20MCA241 – Data Science Lab

Lab Report Submitted By

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AJC22MCA-2046

In Partial Fulfilment for the Award of the Degree Of

MASTER OF COMPUTER APPLICATIONS (MCA TWO YEAR)

[Accredited by NBA]

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY



AMAL JYOTHI COLLEGE OF ENGINEERING KANJIRAPPALLY

[Affiliated to APJ Abdul Kalam Technological University, Kerala. Approved by AICTE, Accredited by NAAC. Koovappally, Kanjirappally, Kottayam, Kerala – 686518]

2022-2024

DEPARTMENT OF COMPUTER APPLICATIONS

AMAL JYOTHI COLLEGE OF ENGINEERING KANJIRAPPALLY



This is to certify that the lab report, "20MCA241 DATA SCIENCE LAB" is the bonafide work of GODWIN B MENACHERY (AJC22MCA-2046) in partial fulfilment of the requirements for the award of the Degree of Master of Computer Applications under APJ Abdul Kalam Technological University during the year 2023-24.

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Course Code	Course Name	Syllabus Year	L-T-P-C
20MCA241	Data Science Lab	2020	0-1-3-2

VISION

To promote an academic and research environment conducive for innovation centric technical education.

MISSION

- MS1 Provide foundations and advanced technical education in both theoretical and applied Computer Applications in-line with Industry demands.
- MS2 Create highly skilled computer professionals capable of designing and innovating real life solutions.
- MS3 Sustain an academic environment conducive to research and teaching focused to generate up-skilled professionals with ethical values.
- MS4 Promote entrepreneurial initiatives and innovations capable of bridging and contributing with sustainable, socially relevant technology solutions.

COURSE OUTCOME

CO	Outcome	Target
CO1	Use different python packages to perform numerical calculations, statistical computations and data visualization.	60.2
CO2	Use different packages and frameworks to implement regression and classification algorithms.	60.2
CO3	Use different packages and frameworks to implement text classification using SVM and clustering using K-means.	60.2
CO4	Implement convolutional neural network algorithm using Keras framework.	60.2
CO5	Implement programs for web data mining and natural language processing using NLTK.	60.2

COURSE END SURVEY

CO	Survey Question	Answer Format
CO1	To what extend you are able to use different python packages to perform numerical calculations, statistical computations and data visualization?	ž
CO2	To what extend you are able to use different packages and frameworks to implement regression and classification algorithms?	Excellent/Very Good/Good/Satisfactory/Poor
CO3	To what extend you are able to use different packages and frameworks to implement text classification using SVM and clustering using K-means?	Excellent/Very Good/Good/Satisfactory/Poor
CO4	To what extend you are able to implement convolutional neural network algorithm using Keras framework?	Excellent/Very Good/Good/Satisfactory/Poor
CO5	To what extend you are able to implement programs for web data mining and natural language processing using NLTK?	Excellent/Very Good/Good/Satisfactory/Poor

CONTENT

SL. NO.	LIST OF LAB EXPERIMENTS/EXERCISES	DATE	CO	PAGE NO
1	Program to perform matrix operations. Use numpy as the python library and perform the operation using built in functions.	25-09-23	CO1	1
2	Program to perform single value decomposition using numpy.	29-09-23	CO1	3
3	Program to perform data visualisation using python library matplotlib.	29-09-23	CO1	4
4	Program to implement KNN classification using any standard dataset available in the public domain and find the accuracy of algorithm (Iris Dataset)	10-10-23	CO2	5
5	Program to implement KNN classification using any standard dataset available in the public domain and find the accuracy of algorithm (Load Digits)	10-10-23	CO2	6
6	Program to implement Naïve Bayes Algorithm using any standard dataset available in the public domain and find the accuracy of algorithm (Iris Dataset)	31-10-23	CO2	7
7	Program to implement Naïve Bayes Algorithm using any standard dataset available in the public domain and find the accuracy of algorithm (Breast Cancer Dataset)	31-10-23	CO2	8
8	Given dimensional dataset represented with numpy array. Write a program to calculate slope and intercept	10-11-23	CO2	9
9	Program to implement simple linear regression using any standard dataset available in the public domain and find r2 score.	07-11-23	CO2	10
10	Program to implement linear and multiple regression techniques using any standard dataset available in the public domain and evaluate its performance	10-11-23	CO2	12
11	Program to implement decision trees using any standard dataset available in the public domain and find the accuracy of the algorithm (Iris Dataset)	03-11-23	CO3	13
12	Program to implement decision trees using any standard dataset available in the public domain and find the accuracy of the algorithm (Breast Cancer Dataset)	03-11-23	CO3	15
13	Program to implement k-means clustering technique using any standard dataset available in the public domain (Iris Dataset)	21-11-23	CO3	17
14	Program to implement k-means clustering technique using any standard dataset available in the public domain (Breast Cancer Dataset)	21-11-23	CO3	19
15	Program to implement text classification using support vector machine.	30-11-23	CO3	21
16	Program on artificial neural network to classify images from any standard dataset in the public domain using Keras framework.	01-12-23	CO4	23

