# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

### MACHINE LEARNING (20CS6PCMA)

Submitted by

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in partial fulfilment for the award of the degree of BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



#### **B.M.S. COLLEGE OF ENGINEERING**

(Autonomous Institution under VTU)

## BENGALURU-560019 May-2022 to July-2022 B. M. S. College of Engineering,

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(Affiliated To Visvesvaraya Technological University, Belgaum)

#### **Department of Computer Science and Engineering**



#### **CERTIFICATE**

This is to certify that the Lab work entitled "MACHINE LEARNING" carried out by RAVI SAJJANAR (1BM19CS127), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfilment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022. The Lab report has been approved as it satisfies the academic requirements in respect of a Machine Learning - (20CS6PCMAL) work prescribed for the said degree.

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Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples.

```
In [1]: import csv
        num attribute=6
        a=[]
        with open('Enjoysport.csv', 'r') as csvfile:
            reader=csv.reader(csvfile)
            for row in reader:
                a.append(row)
                print(row)
        print("\n The total number of training instances are : ",len(a))
        num_attribute = len(a[0])-1
        print("\n The initial hypothesis is : ")
        hypothesis = ['0']*num_attribute
        print(hypothesis)
        for j in range(0, num attribute):
            hypothesis[j]=a[0][j]
        print("\n Find-S: Finding maximally specific Hypothesis\n")
        for i in range(0,len(a)):
            if a[i][num_attribute]=='Yes':
                for j in range(0,num_attribute):
                    if a[i][j]!=hypothesis[j]:
                         hypothesis[j]='?'
                    else:
                        hypothesis[j]=a[i][j]
            print("\n For training Example No:{0} the hypothesis is".format(i),hypothesis)
        print("\n The Maximally specific hypothesis for the training instance is
        print(hypothesis)
```

```
['sky', 'airtemp', 'humidity', 'wind', 'water', 'forcast', 'enjoysport']
['sunny', 'warm', 'normal', 'strong', 'warm', 'same', 'yes']
['sunny', 'warm', 'high', 'strong', 'warm', 'same', 'yes']
['rainy', 'cold', 'high', 'strong', 'warm', 'change', 'no']
['sunny', 'warm', 'high', 'strong', 'cool', 'change', 'yes']

The total number of training instances are : 5

The initial hypothesis is :
['o', 'o', 'o', 'o', 'o', 'o']

Find-S: Finding maximally specific Hypothesis

For training Example No:0 the hypothesis is ['sky', 'airtemp', 'humidity', 'wind', 'water', 'forcast']

For training Example No:1 the hypothesis is ['sky', 'airtemp', 'humidity', 'wind', 'water', 'forcast']

For training Example No:2 the hypothesis is ['sky', 'airtemp', 'humidity', 'wind', 'water', 'forcast']

For training Example No:3 the hypothesis is ['sky', 'airtemp', 'humidity', 'wind', 'water', 'forcast']

For training Example No:4 the hypothesis is ['sky', 'airtemp', 'humidity', 'wind', 'water', 'forcast']

The Maximally specific hypothesis for the training instance is ['sky', 'airtemp', 'humidity', 'wind', 'water', 'forcast']
```

