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LAB REPORT on

MACHINE LERANING LAB

Submitted by

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in partial fulfillment 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-2023 to July-2023

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CERTIFICATE

This is to certify that the Lab work entitled "MACHINE LEARNING LAB" carried out by **TOSHIN FELIX I (1BM20CS173)**, who is bonafide student of **B. M. S. College of Engineering.** It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum during the year 2023. The Lab report has been approved as it satisfies the academic requirements in respect of a **TOSHIN FELIX I - (20CS6PCMAL)** work prescribed for the said degree.

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Course Outcome

CO1	Ability to apply the different learning algorithms.
CO2	Ability to analyze the learning techniques for given dataset.
CO3	Ability to design a model using machine learning to solve a problem.
CO4	Ability to conduct practical experiments to solve problems using appropriate machine learning techniques.

Program 1: Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples.

```
import csv
a = []
with open('enjoysport.csv', 'r') as csvfile:
  for row in csv.reader(csvfile):
     a.append(row)
  print(a)
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 i in range(0, len(a)):
  if a[i][num_attribute] == 'yes':
     for j in range(0, num attribute):
       if hypothesis[j] == '0' or hypothesis[j] == a[i][j]:
          hypothesis[j] = a[i][j]
        else:
          hypothesis[i] = '?'
  print("\n The hypothesis for the training instance \{\} is : \n" .format(i+1),hypothesis)
print("\n The Maximally specific hypothesis for the training instance is ")
print(hypothesis)
```

```
The total number of training instances are: 5

The initial hypothesis is:
['0', '0', '0', '0', '0', '0']

The hypothesis for the training instance 1 is:
['0', '0', '0', '0', '0', '0']

The hypothesis for the training instance 2 is:
['sunny', 'warm', 'normal', 'strong', 'warm', 'same']

The hypothesis for the training instance 3 is:
['sunny', 'warm', '?', 'strong', 'warm', 'same']

The hypothesis for the training instance 4 is:
['sunny', 'warm', '?', 'strong', 'warm', 'same']

The hypothesis for the training instance 5 is:
['sunny', 'warm', '?', 'strong', '?', '?']

The Maximally specific hypothesis for the training instance is
['sunny', 'warm', '?', 'strong', '?', '?']
```

Program 2: 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.

```
import numpy as np
import pandas as pd
data = pd.read csv('enjoysport.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):
     print("For Loop Starts")
     if target[i] == "yes":
       print("If instance is Positive ")
       for x in range(len(specific h)):
          if h[x]!= specific h[x]:
             specific h[x] = "?"
             general h[x][x] = '?'
     if target[i] == "no":
        print("If instance is Negative ")
       for x in range(len(specific h)):
          if h[x]!= specific h[x]:
             general h[x][x] = \text{specific } h[x]
```

```
else:
    general_h[x][x] = "?"

print(" steps of Candidate Elimination Algorithm",i+1)

print(specific_h)

print(general_h)

print("\n")

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']
[['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'],
For Loop Starts
If instance is Positive
steps of Candidate Elimination Algorithm 1
['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
[['?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?'],
['?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?'], ['?', '?'], ['?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?
```

```
For Loop Starts
If instance is Positive
    steps of Candidate Elimination Algorithm 2
['sunny' 'warm' '?' 'strong' 'warm' 'same']
[['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']]]
```

