Sprint-2

Model Building(Training,Saving,Testing the model)

Date	01 November 2022	
Team ID	PNT2022TMID41467	
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

Drive link: https://drive.google.com/file/d/1jzDjV7jYcIzllieagaJdubMJ3YeLsry1/view?usp=share link

Image Pre-processing:

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

Model Building:

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

Data Collection

Download the dataset here

```
# Unzipping the dataset
!unzip '/content/Dataset.zip'
```

```
inflating: Dataset/TRAIN_SET/WATERMELON/r_288_100.jpg
inflating: Dataset/TRAIN_SET/WATERMELON/r_289_100.jpg
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inflating: Dataset/TRAIN_SET/WATERMELON/r_39_100.jpg
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inflating: Dataset/TRAIN_SET/WATERMELON/r_40_100.jpg
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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 inflating: Dataset/TRAIN_SET/WATERMELON/r_6_100.jpg inflating: Dataset/TRAIN_SET/WATERMELON/r_7_100.jpg inflating: Dataset/TRAIN_SET/WATERMELON/r_81_100.jpg inflating: Dataset/TRAIN_SET/WATERMELON/r_8_100.jpg inflating: Dataset/TRAIN_SET/WATERMELON/r_8_100.jpg inflating: Dataset/TRAIN_SET/WATERMELON/r_9_100.jpg inflating: Dataset/TRAIN_SET/WATERMELON/r_9_100.jpg
```

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
x test =
   test_datagen.flow_from_directory(r'/c
    ontent/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)
```

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
from 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, 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())
```

4. Adding Dense Layers

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

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

#summary of our model
classifier.summary()

Model: "sequential_1"

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 62, 62, 32)	896
<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 31, 31, 32)	0
conv2d_1 (Conv2D)	(None, 29, 29, 32)	9248
<pre>max_pooling2d_1 (MaxPooling 2D)</pre>	(None, 14, 14, 32)	0
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

5. Configure The Learning Process

```
# Compiling the CNN
```

categorical_crossentropy for more than 2

classifier.compile(optimizer='adam', loss='sparse_categorical_crossentropy', metrics=['acc

6. Train The Model

Epoch 5/20

```
Epoch 6/20
Epoch 7/20
Epoch 8/20
Epoch 9/20
Epoch 10/20
Epoch 11/20
Epoch 12/20
Epoch 13/20
Epoch 14/20
Epoch 15/20
Epoch 16/20
Epoch 17/20
Epoch 18/20
Epoch 19/20
Epoch 20/20
<keras.callbacks.History at 0x7fd655833d90>
```

7. Saving The Model

classifier.save('nutrition.h5')

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
x = img_to_array(img)
#changing the shape
x = np.expand_dims(x,axis = 0)
```

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