17	Program to implement a simple web crawler using requests library	06-12-23	CO5	25	
18	Program to implement a simple web crawler and parse the content using BeautifulSoup.	06-12-23	CO5	26	
19	Implement problems on natural language processing - Part of Speech tagging, N-gram & smoothening and Chunking using NLTK	07-12-23	CO5	27	

<u>Aim:</u> Program to perform matrix operations. Use Numpy as the python library and perform the operations using built in functions in Numpy.

CO1: Use different python packages to perform numerical calculations, statistical computations and data visualization.

```
import numpy as np
def input_matrix(ourmatrix):
  r = int(input(f"Enter the no of rows for {ourmatrix}:"))
  c = int(input(f"Enter the no of columns for {ourmatrix}:"))
  matrix=[]
  print("Enter the elements:")
  for i in range(r):
    r=[]
    for j in range(c):
       elements=int(input(f"enter the element at row\{i+1\},colomn\{j+1\}"))
       r.append(elements)
       matrix.append(r)
  return np.array(matrix)
matrix1=input_matrix("matrix1")
input_matrix(matrix1)
matrix2=input_matrix("matrix2")
input_matrix(matrix2)
```

```
C:\Users\ajcemca\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\exp1.py
Matrix 1:
enter the no of rows2
enter the nmber of columns3
enter the elements
enter the element at row 1,column 12
enter the element at row 1, column 23
enter the element at row 1,column 34
enter the element at row 2,column 15
enter the element at row 2,column 23
enter the element at row 2,column 32
enter the no of rows2
enter the nmber of columns3
enter the elements
enter the element at row 1, column 13
enter the element at row 1, column 24
enter the element at row 1, column 35
enter the element at row 2,column 1\delta
enter the element at row 2, column 23
enter the element at row 2,column 32
Matrix 1:
 [[2 3 4]
 [5 3 2]]
sum of 2 matrix=
[[5 7 9]
 [11 6 4]]
subtraction =
[[-1 -1 -1]
[-1 0 0]]
product =
[[ 6 12 20]
 [30 9 4]]
division=
 [[0.66666667 0.75
                           0.8
                                        ]
                      1.
 [0.83333333 1.
                                        ]]
```

Result:

<u>Aim:</u> Program to perform single value decomposition(SVD) using python Numpy.

CO1: Use different python packages to perform numerical calculations, statistical computations and data visualization.

Procedure:

Output Screenshot

```
C:\Users\ajcemca\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\Exp2.py
The relationship matrix U is:
[[-0.59482308 0.7878662 -0.15953794]
 [-0.55395727 -0.54556995 -0.6288758 ]
[-0.58250909 -0.28569264 0.76096181]]
The diagonal value of the matrix S is:
[[14.28896808 0.
[ 0. 2.76798539 0.
                         0.40453427]]
              0.
The column wise relationship of the matrix VT is:
[[-0.40797608 -0.64744146 -0.64371972]
 [ 0.71933659  0.2062454  -0.6633383 ]
[ 0.56223695 -0.73367731 0.38158514]]
Original matrix:
[[5. 6. 4.]
 [2. 5. 6.]
 [3. 5. 6.]]
```

Result:

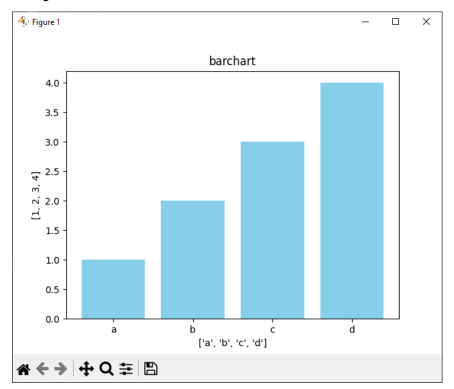
<u>Aim:</u> Program to perform data visualisation using the python library matplotlib.

