# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

# **MACHINE LEARNING**

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-2022 to July-2022

# B. M. S. College of Engineering,

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# **Department of Computer Science and Engineering**



## **CERTIFICATE**

This is to certify that the Lab work entitled "Machine Learning Lab" carried out by **SNEHA SRIVASTAVA** (1BM19CS158), who is a 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 2022. The Lab report has been approved as it satisfies the academic requirements with respect to **Machine Learning - (20CS6PCMAL)** work prescribed for the said degree.

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# **Index Sheet**

Sl. No.	Experiment Title	Page No.
1)	Find-S	4-5
2)	Candidate Elimination	6-7
3)	Decision tree based on ID3	8-10
4)	Naive Bayesian Classifier	11-12
5)	Linear Regression	13-14
6)	Bayesian Network	15-17
7)	K-means Clustering	18-20
8)	EM Algorithm	21-23
9)	K-Nearest Neighbour algorithm	24-25
10)	<b>Locally Weighted Regression</b>	26-31

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('/kaggle/input/dataset/data.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[j] = '?'
   print("\n The hypothesis for the training instance {} is :\n" .format(i+1),hypothesis)
print("\n The Maximally specific hypothesis for the training instances 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 instances is :
['sunny', 'warm', '?', 'strong', '?', '?']
```

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('/kaggle/input/dataset/data.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")
     print("\n")
  indices = [i \text{ for } i, \text{ val in enumerate}(\text{general } h) \text{ if } \text{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")
```

```
[['sumy' 'sum' 'normal' 'strong' 'warm' 'same']
['rainy' 'cola' 'high' 'strong' 'warm' 'same']
['rainy' 'cola' 'high' 'strong' 'warm' 'same']
['sumy' 'warm' 'high' 'strong' 'warm' 'same']
['sumy' 'warm' 'normal' 'strong' 'warm' 'same']

For Long Starts
I' instence is Registion

For Long Starts

For Long Starts
```

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)
"Main program"
dataset,features=load csv("/kaggle/input/train/ids_train.csv")
node1=build tree(dataset,features)
print("The decision tree for the dataset using ID3 algorithm is :\n")
print tree(node1,0)
```

Yes └─ High No └─ Overcast

Yes

```
The decision tree for the dataset using ID3 algorithm is:

Outlook

Rain

Wind

Weak

Yes

Strong

No

Sunny

Humidity

Normal
```

4. Write a program to implement the naive 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 pandas as pd
from sklearn.model selection import train test split
from sklearn.naive bayes import GaussianNB
from sklearn import metrics
df = pd.read csv("/kaggle/input/diabetes/diabetes.csv")
feature col names = ['num preg', 'glucose conc', 'diastolic bp', 'thickness', 'insulin', 'bmi', 'diab pred', 'age']
predicted class names = ['diabetes']
X = df[feature col names].values
y = df[predicted class names].values
print(df.head)
xtrain,xtest,ytrain,ytest=train test split(X,y,test size=0.40)
print ('\n The total number of Training Data :',ytrain.shape)
print ('\n The total number of Test Data:',ytest.shape)
clf = GaussianNB().fit(xtrain,ytrain.ravel())
predicted = clf.predict(xtest)
predictTestData= clf.predict([[6,148,72,35,0,33.6,0.627,50]])
print('\n Confusion matrix')
print(metrics.confusion matrix(ytest,predicted))
print('\n Accuracy of the classifier is',metrics.accuracy score(ytest,predicted))
print('\n The value of Precision', metrics.precision score(ytest,predicted))
print('\n The value of Recall', metrics.recall score(ytest,predicted))
print("Predicted Value for individual Test Data:", predictTestData)
```

```
[145 rows x 9 columns]>

The total number of Training Data : (87, 1)

The total number of Test Data : (58, 1)

Confusion matrix

[[31 7]

[10 10]]

Accuracy of the classifier is 0.7068965517241379

The value of Precision 0.5882352941176471

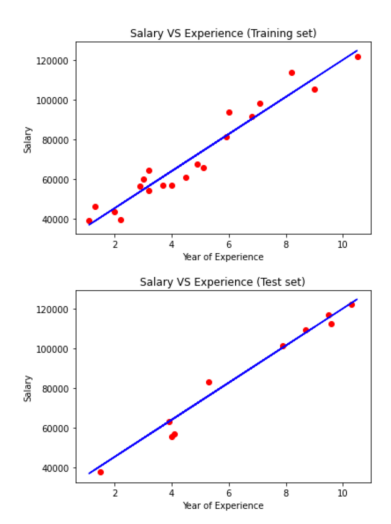
The value of Recall 0.5

Predicted Value for individual Test Data: [1]
```