For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.

```
In [22]: import numpy as np
         import pandas as pd
         data = pd.DataFrame(data=pd.read_csv('File1.csv'))
         concepts = np.array(data.iloc[:,0:-1])
         print(concepts)
         target = np.array(data.iloc[:,-1])
         print(target)
         def learn(concepts, target):
          specific_h = concepts[0].copy()
          print("initialization of specific_h and general_h")
          print(specific_h)
general_h = [["?" for i in range(len(specific_h))] for i in
          range(len(specific_h))]
          print(general_h)
          for i, h in enumerate(concepts):
           if target[i] == "yes":
             for x in range(len(specific_h)):
               if h[x]!= specific_h[x]:
                 specific_h[x] ='?
                 general_h[x][x] = '?'
                 print(specific_h)
                 print(specific h)
           if target[i] == "no":
             for x in range(len(specific_h)):
              if h[x]!= specific_h[x]:
                general_h[x][x] = specific_h[x]
               general_h[x][x] = '?'
               print(" steps of Candidate Elimination Algorithm",i+1)
               print(specific_h)
               print(general h)
             indices = [i for i, val in enumerate(general_h) if val == ['?', '?', '?', '?', '?', '?']]
```

```
for i in indices:
   general_h.remove(['?', '?', '?', '?', '?', '?'])
return specific_h, general_h
s_final, g_final = learn(concepts, target)
print("Final Specific_h:", s_final, sep="\n")
print("Final General_h:", g_final, sep="\n")
[['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
['sunny' 'warm' 'high' 'strong' 'warm' 'same']
['rainy' 'cold' 'high' 'strong' 'warm' 'change']
['sunny' 'warm' 'high' 'strong' 'cool' 'change']]
['yes' 'yes' 'no' 'yes']
initialization of specific_h and general_h
['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
[['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?', '?']]
['sunny' 'warm' '?' 'strong' 'warm' 'same']
['sunny' 'warm' '?' 'strong' 'warm' 'same']
steps of Candidate Elimination Algorithm 3
['sunny' 'warm' '?' 'strong' 'warm' 'same']
[['sunny', '?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']]
   steps of Candidate Elimination Algorithm 3
 steps of Candidate Elimination Algorithm 3
['sunny' 'warm' '?' 'strong' 'warm' 'same']
[['sunny', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?']
['sunny' 'warm' '?' 'strong' 'warm' 'same']
['sunny' 'warm' '?' 'strong' '?' 'same']
['sunny' 'warm' '?' 'strong' '?' 'same']
 ['sunny' 'warm' '?' 'strong' '?' 'same']
['sunny' 'warm' '?' 'strong' '?' '?']
['sunny' 'warm' '?' 'strong' '?' '?']
 Final Specific_h:
['sunny' 'warm' '?' 'strong' '?' '?']
 Final General h:
  [['sunny', '?\, '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?'], ['?', '?', '?', '?', '?']
```

Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use anappropriate data set for building the decision tree and apply this knowledge to classify a new sample.

```
In [1]: import pandas as pd
         import math
         df = pd.read_csv('Tennis.csv')
         print("\n Input Data Set is:\n", df)
         t = df.keys()[-1]
         print('Target Attribute is: ', t)
attribute_names = list(df.keys())
         attribute_names.remove(t)
         print('Predicting Attributes: ', attribute_names)
         def entropy(probs):
             return sum( [-prob*math.log(prob, 2) for prob in probs])
         def entropy of list(ls,value):
             from collections import Counter
             cnt = Counter(x for x in ls)# Counter calculates the propotion of class
             total_instances = len(ls)
             probs = [x / total_instances for x in cnt.values()] # x means no of YES/NO
             return entropy(probs)
         def information_gain(df, split_attribute, target_attribute,battr):
             df_split = df.groupby(split_attribute) # group the data based on attribute values
             for gname, group in df_split:
                 glist.append(gname)
             glist.reverse()
             nobs = len(df.index) * 1.0
             df_agg1=df_split.agg({target_attribute:lambda x:entropy_of_list(x, glist.pop())})
df_agg2=df_split.agg({target_attribute :lambda x:len(x)/nobs})
             df_agg1.columns=['Entropy']
             df_agg2.columns=['Proportion']
             new_entropy = sum( df_agg1['Entropy'] * df_agg2['Proportion'])
                 old_entropy = entropy_of_list(df[target_attribute],'S-'+df.iloc[0][df.columns.get_loc(battr)])
             else:
                 old_entropy = entropy_of_list(df[target_attribute],battr)
             return old_entropy - new_entropy
         def id3(df, target_attribute, attribute_names, default_class=None,default_attr='S'):
             from collections import Counter
             cnt = Counter(x for x in df[target_attribute])
             if len(cnt) == 1:
                 return next(iter(cnt))
```

```
elif df.empty or (not attribute names):
        return default_class
    else:
        default_class = max(cnt.keys()) #No of YES and NO Class
        gainz=[]
        for attr in attribute_names:
            ig= information_gain(df, attr, target_attribute,default_attr)
            gainz.append(ig)
        index of max = gainz.index(max(gainz))
        best_attr = attribute_names[index_of_max]
        tree = {best attr:{}}
        remaining_attribute_names =[i for i in attribute_names if i != best_attr]
        for attr_val, data_subset in df.groupby(best_attr):
            subtree = id3(data_subset,target_attribute, remaining_attribute_names,default_class,best_attr)
            tree[best attr][attr val] = subtree
        return tree
    from pprint import pprint
tree = id3(df,t,attribute_names)
print("\nThe Resultant Decision Tree is:")
print(tree)
```

```
from pprint import pprint
tree = id3(df,t,attribute_names)
print("\nThe Resultant Decision Tree is:")
print(tree)
def classify(instance, tree, default=None): # Instance of Play Tennis with Predicted
    attribute = next(iter(tree)) # Outlook/Humidity/Wind
    if instance[attribute] in tree[attribute].keys(): # Value of the attributs in set of Tree keys
        result = tree[attribute][instance[attribute]]
        if isinstance(result, dict): # this is a tree, delve deeper
            return classify(instance, result)
        else:
            return result # this is a label
    else:
        return default
df_new=pd.read_csv('Tennis_test.csv')
df new['predicted'] = df new.apply(classify, axis=1, args=(tree,'?'))
print(df_new)
```

```
Input Data Set is:
     Outlook Temperature Humidity
                                     Wind PlayTennis
0
                    Hot
                            High
                    Hot
1
      Sunny
                            High Strong
                                                 No
   Overcast
2
                    Hot
                            High
                                    Weak
                                                Yes
3
                   Mild
       Rain
                            High
                                    Weak
                                                Yes
4
                   Cool
                                    Weak
       Rain
                          Normal
                                                Yes
5
                   Cool
       Rain
                           Normal
                                  Strong
                                                 No
6
   Overcast
                   Cool
                           Normal
                                  Strong
                                                Yes
7
       Sunny
                   Mild
                            High
                                                 No
                                    Weak
8
                                    Weak
                                                Yes
       Sunny
                   Cool
                          Normal
9
       Rain
                   Mild
                           Normal
                                    Weak
                                                Yes
10
                   Mild
                          Normal
      Sunny
                                  Strong
                                                Yes
11 Overcast
                   Mild
                            High
                                  Strong
                                                Yes
12 Overcast
                    Hot
                          Normal
                                    Weak
                                                Yes
13
       Rain
                   Mild
                            High
                                 Strong
                                                 No
Target Attribute is: PlayTennis
Predicting Attributes: ['Outlook', 'Temperature', 'Humidity', 'Wind']
The Resultant Decision Tree is:
{'Outlook': {'Overcast': 'Yes', 'Rain': {'Wind': {'Strong': 'No', 'Weak': 'Yes'}}, 'Sunny': {'Humidity': {'High': 'No', 'Norma
l': 'Yes'}}}
 Outlook Temperature Humidity Wind PlayTennis predicted
0 Sunny
                 Hot
                         High Weak
                                                      No
                Mild
                                                     Yes
1
    Rain
                         High Weak
```

