

Fruit Reconition

December 12, 2021

```
[57]: !pip3 install opencv-python
```

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Requirement already satisfied: opencv-python in
/Library/Frameworks/Python.framework/Versions/3.8/lib/python3.8/site-packages
(4.5.3.56)
Requirement already satisfied: numpy>=1.17.3 in
/Library/Frameworks/Python.framework/Versions/3.8/lib/python3.8/site-packages
(from opencv-python) (1.19.2)
WARNING: You are using pip version 20.2.1; however, version 21.3.1 is
available.

You should consider upgrading via the
'/Library/Frameworks/Python.framework/Versions/3.8/bin/python3.8 -m pip install
--upgrade pip' command.
```

```
[1]: # cv2 is for re-sizing fruits pictures
def GetFruit(fruitlist,datatype):
    images=[]
    labels=[]
    val=['train','test']
    PATH="./fruits-360/"+datatype+"/"
    for i,fruit in enumerate(fruitlist):
        location=PATH+fruit
        data_number=0
        for image_path in glob.glob(os.path.join(location,"*.jpg")):
            image=cv2.imread(image_path,cv2.IMREAD_COLOR)
            image=cv2.resize(image,(dim,dim))
            image=cv2.cvtColor(image,cv2.COLOR_RGB2BGR)
            images.append(image)
            labels.append(i)
            data_number+=1
        print(datatype.upper(),fruitlist[i].upper(),":",data_number)
    images=np.array(images)
    labels=np.array(labels)
    return images,labels
```

```
[24]: import cv2
import glob
import numpy as np
import os
dim = 100
from sklearn.svm import SVC
from sklearn import metrics
from sklearn.tree import DecisionTreeClassifier
```

```
[9]: # Get image and Labels
def Preprocessing(fruitlist):
    # by GetFruit function to get dataset for certain kind of fruit
    X_train_raw,y_train=GetFruit(fruitlist,'train')
    X_test_raw,y_test=GetFruit(fruitlist,'test')

    # scaling preprocessing
    from skimage import feature
    from sklearn.preprocessing import StandardScaler
    # Scale data Images
    scaler=StandardScaler()
    X_train=scaler.fit_transform([i.flatten() for i in X_train_raw])
    X_test=scaler.fit_transform([i.flatten() for i in X_test_raw])
    print('-----')
    print('shape of the training data:',X_train.shape)
    print('shape of the testing data:',X_test.shape)
    print('-----')
    return X_train,X_test,y_train,y_test
```

```
[10]: def Binary_Fruit_Dectetion(fruitlist):
    X_train,X_test,y_train,y_test = Preprocessing(fruitlist)
    # Import SVM model from sklearn package
    svm=SVC(gamma='auto',kernel='linear',probability=True)
    svm.fit(X_train,y_train)
    y_pred=svm.predict(X_test)

    # Evaluation
    precision=metrics.accuracy_score(y_pred,y_test)*100
    print('Accuracy to classify'+ ' '+fruitlist[0]+' '+'and'+ ' '+fruitlist[1]+':␣
    ↳{0:.2f}%'.format(precision))
```

```
[11]: # choose two fruit, run the detection function to predict and get␣
    ↳detection_accuracy
fruitlist=['Pineapple','Mango']
Fruit_Dectetion(fruitlist)
```

TRAIN PINEAPPLE : 490
 TRAIN MANGO : 490

TEST PINEAPPLE : 166

TEST MANGO : 166

shape of the training data: (980, 30000)

shape of the testing data: (332, 30000)

Accuracy to classify Pineapple and Mango: 100.00%

```
[12]: fruitlist=['Grape White','Grape Pink']  
      Fruit_Dectetion(fruitlist)
```

TRAIN GRAPE WHITE : 490

TRAIN GRAPE PINK : 492

TEST GRAPE WHITE : 166

TEST GRAPE PINK : 164

shape of the training data: (982, 30000)

shape of the testing data: (330, 30000)

Accuracy to classify Grape White and Grape Pink: 100.00%

```
[63]: fruitlist=['Potato Red','Potato Sweet']  
      Fruit_Dectetion(fruitlist)
```

TRAIN POTATO RED : 450

TRAIN POTATO SWEET : 450

TEST POTATO RED : 150

TEST POTATO SWEET : 150

shape of the training data: (900, 30000)

shape of the testing data: (300, 30000)

Accuracy to classify Potato Red and Potato Sweet: 78.67%

```
[32]: # use Decison_Tree to do multiple fruit detection/classification.  
def multiple_Fruit_Detect(fruitlist):  
    X_train,X_test,y_train,y_test = Preprocessing(fruitlist)  
    tree = DecisionTreeClassifier()  
    tree = tree.fit(X_train,y_train)  
    y_pred = tree.predict(X_test)  
    precision=metrics.accuracy_score(y_pred,y_test)*100  
    print("Accuracy to detect"+str(fruitlist)+':'+ '{0:.2f}%'.format(precision))
```

```
[33]: multi_fruitlist = ['Peach','Potato Red','Mango','Pineapple']  
      multiple_Fruit_Detect(multi_fruitlist)
```

TRAIN PEACH : 492

TRAIN POTATO RED : 450

```

TRAIN MANGO : 490
TRAIN PINEAPPLE : 490
TEST PEACH : 164
TEST POTATO RED : 150
TEST MANGO : 166
TEST PINEAPPLE : 166
-----
shape of the training data: (1922, 30000)
shape of the testing data: (646, 30000)
-----
Accuracy to detect['Peach', 'Potato Red', 'Mango', 'Pineapple']:97.68%

```

```
[35]: multi_fruitlist = ['Kiwi','Potato Red','Potato Sweet','Pineapple']
      multiple_Fruit_Detect(multi_fruitlist)
```

```

TRAIN KIWI : 466
TRAIN POTATO RED : 450
TRAIN POTATO SWEET : 450
TRAIN PINEAPPLE : 490
TEST KIWI : 156
TEST POTATO RED : 150
TEST POTATO SWEET : 150
TEST PINEAPPLE : 166
-----
shape of the training data: (1856, 30000)
shape of the testing data: (622, 30000)
-----
Accuracy to detect['Kiwi', 'Potato Red', 'Potato Sweet', 'Pineapple']:77.81%

```

```
[36]: multi_fruitlist = ['Pepper Green','Pepper Red','Pepper Orange','Pepper Yellow']
      multiple_Fruit_Detect(multi_fruitlist)
```

```

TRAIN PEPPER GREEN : 444
TRAIN PEPPER RED : 666
TRAIN PEPPER ORANGE : 702
TRAIN PEPPER YELLOW : 666
TEST PEPPER GREEN : 148
TEST PEPPER RED : 222
TEST PEPPER ORANGE : 234
TEST PEPPER YELLOW : 222
-----
shape of the training data: (2478, 30000)
shape of the testing data: (826, 30000)
-----
Accuracy to detect['Pepper Green', 'Pepper Red', 'Pepper Orange', 'Pepper
Yellow']:88.74%

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[ ]:
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