CO1: Use different python packages to perform numerical calculations, statistical computations and data visualization.

Procedure:

```
import matplotlib.pyplot as plt
categories=["a","b","c","d"]
values=[1,2,3,4]
plt.bar(categories,values,color='skyblue')
plt.xlabel(categories)
plt.ylabel(values)
plt.title("barchart")
plt.show()
```

Output Screenshot



Result:

<u>Aim:</u> Program to implement k-NN classification using any standard dataset available in the public domain and find the accuracy of the algorithm (Iris Dataset).

CO2: Use different packages and frameworks to implement regression and classification algorithms.

Procedure:

```
from sklearn.neighbors import KNeighborsClassifier
from sklearn.model_selection import train_test_split
from sklearn.datasets import load_iris
from sklearn.metrics import accuracy_score
iris=load_iris()
x=iris.data
y=iris.target
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
knn=KNeighborsClassifier(n_neighbors=7)
knn.fit(x_train,y_train)
print(knn.predict(x_test))
V=knn.predict(x_test)
result=accuracy_score(y_test,V)
print("Accuracy= ",result)
```

Output Screenshot

Result:

<u>Aim:</u> Program to implement k-NN classification using any standard dataset available in the public domain and find the accuracy of the algorithm(Load Digits).

CO2: Use different packages and frameworks to implement regression and classification algorithms.

Procedure:

```
from sklearn.neighbors import KNeighborsClassifier
from sklearn.datasets import load_digits
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
digits=load_digits()
x=digits.data
y=digits.data
y=digits.target
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
knn=KNeighborsClassifier(n_neighbors=7)
knn.fit(x_train,y_train)
print((knn.predict(x_test)))
P=knn.predict(x_test)
R=accuracy_score(y_test,P)
print("Accuracy= ".R)
```

Output Screenshot

```
C:\Users\ajcemca\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\Exp5.py

[0 8 7 4 0 5 1 3 8 9 4 5 0 0 6 4 6 2 2 8 9 7 7 8 1 3 9 0 7 7 6 7 4 4 5 0 6
3 2 1 0 8 7 6 9 7 8 6 7 1 8 3 4 7 4 4 2 8 8 7 4 8 5 4 6 8 6 1 5 1 7 7 9 1
2 4 9 6 4 1 7 2 0 2 3 2 8 9 9 3 1 8 3 7 2 2 6 8 0 6 6 4 7 4 5 7 0 9 3 4 4
0 3 9 8 0 5 5 7 0 9 1 4 1 9 0 7 3 2 9 6 0 0 7 4 4 3 4 5 6 3 3 5 7 3 6 9 5
4 2 5 9 4 4 7 3 5 0 9 2 4 0 7 3 6 1 9 3 7 3 8 5 3 6 3 5 7 4 5 7 5 9 0 2 6
4 1 5 5 2 4 9 1 3 6 7 3 6 8 8 8 8 4 4 2 6 6 4 3 9 3 8 9 5 6 4 3 2 9 4 9 3
0 2 0 2 1 7 5 6 1 3 6 1 6 8 0 5 3 5 1 1 4 6 2 6 4 4 5 6 9 3 7 8 8 3 3 9 2
1 3 7 4 1 1 5 7 2 4 9 2 3 3 6 0 2 8 3 8 2 1 3 7 4 6 3 6 1 8 6 2 3 2 7 7 8
2 9 6 0 9 2 9 4 6 7 7 2 9 5 7 9 1 7 9 9 9 6 1 3 3 0 4 8 5 2 4 1 4 8 2 6 6
1 1 8 2 8 0 7 1 6 6 1 8 8 9 3 1 9 4 5 4 6 2 7 0 1 2 3]
accuracy score: 0.980555555555555
```

Result:

<u>Aim:</u> Program to implement Naïve Bayes Algorithm using any standard dataset available in the public domain and find the accuracy of the algorithm (Iris Dataset).

CO2: Use different packages and frameworks to implement regression and classification algorithms.

Procedure:

```
from sklearn.naive_bayes import GaussianNB
from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
iris=load_iris()
x=iris.data
y=iris.target
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
clf=GaussianNB()
clf.fit(x_train,y_train)
print(clf.predict(x_test))
V=clf.predict(x_test)
result=accuracy_score(y_test,V)
print("Accuracy= ",result)
```

Output Screenshot

```
C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\Exp6.py

[0 0 2 0 0 0 0 2 2 2 0 2 2 2 1 0 2 2 0 1 1 1 2 1 0 2 1 1 0 1]

accuracy score : 0.96666666666667
```

Result:

Aim: Program to implement Naïve Bayes Algorithm using any standard dataset available in the public domain and find the accuracy of the algorithm (Breast Cancer Dataset).