Program 3: Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample

```
import math
import csv
def load csv(filename):
  lines=csv.reader(open(filename,"r"));
  dataset = list(lines)
  headers = dataset.pop(0)
  return dataset, headers
class Node:
  def init (self,attribute):
     self.attribute=attribute
     self.children=[]
     self.answer=""
def subtables(data,col,delete):
  dic={}
  coldata=[row[col] for row in data]
  attr=list(set(coldata))
  counts=[0]*len(attr)
  r=len(data)
  c=len(data[0])
  for x in range(len(attr)):
     for y in range(r):
       if data[y][col] == attr[x]:
          counts[x]+=1
  for x in range(len(attr)):
     dic[attr[x]]=[[0 for i in range(c)] for j in range(counts[x])]
     pos=0
```

```
for y in range(r):
       if data[y][col]==attr[x]:
          if delete:
             del data[y][col]
          dic[attr[x]][pos]=data[y]
          pos+=1
  return attr,dic
def entropy(S):
  attr=list(set(S))
  if len(attr)==1:
     return 0
  counts=[0,0]
  for i in range(2):
     counts[i]=sum([1 for x in S if attr[i]==x])/(len(S)*1.0)
  sums=0
  for cnt in counts:
     sums+=-1*cnt*math.log(cnt,2)
  return sums
def compute_gain(data,col):
  attr,dic = subtables(data,col,delete=False)
  total size=len(data)
  entropies=[0]*len(attr)
  ratio=[0]*len(attr)
  total entropy=entropy([row[-1] for row in data])
  for x in range(len(attr)):
     ratio[x]=len(dic[attr[x]])/(total_size*1.0)
     entropies[x]=entropy([row[-1] for row in dic[attr[x]]])
     total entropy=ratio[x]*entropies[x]
```

```
return total_entropy
def build tree(data,features):
  lastcol=[row[-1] for row in data]
  if(len(set(lastcol)))==1:
    node=Node("")
     node.answer=lastcol[0]
     return node
  n=len(data[0])-1
  gains=[0]*n
  for col in range(n):
     gains[col]=compute gain(data,col)
  split=gains.index(max(gains))
  node=Node(features[split])
  fea = features[:split]+features[split+1:]
  attr,dic=subtables(data,split,delete=True)
  for x in range(len(attr)):
     child=build tree(dic[attr[x]],fea)
    node.children.append((attr[x],child))
  return node
def print tree(node,level):
  if node.answer!="":
    print(" "*level,node.answer)
     return
  print(" "*level,node.attribute)
  for value,n in node.children:
    print(" "*(level+1),value)
     print tree(n,level+2)
def classify(node,x test,features):
```

```
if node.answer!="":
     print(node.answer)
     return
  pos=features.index(node.attribute)
  for value, n in node.children:
     if x test[pos]==value:
       classify(n,x test,features)
"Main program"
dataset,features=load csv("id3.csv")
node1=build tree(dataset,features)
print("The decision tree for the dataset using ID3 algorithm is")
print_tree(node1,0)
testdata,features=load csv("id3 test.csv")
for xtest in testdata:
  print("The test instance:",xtest)
  print("The label for test instance:",end=" ")
  classify(node1,xtest,features)
```

```
The decision tree for the dataset using ID3 algorithm is
Outlook
   overcast
     yes
   sunny
     Humidity
      high
         no
       normal
         yes
   rain
    Wind
       weak
         yes
       strong
The test instance: ['rain', 'cool', 'normal', 'strong']
The label for test instance: no
The test instance: ['sunny', 'mild', 'normal', 'strong']
The label for test instance:
```

Program 4: Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets

```
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:
     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])
  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] == 'yes':
     countYes +=1
  if data[x,data.shape[1]-1] == 'no':
     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]=='no':
          count0+=1
       #how many times appeared with yes
       if test[t,k] = data[j,k] and data[j,data.shape[1]-1] = 'yes':
```

```
count1+=1
       if countNo != 0:
          prob0[k] = count0 / countNo
       else:
         prob0[k] = 0
       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='no'
     else:
       predict='yes'
     print(t+1,"\t",predict,"\t ",test[t,test.shape[1]-1])
     if predict == test[t,test.shape[1]-1]:
       accuracy+=1
  final_accuracy=(accuracy/test.shape[0])*100
  print("accuracy",final_accuracy,"%")
  return
metadata,traindata= read data("naive.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)
```

```
The Training data set are:
['sunny', 'hot', 'high', 'FALSE', 'no']
['sunny', 'hot', 'high', 'TRUE', 'no']
['overcast', 'hot', 'high', 'FALSE', 'yes']
['rainy', 'mild', 'high', 'FALSE', 'yes']
['rainy', 'cool', 'normal', 'FALSE', 'yes']
['rainy', 'cool', 'normal', 'TRUE', 'no']
The Test data set are:
['overcast' 'cool' 'normal' 'TRUE' 'yes']
['sunny' 'mild' 'high' 'FALSE' 'no']
['sunny' 'cool' 'normal' 'FALSE' 'yes']
['rainy' 'mild' 'normal' 'FALSE' 'yes']
['sunny' 'mild' 'normal' 'TRUE' 'yes']
training data size= 6
test data size= 5
          count probability
target
Yes
                    0.5
                    0.5
No
instance prediction target
           yes
                         yes
2
                         no
           yes
                         yes
           no
4
           yes
                         yes
          yes
                         yes
accuracy 60.0 %
```