# 5. 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 matplotlib.pyplot as plt
import pandas as pd
# Importing the dataset
dataset = pd.read csv('/kaggle/input/years-of-experience-and-salary/Years Experience and Salary.csv')
X = dataset.iloc[:, :-1].values #get a copy of dataset exclude last column
y = dataset.iloc[:, 1].values #get array of dataset in column 1st
# Splitting the dataset into the Training set and Test set
from sklearn.model_selection import train_test_split
X train, X test, y train, y test = train test split(X, y, test size=1/3, random state=0)
# Fitting Simple Linear Regression to the Training set
from sklearn.linear model import LinearRegression
regressor = LinearRegression()
regressor.fit(X_train, y train)
# Predicting the Test set results
y pred = regressor.predict(X test)
# Visualizing the Training set results
viz train = plt
viz train.scatter(X train, y train, color='red')
viz train.plot(X train, regressor.predict(X train), color='blue')
viz train.title('Salary VS Experience (Training set)')
viz train.xlabel('Year of Experience')
viz train.ylabel('Salary')
viz_train.show()
```

```
# Visualizing the Test set results
viz_test = plt
viz_test.scatter(X_test, y_test, color='red')
viz_test.plot(X_train, regressor.predict(X_train), color='blue')
viz_test.title('Salary VS Experience (Test set)')
viz_test.xlabel('Year of Experience')
viz_test.ylabel('Salary')
viz_test.show()
```



# 6. Write a program to construct a Bayesian network considering training data. Use this model to make predictions.

```
#Starting with defining the network structure
from pgmpy.models import BayesianModel
from pgmpy.factors.discrete import TabularCPD
from pgmpy.inference import VariableElimination
#Define a Structure with nodes and edges
cancer model = BayesianModel([('Pollution', 'Cancer'),
                  ('Smoker', 'Cancer'),
                  ('Cancer', 'Xray'),
                  ('Cancer', 'Dyspnoea')])
print('Bayesian network nodes:')
print('\t', cancer_model.nodes())
print('Bayesian network edges:')
print('\t', cancer model.edges())
#Creation of Conditional Probability Table
cpd poll = TabularCPD(variable='Pollution', variable card=2,
             values=[[0.9], [0.1]])
cpd smoke = TabularCPD(variable='Smoker', variable card=2,
              values=[[0.3], [0.7]])
cpd cancer = TabularCPD(variable='Cancer', variable card=2,
              values=[[0.03, 0.05, 0.001, 0.02],
                   [0.97, 0.95, 0.999, 0.98]],
              evidence=['Smoker', 'Pollution'],
              evidence card=[2, 2])
cpd xray = TabularCPD(variable='Xray', variable card=2,
             values=[[0.9, 0.2], [0.1, 0.8]],
             evidence=['Cancer'], evidence card=[2])
cpd dysp = TabularCPD(variable='Dyspnoea', variable card=2,
             values=[[0.65, 0.3], [0.35, 0.7]],
             evidence=['Cancer'], evidence card=[2])
```

```
# Associating the parameters with the model structure.
cancer model.add cpds(cpd poll, cpd smoke, cpd cancer, cpd xray, cpd dysp)
print('Model generated bt adding conditional probability distribution(cpds)')
# Checking if the cpds are valid for the model.
print('Checking for Correctness of model:', end=")
print(cancer model.check model())
print('Displaying CPDs')
print(cancer_model.get_cpds('Pollution'))
print(cancer model.get cpds('Smoker'))
print(cancer model.get cpds('Cancer'))
print(cancer model.get cpds('Xray'))
print(cancer model.get cpds('Dyspnoea'))
#Inferencing with Bayesian Network
#Computing the probability of Cancer given smoke
cancer infer = VariableElimination(cancer model)
print('\nInferencing with Bayesian Network')
print('\nProbability of Cancer given Smoker')
q = cancer infer.query(variables=['Cancer'], evidence={'Smoker': 1})
print(q)
print('\nProbability of Cancer given Smoker, Pollution')
q = cancer_infer.query(variables=['Cancer'], evidence={'Smoker': 1,'Pollution': 1})
print(q)
```