CO2: Use different packages and frameworks to implement regression and classification algorithms.

Procedure:

```
from sklearn.naive_bayes import GaussianNB
from sklearn.datasets import load_breast_cancer
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score,classification_report
bc=load_breast_cancer()
x=bc.data
y=bc.target
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
gnb=GaussianNB()
gnb.fit(x_train,y_train)
print(gnb.predict(x_test))
G=gnb.predict(x_test)
result=accuracy_score(y_test,G)
print("Accuracy= ",result)
cr=classification_report(y_test,G)
print("/n Classification Report: ",cr)
```

Output Screenshot

Result:

<u>Aim:</u> Given a one-dimensional data represented with Numpy array. Write a program to calculate slope and intercept.

CO2: Use different packages and frameworks to implement regression and classification algorithms.

Procedure:

```
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error
import numpy as np
x_value = np.array([64,75,68,73,78,82,76,85,71,88]).reshape(-1,1)
y_value = np.array([17,27,15,24,39,44,30,48,19,47])
model=LinearRegression()
model.fit(x_value,y_value)
slope=model.coef_[0]
intercept=model.intercept_
print(f"Slope: {slope}")
print(f"Intercept: {intercept}")
```

Output Screenshot

```
Exp10 ×

C:\Users\ajcemca\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\Exp10.py

Y= -91.6771653543307 + 1.6141732283464565 X

Process finished with exit code 0
```

Result:

Aim: Program to implement Simple Linear Regression using any standard dataset available in public domain and find the R2 score.

CO2: Use different packages and frameworks to implement regression and classification algorithms.

```
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score
data=pd.read_csv('Salary_Data.csv')
x=data['YearsExperience'].values.reshape(-1,1)
y=data['Salary'].values
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
LR=LinearRegression()
LR.fit(x_train,y_train)
D=LR.predict(x test)
r2 = r2\_score(y\_test, D)
print("R2 Score: ", r2)
plt.scatter(x_test,y_test,color='black',label='Data Points')
plt.plot(x_test,D,color='blue', linewidth=3,label='Regression Line')
plt.xlabel='YearsExperience'
plt.ylabel='Salary'
plt.legend()
plt.show()
```

```
Exp11 ×

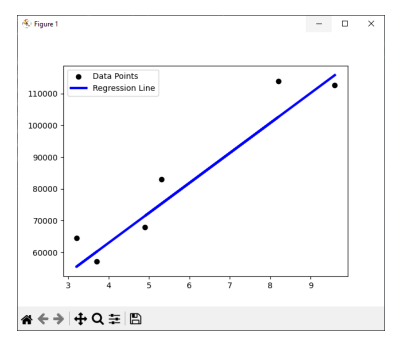
C:\Users\ajcemca\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\Exp11.py

[114021.34043327 69079.06178102 61856.19556905 55435.8700473

86734.95696583 106798.4742213 ]

R squared: 0.9388027514571207

Process finished with exit code 0
```



Result:

<u>Aim:</u> Program to implement Multiple Linear Regression using any standard dataset available in public domain and evaluate its performance.

CO2: Use different packages and frameworks to implement regression and classification algorithms.

Procedure:

```
import pandas as pd
from sklearn.datasets import fetch_california_housing
from sklearn.metrics import mean_squared_error
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
california_housing=fetch_california_housing()
df=pd.DataFrame(data=california housing.data,columns=california housing.feature names)
df['Target']=california_housing.target
x=df.drop('Target',axis=1)
y=df['Target']
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
model = LinearRegression()
model.fit(x_train, y_train)
predictions = model.predict(x_test)
mse = mean_squared_error(y_test, predictions)
print(f"Mean Squared Error: {mse}")
```

Output Screenshot

```
Exp12 ×

C:\Users\ajcemca\PycharmProjects\pythonProject\codwin\Exp12.py

Mean Squared Error: 0.555891598695244

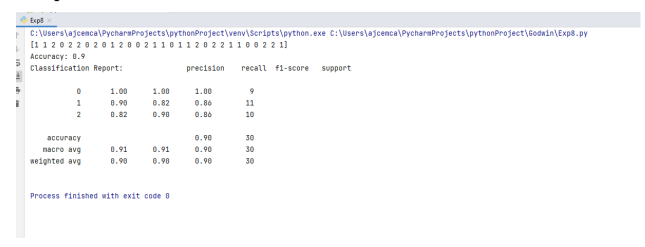
Process finished with exit code 0
```

