

Guided Assignment On Unsupervised Learning

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Course: Artificial Intelligence And Machine Learning

Batch Four

Duration: 12 Months

Problem statement: Perform activity recognition on the [dataset](#) using a **Hidden**

Markov Model. Then perform the same task using a different classification algorithm (logistic regression/decision tree) of your choice and compare the performance of the two algorithms

Prerequisites:

The libraries as well as things required in order for the program to work:

- I. **Python 3.6** : The following url <https://www.python.org/downloads/> can be referred to download python. Once you have python downloaded and installed, you will need to setup PATH variables (if you want to run python program directly, detail instructions are below in how to run software section). To do that check this: <https://www.pythoncentral.io/add-python-to-path-python-is-not-recognized-as-an-internal-or-external-command/>. Setting up PATH variable is optional as you can also run program without it and more instruction are given below on this topic. Second option is to download anaconda and use its anaconda prompt to run the commands. To install anaconda check this url : <https://www.anaconda.com/download/>
- II. **HMM Learn** : If you have chosen to install python 3.6, then run the following command in command prompt/terminal to install this package :

pip install -U hmmlearn

If using Anaconda then run the following command in anaconda prompt to install this package:

```
conda install -c anaconda hmmlearn
```

III. ADDITIONAL PACKAGES : You will also need to download and install below 4 packages- numpy, scikit learn,matplotlib and pandas after you install either python or anaconda from the steps above. If you have chosen to install python 3.6, then run the following commands in command prompt/terminal to install these packages :

NUMPY: pip install -U numpy

MATPLOTLIB: pip install -U matplotlib

SCIKIT LEARN: pip install -U scikit-learn

PANDAS: pip install -U pandas

If using Anaconda then run the following commands in anaconda prompt to install these packages:

NUMPY: conda install -c anaconda numpy

MATPLOTLIB: conda install -c anaconda matplotlib

SCIKIT LEARN: conda install -c scikit-learn

PANDAS: conda install -c pandas

IV. DATASET LINK:

<https://www.kaggle.com/uciml/human-activity-recognition-with-smart-phones>

V. METHODS USED:

- A. HIDDEN MARKOV MODELS
- B. LINEAR REGRESSION
- C. PRINCIPAL COMPONENT ANALYSIS

THE PROJECT :

1. Importing the libraries and loading the training as well as test dataset as a pandas dataframe.

```
import pandas as pd
import numpy as np
from sklearn.decomposition import PCA
from sklearn.metrics import f1_score, accuracy_score
import matplotlib.pyplot as plt
from hmmlearn import hmm
from sklearn.linear_model import LogisticRegression
from sklearn.linear_model import LogisticRegression

df_train=pd.read_csv("/Users/shreyashrivastava/Desktop/AI COURSE/PROJECTS/Human activity recognition/archive/train.csv")
df_test=pd.read_csv("/Users/shreyashrivastava/Desktop/AI COURSE/PROJECTS/Human activity recognition/archive/test.csv")
```

2. Converting our data(without the labels) into a numpy array & calculating covariance along the columns.

```
data=df_train.iloc[:, :-1].values
cov=np.cov(data, rowvar=False)
```

3. Performing PCA on the data and transforming both the datasets so they now have 100 features each.

```
pca=PCA(100)
cov_pca=pca.fit(df_train.iloc[:, :-1].values)
data_train=cov_pca.transform(df_train.iloc[:, :-1].values)
data_test=cov_pca.transform(df_test.iloc[:, :-1].values)
df_train_red=pd.DataFrame(data_train)
df_train_red["Activity"]=df_train["Activity"]
```

4. Collecting instances of each acting and segregating them to fit the HMM model on each of the datasets.

```
df_train_red_STAND = df_train_red[df_train_red["Activity"]=="STANDING"]
df_train_red_SITTING = df_train_red[df_train_red["Activity"]=="SITTING"]
df_train_red_LAYING = df_train_red[df_train_red["Activity"]=="LAYING"]
df_train_red_WALKING = df_train_red[df_train_red["Activity"]=="WALKING"]
df_train_red_WALKING_DOWNSTAIRS = df_train_red[df_train_red["Activity"]=="WALKING_DOWNSTAIRS"]
df_train_red_WALKING_UPSTAIRS = df_train_red[df_train_red["Activity"]=="WALKING_UPSTAIRS"]
```