#### LAB 4 Implement the Naïve Bayesian Algorithm

```
In [6]: import numpy as np
        import math
        import csv
        import pdb
        def read_data(filename):
             with open(filename,'r') as csvfile:
                 datareader = csv.reader(csvfile)
                 metadata = next(datareader)
                 traindata=[]
                 for row in datareader:
                     traindata.append(row)
             return (metadata, traindata)
        def splitDataset(dataset, splitRatio):
             trainSize = int(len(dataset) * splitRatio)
            trainSet = []
             testset = list(dataset)
            i=0
            while len(trainSet) < trainSize:</pre>
                trainSet.append(testset.pop(i))
            return [trainSet, testset]
        def classify(data,test):
            total_size = data.shape[0]
            print("\n")
print("training data size=",total_size)
             print("test data size=",test.shape[0])
              plt.show();
                    ×.
              40000
                                                           10
                                    YearsExperience
```

```
prob1[k]=count1/countYes
          probno=probNo
          probyes=probYes
for i in range(test.shape[1]-1):
               probno=probno*prob0[i
          probyes=probyes*prob1[i]
if probno>probyes:
          predict='0
else:
               predict='1'
          print(t+1,"\t",predict,"\t ",test[t,
if predict == test[t,test.shape[1]-1]:
    accuracy+=1
                                               ",test[t,test.shape[1]-1])
     final_accuracy=(accuracy/test.shape[0])*100
print("accuracy",final_accuracy,"%")
     return
metadata,traindata= read_data("Diabeteis.csv")
splitRatio=0.6
trainingset, testset=splitDataset(traindata, splitRatio)
training=np.array(trainingset)
print("\n The Training data set are:")
for x in trainingset:
print(x)
testing=np.array(testset)
print("\n The Test data set are:")
for x in testing:
print(x)
classify(training,testing)
```

```
countYes = 0
countNo = 0
probYes = 0
probNo = 0
print("\n")
print("target
               count probability")
for x in range(data.shape[0]):
    if data[x,data.shape[1]-1] == '1':
        countYes +=1
    if data[x,data.shape[1]-1] == '0':
        countNo +=1
probYes=countYes/total_size
probNo= countNo / total_size
print('Yes',"\t",countYes,"\t",probYes)
print('No',"\t",countNo,"\t",probNo)
prob0 =np.zeros((test.shape[1]-1))
prob1 =np.zeros((test.shape[1]-1))
accuracy=0
print("\n")
print("instance prediction target")
for t in range(test.shape[0]):
    for k in range (test.shape[1]-1):
        count1=count0=0
        for j in range (data.shape[0]):
            #how many times appeared with no
            if test[t,k] == data[j,k] and data[j,data.shape[1]-1]=='0':
```

```
290
        1
                     1
291
        1
                     0
292
        0
                     0
293
        1
                     1
294
295
                     1
        1
296
        0
                     0
297
                     1
298
                     0
299
                     1
300
301
        1
                    1
302
        0
                     0
303
        1
                     0
304
                     0
        0
305
306
        0
                     1
307
        0
accuracy 41.36807817589577 %
```

Implement the Linear Regression algorithm in order to fit data points. Select appropriate data setfor your experiment and d

```
In [16]: import matplotlib.pyplot as plt
          import pandas as pd
          import numpy as np
          def kernel(point,xmat, k):
               m,n = np.shape(xmat)
               weights = np.mat(np.eye((m))) # eye - identity matrix
               define for j in range(m):
    diff = point - X[j]
    weights[j,j] = np.exp(diff*diff.T/(-2.0*k**2))
               return weights
          def localWeight(point,xmat,ymat,k):
               wei = kernel(point,xmat,k)
W = (X.T*(wei*X)).I*(X.T*(wei*ymat.T))
               return W
          def localWeightRegression(xmat,ymat,k):
               m,n = np.shape(xmat)
               ypred = np.zeros(m)
               for i in range(m):
                   ypred[i] = xmat[i]*localWeight(xmat[i],xmat,ymat,k)
               return ypred
          def graphPlot(X,ypred):
    sortindex = X[:,1].argsort(0) #argsort - index of the smallest
               xsort = X[sortindex][:,0]
               fig = plt.figure()
               ax = fig.add_subplot(1,1,1)
               ax.scatter(bill,tip, color='green')
               ax.plot(xsort[:,1],ypred[sortindex], color = 'blue', linewidth=4)
plt.xlabel('YearsExperience')
plt.ylabel('Salary')
               plt.show();
               40000 -
                                                                   10
                                         YearsExperience
```

