Team Id PNT2022TMID07703

DATA COLLECTION AND PREPROCESSING

Nutrition Image Analysis using CNN

!unzip '/content/Dataset-Fruit.zip'

```
inflating: Dataset/TEST_SET/WATERMELON/r_221_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_222_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 223 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_224_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 225 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_226_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_227_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 228 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_229_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_22_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_230_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_231_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 232 100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 233 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_234_100.jpg
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inflating: Dataset/TEST_SET/WATERMELON/r_236_100.jpg
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inflating: Dataset/TEST SET/WATERMELON/r 238 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_239_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_23_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_240_100.jpg
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inflating: Dataset/TEST_SET/WATERMELON/r_242_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 243 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_244_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_24_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_25_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 26 100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 27 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_288_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_289_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_28_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_290_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 291 100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 292 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_293_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_294_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_295_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_296_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 297 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_298_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_299_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_29_100.jpg
inflating: Dataset/TEST SET/WATERMELON/r 300 100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_301_100.jpg
inflating: Dataset/TEST_SET/WATERMELON/r_302_100.jpg
```

```
inflating: Dataset/TEST_SET/WATERMELON/r_304_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_305_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_306_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_307_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_308_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_309_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_30_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_310_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_311_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_312_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_312_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_313_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_313_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_313_100.jpg inflating: Dataset/TEST_SET/WATERMELON/r_313_100.jpg
```

▼ Importing Neccessary Libraries

```
import numpy as np#used for numerical analysis
import tensorflow #open source used for both ML and DL for computation
from tensorflow.keras.models import Sequential #it is a plain stack of layers
from tensorflow.keras import layers #A layer consists of a tensor-in tensor-out computatio
#Dense layer is the regular deeply connected neural network layer
from tensorflow.keras.layers import Dense,Flatten
#Faltten-used fot flattening the input or change the dimension
from tensorflow.keras.layers import Conv2D,MaxPooling2D,Dropout #Convolutional layer
#MaxPooling2D-for downsampling the image
from keras.preprocessing.image import ImageDataGenerator
```

▼ Image Data Agumentation

```
#setting parameter for Image Data agumentation to the training data
train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizonta
#Image Data agumentation to the testing data
test_datagen=ImageDataGenerator(rescale=1./255)
```

▼ Loading our data and performing data agumentation

```
#performing data agumentation to train data
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')
#performing data agumentation to test data
x_test = 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 1500 images belonging to 5 classes.

print(x_train.class_indices)#checking the number of classes
```

Creating the model

```
# 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())

# Adding a fully connected layer
classifier.add(Dense(units=128, activation='relu'))
classifier.add(Dense(units=5, activation='relu')) # softmax for more than 2
classifier.summary()#summary of our model
```

Model: "sequential"

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

Non-trainable params: 0

Compiling the model

```
# Compiling the CNN
# categorical_crossentropy for more than 2
classifier.compile(optimizer='adam', loss='sparse_categorical_crossentropy', metrics=['acc
```

→ Fitting the model

```
classifier.fit_generator(
    generator=x_train,steps_per_epoch = len(x_train),
    epochs=10, validation_data=x_{test}, validation_steps = len(x_{test}))# No of images in
  Epoch 1/10
  /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:3: UserWarning: `Model.
   This is separate from the ipykernel package so we can avoid doing imports until
  Epoch 2/10
  Epoch 3/10
  824/824 [=============== ] - 13s 16ms/step - loss: 0.3692 - accuracy:
  Epoch 4/10
  824/824 [================ ] - 13s 16ms/step - loss: 0.3485 - accuracy:
  Epoch 5/10
  Epoch 6/10
  Epoch 7/10
  Epoch 8/10
  Epoch 9/10
  824/824 [============== ] - 13s 16ms/step - loss: 0.2597 - accuracy:
  Epoch 10/10
  <keras.callbacks.History at 0x7f57d22f6bd0>
```

▼ Saving our model

```
# Save the model
classifier.save('nutrition.h5')
```

Nutrition Image Analysis using CNNPredicting

our results

```
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
import numpy as np

#test 1
img = image.load_img("/content/Dataset/TRAIN_SET/WATERMELON/127_100.jpg",target_size= (64,img)
```



x=image.img_to_array(img)#conversion image into array

X

```
array([[[255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.]],
       [[255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.],
        . . . ,
        [255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.]],
       [[255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.],
        [255., 255., 255.],
```

```
[255., 255., 255.],
             [255., 255., 255.]],
            . . . ,
            [[255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.]],
            [[255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.]],
            [[255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.],
             [255., 255., 255.]]], dtype=float32)
x.ndim
     3
x=np.expand dims(x,axis=0) #expand the dimension
x.ndim
     4
pred = classifier.predict(x)
     1/1 [=======] - 0s 132ms/step
     array([[0., 0., 0., 0., 1.]], dtype=float32)
labels=['APPLES', 'BANANA', 'ORANGE', 'PINEAPPLE', 'WATERMELON']
labels[np.argmax(pred)]
     'WATERMELON'
```

#test 2

pred

img = image.load_img("/content/Dataset/TEST_SET/APPLES/n07740461 1141.jpg", target_size= (
img



x=image.img_to_array(img)#conversion image into array

Х

```
array([[[20., 32., 32.],
        [15., 27., 27.],
        [13., 25., 23.],
        . . . ,
        [ 2., 11., 16.],
        [ 2., 7., 11.],
[ 0., 4., 7.]],
       [[24., 34., 33.],
        [13., 27., 28.],
        [17., 27., 29.],
        ...,
        [8., 26., 28.],
        [ 9., 24., 27.],
        [ 7., 23., 23.]],
       [[21., 35., 35.],
        [13., 27., 27.],
        [12., 26., 26.],
        . . . ,
        [ 9., 29., 38.],
        [14., 35., 40.],
        [12., 37., 41.]],
       . . . ,
       [[ 0., 0., 0.],
        [0., 0., 0.],
        [ 0.,
               0., 0.],
        . . . ,
        [98., 98., 98.],
        [6., 6., 6.],
        [0., 0., 0.]],
       [[ 0., 0., 0.],
        [ 1., 0.,
                     0.],
        [ 0.,
               1.,
                     0.],
        . . . ,
        [ 1., 1., 1.],
        [5., 5., 5.],
              1.,
                    1.]],
        [ 1.,
       [[ 0., 0., 0.],
        [ 9., 4., 1.],
              4., 3.],
        [18.,
        . . . ,
```

Colab paid products - Cancel contracts here0s