5. Dropping Null values and converting the categorical labels into numerical data.

```

df_test.dropna(inplace=True)
df_test_red=pd.DataFrame(data_test)
df_test_red["Activity"]=df_test["Activity"]

labels_act=[]
for i in range(len(df_test_red)):
    if (df_test_red["Activity"].iloc[i]=="STANDING"):
        labels_act.append(0)
    if (df_test_red["Activity"].iloc[i]=="SITTING"):
        labels_act.append(1)
    if (df_test_red["Activity"].iloc[i]=="LAYING"):
        labels_act.append(2)
    if (df_test_red["Activity"].iloc[i]=="WALKING"):
        labels_act.append(3)
    if (df_test_red["Activity"].iloc[i]=="WALKING_UPSTAIRS"):
        labels_act.append(4)
    if (df_test_red["Activity"].iloc[i]=="WALKING_DOWNSTAIRS"):
        labels_act.append(5)
labels_act=np.array(labels_act)

```

6. Writing a simple function to implement hmm and calculate f1 score as well as accuracy. Also we're plotting the final results.

```

def hmm_f1_acc(N,M, labels_act):
    hmm_stand=hmm.GMMHMM(n_components=N,n_mix=M,covariance_type="diag")
    hmm_sit=hmm.GMMHMM(n_components=N,n_mix=M,covariance_type="diag")
    hmm_lay=hmm.GMMHMM(n_components=N,n_mix=M,covariance_type="diag")
    hmm_walk_u=hmm.GMMHMM(n_components=N,n_mix=M,covariance_type="diag")
    hmm_walk_d=hmm.GMMHMM(n_components=N,n_mix=M,covariance_type="diag")
    hmm_walk_u=hmm.GMMHMM(n_components=N,n_mix=M,covariance_type="diag")

    hmm_stand.fit(df_train_red_STAND.iloc[:,0:100].values)
    hmm_sit.fit(df_train_red_SITTING.iloc[:,0:100].values)
    hmm_lay.fit(df_train_red_LAYING.iloc[:,0:100].values)
    hmm_walk_u.fit(df_train_red_WALKING_UPSTAIRS.iloc[:,0:100].values)
    hmm_walk_d.fit(df_train_red_WALKING_DOWNSTAIRS.iloc[:,0:100].values)

    y_pred = []
    for i in range(len(df_test_red)):
        log_like=np.array([hmm_stand.score(df_test_red.iloc[i,0:100].values.reshape((1,100))),
                           hmm_sit.score(df_test_red.iloc[i,0:100].values.reshape((1,100))),
                           hmm_lay.score(df_test_red.iloc[i,0:100].values.reshape((1,100))),
                           hmm_walk_u.score(df_test_red.iloc[i,0:100].values.reshape((1,100))),
                           hmm_walk_d.score(df_test_red.iloc[i,0:100].values.reshape((1,100)))])
        y_pred.append(np.argmax(log_like))
    y_pred=np.array(y_pred)

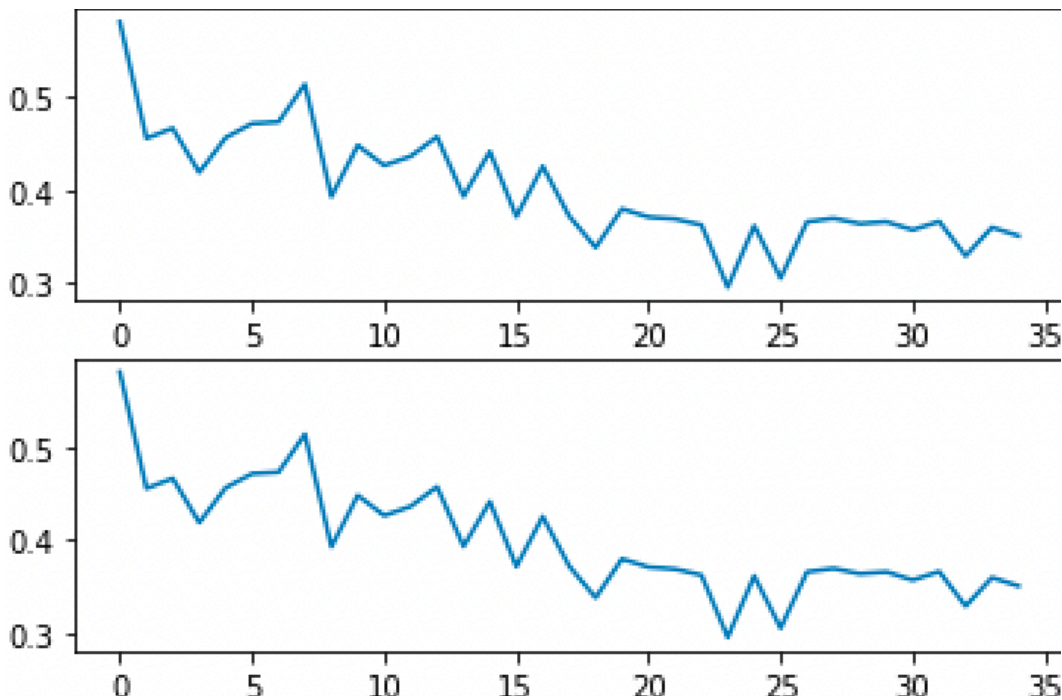
    f1= f1_score(labels_act,y_pred,average="micro")
    acc=accuracy_score(labels_act,y_pred)
    return f1,acc

states= np.arange(1,36,1)
f1_val_state = []
acc_val_state= []
for i in states:
    print("HMM has been trained for {} states".format(i))
    f1,acc=hmm_f1_acc(i,1,labels_act)
    f1_val_state.append(f1)
    acc_val_state.append(acc)

fig,ax= plt.subplots(2,1)
ax[0].plot(f1_val_state)
ax[1].plot(acc_val_state)
plt.show()