```
Inferencing with Bayesian Network
 Probability of Cancer given Smoker
Finding Elimination Order: : 0%
                                     0/1 [00:00<?, ?it/s]
Eliminating: Pollution: 100%
                                   1/1 [00:00<00:00, 30.61it/s]
 +----+
 | Cancer | phi(Cancer) |
 | Cancer(0) | 0.0029 |
 +----+
 | Cancer(1) | 0.9971 |
 +----+
 Probability of Cancer given Smoker, Pollution
Finding Elimination Order: : 0/0 [00:00<?, ?it/s]
0/0 [00:00<?, ?it/s]
        +----+
        | Cancer | phi(Cancer) |
        +=======+======+
         | Cancer(0) | 0.0200 |
        +----+
         | Cancer(1) | 0.9800 |
        +----+
```

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

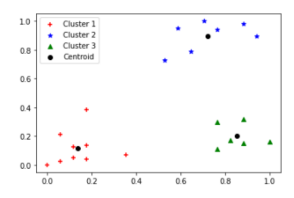
```
import pandas as pd
import matplotlib
import numpy as np
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
from sklearn.preprocessing import MinMaxScaler
from matplotlib import pyplot as plt
%matplotlib inline
df = pd.read csv('/kaggle/input/income/income.csv')
df.head(10)
scaler = MinMaxScaler()
scaler.fit(df[['Age']])
df[['Age']] = scaler.transform(df[['Age']])
scaler.fit(df[['Income($)']])
df[['Income($)']] = scaler.transform(df[['Income($)']])
df.head(10)
plt.scatter(df['Age'], df['Income($)'])
k range = range(1, 11)
sse = []
for k in k_range:
  kmc = KMeans(n clusters=k)
  kmc.fit(df[['Age', 'Income($)']])
  sse.append(kmc.inertia)
sse
plt.xlabel = 'Number of Clusters'
plt.ylabel = 'Sum of Squared Errors'
plt.plot(k_range, sse)
km = KMeans(n_clusters=3)
km
```

```
y_predict = km.fit_predict(df[['Age', 'Income($)']])
y_predict
df['cluster'] = y_predict
df.head()
df0 = df[df.cluster == 0]
df0
df1 = df[df.cluster == 1]
df1
df2 = df[df.cluster == 2]
df2
km.cluster_centers_
p1 = plt.scatter(df0['Age'], df0['Income($)'], marker='+', color='red')
p2 = plt.scatter(df1['Age'], df1['Income($)'], marker='*', color='blue')
p3 = plt.scatter(df2['Age'], df2['Income($)'], marker='^', color='green')
c = plt.scatter(km.cluster\_centers\_[:,0], km.cluster\_centers\_[:,1], color='black')
plt.legend((p1, p2, p3, c),
      ('Cluster 1', 'Cluster 2', 'Cluster 3', 'Centroid'))
```

ıt[15]:

	_			
18	Nick	1.000000	0.162393	2
19	Alia	0.764706	0.299145	2
20	Sid	0.882353	0.316239	2
21	Abdul	0.764706	0.111111	2

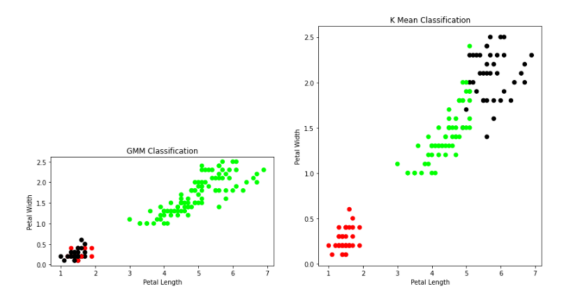
<matplotlib.legend.Legend at 0x7f518152d950>



# 8. 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 matplotlib.pyplot as plt
from sklearn import datasets
from sklearn.cluster import KMeans
import sklearn.metrics as sm
import pandas as pd
import numpy as np
iris = datasets.load iris()
X = pd.DataFrame(iris.data)
X.columns = ['Sepal Length', 'Sepal Width', 'Petal Length', 'Petal Width']
y = pd.DataFrame(iris.target)
y.columns = ['Targets']
model = KMeans(n clusters=3)
model.fit(X)
plt.figure(figsize=(14,7))
colormap = np.array(['red', 'lime', 'black'])
# Plot the Original Classifications
plt.subplot(1, 2, 1)
plt.scatter(X.Petal_Length, X.Petal_Width, c=colormap[y.Targets], s=40)
plt.title('Real Classification')
plt.xlabel('Petal Length')
plt.ylabel('Petal Width')
# Plot the Models Classifications
plt.subplot(1, 2, 2)
plt.scatter(X.Petal Length, X.Petal Width, c=colormap[model.labels], s=40)
plt.title('K Mean Classification')
plt.xlabel('Petal Length')
plt.ylabel('Petal Width')
print('The accuracy score of K-Mean: ',sm.accuracy_score(y, model.labels_))
print('The Confusion matrix of K-Mean: ',sm.confusion matrix(y, model.labels ))
```

```
from sklearn import preprocessing
scaler = preprocessing.StandardScaler()
scaler.fit(X)
xsa = scaler.transform(X)
xs = pd.DataFrame(xsa, columns = X.columns)
#xs.sample(5)
from sklearn.mixture import GaussianMixture
gmm = GaussianMixture(n_components=3)
gmm.fit(xs)
y_gmm = gmm.predict(xs)
#y_cluster_gmm
plt.subplot(2, 2, 3)
plt.scatter(X.Petal_Length, X.Petal_Width, c=colormap[y_gmm], s=40)
plt.title('GMM Classification')
plt.xlabel('Petal Length')
plt.ylabel('Petal Width')
print('The accuracy score of EM: ',sm.accuracy_score(y, y_gmm))
print('The Confusion matrix of EM: ',sm.confusion_matrix(y, y_gmm))
```



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

```
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
iris=datasets.load iris()
x = iris.data
y = iris.target
print ('sepal-length', 'sepal-width', 'petal-length', 'petal-width')
print(x)
print('class: 0-Iris-Setosa, 1- Iris-Versicolour, 2- Iris-Virginica')
print(y)
x train, x test, y train, y test = train test split(x,y,test size=0.3)
#To Training the model and Nearest nighbors K=5
classifier = KNeighborsClassifier(n neighbors=5)
classifier.fit(x train, y train)
#to make predictions on our test data
y pred=classifier.predict(x test)
print('Confusion Matrix')
print(confusion matrix(y test,y pred))
print('Accuracy Metrics')
print(classification report(y test,y pred))
```

Confusion Matrix

[[19 0 0] [ 0 14 2] [ 0 0 10]]

Accuracy Metrics

support	f1-score	recall f1-score		
19	1.00	1.00	1.00	0
16	0.93	0.88	1.00	1
10	0.91	1.00	0.83	2
45	0.96			accuracy
45	0.95	0.96	0.94	macro avg
45	0.96	0.96	0.96	weighted avg

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
import numpy.linalg as np
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[i]
    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))
  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('/kaggle/input/tipsdataset/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,2)
SortIndex = X[:,1].argsort(0)
xsort = X[SortIndex][:,0]
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();
import numpy as np
from bokeh.plotting import figure, show, output_notebook
from bokeh.layouts import gridplot
from bokeh.io import push notebook
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
  return x0 @ beta # @ Matrix Multiplication or Dot Product for prediction
 def radial kernel(x0, X, tau):
  return np.exp(np.sum((X - x0) ** 2, axis=1) / (-2 * tau * tau))
# Weight or Radial Kernal Bias Function
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])
# 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])
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
show(gridplot([[plot lwr(10.), plot lwr(1.)],
```

```
[plot_lwr(0.1), plot_lwr(0.01)]]))
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
  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 = 'red', linewidth=5)
  plt.xlabel('Total bill')
```

```
plt.ylabel('Tip')
plt.show();

# load data points
data = pd.read_csv('/kaggle/input/tipsdataset/tips.csv')
bill = np.array(data.total_bill) # We use only Bill amount and Tips data
tip = np.array(data.tip)

mbill = np.mat(bill) # .mat will convert nd array is converted in 2D array
mtip = np.mat(tip)
m= np.shape(mbill)[1]
one = np.mat(np.ones(m))
X = np.hstack((one.T,mbill.T)) # 244 rows, 2 cols

# increase k to get smooth curves
ypred = localWeightRegression(X,mtip,3)
graphPlot(X,ypred)
```

```
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:
[-3.23963795 -3.01210846 -2.83540045 -3.04102183 -2.96386659 -3.01314506
-3.0388275 -2.7336852 -3.08914491]
Xo Domain Space(10 Samples):
[-2.97993311 -2.95986622 -2.93979933 -2.91973244 -2.89966555 -2.87959866
-2.85953177 -2.83946488 -2.81939799]
```

