (from kaggle) (2022.12.7)
    Requirement already satisfied: text-unidecode>=1.3 in
    /usr/local/lib/python3.8/dist-packages (from python-slugify->kaggle) (1.3)
    Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.8/dist-
    packages (from requests->kaggle) (2.10)
    Requirement already satisfied: chardet<5,>=3.0.2 in
    /usr/local/lib/python3.8/dist-packages (from requests->kaggle) (4.0.0)
[]: # configuring the path of Kaggle.json file
     !mkdir -p ~/.kaggle
     !cp kaggle.json ~/.kaggle/
     !chmod 600 ~/.kaggle/kaggle.json
    Importing Face Mask Dataset
```

Downloading face-mask-dataset.zip to /content

!kaggle datasets download -d omkargurav/face-mask-dataset

[]: # API to fetch the dataset from Kaggle

[]: !pip install kaggle

```
100% 163M/163M [00:09<00:00, 22.1MB/s]
    100% 163M/163M [00:09<00:00, 18.9MB/s]
[]: # extracting the compessed Dataset
     from zipfile import ZipFile
     dataset = '/content/face-mask-dataset.zip'
     with ZipFile(dataset, 'r') as zip:
       zip.extractall()
       print('The dataset is extracted')
    The dataset is extracted
[]: !ls
    data face-mask-dataset.zip kaggle.json sample_data
    Importing the Dependencies
[]: import os
     import numpy as np
     import matplotlib.pyplot as plt
     import matplotlib.image as mpimg
     import cv2
     from google.colab.patches import cv2_imshow
     from PIL import Image
     from sklearn.model_selection import train_test_split
[]: with_mask_files = os.listdir('/content/data/with_mask')
     print(with_mask_files[0:5])
     print(with mask files[-5:])
    ['with_mask_193.jpg', 'with_mask_754.jpg', 'with_mask_486.jpg',
    'with_mask_2756.jpg', 'with_mask_1328.jpg']
    ['with_mask_2590.jpg', 'with_mask_1545.jpg', 'with_mask_3357.jpg',
    'with_mask_1143.jpg', 'with_mask_2196.jpg']
[]: without_mask_files = os.listdir('/content/data/without_mask')
     print(without_mask_files[0:5])
     print(without_mask_files[-5:])
    ['without_mask_1871.jpg', 'without_mask_1012.jpg', 'without_mask_2600.jpg',
    'without_mask_1623.jpg', 'without_mask_1116.jpg']
    ['without_mask_2925.jpg', 'without_mask_3559.jpg', 'without_mask_38.jpg',
    'without_mask_1333.jpg', 'without_mask_1137.jpg']
[]: print('Number of with mask images:', len(with_mask_files))
     print('Number of without mask images:', len(without_mask_files))
```

```
Number of with mask images: 3725
    Number of without mask images: 3828
    Creating Labels for the two class of Images
    with mask -> 1
    without mask \rightarrow 0
[]: # create the labels
     with_mask_labels = [1]*3725
     without_mask_labels = [0]*3828
[]: print(with_mask_labels[0:5])
    print(without_mask_labels[0:5])
    [1, 1, 1, 1, 1]
    [0, 0, 0, 0, 0]
[]: print(len(with_mask_labels))
     print(len(without_mask_labels))
    3725
    3828
[]: labels = with_mask_labels + without_mask_labels
     print(len(labels))
     print(labels[0:5])
     print(labels[-5:])
    7553
    [1, 1, 1, 1, 1]
    [0, 0, 0, 0, 0]
    Displaying the Images
[]: # displaying with mask image
     img = mpimg.imread('/content/data/with_mask/with_mask_1545.jpg')
     imgplot = plt.imshow(img)
     plt.show()
```



[]: # displaying without mask image
img = mpimg.imread('/content/data/without_mask/without_mask_2925.jpg')
imgplot = plt.imshow(img)
plt.show()

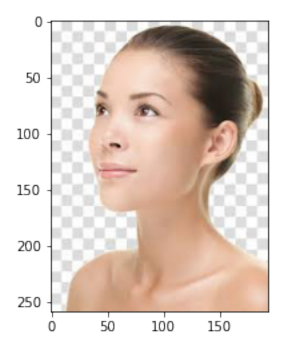


Image Processing

- 1. Resize the Images
- 2. Convert the images to numpy arrays