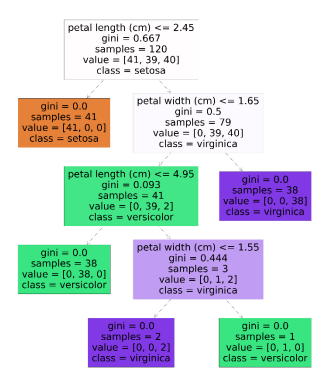
Result:

<u>Aim:</u> Program to implement decision trees using any standard dataset available in the public domain and find the accuracy of the algorithm(Iris Dataset).

<u>CO3:</u> Use different packages and frameworks to implement text classification using SVM and clustering using k-means.

```
from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier,plot_tree
from sklearn.metrics import accuracy_score,classification_report
from matplotlib import pyplot as plt
iris=load_iris()
x=iris.data
y=iris.target
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
dt=DecisionTreeClassifier(max_depth=3)
dt.fit(x_train,y_train)
print(dt.predict(x_test))
D=dt.predict(x_test)
result=accuracy_score(y_test,D)
print("Accuracy= ",result)
cr=classification_report(y_test,D)
print("Classification Report: ",cr)
plt.figure(figsize=(15,20))
plot_tree(dt,filled=True,feature_names=iris.feature_names,class_names=iris.target_names)
plt.title("Decission Tree")
plt.show()
```





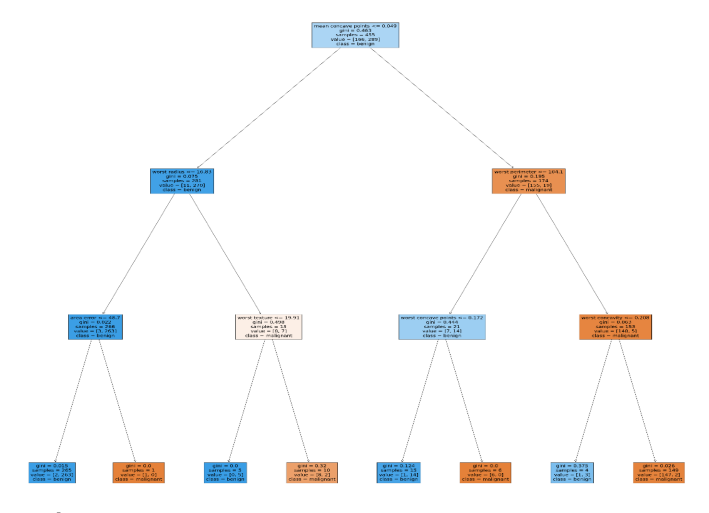
Result:

<u>Aim:</u> Program to implement decision trees using any standard dataset available in the public domain and find the accuracy of the algorithm(Breast Cancer Dataset).

<u>CO3:</u> Use different packages and frameworks to implement text classification using SVM and clustering using k-means

```
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier,plot_tree
from sklearn.metrics import accuracy_score,classification_report
from matplotlib import pyplot as plt
bc=load_breast_cancer()
x=bc.data
y=bc.target
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2,random_state=42)
dt=DecisionTreeClassifier(max_depth=2)
dt.fit(x_train,y_train)
print(dt.predict(x_test))
D=dt.predict(x test)
result=accuracy_score(y_test,D)
print("Accuracy= ",result)
cr=classification_report(y_test,D)
print("Classification Report: ",cr)
plt.figure(figsize=(15,10))
plot_tree(dt,filled=True,feature_names=bc.feature_names,class_names=bc.target_names)
plt.title("Decission Tree")
plt.show()
```

```
101111001111010100100100100111110100111
Accuracy: 0.9210526315789473
 Classification Report:
                  precision
                        recall f1-score support
             0.93
      0
          0.88
                   0.91
                         46
             0.91
      1
          0.95
                  0.93
                         68
                   0.92
                        114
   accuracy
         0.92
             0.92
  macro avg
                   0.92
                        114
        0.92
 weighted avg
             0.92
                   0.92
                        114
 Process finished with exit code \boldsymbol{\theta}
```