```

FINAL RESULT



THE ACCURACY AND F_1 VAL PLOTS

HMM	has	been	trained	for	1	states
HMM	has	been	trained	for	2	states
HMM	has	been	trained	for	3	states
HMM	has	been	trained	for	4	states
HMM	has	been	trained	for	5	states
HMM	has	been	trained	for	6	states
HMM	has	been	trained	for	7	states
HMM	has	been	trained	for	8	states
HMM	has	been	trained	for	9	states
HMM	has	been	trained	for	10	states
HMM	has	been	trained	for	11	states
HMM	has	been	trained	for	12	states
HMM	has	been	trained	for	13	states
HMM	has	been	trained	for	14	states
HMM	has	been	trained	for	15	states
HMM	has	been	trained	for	16	states
HMM	has	been	trained	for	17	states
HMM	has	been	trained	for	18	states
HMM	has	been	trained	for	19	states
HMM	has	been	trained	for	20	states
HMM	has	been	trained	for	21	states
HMM	has	been	trained	for	22	states
HMM	has	been	trained	for	23	states
HMM	has	been	trained	for	24	states
HMM	has	been	trained	for	25	states
HMM	has	been	trained	for	26	states
HMM	has	been	trained	for	27	states
HMM	has	been	trained	for	28	states
HMM	has	been	trained	for	29	states
HMM	has	been	trained	for	30	states
HMM	has	been	trained	for	31	states
HMM	has	been	trained	for	32	states
HMM	has	been	trained	for	33	states
HMM	has	been	trained	for	34	states
HMM	has	been	trained	for	35	states

7.implementing logistic regression and calculating f1 scores and accuracy. We then proceed to Print the final f1 scores as well as accuracy in the end.

```
clf = LogisticRegression(solver='lbfgs', max_iter=1000)
labels_tr=[]
for i in range(len(df_train_red)):
    if (df_train_red["Activity"].iloc[i]=="STANDING"):
        labels_tr.append(0)
    if (df_train_red["Activity"].iloc[i]=="SITTING"):
        labels_tr.append(1)
    if (df_train_red["Activity"].iloc[i]=="LAYING"):
        labels_tr.append(2)
    if (df_train_red["Activity"].iloc[i]=="WALKING"):
        labels_tr.append(3)
    if (df_train_red["Activity"].iloc[i]=="WALKING_UPSTAIRS"):
        labels_tr.append(4)
    if (df_train_red["Activity"].iloc[i]=="WALKING_DOWNSTAIRS"):
        labels_tr.append(5)
labels_tr=np.array(labels_tr)
labels_tr.shape

clf.fit(df_train_red.iloc[:,0:100].values,labels_tr)
predictions = clf.predict(df_test_red.iloc[:,0:100].values)
f1_2= f1_score(labels_act,predictions,average="micro")
acc2=accuracy_score(labels_act,predictions)

print("F1 SCORE using HMM:", np.round(f1,decimals=2))
print("Accuracy using HMM:", np.round(acc,decimals=2))

print("F1 SCORE using Logistic Regression:", np.round(f1_2,2))
print("Accuracy using Logistic Regression:", np.round(acc2,2))
```

```
F1 SCORE using HMM: 0.35
Accuracy using HMM: 0.35
F1 SCORE using Logistic Regression: 0.94
Accuracy using Logistic Regression: 0.94
```