Program 5: Write a program to construct a Bayesian network considering training data. Use this model to make predictions.

```
import numpy as np
import pandas as pd
import csv
from pgmpy.estimators import MaximumLikelihoodEstimator
from pgmpy.models import BayesianModel
from pgmpy.inference import VariableElimination
heartDisease = pd.read csv('heart.csv')
heartDisease = heartDisease.replace('?',np.nan)
print('Sample instances from the dataset are given below')
print(heartDisease.head())
print('\n Attributes and datatypes')
print(heartDisease.dtypes)
model=
BayesianModel([('age', 'heartdisease'), ('sex', 'heartdisease'), ('exang', 'heartdisease'), ('cp', 'heartdisease')
e'),('heartdisease','restecg'),('heartdisease','chol')])
print('\nLearning CPD using Maximum likelihood estimators')
model.fit(heartDisease,estimator=MaximumLikelihoodEstimator)
print('\n Inferencing with Bayesian Network:')
HeartDiseasetest infer = VariableElimination(model)
print('\n 1. Probability of HeartDisease given evidence= restecg')
q1=HeartDiseasetest infer.query(variables=['heartdisease'],evidence={'restecg':1})
print(q1)
print('\n 2. Probability of HeartDisease given evidence= cp ')
q2=HeartDiseasetest infer.query(variables=['heartdisease'],evidence={'cp':2})
print(q2)
```

```
Sample instances from the dataset are given below
   age sex cp trestbps chol fbs restecg thalach exang oldpeak slope
                                                                  1.4
  ca thal heartdisease
4 0
Attributes and datatypes
                 int64
                  int64
                  int64
trestbps
                  int64
chol
                  int64
restecg
                  int64
thalach
                  int64
exang
oldpeak
                  int64
                float64
slope
                 int64
                 object
thal
                 object
heartdisease
                  int64
dtype: object
```

```
Learning CPD using Maximum likelihood estimators
 Inferencing with Bayesian Network:

    Probability of HeartDisease given evidence= restecg

| heartdisease
                      phi(heartdisease) |
  heartdisease(0) |
                                 0.1012 |
  heartdisease(1) |
                                 0.0000
 heartdisease(2) |
                                 0.2392 |
 heartdisease(3) |
                                 0.2015
 heartdisease(4) |
                                 0.4581 |
 2. Probability of HeartDisease given evidence= cp
 heartdisease
                      phi(heartdisease) |
  heartdisease(0) |
                                 0.3610 |
  heartdisease(1) |
                                 0.2159
  heartdisease(2) |
                                 0.1373
  heartdisease(3) |
                                 0.1537 |
 heartdisease(4) |
                                 0.1321 |
```

```
Program 6: Apply k-Means algorithm to cluster a set of data stored in a .CSV file.
```

