

Assignment_6.3

July 15, 2021

```
[1]: pip install opencv-python
```

Collecting opencv-python

Downloading opencv_python-4.5.2.54-cp38-cp38-manylinux2014_x86_64.whl (51.0 MB)

	51.0 MB 9.7 kB/s eta 0:00:01
	9.1 MB 3.6 MB/s eta 0:00:12

Requirement already satisfied: numpy>=1.17.3 in /opt/conda/lib/python3.8/site-packages (from opencv-python) (1.19.5)

Installing collected packages: opencv-python

Successfully installed opencv-python-4.5.2.54

Note: you may need to restart the kernel to use updated packages.

```
[2]: from tensorflow.keras.applications.resnet50 import ResNet50
from tensorflow.keras.preprocessing import image
from tensorflow.keras.applications.resnet50 import preprocess_input, \
    decode_predictions
import numpy as np
import os, cv2

model = ResNet50(weights='imagenet')

img_path = 'images'

images = os.listdir(img_path)

for i,name in enumerate(images):
    print(name)
```

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/resnet/resnet50_weights_tf_dim_ordering_tf_kernels.h5
102973440/102967424 [=====] - 5s 0us/step
leaves.jpeg
face.jpg
sails.jpg
mountain.jpg
dog_image.jpeg
tulip.jpg

car_race.jpg

```
[3]: for i,name in enumerate(images):

    if name != '.ipynb_checkpoints':
        img = cv2.imread(img_path + '/' + name)
        img = cv2.resize(img, (224,224))
        x = image.img_to_array(img)
        x = np.expand_dims(x, axis=0)
        x = preprocess_input(x)

        preds = model.predict(x)

        decpr = name, decode_predictions(preds, top=3)[0]

        print(decpr)

        with open('results/6_3_predictions.txt', 'w') as f:
            f.write(decpr[0])
    else:
        pass
```

Downloading data from https://storage.googleapis.com/download.tensorflow.org/data/imagenet_class_index.json

```
40960/35363 [=====] - 0s 1us/step
('leaves.jpeg', [(('n03325584', 'feather_boa', 0.9214795), ('n03724870', 'mask', 0.007529321), ('n13133613', 'ear', 0.007031317))])
('face.jpg', [(('n03255030', 'dumbbell', 0.16447403), ('n03970156', 'plunger', 0.07434542), ('n04350905', 'suit', 0.06821001))])
('sails.jpg', [(('n03388043', 'fountain', 0.5505136), ('n04147183', 'schooner', 0.0990495), ('n03743016', 'megalith', 0.082701765))])
('mountain.jpg', [(('n09468604', 'valley', 0.5485007), ('n03388043', 'fountain', 0.20469311), ('n09193705', 'alp', 0.0893717))])
('dog_image.jpeg', [(('n02099712', 'Labrador_retriever', 0.38258508), ('n02099601', 'golden_retriever', 0.2927683), ('n02104029', 'kuvasz', 0.23491032))])
('tulip.jpg', [(('n07718747', 'artichoke', 0.47765028), ('n04507155', 'umbrella', 0.19606842), ('n03991062', 'pot', 0.07105192))])
('car_race.jpg', [(('n02930766', 'cab', 0.53403914), ('n03977966', 'police_van', 0.18049975), ('n04467665', 'trailer_truck', 0.100334756))])
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