```
[]: # convert images to numpy arrays+
     with_mask_path = '/content/data/with_mask/'
     data = []
     for img_file in with_mask_files:
       image = Image.open(with_mask_path + img_file)
       image = image.resize((128,128))
       image = image.convert('RGB')
       image = np.array(image)
       data.append(image)
     without_mask_path = '/content/data/without_mask/'
     for img_file in without_mask_files:
       image = Image.open(without_mask_path + img_file)
       image = image.resize((128,128))
       image = image.convert('RGB')
       image = np.array(image)
       data.append(image)
```

/usr/local/lib/python3.8/dist-packages/PIL/Image.py:959: UserWarning: Palette images with Transparency expressed in bytes should be converted to RGBA images warnings.warn(

```
[]: type(data)
[]: list
[]: len(data)
[]: 7553
[]: data[0]
```

```
[]: array([[[166, 115,
                           98],
              [159, 110,
                           95],
              [156, 111,
                           99],
              ...,
              [142, 100,
                           85],
              [145, 105,
                           90],
              [150, 113,
                           97]],
             [[164, 113,
                           97],
              [157, 109,
                           93],
              [153, 107,
                           96],
              [138, 95,
                           80],
              [144, 103,
                           88],
              [147, 108,
                           93]],
             [[160, 111,
                           96],
              [155, 109,
                           95],
              [150, 108,
                           95],
              ...,
              [138, 95,
                           80],
              [147, 106,
                          92],
              [140, 102,
                          87]],
            ...,
             [[192, 145, 134],
              [193, 148, 137],
              [194, 149, 139],
              [100,
                     74,
                          77],
              [102,
                     76,
                           79],
              [101,
                     75,
                           76]],
             [[190, 146, 131],
              [192, 149, 134],
              [195, 151, 137],
              [ 95,
                     70,
                           73],
              [101,
                     75,
                          77],
              [102,
                     76,
                          77]],
             [[188, 145, 128],
              [191, 148, 132],
              [193, 148, 134],
              [ 95, 70, 73],
```

```
[ 96, 70, 71]]], dtype=uint8)
[ ]: type(data[0])
[]: numpy.ndarray
[ ]: data[0].shape
[]: (128, 128, 3)
[]: # converting image list and label list to numpy arrays
     X = np.array(data)
     Y = np.array(labels)
[]: type(X)
[]: numpy.ndarray
[]: type(Y)
[]: numpy.ndarray
[]: print(X.shape)
     print(Y.shape)
    (7553, 128, 128, 3)
    (7553,)
[]: print(Y)
    [1 1 1 ... 0 0 0]
    Train Test Split
[]: X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=0.2,_
      →random_state=2)
[]: print(X.shape, X_train.shape, X_test.shape)
    (7553, 128, 128, 3) (6042, 128, 128, 3) (1511, 128, 128, 3)
[]: # scaling the data
     X_train_scaled = X_train/255
     X_test_scaled = X_test/255
```

[94, 67, 70],

[]: X_train[0]