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
dataset = pd.read csv('/content/drive/MyDrive/ML Lab/Mall Customers.csv')
X = dataset.iloc[:,[3,4]].values
# Using the elbow method to find the optimal number of clusters
from sklearn.cluster import KMeans
wcss = []
for i in range (1,11):
      kmeans = KMeans(n_clusters = i, init = 'k-means+++', max iter =300, n init = 10,
random state = 0)
  kmeans.fit(X)
  wcss.append(kmeans.inertia)
# Plot the graph to visualize the Elbow Method to find the optimal number of cluster
"""plt.plot(range(1,11),wcss)
plt.title('The Elbow Method')
plt.xlabel('Number of clusters')
plt.ylabel('WCSS')
plt.show()"""
# Applying KMeans to the dataset with the optimal number of cluster
kmeans=KMeans(n clusters= 5, init = 'k-means++', max iter = 300, n init = 10, random state =
0)
y_kmeans = kmeans.fit predict(X)
# Visualising the clusters
plt.scatter(X[y_kmeans == 0, 0], X[y_kmeans == 0, 1], s = 100, c = 'red', label = 'Cluster 1')
plt.scatter(X[y \text{ kmeans} == 1, 0], X[y \text{ kmeans} == 1, 1], S = 100, C = \text{'blue'}, label = 'Cluster 2')
plt.scatter(X[y \text{ kmeans} == 2, 0], X[y \text{ kmeans} == 2, 1], s = 100, c='green', label = 'Cluster 3')
plt.scatter(X[y \text{ kmeans} == 3, 0], X[y \text{ kmeans} == 3, 1], s = 100, c='cyan', label = 'Cluster 4')
```

```
plt.scatter(X[y_kmeans == 4, 0], X[y_kmeans == 4,1],s = 100, c='magenta', label = 'Cluster 5')

plt.scatter(kmeans.cluster_centers_[:,0], kmeans.cluster_centers_[:,1], s = 300, c = 'yellow', label = 'Centroids')

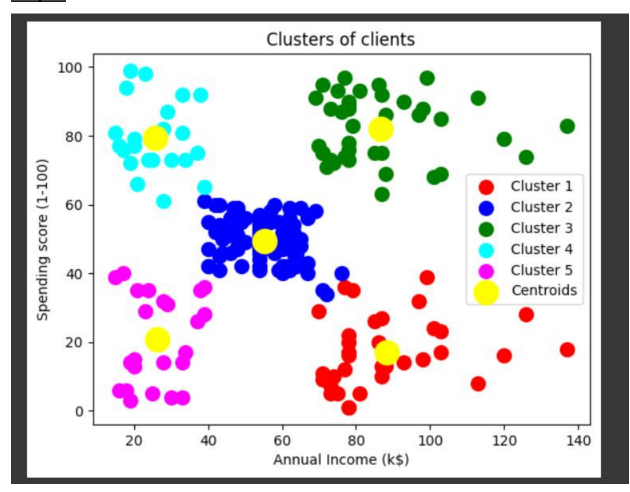
plt.title('Clusters of clients')

plt.xlabel('Annual Income (k$)')

plt.ylabel('Spending score (1-100)')

plt.legend()

plt.show()
```



Program 7: Apply EM algorithm to cluster a set of data stored in a .CSV file. Compare the results of k-Means algorithm and EM algorithm.

```
import math
days = [70, 65, 90, 55, 100, 75, 80, 55, 30, 80]
std = 10
variance = std**2
k = 2 \# sunny and cloudy days
avg sunny = 80
avg cloudy = 55
for n in range (1000):
  # estimator step
  E sunny = []
  E cloudy = []
  for i in range(len(days)):
    val sunny = math.pow(math.e, (-0.5)/(variance) *
                 math.pow(days[i]-avg sunny, 2))
    val cloudy = math.pow(math.e, (-0.5)/(variance)
                 * math.pow(days[i]-avg_cloudy, 2))
    E sunny.append(val sunny/(val sunny + val cloudy))
    E cloudy.append(val cloudy/(val sunny + val cloudy))
  # maximization step
  sunny numerator = 0
  sunny denominator = sum(E sunny)
  cloudy numerator = 0
  cloudy denominator = sum(E cloudy)
  for i in range(len(days)):
    sunny numerator += E sunny[i]*days[i]
    cloudy numerator += E cloudy[i]*days[i]
                 (sunny numerator/sunny_denominator)
                                                              avg sunny
                                                                                  0.1
                                                                                        and
(cloudy numerator/cloudy denominator) - avg cloudy <= 0.1:
    break
  avg sunny = sunny numerator/sunny denominator
  avg cloudy = cloudy numerator/cloudy denominator
  print(avg sunny, avg cloudy)
Output:
```

```
82.00761549152422 52.981059926333586
82.12894336998127 52.562823852049945
```

Program 8: Write a program to implement k-Nearest neighbor algorithm to classify the iris data set. Print both correct and wrong predictions.