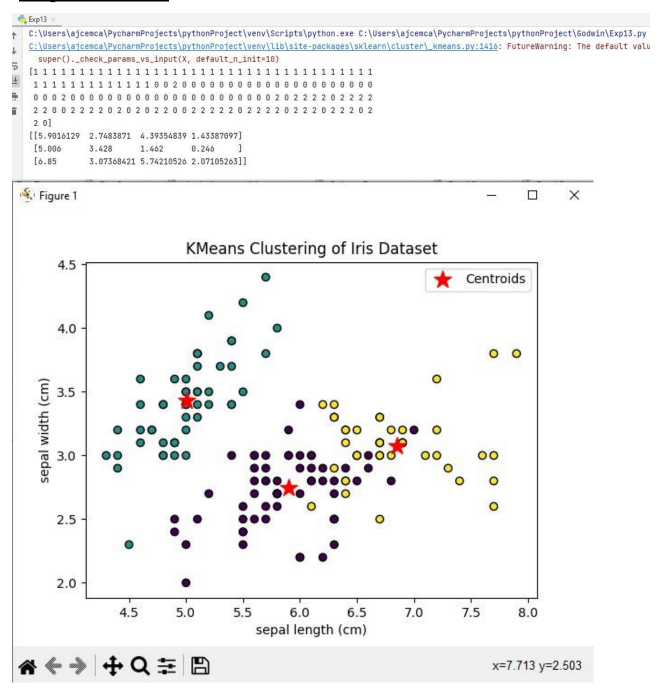


Result:

<u>Aim:</u> Program to implement k-means clustering technique using any standard dataset available in the public domain (Iris Dataset).

CO3: Use different packages and frameworks to implement text classification using SVM and clustering using k-means

```
from sklearn.datasets import load_iris
from sklearn.cluster import KMeans
import matplotlib.pyplot as plt
iris = load iris()
x = iris.data
y = iris.target
kmeans = KMeans(n_clusters=3, random_state=42)
kmeans.fit(x)
cluster_labels = kmeans.labels_
print(cluster_labels)
centroids = kmeans.cluster_centers_
print(centroids)
plt.scatter(x[:, 0], x[:, 1], c=cluster_labels, cmap='viridis', marker='o', edgecolors='black')
plt.scatter(centroids[:, 0], centroids[:, 1], marker="*", s=200, c='red', label='Centroids')
plt.xlabel(iris.feature_names[0])
plt.ylabel(iris.feature_names[1])
plt.title('KMeans Cluster of Iris Dataset')
plt.legend()
plt.show()
```



Result:

<u>Aim:</u> Program to implement k-means clustering technique using any standard dataset available in the public domain (Breast Cancer Dataset).

CO3: Use different packages and frameworks to implement text classification using SVM and clustering using k-means

Procedure:

plt.legend()
plt.show()

```
from sklearn.datasets import load_breast_cancer
from sklearn.cluster import KMeans
from matplotlib import pyplot as plt

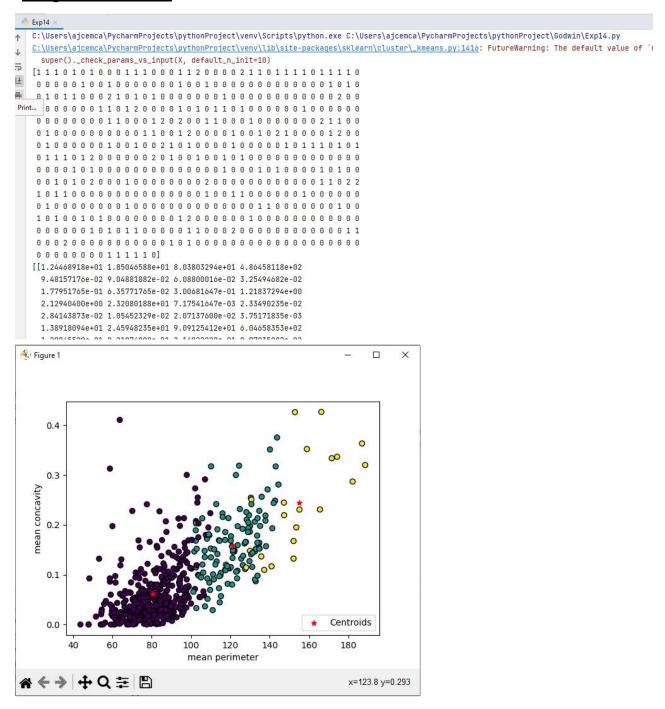
data=load_breast_cancer()
x=data.data

kmeans=KMeans(n_clusters=3,random_state=42)
kmeans.fit(x)

cluster_labels=kmeans.labels_
print(cluster_labels)

centroids=kmeans.cluster_centers_
print(centroids)

plt.scatter(x[:,2],x[:,6],c=cluster_labels,cmap='viridis',marker='o',edgecolors='black')
plt.scatter(centroids[:,2],centroids[:,6],marker='*',c='red',label='Centroids')
plt.xlabel(data.feature_names[2])
plt.ylabel(data.feature_names[6])
```



