HAPPY MONK ASSIGNMENT

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TASK - 1

Consider a large dataset (say, a time series) A. Also, consider a smaller dataset B. How do you ensure that sets A and B identify the same variable? Illustrate it with a Python script.

The objective of both the dataset is to recommend the right decision on whether to invest in a particular stock or not

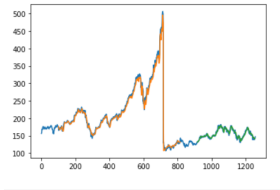
Dataset A (large) is a time series data that contains the closing stock price of APPLE from 2017 to till date

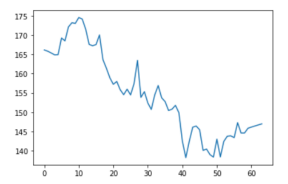
	close
date	
2017-10-25 00:00:00+00:00	156.41
2017-10-26 00:00:00+00:00	157.41
2017-10-27 00:00:00+00:00	163.05
2017-10-30 00:00:00+00:00	166.72
2017-10-31 00:00:00+00:00	169.04
2022-10-17 00:00:00+00:00	142.41
2022-10-18 00:00:00+00:00	143.75
2022-10-19 00:00:00+00:00	143.86
2022-10-20 00:00:00+00:00	143.39
2022-10-21 00:00:00+00:00	147.27

Dataset B (small) is Textual data that contains the news headlines of APPLE for the past 1 week

	ticker	date	time	title
0	AAPL	Oct-24-22	10:00AM	Stocks opened mixed ahead of Big Tech earnings
1	AAPL	Oct-24-22	09:25AM	Tech giants set to report earnings this week:
2	AAPL	Oct-24-22	09:05AM	Alphabet, Microsoft, Meta Platforms, Apple and
3	AAPL	Oct-24-22	09:00AM	Wolfspeed (WOLF) to Report Q1 Earnings: What's
4	AAPL	Oct-24-22	09:00AM	Apple 10th Gen iPad Review: Modern Build, Mode
95	AAPL	Oct-18-22	11:00AM	Apple Introduces the Powerful Next-Generation
96	AAPL	Oct-18-22	11:00AM	Apple Introduces Next-Generation iPad Pro, Sup
97	AAPL	Oct-18-22	10:43AM	Apple workers strike, Boeing to review 737 Max
98	AAPL	Oct-18-22	09:44AM	12 Best Fortune 500 Stocks to Buy Now
99	AAPL	Oct-18-22	08:26AM	Foxconn: electric car supply chain highlight r

Using the LSTM model stock prices for the next 7 days are forecasted





forecast

```
array([[144.5887062],

[144.5887062],

[145.82093178],

[146.13185053],

[146.40979832],

[146.68497374],

[146.96254077]])
```

If the change in the price of the next 7 days' closing price compared to the current closing price is positive then the model suggests that it is safe to invest or else there may be a risk involved in investing.

Using the sentiment intensity analyzer the sentiment of the past 7 days is calculated

ticker	AAPL	sentiment
date		
2022-10-18	0.049167	0
2022-10-19	0.041146	0
2022-10-20	0.012508	0
2022-10-21	-0.050273	-1
2022-10-22	0.337867	1
2022-10-23	0.143700	1
2022-10-24	0.016060	0

If the number of positive sentiments is greater than the number of negative sentiments then the model suggests investing in the stock or else there may be a risk involved in investing.

Inference

```
def inference(present_value,forecasted_list,results):
  decrease=0
  positive=0
  negative=0
  for i in forecasted_list:
   if i[0]-present value >0:
      increase+=1
    else:
      decrease+=1
    if increase>decrease:
     price suggestion='invest'
   else:
      price suggestion='may be risk'
  if results.sentiment.value counts()[1]>results.sentiment.value counts()[-1]:
   news_suggestion='invest'
    news suggestion='may be risk'
  if price_suggestion==news_suggestion:
    suggestion=news_suggestion
    suggestion='may be risk'
  print('Stock investion suggestion for APPLE is', suggestion)
inference(present_value, forecast, results)
```

Stock investion suggestion for APPLE is may be risk

By comparing the two different datasets to identify the same target variable it is possible to incur that

If both model results are positive then the model suggests investing in the stock.

If both models give opposite results then the model suggests there is risk involved in investing in the stock.

Collect data (images) and annotate them for two classes: Person and vehicle. You may use platforms such as Labellmg for annotations. You may limit it to 800 images for the dataset. Perform object detection on your collected dataset and find the mean distance between the two classes in each image. You may use YOLOv5 for detection.

Yolo Setup

```
[ ] !pip install torch==1.8.1+cu111 torchvision==0.9.1+cu111 torchaudio===0.8.1 -f https://download.pytorch.org/whl/lts/1.8/torch_lts.html
[ ] !git clone https://github.com/ultralytics/yolov5=
[ ] !cd yolov5
[ ] ! pip install -r /content/yolov5/requirements.txt
```

Importing the necessary libraries and modeling yolov5s

Importing the necessary libraries

Using the yolov5s version

As we want only to detect persons and vehicles:

Limiting the classes to 0 (person), 1(bicycle), 2(car), 3(motorcycles), 5(bus), 7(truck) based on the COCO dataset.

```
[] import torch
    from matplotlib import pyplot as plt
    import numpy as np
    import cv2
    from google.colab.patches import cv2

[] model = torch.hub.load('ultralytics/yolov5', 'yolov5s')
    model.classes = [0, 1, 2, 3, 5, 7]

Using cache found in /root/.cache/torch/hub/ultralytics_yolov5_master
    YOLOv5    2022-10-22 Python-3.7.15 torch-1.12.1+cu113 CUDA:0 (Tesla T4, 15110MiB)

Fusing layers...
    YOLOv5s summary: 213 layers, 7225885 parameters, 0 gradients
    Adding AutoShape...
```

Testing the model on an image

```
img ='https://media.architecturaldigest.com/photos/634d7f55f51820e32fae5c81/16:9/w_2560%2Cc_limit/49_CELESTIQ_Rear3q.jpg
results = model(img)
results.print()
image 1/1: 1440x2560 1 person, 1 car
Speed: 338.4ms pre-process, 3481.3ms inference, 45.2ms NMS per image at shape (1, 3, 384, 640)
#grouping vehicle class
# res = results.pandas().xyxy[0]
# rn ={'car' : 'vehicle', 'bike' : 'vehicle', 'bus' : 'vehicle', 'bicycle' : 'vehicle', 'truck' : 'vehicle', 'person' : 'person'}
# res['name'] = res['name'].map(rn)
%matplotlib inline
plt.imshow(np.squeeze(results.render()))
plt.show()
  200
  400
  600
  800
1000
1200
1400
```

The model is able to localize vehicles and people perfectly

Calculating mean distances between the classes

The midpoint of the objects is calculated and the mean distances of these two points are calculated

```
def midpoint(xmin, ymin, xmax, ymax):
    center_w = xmax - xmin
    center_h = ymax - ymin
    center_x = 0.5*(xmin + xmax)
    center_y = 0.5*(ymin + ymax)
    return (center_x, center_y)
center = []
for i in range(len(res)):
    center.append(midpoint(res['xmin'][i], res['ymin'][i], res['xmax'][i], res['ymax'][i]))
distance = pow(pow((center[0][0]-center[1][0]),2) + pow((center[0][1]-center[1][1]),2),0.5)
```

Plotting the results

The distance between the two objects is plotted on the image

```
image = np.squeeze(results.render())
window_name = 'Image'
start_point = (int(center[0][0]), int(center[0][1]))
end_point = (int(center[1][0]), int(center[1][1]))

# Blue color in BGR
color = (255, 0, 0)
# Line thickness
thickness = 15
label = str(int(distance))
text_org = (int(center[0][0] + 200) , int(center[0][1]) - 50)
image = cv2.line(image, start_point, end_point, color, thickness)
image = cv2.putText(image, label, text_org, cv2.FONT_HERSHEY_SIMPLEX, 5, color, 12, cv2.LINE_AA)
# Displaying the image
plt.imshow(image)
plt.show()
```



Download an image dataset of your choice for binary class classification. Perform the data augmentation techniques like flipping, rotation, and transformation. Apply at least two object classification techniques both on the augmented as well as on the original dataset. Display the performance of the Algorithms. Prepare a comparison chart.

For the image dataset - The Car vs Truck classification is chosen

Data Augmentation

```
# set train Generator
datagen = ImageDataGenerator(rotation_range=30,width_shift_range=0.2,height_shift_range=0.2,horizontal_flip=True)
datagen.fit(x_train)
```

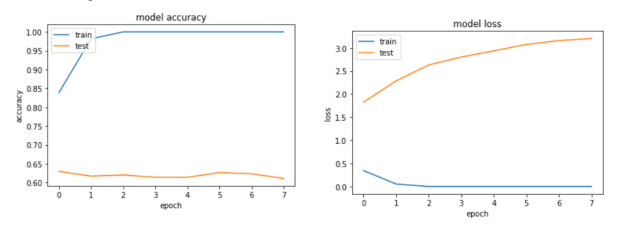
For Image Classification, The following two models were considered

- Baseline convolutional neural network
- Transfer learning ResNet50

Baseline convolutional neural network

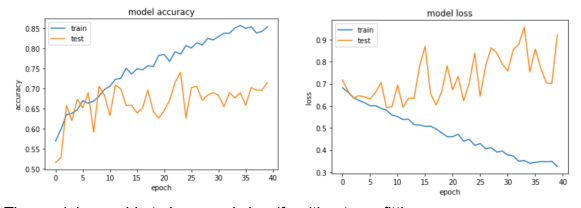
```
model = Sequential()
model.add(Convolution2D(32, 3, 3, input_shape=(img_width, img_height,3)))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool_size=(2, 2)))
model.add(Convolution2D(32, 3, 3))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool_size=(2, 2)))
model.add(Convolution2D(64, 3, 3))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool size=(2, 2)))
model.add(Flatten())
model.add(Dense(64))
model.add(Activation('relu'))
model.add(Dropout(0.5))
model.add(Dense(1))
model.add(Activation('sigmoid'))
```

Without Augmentation



From the graph it is very clear that the model fits well for train data and not very well for test data, this is a case of overfitting

With Augmentation



The model was able to learn and classify without overfitting

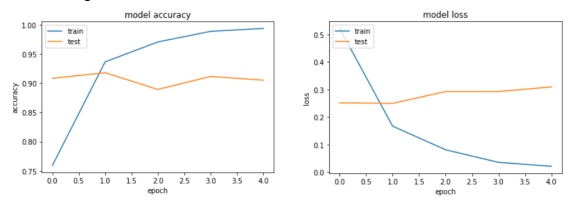
Transfer learning

ResNet50 allows the model to skip one or more layers. This approach makes it possible to train the network on many layers without affecting performance.

```
model3 = build_ResNet50(input_tensor_shape)

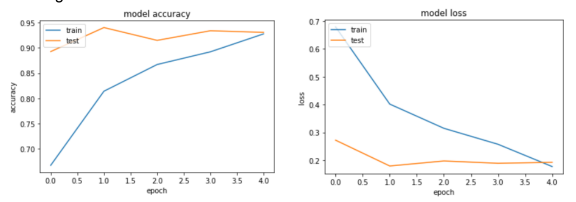
model3.summary()
model3.compile(optimizer=SGD(lr=0.0001, momentum=0.9), loss='binary_crossentropy', metrics=['accuracy'])
```

Without Augmentation



The model overfits the data in very few epochs

With Augmentation



The model is able to fit the data very well

Comparatively transfer learning with augmentation gives better results than baseline models.

Collect images of vehicles with license plates written in Indian regional languages (eg. Hindi, Kannada, Tamil, Telugu, Bengali, etc.). Apply Image augmentation techniques to the collected images. Maintain separate folders for different language license plates. You may limit to 800 images in the dataset including the augmented images.

```
The images were randomly collected from different sites,
Hindi - 10
Kannada - 11
Tamil - 9
Bengali - 600 (considered 10)
```

These images were augmented based on

```
datagen = ImageDataGenerator(
    rotation_range=40,
    width_shift_range=0.2,
    height_shift_range=0.2,
    shear_range=0.25,
    brightness_range = [0.2,1.8],
    zoom_range=0.2,
    horizontal_flip=True,
    fill_mode='constant')
```

Augmenting a total of 20 images on every image available in each class

Loading the dataset and importing the necessary libraries

```
[2] from google.colab import drive
drive.mount('/content/drive',force_remount=True)

Mounted at /content/drive

[3] !pip install unrar
!unrar x /content/drive/MyDrive/Happymonk/task4/task4.rar

[38] import pandas as pd
import numpy as np
import tensorflow as tf
import cv2
from tensorflow.keras.preprocessing.image import ImageDataGenerator, array_to_img, img_to_array, load_img
from PIL import Image
```

Setting up the Imagedatagenerator and creating separate folders for each license plate category

```
[62] datagen = ImageDataGenerator(
             rotation range=40,
             width shift range=0.2,
             height shift range=0.2,
             shear_range=0.25,
             brightness_range = [0.2,1.8],
             zoom_range=0.2,
             horizontal_flip=True,
             fill_mode='constant')
[64] import os.path
     from os import path
     if path.exists('/content/task4/hindi_aug') == False:
       os.mkdir('/content/task4/hindi_aug')
     if path.exists('/content/task4/kannada_aug') == False:
       os.mkdir('/content/task4/kannada_aug')
     if path.exists('/content/task4/tamil_aug') == False:
       os.mkdir('/content/task4/tamil_aug')
     if path.exists('/content/task4/bengali_aug') == False:
       os.mkdir('/content/task4/bengali_aug')
```

Augmenting the images

```
for idx, files in file_list.items():
   for file in files :
     # print(file)
     if file != None:
       img = load_img(file) # this is a PIL image
       x = img_to_array(img) # this is a Numpy array with shape (3, 150, 150)
       x = x.reshape((1,) + x.shape) # this is a Numpy array with shape (1, 3, 150, 150)
       # the .flow() command below generates batches of randomly transformed images
       # and saves the results to the `preview/` directory
       if idx=='hindi':
         i = 0
         for batch in datagen.flow(x, batch_size=1,
                                  save_to_dir='/content/task4/hindi_aug', save_prefix='hindi', save_format='jpg'):
             i += 1
             if i > 20:
                break
       elif idx=='kannada':
         i = 0
         for batch in datagen.flow(x, batch_size=1,
                                  save_to_dir='/content/task4/kannada_aug', save_prefix='hindi', save_format='jpg'):
             i += 1
             if i > 20:
                break
       elif idx == 'tamil':
           i = 0
           for batch in datagen.flow(x, batch_size=1,
                                    save_to_dir='/content/task4/tamil_aug', save_prefix='tamil', save_format='jpg'):
               i += 1
               if i > 20:
       else:
           for batch in datagen.flow(x, batch_size=1,
                                     save_to_dir='/content/task4/bengali_aug', save_prefix='bengali', save_format='jpg'):
              i += 1
               if i > 20:
                 break
```

Augmented images for each class:

Bengali





















































Hindi

















































































Kannada























































Tamil

























































Conversion of PyTorch checkpoint file to .ONNX file

Create a simple CNN module and train it on the MNIST dataset For simplicity 2 epochs are run Save the model as .pth file

```
torch.save(model.state_dict(), 'task5.pth')
```

To export a model torch.onnx.export function is used - This will execute the model, recording a trace of what operators are used to compute the outputs.

```
trained_model = Net()
trained_model.load_state_dict(torch.load('task5.pth'))

dummy_input = Variable(torch.randn(1, 1, 28, 28))
torch.onnx.export(trained_model, dummy_input, "task5.onnx")
```

As export runs the model we provide an input tensor dummy_input

Finally, the model is exported as .ONNX file

To run the model with ONNX Runtime, we need to create an inference session Inference on runtime

```
!pip install onnxruntime
import onnxruntime
import numpy as np

ort_session = onnxruntime.InferenceSession("task5.onnx")

def to_numpy(tensor):
    return tensor.detach().cpu().numpy() if tensor.requires_grad else tensor.cpu().numpy()

# compute ONNX Runtime output prediction
ort_inputs = {ort_session.get_inputs()[0].name: to_numpy(dummy_input)}
ort_outs = ort_session.run(None, ort_inputs)

# compare ONNX Runtime and PyTorch results
np.testing.assert_allclose(to_numpy(torch_out), ort_outs[0], rtol=1e-03, atol=1e-05)

print("Exported model has been tested with ONNXRuntime, and the result looks good!")
```