Sprint 4

Date:	17 November 2022
Team ID:	PNT2022TMID52143
Project Name Project:	Al-Powered Nutrition Analyzer for Fitness Enthusiasts

Model Creation

Importing libraries

import numpy as np

import tensorflow as tf

from tensorflow.keras.models import Sequential

from tensorflow.keras import layers

from tensorflow.keras.layers import Dense,Flatten

from tensorflow.keras.layers import Conv2D,MaxPooling2D,Dropout

from keras.preprocessing.image import ImageDataGenerator Initializing the Model

model = Sequential()

Adding CNN Layers

```
classifier = Sequential()
# First convolution layer and pooling
classifier.add(Conv2D(32, (3, 3), input_shape=(64, 64, 3), activation='relu'))
classifier.add(MaxPooling2D(pool_size=(2, 2)))
# Second convolution layer and pooling
classifier.add(Conv2D(32, (3, 3), activation='relu'))
# input_shape is going to be the pooled feature maps from the previous convolution layer
classifier.add(MaxPooling2D(pool_size=(2, 2)))
# Flattening the layers
classifier.add(Flatten())
```

Adding Dense Layers

classifier.add(Dense(units=128, activation='relu'))

classifier.add(Dense(units=5, activation='softmax'))

classifier.summary()

```
Model: "sequential 1"
 Layer (type)
                            Output Shape
                                                      Param #
 conv2d (Conv2D)
                            (None, 62, 62, 32)
                                                      896
 max pooling2d (MaxPooling2D (None, 31, 31, 32)
                                                      0
 conv2d 1 (Conv2D)
                       (None, 29, 29, 32)
                                                      9248
 max pooling2d 1 (MaxPooling (None, 14, 14, 32)
                                                      0
 2D)
 flatten (Flatten)
                            (None, 6272)
                                                      0
 dense (Dense)
                            (None, 128)
                                                      802944
 dense 1 (Dense)
                            (None, 5)
                                                      645
Total params: 813,733
Trainable params: 813,733
Non-trainable params: 0
```

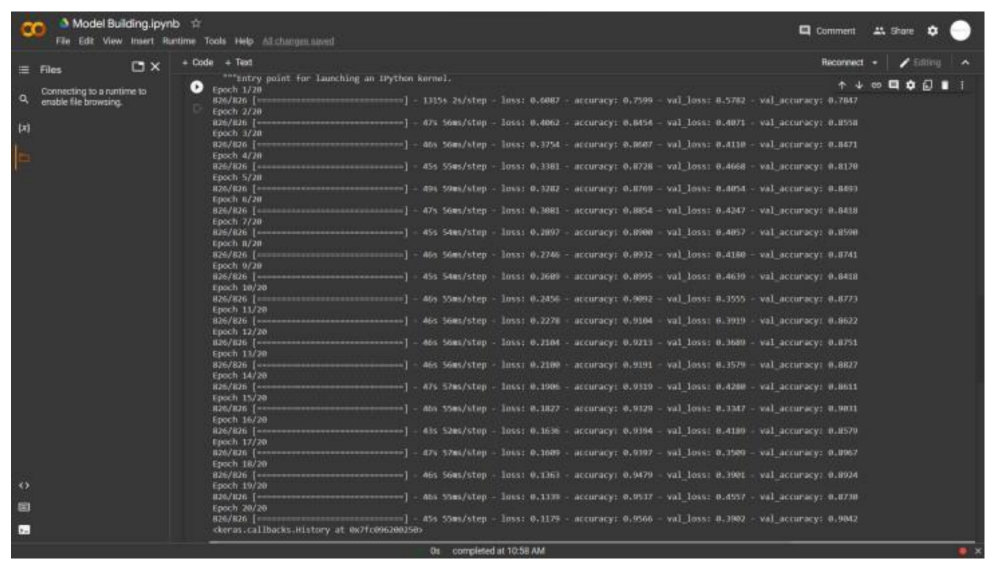
Configure the Learning Process

categorical_crossentropy for more than 2

classifier.compile(optimizer='adam', loss='sparse_categorical_crossentropy', metrics=['accuracy'])

Train The Model

classifier.fit_generator(generator=x_train,steps_per_epoch = len(x_train),epochs=20, validation_data=x_test,validation_steps = len(x_test))



Save the Model

classifier.save('ainutrition.h5')

Test the Model

#Predict the results

from tensorflow.keras.models import load_model

from keras.preprocessing import image from

keras_preprocessing.image import load_img

model = load_model("ainutrition.h5")

from tensorflow.keras.utils import img_to_array #loading of the image

img = load_img(r'/content/drive/MyDrive/DataSet-IBM/TEST_SET/ORANGE/n07749192_1251.jpg', grayscale=False,

target_size= (64,64))

#image to array

```
x = img_to_array(img)
#changing the shape
x = np.expand\_dims(x,axis = 0)
predict_x=model.predict(x)
classes_x=np.argmax(predict_x,axis=-1)
classes_x
   1/1 [======] - 0s 107ms/step
   array([2])
index=['APPLES', 'BANANA', 'ORANGE', 'PINEAPPLE', 'WATERMELON']
result=str(index[classes_x[0]])
result
```

'ORANGE'

print(result)

if result == 'APPLES':

print("One serving, or one medium apple, provides about 95 calories, 0 gram fat, 1 gram protein, 25 grams carbohydrate, 19 grams sugar (naturally occurring), and 3 grams fiber.")

elif result == 'BANANA':

print("One serving, or one medium ripe banana, provides about 110 calories, 0 gram fat, 1 gram protein, 28 grams carbohydrate, 15 grams sugar (naturally occurring), 3 grams fiber, and 450 mg potassium.")

elif result == 'ORANGE':

print("60 calories, No fat or sodium, 3 grams of fiber, 12 grams of sugar, 1 gram of protein, 14 micrograms of vitamin A, 70 milligrams of vitamin C, 6% of your daily recommended amount of calcium.")

elif result == 'PINEAPPLE':

print("Calories: 83, Fat: 1.7 grams, Protein: 1 gram, Carbs: 21.6 grams, Fiber: 2.3 grams, Vitamin C: 88% of the

```
Daily Value (DV), Manganese: 109% of the DV, Vitamin B6: 11% of the DV.")
```

elif result == 'WATERMELON':

```
print("Calories: 46, Carbs: 11.5 grams, Fiber: 0.6 grams, Sugar: 9.4 grams, Protein: 0.9 grams, Fat: 0.2 grams, Vitamin A: 5% of the Daily Value (DV), Vitamin C: 14% of the DV.")
```

```
ORANGE
60 calories, No fat or sodium, 3 grams of fiber, 12 grams of sugar, 1 gram of protein, 14 micrograms of vitamin A, 70 milligrams of vitamin C, 6% of your daily recommended amount
```

Model Building

```
Model Building.ipynb 🖈
                                                                                                                                              Comment At Share to
       File Edit View Insert Runtime Tools Help Last sayed at 10 St AM
     + Code + Text
      [13] classifier save('minutrition.h5')
(X)
           from tensorflow keras models import load model
           from keras preprocessing import image
from keras preprocessing image import load img
           model - load model("almstrition.H5")
    [15] from tensorflow.kerus.utils import img to array
           img = load_img(r'/content/drive/MyOrive/DataSet-IMM/TEST_SET/ORAMGE/N07749192_1251.jpg',grayscale='also,target_size= (64,64))
           x - Img to array(img)
           x = np.expand dies(x,axis = 0)
           predict x-model.predict(x)
           classes_x=np.argmax(predict_x,acis=-1)
           classes x
          1/1 [----
                            [16] index-['APPLES', 'BANAMA', 'DRANGE', 'PINEAPPLE', 'MATERMELON']
           result-str(index[classes x[0]])
           result
           "ORANGE"
5...
                                                                                                                                                         _ m = + // * :
```

Webpage

Know Your Food Calorie

Know live food calories & nutrition information from a single food image

Choose File n07749192_1251.jpg

Submit

Instructions:

Limitations

- The image size must be under 1024KB.
- The image format must be in JPEG, JPG or PNG.

Dos

- Center the food on the picture.
- Upload squared images, meaning that height and width are the same.

Dont's

- Blurry images.
- Images that include multiple food items.





Fruit: ORANGE

Nutrition: 60 calories, No fat or sodium, 3 grams of fiber, 12 grams of sugar, 1 gram of protein, 14 micrograms of vitamin A, 70 milligrams of vitamin C, 6% of your daily recommended amount of calcium.