Result:

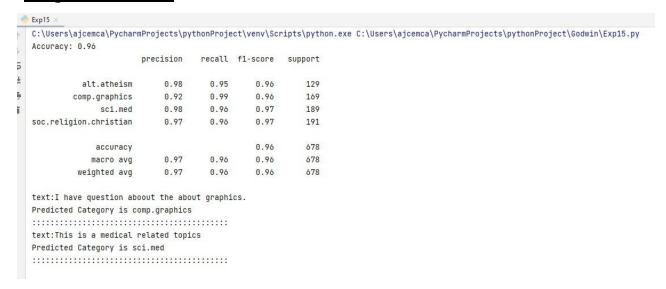
<u>Aim:</u> Program to implement test classification using Support Vector Machine.

CO3: Use different packages and frameworks to implement text classification using SVM and clustering using k-means.

```
from sklearn.datasets import fetch_20newsgroups
from sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.svm import SVC
from sklearn.metrics import accuracy_score,classification_report
categories=['alt.atheism','soc.religion.christian','comp.graphics','sci.med']
twenty_train=fetch_20newsgroups(subset='train',categories=categories,shuffle=True,random_sta
te=42)
vectorizer=TfidfVectorizer()
x_train_tfidf=vectorizer.fit_transform(twenty_train.data)
y_train=twenty_train.target
x_train,x_test,y_train,y_test=train_test_split(x_train_tfidf,y_train,test_size=0.3,random_state=42
)
svm_classifier=SVC(kernel='linear',random_state=42)
svm_classifier.fit(x_train,y_train)
predictions=svm classifier.predict(x test)
accuracy=accuracy_score(y_test,predictions)
classification=classification_report(y_test,predictions,target_names=twenty_train.target_names)
print("Accuracy: ",accuracy)
print("Classification Report: ",classification)
new data=["I have a question about computer graphics","This is a medical related topic"]
x_new_tfidf=vectorizer.transform(new_data)
new_predictions=svm_classifier.predict(x_new_tfidf)
for i,text in enumerate(new_data):
```

predicted_category=twenty_train.target_names[new_predictions[i]]
print("Predicted Cate",predicted_category)

Output Screenshot



Result:

<u>Aim:</u> Program on artificial neural network to classify images from any standard dataset in the public domain using Keras framework.

<u>CO4:</u> Implement convolutional neural network algorithm using Keras framework.

```
import tensorflow as tf
from tensorflow.keras.datasets import mnist
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Flatten
from tensorflow.keras.utils import to_categorical
# Load the MNIST dataset
(X_train, y_train), (X_test, y_test) = mnist.load_data()
# Normalize pixel values to be between 0 and 1
X_{train} = X_{train} / 255.0
X_{\text{test}} = X_{\text{test}} / 255.0
# Flatten the images (convert 28x28 images to 1D vectors)
X_{train} = X_{train.reshape}(-1, 28 * 28)
print(X_train)
X_{\text{test}} = X_{\text{test.reshape}}(-1, 28 * 28)
print(X train)
# One-hot encode the target labels
y_train = to_categorical(y_train)
y_test = to_categorical(y_test)
print(y_test)
# Create a simple feedforward neural network model
model=Sequential([
Dense(128, activation='relu', input_shape=(28 * 28,)),
Dense(68, activation='relu'),
Dense(10, activation='softmax')
```

```
])
model.compile(optimizer='adam', loss='categorical_crossentropy', metrics=['accuracy'])
model.fit(X_train,y_train, epochs=5, batch_size=32, validation_split=0.2)
loss, accuracy= model.evaluate(X_test,y_test)
print(accuracy)
```

```
C:\Users\ajcemca\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\Exp16.py
 2023-12-01 13:07:54.340480: I tensorflow/core/util/port.cc:113] oneDNN custom operations are on. You may see slightly different numeric
 WARNING:tensorflow:From C:\Users\ajcemca\PycharmProjects\pythonProject\venv\lib\site-packages\keras\src\losses.py:2976: The name tf.los
 [[0. 0. 0. ... 0. 0. 0.]
  [0. 0. 0. ... 0. 0. 0.]
 [0. 0. 0. ... 0. 0. 0.]
  [0. 0. 0. ... 0. 0. 0.]
  [0. 0. 0. ... 0. 0. 0.]
  [0. 0. 0. ... 0. 0. 0.]]
WARNING:tensorflow:From C:\Users\ajcemca\PycharmProjects\pythonProject\venv\lib\site-packages\keras\src\utils\tf_utils.py:492: The name tf.rag
WARNING:tensorflow:From C:\Users\ajcemca\PycharmProjects\pythonProject\venv\lib\site-packages\keras\src\engine\base_layer_utils.py:384: The na
Epoch 2/5
Epoch 3/5
Epoch 4/5
Epoch 5/5
313/313 [================= ] - 0s 919us/step - loss: 0.0837 - accuracy: 0.9743
Test Accuracy: 0.9743000268936157
```