```
from csv import reader
from sys import exit
from math import sqrt
from operator import itemgetter
def load data set(filename):
  try:
     with open(filename, newline=") as iris:
       return list(reader(iris, delimiter=','))
  except FileNotFoundError as e:
     raise e
def convert to float(data set, mode):
  new set = []
  try:
     if mode == 'training':
       for data in data set:
          new set.append([float(x) for x in data[:len(data)-1]] + [data[len(data)-1]])
     elif mode == 'test':
       for data in data set:
          new set.append([float(x) for x in data])
     else:
       print('Invalid mode, program will exit.')
       exit()
     return new set
  except ValueError as v:
     print(v)
     print('Invalid data set format, program will exit.')
     exit()
```

```
def get classes(training set):
  return list(set([c[-1]] for c in training set]))
def find neighbors(distances, k):
  return distances[0:k]
def find response(neighbors, classes):
  votes = [0] * len(classes)
  for instance in neighbors:
     for ctr, c in enumerate(classes):
       if instance[-2] == c:
          votes[ctr] += 1
  return max(enumerate(votes), key=itemgetter(1))
def knn(training_set, test_set, k):
  distances = []
  dist = 0
  limit = len(training set[0]) - 1
  # generate response classes from training data
  classes = get classes(training set)
  try:
     for test_instance in test_set:
       for row in training set:
          for x, y in zip(row[:limit], test instance):
            dist += (x-y) * (x-y)
          distances.append(row + [sqrt(dist)])
          dist = 0
       distances.sort(key=itemgetter(len(distances[0])-1))
       # find k nearest neighbors
       neighbors = find neighbors(distances, k)
       # get the class with maximum votes
```

```
index, value = find response(neighbors, classes)
       # Display prediction
       print('The predicted class for sample ' + str(test instance) + ' is : ' + classes[index])
       print('Number of votes: ' + str(value) + ' out of ' + str(k))
       # empty the distance list
       distances.clear()
  except Exception as e:
     print(e)
def main():
  try:
     # get value of k
     k = int(input('Enter the value of k : '))
     # load the training and test data set
     training file = input('Enter name of training data file:')
     test file = input('Enter name of test data file : ')
     training set = convert to float(load data set(training file), 'training')
     test set = convert to float(load data set(test file), 'test')
     if not training set:
       print('Empty training set')
     elif not test set:
       print('Empty test set')
     elif k > len(training set):
       print('Expected number of neighbors is higher than number of training data instances')
     else:
       knn(training set, test set, k)
  except ValueError as v:
     print(v)
  except FileNotFoundError:
```

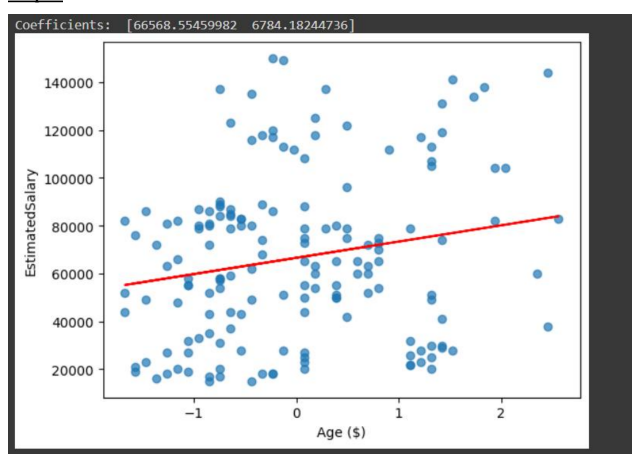
```
print('File not found')
if __name__ == '__main__':
    main()
```