#### Apply Bayesian network over the given set of data

```
In [2]: import numpy as np
                     import pandas as pd
                     import csv
                     import pgmpy
                     from pgmpy.estimators import MaximumLikelihoodEstimator
                    from pgmpy.models import BayesianNetwork
from pgmpy.inference import VariableElimination
                     #read Cleveland Heart Disease data
                     heartDisease = pd.read_csv('data.csv')
heartDisease = heartDisease.replace('?',np.nan)
                     #display the data
                     print('Sample instances from the dataset are given below')
                     print(heartDisease.head())
                     #display the Attributes names and datatypes
print('\n Attributes and datatypes')
                     print(heartDisease.dtypes)
                     #Create Model-Bayesian Network
                     model = BayesianNetwork([('age', 'heartDisease'), ('sex', 'heartDisease'), ('exang', 'heartDisease'), ('restecg
                     #Learning CPDs using Maximum Likelihood Estimators
print('\n Learning CPD using Maximum likelihood estimators')
                     model.fit(heartDisease,estimator=MaximumLikelihoodEstimator)
                     #Inferencing with Bayesian Network
print('\n Inferencing with Bayesian Network:')
heartDiseasetest_infer = VariableElimination(model)
              #computing the Probability of heartDisease given restecg
print('\n 1.Probability of heartDisease given evidence= restecg :1')
q1=heartDiseasetest_infer.query(variables=['heartDisease'],evidence={'restecg':1})
              print(q1)
              #computing the Probability of heartDisease given cp
             print('\n 2.Probability of heartDisease given evidence= cp:2 ')
q2=heartDiseasetest_infer.query(variables=['heartDisease'],evidence={'cp':2})
              print(q2)
               4
              c: \verb|vsers| puneeth k| appdata| local| programs| python| 9 lib| site-packages| tqdm| auto.py: 22: Tqdm| arning: IProgress not found. The programs of the program of the programs of the program of the programs of the program 
             Please update jupyter and ipywidgets. See https://ipywidgets.readthedocs.io/en/stable/user_install.html from .autonotebook import tqdm as notebook_tqdm
              Sample instances from the dataset are given below
                      age sex cp trestbps chol fbs restecg thalach exang oldpeak slope \
              0
                                                                       145
                                                                                     233
                                                                                                                                                  150
                                                                                                                                                                                             2.3
              1
                        67
                                                                       160
                                                                                      286
                                                                                                                                                  108
                                                                                                                                                                                             1.5
              2
                        67
                                                                                      229
                                                                                                                                                    129
                        37
                                                                       130
                                                                                       250
                                                                                                         a
                                                                                                                                 0
                                                                                                                                                   187
                                                                                                                                                                                             3.5
                                                                                                                                                                                                                     3
             4
                        41
                                       0
                                                                       130
                                                                                       204
                                                                                                         0
                                                                                                                                                   172
                                                                                                                                                                                             1.4
                                                                                                                                                                                                                    1
                      ca
                               thal heartDisease
              0
                        0
                                                                            0
              3
                        0
                                        3
                                                                             a
                                                                             0
```

Attributes and datatypes age sex int64 int64 cp trestbps int64 int64 chol fbs restecg thalach int64 int64 int64 int64 exang oldpeak int64 float64 int64 slope int64 ca thal int64 heartDisease int64 dtype: object

Learning CPD using Maximum likelihood estimators

Inferencing with Bayesian Network:

1.Probability of heartDisease given evidence= restecg :1

+	++
heartDisease	phi(heartDisease)
heartDisease(0)	0.1972
heartDisease(1)	0.1970
heartDisease(2)	0.1976
heartDisease(3)	0.1976
heartDisease(4)	0.2106

2.Probability of heartDisease given evidence= cp:2

Finding Elimination Order: : 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 1

heartDisease	phi(heartDisease)
heartDisease(0)	0.3138
heartDisease(1)	0.2150
heartDisease(2)	0.1552
heartDisease(3)	0.1633
heartDisease(4)	0.1527

K-Means on Heart Disease Dataset

Apply k-Means algorithm to cluster a set of data stored in a .CSV file.

```
In [1]: import matplotlib
import matplotlib.pyplot as plt
          import seaborn as sns; sns.set()
          import numpy as np
In [2]: from sklearn.datasets import make_blobs
         Out[2]: <matplotlib.collections.PathCollection at 0x7fbc27447a60>
In [3]: from sklearn.cluster import KMeans
kmeans = KMeans(n_clusters=4)
kmeans.fit(X)
y_kmeans = kmeans.predict(X)
In [4]: plt.scatter(X[:, 0], X[:, 1], c=y_kmeans, s=50, cmap='viridis')
          centers = kmeans.cluster_centers_
plt.scatter(centers[:, 0], centers[:, 1], c='black', s=200, alpha=0.5)
Out[4]: <matplotlib.collections.PathCollection at 0x7fbc18605490>
```

```
In [5]: import pandas as pd
         import numpy as np
         heartDisease = pd.read_csv('data.csv')
heartDisease = heartDisease.replace('?',np.nan)
         heartDisease.head()
Out[5]:
          age sex cp trestbps chol fbs restecg thalach exang oldpeak slope ca thal heartDisease
          0 63 1 1 145 233 1 2 150
                                                                  2.3
                                                                        3 0 6
                                                                                             0
                             160
                            120 229 0
           3 37
                  1 3
                            130 250 0
                                                    187
                                                                   3.5
                                                                          3 0 3
          4 41 0 2 130 204 0 2 172 0 1.4 1 0 3
In [6]:
    trestbpsX = heartDisease.loc[:,'trestbps']
    cholY = heartDisease.loc[:,'chol']
    plt.scatter(trestbpsX, cholY, s=50)
             500
             400
             300
                    100
                           120
   In [7]: kmeans2 = KMeans(n_clusters=2)
            combined_list = list(zip(trestbpsX, cholY))
            kmeans2.fit(combined_list)
            y_kmeans2 = kmeans2.predict(combined_list)
   In [8]: plt.scatter(trestbpsX, cholY, c=y_kmeans2, s=50, cmap='viridis')
            centers = kmeans2.cluster_centers_
            plt.scatter(centers[:, 0], centers[:, 1], c='black', s=200, alpha=0.5)
                100
                        120
                               140
                                       160
                                               180
In [7]: kmeans2 = KMeans(n_clusters=2)
         combined_list = list(zip(trestbpsX, cholY))
         kmeans2.fit(combined_list)
        y_kmeans2 = kmeans2.predict(combined_list)
In [8]: plt.scatter(trestbpsX, cholY, c=y_kmeans2, s=50, cmap='viridis')
         centers = kmeans2.cluster_centers_
         plt.scatter(centers[:, 0], centers[:, 1], c='black', s=200, alpha=0.5)
Out[8]: <matplotlib.collections.PathCollection at 0x7fbc184b4520>
         500
          400
          300
         200
```

Apply EM algorithm to cluster a set of data stored in a .CSV file. Compare the results of k-Meansalgorithm and EM algorithm

```
In [37]: from sklearn import datasets
            from sklearn.cluster import KMeans
            from sklearn.utils import shuffle
           import numpy as np
import pandas as pd
 In [38]: iris=datasets.load_iris()
           X=iris.data
Y=iris.target
           #Shuffle of Data
X,Y = shuffle(X,Y)
 In [39]: model=KMeans(n_clusters=3,init='k-means++',max_iter=10,n_init=1,random_state=3425)
 In [40]: #Training of the model
            model.fit(X)
            # This is what KMeans thought (Prediction)
           Y_Pred=model.labels_
 In [41]: from sklearn.metrics import confusion_matrix
            cm = confusion\_matrix(Y, Y\_Pred)
            print(cm)
            from sklearn.metrics import accuracy_score
            print(accuracy_score(Y,Y_Pred))
           [ 0 3 47]
[ 0 36 14]]
           0.4466666666666666
In [42]: #Defining EM Model
from sklearn.mixture import GaussianMixture
          model2=GaussianMixture(n_components=3,random_state=3425)
          #Training of the model
          model2.fit(X)
Out[42]: GaussianMixture(n_components=3, random_state=3425)
In [43]: #Predicting classes for our data
Y_predict2= model2.predict(X)
           #Accuracy of EM Model
          from sklearn.metrics import confusion_matrix
          cm=confusion_matrix(Y,Y_predict2)
           from sklearn.metrics import accuracy_score
          print(accuracy_score(Y,Y_predict2))
          [[50 0 0]
          [ 0 5 45]
[ 0 50 0]]
0.3666666666666666664
```

Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print bothcorrect and wrong predictions.

```
In [1]: from sklearn.model_selection import train_test_split
          from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import classification_report, confusion_matrix
          from sklearn import datasets
 In [2]: iris = datasets.load_iris()
          X = iris.data
Y = iris.target
          print('sepal-length','sepal-width','petal-length','petal-width')
          print(X)
print('target')
print(Y)
          sepal-length sepal-width petal-length petal-width [[5.1 3.5 1.4 0.2]
            [4.9 3. 1.4 0.2]
            [4.7 3.2 1.3 0.2]
            [4.6 3.1 1.5 0.2]
            [5. 3.6 1.4 0.2]
[5.4 3.9 1.7 0.4]
            [4.6 3.4 1.4 0.3]
            [5. 3.4 1.5 0.2]
[4.4 2.9 1.4 0.2]
            [4.9 3.1 1.5 0.1]
            [5.4 3.7 1.5 0.2]
            [4.8 3.4 1.6 0.2]
[4.8 3. 1.4 0.1]
[4.3 3. 1.1 0.1]
            [5.8 4. 1.2 0.2]
[5.7 4.4 1.5 0.4]
             [5.4 3.9 1.3 0.4]
            [5.1 3.5 1.4 0.3]
In [3]: x_train, x_test, y_train, y_test = train_test_split(X,Y,test_size=0.3)
In [4]: classier = KNeighborsClassifier(n_neighbors=5)
          classier.fit(x_train, y_train)
Out[4]: KNeighborsClassifier()
In [5]: y_pred=classier.predict(x_test)
In [6]: print('confusion matrix')
          print(confusion_matrix(y_test,y_pred))
          confusion matrix
          [[16 0 0]
          [ 0 12 1]
[ 0 0 16]]
In [7]: print('accuracy')
    print(classification_report(y_test,y_pred))
          accuracy
                           precision
                                        recall f1-score
                                                                support
                       0
                                1.00
                                            1.00
                                                         1.00
                                1.00
                                            0.92
                                                         0.96
                                                                       13
                                            1.00
                                                        0.97
                                                                       16
                                                                       45
              accuracy
                                                         0.98
              macro avg
                                0.98
                                            0.97
                                                         0.98
          weighted avg
                                0.98
                                            0.98
                                                         0.98
                                                                       45
```

Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Selectappropriate data set for your experiment and draw graphs.

```
In [1]: from numpy import
            from os import listdir
            import matplotlib
            import matplotlib.pyplot as plt
            import pandas as pd
            import numpy as np1
import numpy.linalg as np
            from scipy.stats.stats import pearsonr
In [2]: def kernel(point,xmat, k):
    m,n = np1.shape(xmat)
              weights = np1.mat(np1.eye((m)))
for j in range(m):
    diff = point - X[j]
                  weights[j,j] = np1.exp(diff*diff.T/(-2.0*k**2))
              return weights
In [3]: def localWeight(point,xmat,ymat,k):
             wei = kernel(point,xmat,k)
W = (X.T*(wei*X)).I*(X.T*(wei*ymat.T))
              return W
for i in range(m):
    ypred[i] = xmat[i]*localWeight(xmat[i],xmat,ymat,k)
return ypred
In [5]: # Load data points
            data = pd.read_csv('tips.csv')
bill = np1.array(data.total_bill)
tip = np1.array(data.tip)
In [6]: #preparing and add 1 in bill
mbill = np1.mat(bill)
mtip = np1.mat(tip) # mat is used to convert to n dimesiona to 2 dimensional array form
            m= np1.shape(mbill)[1]
# print(m) 244 data is stored in m
            one = np1.mat(np1.ones(m))
            X= np1.hstack((one.T,mbill.T)) # create a stack of bill from ONE
            #print(X)
           #Set k here
ypred = localWeightRegression(X,mtip,2)
SortIndex = X[:,1].argsort(0)
xsort = X[SortIndex][:,0]
In [7]: fig = plt.figure()
    ax = fig.add_subplot(1,1,1)
    ax.scatter(bill,tip, color='blue')
    ax.plot(xsort[:,1],ypred[SortIndex], color = 'red', linewidth=5)
    plt.xlabel('Total bill')
            plt.ylabel('Tip')
            plt.show()
```

```
Tip
                                                                               50
In [8]: import numpy as np
             from bokeh.plotting import figure, show, output_notebook
             from bokeh.layouts import gridplot
             from bokeh.io import push notebook
In [9]: def local_regression(x0, X, Y, tau):# add bias term
    x0 = np.r_[1, x0] # Add one to avoid the loss in information
                  x = np.c_[np.ones(len(x)), x]
# fit model: normal equations with kernel
                  xw = X.T * radial_kernel(x0, X, tau) # XTranspose * W
beta = np.linalg.pinv(xw @ X) @ xw @ Y #@ Matrix Multiplication or Dot Product
                  # predict value
                  return x0 @ beta # @ Matrix Multiplication or Dot Product for prediction
 # Weight or Radial Kernal Bias Function
  In [11]: n = 1000
              # generate dataset
X = np.linspace(-3, 3, num=n)
print("The Data Set ( 10 Samples) X :\n",X[1:10])
Y = np.log(np.abs(X ** 2 - 1) + .5)
print("The Fitting Curve Data Set (10 Samples) Y :\n",Y[1:10])
# iitter X
               # jitter X
               X += np.random.normal(scale=.1, size=n)
print("Normalised (10 Samples) X :\n",X[1:10])
              domain = np.linspace(-3, 3, num=300)
print(" Xo Domain Space(10 Samples) :\n",domain[1:10])
               The Data Set ( 10 Samples) X :
                [-2.99399399 -2.98798799 -2.98198198 -2.97597598 -2.96996997 -2.96396396 -2.95795796 -2.95195195 -2.94594595]
               The Fitting Curve Data Set (10 Samples) Y: [2.13582188 2.13156806 2.12730467 2.12303166 2.11874898 2.11445659
                 2.11015444 2.10584249 2.10152068]
               Normalised (10 Samples) X :
                101 mal 15:et (12 3am)14:5 ) .

[-2.95983995 -2.77699311 -3.06439147 -3.15903005 -3.19868861 -3.00406048 -2.9445708 -2.87933746 -2.94253902]
                Xo Domain Space(10 Samples) :
                [-2.97993311 -2.95986622 -2.93979933 -2.91973244 -2.89966555 -2.87959866 -2.85953177 -2.83946488 -2.81939799]
In [12]: def plot_lwr(tau):
             # prediction through regression
                  prediction = [local_regression(x0, X, Y, tau) for x0 in domain]
plot = figure(plot_width=400, plot_height=400)
                  plot.title.text='tau=%g' % tau
plot.scatter(X, Y, alpha=.3)
plot.line(domain, prediction, line_width=2, color='red')
                   return plot
In [13]: show(gridplot([
             [plot_lwr(10.), plot_lwr(1.)],
             [\mathsf{plot}\_\mathsf{lwr}(0.1),\,\mathsf{plot}\_\mathsf{lwr}(0.01)]]))
 In [ ]:
```

10