Result:

<u>Aim:</u> Program to implement a simple web crawler using requests library.

CO5: Implement programs for web data mining and natural language processing using NLTK.

Procedure:

```
import requests
def simple_scraper(url):
    response=requests.get(url)
    if response.status_code==200:
        print("Content:")
        print(response.text)
    else:
        print("Failed to fetch the page. Status code:", response.status_code)
url_to_scrap="https://ajce.in"
simple_scraper(url_to_scrap)
```

Output Screenshot

Result:

<u>Aim:</u> Program to implement a simple web crawler and parse the content using BeautifulSoup.

CO5: Implement programs for web data mining and natural language processing using NLTK.

Procedure:

```
import requests
from bs4 import BeautifulSoup

def simple_scraper(url):
    response=requests.get(url)
    if response.status_code==200:
        soup=BeautifulSoup(response.content, 'html.parser')
        print("Title:",soup.title.string)
        print("Content:")
        print(soup.get_text())
    else:
        print("Failed to fetch the page. Status code:", response.status_code)
url_to_scrap="https://ajce.in"
simple_scraper(url_to_scrap)
```

Output Screenshot

```
Epx18 

C:\Users\ajcemca\PycharmProjects\pythonProject\venv\Scripts\python.exe C:\Users\ajcemca\PycharmProjects\pythonProject\Godwin\Epx18.py
Title Amal Jyothi College of Engineering (Autonomous)
CONTENT:

Amal Jyothi College of Engineering (Autonomous)
```

Result:

<u>Aim:</u> Program to implement a simple web crawler using requests library.

CO5: Implement programs for web data mining and natural language processing using NLTK.

```
import nltk
nltk.download('brown')
from nltk.tokenize import word_tokenize
from nltk.util import ngrams
from nltk.corpus import brown
from nltk.chunk import RegexpParser
sentence = "The quick brown fox jumps over the lazy dog"
tokens = word_tokenize(sentence)
print(tokens)
pos_tags = nltk.pos_tag(tokens)
print("Part-of-speech Tagging:")
print(pos_tags)
text = brown.words(categories='news')[:1000]
bigrams = list(ngrams(text, 2))
freq_dist = nltk.FreqDist(bigrams)
print("\nN-gram Analysis(Bigrams with Smoothing):")
for bigram in bigrams:
print(f"{bigram}:{freq_dist[bigram]}")
tagged_sentence = nltk.pos_tag(word_tokenize("The quick brown fox jumps over the lazy dog"))
grammar = r"NP: {<DT>?<JJ>*<<math>NN>}"
cp = RegexpParser(grammar)
result = cp.parse(tagged_sentence)
print("\nChunking with Regular Expression and POS tags:")
print(result)
```

```
i Exp20 →
 \verb|C:\Users\circ]| C:\Users\circ]| C:
                                                                        date!
  ['The', 'quick', 'brown', 'fox', 'jumps', 'over', 'the', 'lazy', 'dog']
 Part-of-speech Tagging:
 N-gram Analysis(Bigrams with Smoothing):
 ('The', 'Fulton'):1
('Fulton', 'County'):6
('County', 'Grand'):1
('Grand', 'Jury'):1
               Exp20 >
 ('Republicans', 'are'):1
 ('are', 'getting'):1
 ('strong', 'encouragement'):1
 ('encouragement', 'to'):1
 ('in', 'the'):8
 ('1962', "governor's"):1
 Chunking with Regular Expression and POS tags:
          (NP The/DT quick/JJ brown/NN)
         (NP fox/NN)
         jumps/VBZ
           (NP the/DT lazy/JJ dog/NN))
 Process finished with exit code 0
```

Result: