## Sprint-2

## Model Building(Training, Saving, Testing the model)

Date	18 November 2022
Team ID	PNT2022TMID27947
Project Name	Al-powered Nutrition Analyzer for Fitness
	Enthusiasts
Maximum Marks	

#### **Dataset:**

- In our dataset we have collected images of the five variety of fruits.
  - Apple
  - Orange
  - Pineapple
  - Watermelon
  - Banana

## **Image Pre-processing:**

- O Import The ImageDataGenerator Library
- O Configure ImageDataGenerator Class
- Apply Image DataGenerator Functionality To Trainset And Testset

## **Model Building:**

- O Importing The Model Building Libraries
- O Initializing The Model
- O Adding CNN Layers
- O Adding Dense Layers
- O Configure The Learning Process
- O Train the model
- O Save the model
- O Test the model

## **Data Collection**

# Unzipping the dataset !unzip '/content/Dataset.zip' inflating: Dataset/TRAIN SET/WATERMELON/r 288 100.jpg Dataset/TRAIN\_SET/WATERMELON/r\_289\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 28 100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 290 100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 291 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_292\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 293 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_294\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 295 100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 296 100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 297 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_298\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_299\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 29 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_2\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 300 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_301\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 302 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_303\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_304\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 305 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_306\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 307 100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 308 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_309\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_30\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_310\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 311 100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 312 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_313\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_314\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 315 100.jpg inflating: inflating: Dataset/TRAIN\_SET/WATERMELON/r\_31\_100.jpg Dataset/TRAIN\_SET/WATERMELON/r\_32\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_33\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_34\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_35\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_36\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_37\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_38\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_39\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 3 100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 40 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_41\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_42\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_43\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_44\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_45\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_46\_100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_4\_100.jpg inflating: Dataset/TRAIN SET/WATERMELON/r 50 100.jpg inflating: Dataset/TRAIN\_SET/WATERMELON/r\_57\_100.jpg inflating:

```
Dataset/TRAIN_SET/WATERMELON/r_5_100.jpg
Dataset/TRAIN_SET/WATERMELON/r_6_100.jpg
Dataset/TRAIN_SET/WATERMELON/r_7_100.jpg
Dataset/TRAIN_SET/WATERMELON/r_81_100.jpg
Dataset/TRAIN_SET/WATERMELON/r_8_100.jpg
Dataset/TRAIN_SET/WATERMELON/r 9 100.jpg
```

inflating: inflating: inflating: inflating: inflating:

## **Image Preprocessing**

#Importing The ImageDataGenerator Library
from keras.preprocessing.image import ImageDataGenerator

# **Image Data Augmentation**

#Configure ImageDataGenerator Class train\_datagen ImageDataGenerator(rescale=1./255,shear\_range=0.2,zoom\_range=0.2,horizonta test\_datagen=ImageDataGenerator(rescale=1./255)

# Applying Image DataGenerator Functionality To Trainset And Testset

```
#Applying Image DataGenerator Functionality To Trainset And Testset
x train = train datagen.flow from directory(
r'/content/Dataset/TRAIN_SET',
    target size=(64, 64),batch size=5,color mode='rgb',class mode='sparse')
#Applying Image DataGenerator Functionality To Testset
                     test datagen.flow from directory(
r'/content/Dataset/TEST_SET',
    target_size=(64, 64),batch_size=5,color_mode='rgb',class_mode='sparse')
     Found 4118 images belonging to 5 classes. Found
     929 images belonging to 5 classes.
#checking the number of classes print(x train.class indices)
     {'APPLES': 0, 'BANANA': 1, 'ORANGE': 2, 'PINEAPPLE': 3, 'WATERMELON': 4}
#checking the number of classes
print(x_test.class_indices) {'APPLES': 0,
'BANANA': 1, 'ORANGE': 2, 'PINEAPPLE': 3,
'WATERMELON': 4}
from collections import Counter as c c(x_train
.labels)
```

# **Model Building**

1. Importing The Model Building Libraries

```
import numpy as np import tensorflow as tf from
 tensorflow.keras.models import Sequential from
 tensorflow.keras
                      import
                                  layers
 tensorflow.keras.layers import Dense, Flatten
 from tensorflow.keras.layers import Conv2D, MaxPooling2D, Dropout
    2. Initializing The Model
 model = Sequential()
    3. Adding CNN Layers
 # Initializing the CNN classifier
 = Sequential()
# First convolution layer and pooling classifier.add(Conv2D(32, (3, 3),
input shape=(64,
                                                           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())
    4. Adding Dense Layers
classifier.add(Dense(units=128, activation='relu'))
 classifier.add(Dense(units=5,
 activation='softmax'))
 #summary of our model classifier.summary()
```

Layer (type)	Output Shap	oe		Param #
conv2d (Conv2D)	(None, 62,	62,	32)	896

Model: "sequential 1"

```
0
```

max pooling2d (MaxPooling2D (None, 31, 31, 32) ) conv2d 1 (Conv2D) (None, 29, 29, 32) 9248 max\_pooling2d\_1 (MaxPooling (None, 14, 14, 32) 2D) (None, 6272) flatten (Flatten) 0 dense (Dense) (None, 128) 802944 dense 1 (Dense) (None, 5) 645

\_\_\_\_\_\_

Total params: 813,733 Trainable params: 813,733 Non-trainable params: 0

## 5. Configure The Learning Process

```
# Compiling the CNN
```

# categorical crossentropy for more than 2 classifier.compile(optimizer='adam', loss='sparse\_categorical\_crossentropy', metrics=['acc

#### Train The Model

```
#Fitting the model
classifier.fit_generator(generator=x_train,steps_per_epoch = len(x_train),epochs=20, valid
   Epoch 1/20
   /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: UserWarning: `Model.
   824/824 [=============== ] - 21s 16ms/step - loss: 0.6172 - accuracy:
   Epoch 2/20
   824/824 [============= ] - 13s 15ms/step - loss: 0.4115 - accuracy:
   Epoch 3/20
   824/824 [================ ] - 13s 16ms/step - loss: 0.3766 - accuracy:
   Epoch 4/20
   824/824 [============= ] - 13s 16ms/step - loss: 0.3484 - accuracy:
   Epoch 5/20
   Epoch 6/20
   824/824 [=============== ] - 13s 16ms/step - loss: 0.3240 - accuracy:
   Epoch 7/20
   Epoch 8/20
   824/824 [=============== ] - 13s 16ms/step - loss: 0.2728 - accuracy:
   Epoch 9/20
   Epoch 10/20
   824/824 [============= ] - 14s 17ms/step - loss: 0.2365 - accuracy:
```

```
Epoch 11/20
Epoch 12/20
824/824 [============ ] - 13s 15ms/step - loss: 0.2083 - accuracy:
Epoch 13/20
824/824 [============== ] - 13s 15ms/step - loss: 0.2049 - accuracy:
Epoch 14/20
824/824 [============= ] - 12s 15ms/step - loss: 0.1930 - accuracy:
Epoch 15/20
Epoch 16/20
824/824 [============ ] - 13s 15ms/step - loss: 0.1712 - accuracy:
Epoch 17/20
824/824 [============== ] - 13s 15ms/step - loss: 0.1599 - accuracy:
Epoch 18/20
824/824 [=============== ] - 13s 15ms/step - loss: 0.1619 - accuracy:
Epoch 19/20
Epoch 20/20
824/824 [============== ] - 12s 15ms/step - loss: 0.1211 - accuracy:
<keras.callbacks.History at 0x7fd655833d90>
```

## 7. Saving The Model

classifier.save('nutrition.h5')

result=str(index[classes\_x[0]]) result

#### 8. Testing The Model

```
#Predict
                the
                           results
                                          from
tensorflow.keras.models import load_model from
keras.preprocessing
                     import
                              image model
load model("nutrition.h5")
 from tensorflow.keras.utils import img to array
 #loading of the image
 img = load_img(r'/content/Sample_Images/Test_Image1.jpg',grayscale=False,target_size= (64,
 #image
          to
                array
                        Χ
 img_to_array(img)
                     #changing
 the
          shape
 np.expand_dims(x,axis
 predict_x=model.predict(x)
 classes_x=np.argmax(predict_x
 ,axis=-1) classes_x
      1/1 [============== ] - 0s 18ms/step array([0])
 index=['APPLES', 'BANANA',
 'ORANGE', 'PINEAPPLE', 'WATERMELON']
```