```
Enter the value of k: 5
Enter name of training data file : iris-dataset.csv
Enter name of test data file : iris-test.csv
The predicted class for sample [4.3, 2.9, 1.7, 0.3] is : Iris-setosa
Number of votes : 5 out of 5
The predicted class for sample [4.6, 2.7, 1.5, 0.2] is : Iris-setosa
Number of votes : 5 out of 5
The predicted class for sample [5.3, 3.4, 1.6, 0.2] is : Iris-setosa
Number of votes: 5 out of 5
The predicted class for sample [5.2, 4.1, 1.5, 0.1] is : Iris-setosa
Number of votes : 5 out of 5
The predicted class for sample [6.0, 2.2, 4.2, 1.0] is : Iris-versicolor
Number of votes: 5 out of 5
The predicted class for sample [6.2, 2.3, 4.5, 1.5] is : Iris-versicolor
Number of votes: 4 out of 5
The predicted class for sample [5.0, 2.1, 3.6, 1.2] is : Iris-versicolor
Number of votes : 5 out of 5
The predicted class for sample [6.6, 2.8, 5.4, 2.0] is : Iris-virginica
Number of votes : 5 out of 5
The predicted class for sample [6.4, 3.2, 5.3, 2.3] is : Iris-virginica
Number of votes : 5 out of 5
The predicted class for sample [7.0, 3.1, 5.5, 1.8] is : Iris-virginica
Number of votes : 5 out of 5
The predicted class for sample [6.2, 3.3, 5.9, 2.1] is : Iris-virginica
Number of votes : 5 out of 5
The predicted class for sample [6.6, 2.9, 5.3, 2.3] is : Iris-virginica
Number of votes : 5 out of 5
```

Program 9: Implement the Linear Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
# Load the dataset
data = pd.read csv("/content/drive/MyDrive/ML Lab/new1.csv")
# Select the feature (Age) and target (EstimatedSalary) variables
X = data["Age"].values.reshape(-1, 1)
y = data["EstimatedSalary"].values
X mean = np.mean(X)
X \text{ std} = \text{np.std}(X)
X = (X-X \text{ mean})/X \text{ std}
# Add a column of ones to X for the intercept term
X = np.c [np.ones(X.shape[0]), X]
# Initialize the coefficients to zeros
theta = np.zeros(X.shape[1])
# Set the learning rate and number of iterations
alpha = 0.01
num iterations = 1000
# Loop over the specified number of iterations
for i in range(num iterations):
  # Calculate the predicted values
  y pred = X.dot(theta)
  # Calculate the error between the predicted values and the true values
  error = y pred - y
  # Update the coefficients using the LMS algorithm
  theta -= alpha * X.T.dot(error) / X.shape[0]
# Print the coefficients
```

```
print("Coefficients: ", theta)
# Plot the data points and the line of best fit
plt.scatter(X[:, 1], y, alpha=0.7)
plt.plot(X[:, 1], X.dot(theta), color='red')
plt.xlabel("Age ($)")
plt.ylabel("EstimatedSalary")
plt.show()
```



Program 10: Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.

```
from numpy import *
from os import listdir
import matplotlib
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np1
from scipy.stats.stats import pearsonr
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
def localWeight(point,xmat,ymat,k):
  wei = kernel(point,xmat,k)
  \# W = (X.T*(wei*X)).I*(X.T*(wei*ymat.T))
  W = np1.linalg.pinv(X.T * wei * X) * X.T * wei * ymat.T
  return W
def localWeightRegression(xmat,ymat,k):
  m,n = np1.shape(xmat)
  ypred = np1.zeros(m)
  for i in range(m):
     ypred[i] = xmat[i]*localWeight(xmat[i],xmat,ymat,k)
  return ypred
# load data points
```

```
data = pd.read csv('tips.csv')
bill = np1.array(data.total bill)
tip = np1.array(data.tip)
#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,0.3)
SortIndex = X[:,1].argsort(0)
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 = 'red', linewidth=5)
plt.xlabel('Total bill')
plt.ylabel('Tip')
plt.show();
```