```
[]: array([[[109, 107, 118],
             [114, 113, 121],
             [109, 107, 116],
             [ 90,
                    97, 107],
             [ 90,
                    94, 105],
             [ 93,
                    97, 108]],
            [[110, 108, 119],
             [111, 108, 117],
             [110, 105, 114],
             [86,
                    93, 103],
             [88,
                    92, 103],
             [89,
                    93, 104]],
            [[112, 107, 118],
             [113, 109, 118],
             [123, 117, 125],
             [89,
                    95, 105],
             [ 91,
                    95, 106],
             [87,
                    91, 102]],
            ...,
            [[ 46,
                    66, 91],
             [ 45,
                    65, 90],
             [ 47,
                    67, 92],
             ...,
             [177, 143, 123],
             [176, 144, 123],
             [177, 145, 124]],
            [[ 49,
                    69, 93],
             [ 47,
                    67, 91],
             [ 46,
                    66, 90],
             [179, 146, 126],
             [178, 146, 125],
             [177, 146, 125]],
            [[ 43,
                    63, 87],
             [ 43,
                    63,
                         87],
             [ 44,
                    64, 88],
```

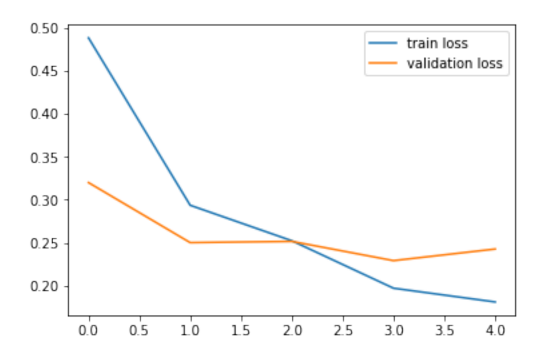
```
[179, 147, 126],
             [177, 145, 124],
             [175, 144, 123]]], dtype=uint8)
[]: X_train_scaled[0]
[]: array([[[0.42745098, 0.41960784, 0.4627451],
             [0.44705882, 0.44313725, 0.4745098],
             [0.42745098, 0.41960784, 0.45490196],
             [0.35294118, 0.38039216, 0.41960784],
             [0.35294118, 0.36862745, 0.41176471],
             [0.36470588, 0.38039216, 0.42352941]],
            [[0.43137255, 0.42352941, 0.46666667],
             [0.43529412, 0.42352941, 0.45882353],
             [0.43137255, 0.41176471, 0.44705882],
             [0.3372549, 0.36470588, 0.40392157],
             [0.34509804, 0.36078431, 0.40392157],
             [0.34901961, 0.36470588, 0.40784314]],
            [[0.43921569, 0.41960784, 0.4627451],
             [0.44313725, 0.42745098, 0.4627451],
             [0.48235294, 0.45882353, 0.49019608],
             [0.34901961, 0.37254902, 0.41176471],
             [0.35686275, 0.37254902, 0.41568627],
             [0.34117647, 0.35686275, 0.4
                                                ]],
            [[0.18039216, 0.25882353, 0.35686275],
             [0.17647059, 0.25490196, 0.35294118],
             [0.18431373, 0.2627451, 0.36078431],
             [0.69411765, 0.56078431, 0.48235294],
             [0.69019608, 0.56470588, 0.48235294],
             [0.69411765, 0.56862745, 0.48627451]],
            [[0.19215686, 0.27058824, 0.36470588],
             [0.18431373, 0.2627451, 0.35686275],
             [0.18039216, 0.25882353, 0.35294118],
             [0.70196078, 0.57254902, 0.49411765],
             [0.69803922, 0.57254902, 0.49019608],
```

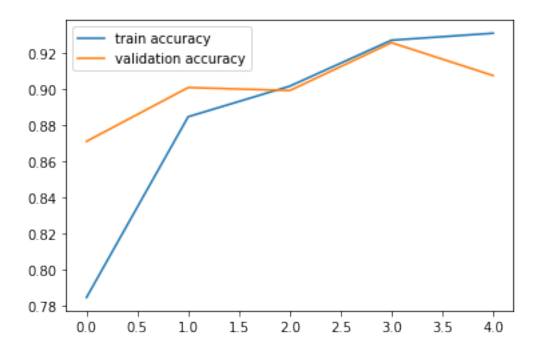
```
[0.69411765, 0.57254902, 0.49019608]],
            [[0.16862745, 0.24705882, 0.34117647],
             [0.16862745, 0.24705882, 0.34117647],
             [0.17254902, 0.25098039, 0.34509804],
             [0.70196078, 0.57647059, 0.49411765],
             [0.69411765, 0.56862745, 0.48627451],
             [0.68627451, 0.56470588, 0.48235294]]])
    Building a Convolutional Neural Networks (CNN)
[]: import tensorflow as tf
     from tensorflow import keras
[]: num_of_classes = 2
     model = keras.Sequential()
     model.add(keras.layers.Conv2D(32, kernel_size=(3,3), activation='relu', u
      →input_shape=(128,128,3)))
     model.add(keras.layers.MaxPooling2D(pool_size=(2,2)))
     model.add(keras.layers.Conv2D(64, kernel size=(3,3), activation='relu'))
     model.add(keras.layers.MaxPooling2D(pool_size=(2,2)))
     model.add(keras.layers.Flatten())
     model.add(keras.layers.Dense(128, activation='relu'))
     model.add(keras.layers.Dropout(0.5))
     model.add(keras.layers.Dense(64, activation='relu'))
     model.add(keras.layers.Dropout(0.5))
     model.add(keras.layers.Dense(num_of_classes, activation='sigmoid'))
[]: # compile the neural network
     model.compile(optimizer='adam',
                   loss='sparse_categorical_crossentropy',
                   metrics=['acc'])
[]: # training the neural network
     history = model.fit(X_train_scaled, Y_train, validation_split=0.1, epochs=5)
```

Epoch 1/5

170/170 「=====

```
0.7848 - val_loss: 0.3200 - val_acc: 0.8711
  Epoch 2/5
  0.8847 - val_loss: 0.2501 - val_acc: 0.9008
  Epoch 3/5
  0.9016 - val_loss: 0.2516 - val_acc: 0.8992
  Epoch 4/5
  0.9270 - val_loss: 0.2292 - val_acc: 0.9256
  Epoch 5/5
  0.9308 - val_loss: 0.2427 - val_acc: 0.9074
  Model Evaluation
[]: loss, accuracy = model.evaluate(X_test_scaled, Y_test)
   print('Test Accuracy =', accuracy)
  0.9219
  Test Accuracy = 0.9219059944152832
[]: h = history
   # plot the loss value
   plt.plot(h.history['loss'], label='train loss')
   plt.plot(h.history['val_loss'], label='validation loss')
   plt.legend()
   plt.show()
   # plot the accuracy value
   plt.plot(h.history['acc'], label='train accuracy')
   plt.plot(h.history['val_acc'], label='validation accuracy')
   plt.legend()
   plt.show()
```





Predictive System

```
[]: input_image_path = input('Path of the image to be predicted: ')
```

```
input_image = cv2.imread(input_image_path)
cv2_imshow(input_image)
input_image_resized = cv2.resize(input_image, (128,128))
input_image_scaled = input_image_resized/255
input_image_reshaped = np.reshape(input_image_scaled, [1,128,128,3])
input_prediction = model.predict(input_image_reshaped)
print(input_prediction)

input_pred_label = np.argmax(input_prediction)
print(input_pred_label)

if input_pred_label == 1:
    print('The person in the image is wearing a mask')
else:
    print('The person in the image is not wearing a mask')
```

Path of the image to be predicted: /content/test.png



```
[[0.23994292 0.70647454]]
1
The person in the image is wearing a mask

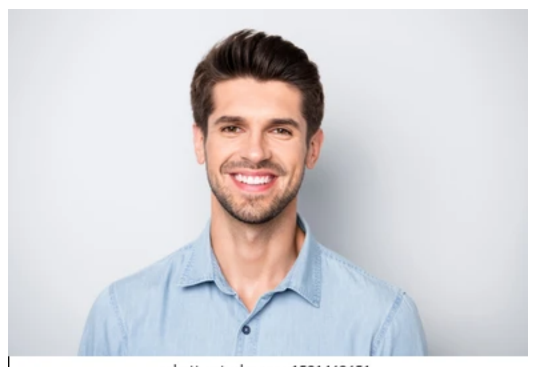
[]: input_image_path = input('Path of the image to be predicted: ')
    input_image = cv2.imread(input_image_path)
    cv2_imshow(input_image)
    input_image_resized = cv2.resize(input_image, (128,128))
    input_image_scaled = input_image_resized/255
    input_image_reshaped = np.reshape(input_image_scaled, [1,128,128,3])
    input_prediction = model.predict(input_image_reshaped)
    print(input_prediction)

input_pred_label = np.argmax(input_prediction)
    print(input_pred_label)
```

1/1 [=======] - Os 176ms/step

```
if input_pred_label == 1:
    print('The person in the image is wearing a mask')
else:
    print('The person in the image is not wearing a mask')
```

Path of the image to be predicted: /content/test.jpg



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```
1/1 [=======] - Os 21ms/step [[0.49811754 0.47740024]] 0
The person in the image is not wearing a mask
```

[]: