

**INSTITUTE OF TECHNOLOGY
& MANAGEMENT**
GWALIOR • MP • INDIA

Laboratory Manual

**Machine Learning
(IT-804)**

For

**Final Year Students
Dept: Information Technology**



Department of Information Technology

Vision of IT Department

The Department of Information Technology envisions preparing technically competent problem solvers, researchers, innovators, entrepreneurs, and skilled IT professionals for the development of rural and backward areas of the country for the modern computing challenges.

Mission of the IT Department

- To offer valuable education through an effective pedagogical teaching-learning process.
- To shape technologically strong students for industry, research & higher studies.
- To stimulate the young brain entrenched with ethical values and professional behaviors for the progress of society.

Program Educational Objectives

Graduates will be able to

- Our graduates will show management skills and teamwork to attain employers' objectives in their careers.
- Our graduates will explore the opportunities to succeed in research and/or higher studies.
- Our graduates will apply technical knowledge of Information Technology for innovation and entrepreneurship.
- Our graduates will evolve ethical and professional practices for the betterment of society.



Program Outcomes(POs):

Engineering Graduates will be able to:

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



Course Outcomes

Machine Learning(IT-804)

CO1:	Understand and apply knowledge of computing and mathematics to machine learning problems, models, and algorithms.
CO2:	Analyze a problem and identify the appropriate machine learning model for its solution.
CO3:	Design and develop machine learning algorithms using python Language
CO4:	Evaluate and compare different machine learning algorithms on various datasets using python.
CO5:	Understand and apply knowledge of neural network concepts for implementing machine learning algorithms.

Course	Course Outcomes	CO Attainment	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	Understand and apply knowledge of computing and mathematics to machine learning problems, models, and algorithms.		2	1	1	0	0	0	0	0	0	0	0	0	0	0	0
CO2	Analyze a problem and identify the appropriate machine learning model for its solution.		2	1	1	0	0	0	0	0	0	0	0	0	0	0	0
CO3	Design and develop machine learning algorithms using python Language		1	1	0	1	1	0	0	0	0	0	0	0	1	0	2
CO4	Evaluate and compare different machine learning algorithms on various datasets using python.		2	1	0	1	1	0	0	0	0	0	0	0	1	0	2
CO5	Understand and apply knowledge of neural network concepts for implementing machine learning algorithms.		0	0	0	0	0	0	0	0	0	0	0	0	1	0	0



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1. Program to implement Linear Regression

```
# importing libraries
import numpy as np
import matplotlib.pyplot as plt
from sklearn.linear_model import LinearRegression

x = 11 * np.random.random((10, 1))

#  $y = a * x + b$ 
y = 1.0 * x + 3.0

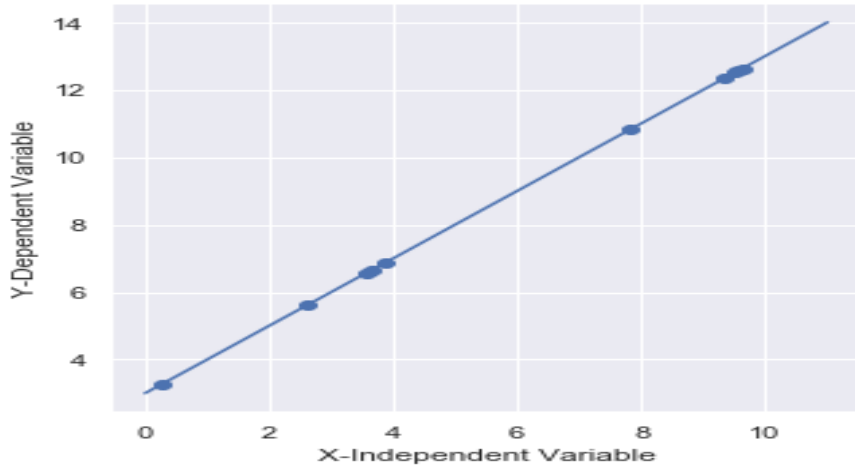
# create a linear regression model
model = LinearRegression()
model.fit(x, y)

# predict y from the data where the x is predicted from the x
x_pred = np.linspace(0, 11, 100)
y_pred = model.predict(x_pred[:, np.newaxis])

# plot the results
plt.figure(figsize =(5, 5))
ax = plt.axes()
ax.scatter(x, y)

ax.plot(x_pred, y_pred)
ax.set_xlabel('X-Independent Variable')
ax.set_ylabel('Y-Dependent Variable')
ax.axis('tight')

plt.show()
```

Output:



2. Implement multiple Linear Regression

```
import numpy as np
import matplotlib as mpl
from mpl_toolkits.mplot3d import Axes3D
import matplotlib.pyplot as plt

def generate_dataset(n):
    x = []
    y = []
    random_x1 = np.random.rand()
    random_x2 = np.random.rand()
    for i in range(n):
        x1 = i
        x2 = i/2 + np.random.rand()*n
        x.append([1, x1, x2])
        y.append(random_x1 * x1 + random_x2 * x2 + 1)
    return np.array(x), np.array(y)

x, y = generate_dataset(200)

mpl.rcParams['legend.fontsize'] = 12

fig = plt.figure()
ax = fig.gca(projection ='3d')

ax.scatter(x[:, 1], x[:, 2], y, label ='y', s = 5)
ax.legend()
ax.view_init(45, 0)

plt.show()
```



Output:





3. Implementation of gradient descent in linear regression

```
import numpy as np
import matplotlib.pyplot as plt

class Linear_Regression:
    def __init__(self, X, Y):
        self.X = X
        self.Y = Y
        self.b = [0, 0]

    def update_coeffs(self, learning_rate):
        Y_pred = self.predict()
        Y = self.Y
        m = len(Y)
        self.b[0] = self.b[0] - (learning_rate * ((1/m) *
                                                np.sum(Y_pred - Y)))
        self.b[1] = self.b[1] - (learning_rate * ((1/m) *
                                                np.sum((Y_pred - Y) * self.X)))

    def predict(self, X=[]):
        Y_pred = np.array([])
        if not X: X = self.X
        b = self.b
        for x in X:
            Y_pred = np.append(Y_pred, b[0] + (b[1] * x))

        return Y_pred

    def get_current_accuracy(self, Y_pred):
        p, e = Y_pred, self.Y
        n = len(Y_pred)
        return 1-sum([
            abs(p[i]-e[i])/e[i]
            for i in range(n)
            if e[i] != 0
        ])/n

#def predict(self, b, yi):
```



```
def compute_cost(self, Y_pred):  
  
    m = len(self.Y)  
    J = (1 / 2*m) * (np.sum(Y_pred - self.Y)**2)  
    return J  
  
def plot_best_fit(self, Y_pred, fig):  
    f = plt.figure(fig)  
    plt.scatter(self.X, self.Y, color='b')  
    plt.plot(self.X, Y_pred, color='g')  
    f.show()  
  
def main():  
    X = np.array([i for i in range(11)])  
    Y = np.array([2*i for i in range(11)])  
  
    regressor = Linear_Regression(X, Y)  
  
    iterations = 0  
    steps = 100  
    learning_rate = 0.01  
    costs = []  
  
    #original best-fit line  
    Y_pred = regressor.predict()  
    regressor.plot_best_fit(Y_pred, 'Initial Best Fit Line')  
  
    while 1:  
        Y_pred = regressor.predict()  
        cost = regressor.compute_cost(Y_pred)  
        costs.append(cost)  
        regressor.update_coeffs(learning_rate)  
  
        iterations += 1  
        if iterations % steps == 0:  
            print(iterations, "epochs elapsed")  
            print("Current accuracy is : ",  
                  regressor.get_current_accuracy(Y_pred))  
  
        stop = input("Do you want to stop (y/*)??")  
        if stop == "y":
```



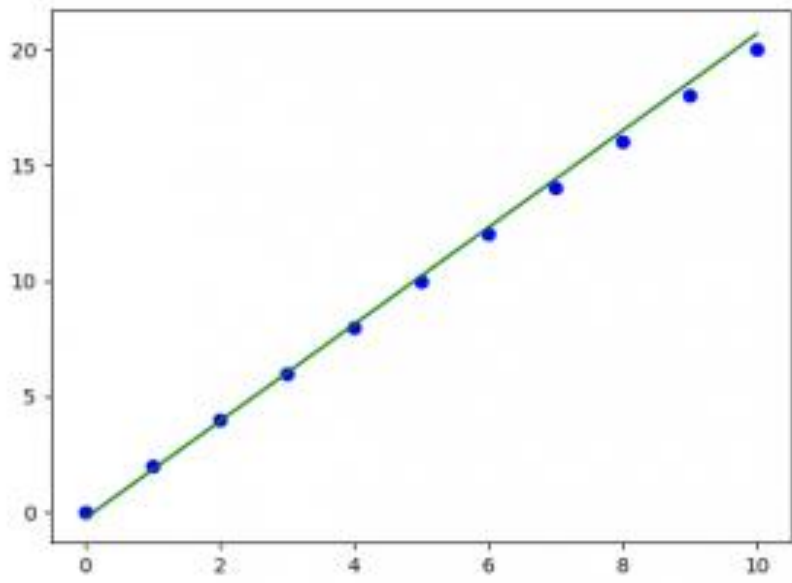
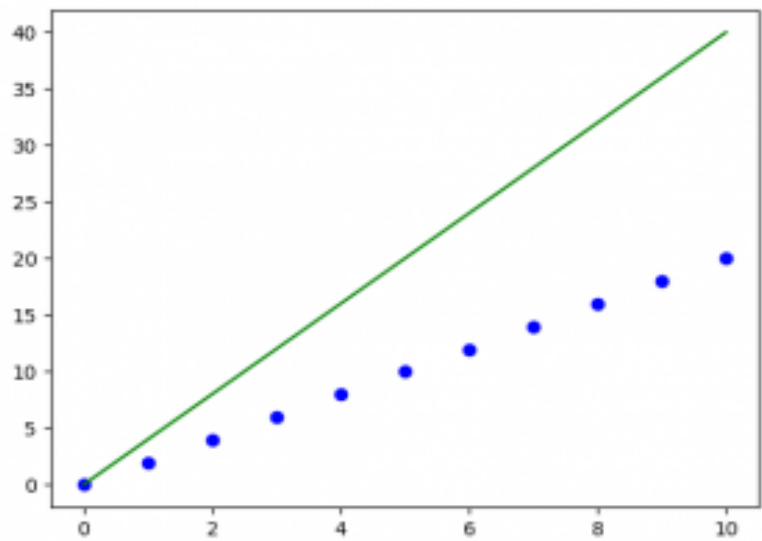
break

```
#final best-fit line
regressor.plot_best_fit(Y_pred, 'Final Best Fit Line')

#plot to verify cost function decreases
h = plt.figure('Verification')
plt.plot(range(iterations), costs, color='b')
h.show()

# if user wants to predict using the regressor:
regressor.predict([i for i in range(10)])

if __name__ == '__main__':
    main()
```

Output:



4. Implementation of Logistic Regression

```
# imports
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

data = pd.read_csv("marks.csv")

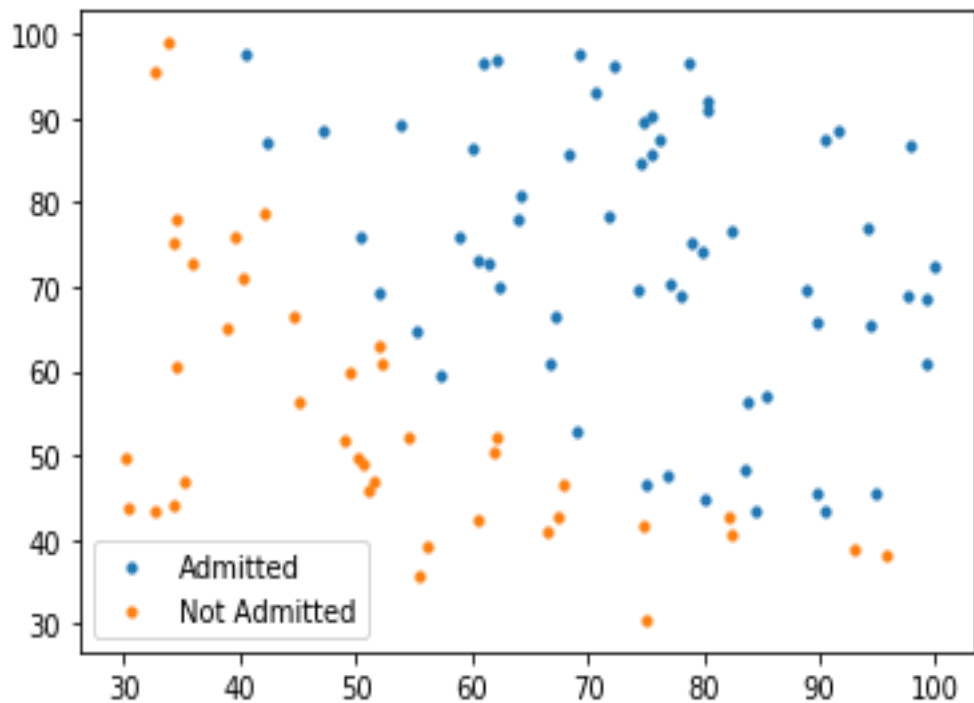
# X = feature values, all the columns except the last column
X = data.iloc[:, :-1]

# y = target values, last column of the data frame
y = data.iloc[:, -1]

# filter out the applicants that got admitted
admitted = data.loc[y == 1]

# filter out the applicants that didn't get admission
not_admitted = data.loc[y == 0]

# plots
plt.scatter(admitted.iloc[:, 0], admitted.iloc[:, 1], s=10, label='Admitted')
plt.scatter(not_admitted.iloc[:, 0], not_admitted.iloc[:, 1], s=10, label='Not Admitted')
plt.legend()
plt.show()
```

Output:



5. Neural Networks Activation Functions. The code shows briefly activation functions used in neural networks' layers and compares their properties.

Currently supported:

- sigmoid
- tanh (hyperbolic tangent)
- relu (rectified linear unit)
-

e = 2.7182818284590451

```
def frange(start, stop, step):
```

```
    f = start
    while f <= stop:
        yield f
        f += step
```

```
def sigmoid(x):
```

```
    return (e**x)/((e**x)+1)
```

```
def tanh(x):
```

```
    return ((e**x)-(e**(-x)))/((e**x)+(e**(-x)))
```

```
def relu(x):
```

```
    return max(0, x)
```

```
start = -4.0
```

```
stop = 4.1
```

```
step = 0.1
```

```
print('Neural Networks Activation Functions')
```

```
print(' ======')
```

```
print(' | x | sigmoid | tanh | relu |')
```

```
print(' ======')
```

```
for i in frange(start, stop, step):
```

```
    print(' | {0:+.1f} | {1:+.4f} | {2:+.3f} | {3:+.1f} |'.format(i, sigmoid(i), tanh(i), relu(i)))
```

```
print(' ======')
```

```
print('\nLegend:\n')
```

```
print(' sigmoid: e**x / e**x + 1')
```

```
print(' tanh : e**x - e**-x / e**x + e**-x')
```

```
print(' relu : max(0, x)')
```



Neural Networks Activation Functions

x	sigmoid	tanh	relu
-4.0	+0.0180	-0.999	+0.0
-3.9	+0.0198	-0.999	+0.0
-3.8	+0.0219	-0.999	+0.0
-3.7	+0.0241	-0.999	+0.0
-3.6	+0.0266	-0.999	+0.0
-3.5	+0.0293	-0.998	+0.0
-3.4	+0.0323	-0.998	+0.0
-3.3	+0.0356	-0.997	+0.0
-3.2	+0.0392	-0.997	+0.0
-3.1	+0.0431	-0.996	+0.0
-3.0	+0.0474	-0.995	+0.0
-2.9	+0.0522	-0.994	+0.0
-2.8	+0.0573	-0.993	+0.0
-2.7	+0.0630	-0.991	+0.0
-2.6	+0.0691	-0.989	+0.0
-2.5	+0.0759	-0.987	+0.0
-2.4	+0.0832	-0.984	+0.0
-2.3	+0.0911	-0.980	+0.0
-2.2	+0.0998	-0.976	+0.0
-2.1	+0.1091	-0.970	+0.0
-2.0	+0.1192	-0.964	+0.0
-1.9	+0.1301	-0.956	+0.0
-1.8	+0.1419	-0.947	+0.0
-1.7	+0.1545	-0.935	+0.0
-1.6	+0.1680	-0.922	+0.0
-1.5	+0.1824	-0.905	+0.0
-1.4	+0.1978	-0.885	+0.0
-1.3	+0.2142	-0.862	+0.0
-1.2	+0.2315	-0.834	+0.0
-1.1	+0.2497	-0.800	+0.0
-1.0	+0.2689	-0.762	+0.0
-0.9	+0.2891	-0.716	+0.0
-0.8	+0.3100	-0.664	+0.0
-0.7	+0.3318	-0.604	+0.0
-0.6	+0.3543	-0.537	+0.0
-0.5	+0.3775	-0.462	+0.0
-0.4	+0.4013	-0.380	+0.0
-0.3	+0.4256	-0.291	+0.0
-0.2	+0.4502	-0.197	+0.0



-0.1 +0.4750 -0.100 +0.0
+0.0 +0.5000 +0.000 +0.0
+0.1 +0.5250 +0.100 +0.1
+0.2 +0.5498 +0.197 +0.2
+0.3 +0.5744 +0.291 +0.3
+0.4 +0.5987 +0.380 +0.4
+0.5 +0.6225 +0.462 +0.5
+0.6 +0.6457 +0.537 +0.6
+0.7 +0.6682 +0.604 +0.7
+0.8 +0.6900 +0.664 +0.8
+0.9 +0.7109 +0.716 +0.9
+1.0 +0.7311 +0.762 +1.0
+1.1 +0.7503 +0.800 +1.1
+1.2 +0.7685 +0.834 +1.2
+1.3 +0.7858 +0.862 +1.3
+1.4 +0.8022 +0.885 +1.4
+1.5 +0.8176 +0.905 +1.5
+1.6 +0.8320 +0.922 +1.6
+1.7 +0.8455 +0.935 +1.7
+1.8 +0.8581 +0.947 +1.8
+1.9 +0.8699 +0.956 +1.9
+2.0 +0.8808 +0.964 +2.0
+2.1 +0.8909 +0.970 +2.1
+2.2 +0.9002 +0.976 +2.2
+2.3 +0.9089 +0.980 +2.3
+2.4 +0.9168 +0.984 +2.4
+2.5 +0.9241 +0.987 +2.5
+2.6 +0.9309 +0.989 +2.6
+2.7 +0.9370 +0.991 +2.7
+2.8 +0.9427 +0.993 +2.8
+2.9 +0.9478 +0.994 +2.9
+3.0 +0.9526 +0.995 +3.0
+3.1 +0.9569 +0.996 +3.1
+3.2 +0.9608 +0.997 +3.2
+3.3 +0.9644 +0.997 +3.3
+3.4 +0.9677 +0.998 +3.4
+3.5 +0.9707 +0.998 +3.5
+3.6 +0.9734 +0.999 +3.6
+3.7 +0.9759 +0.999 +3.7
+3.8 +0.9781 +0.999 +3.8
+3.9 +0.9802 +0.999 +3.9
+4.0 +0.9820 +0.999 +4.0

=====

Legend:

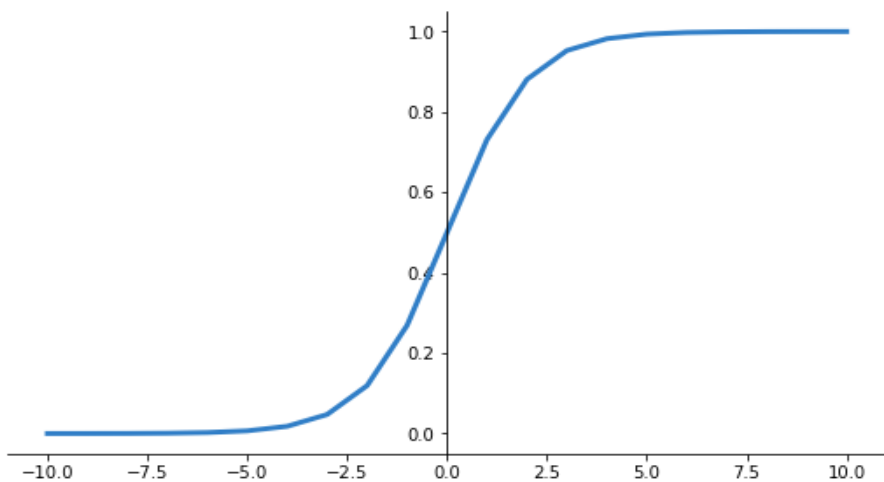
sigmoid: $e^{**x} / e^{**x} + 1$
tanh : $e^{**x} - e^{**-x} / e^{**x} + e^{**-x}$
relu : $\max(0, x)$

```

# plot inputs and outputs
from matplotlib import pyplot as plt

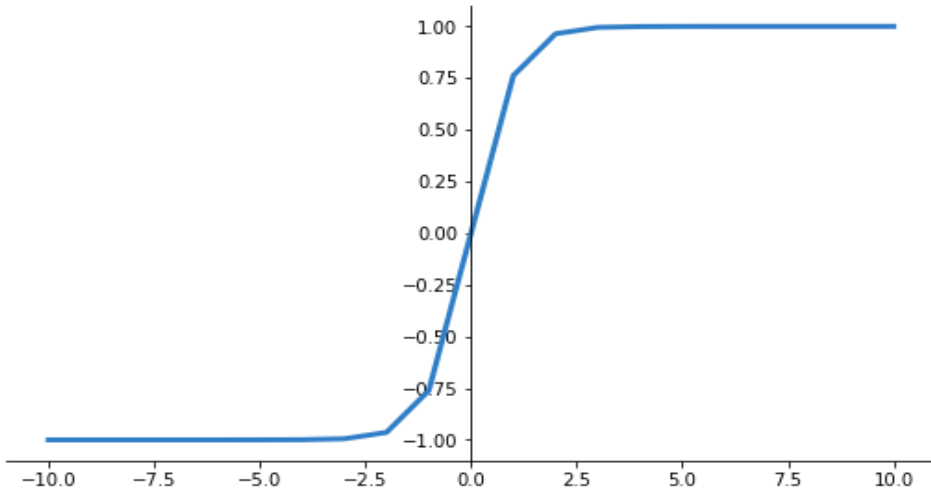
# define a series of inputs
series_in = [x for x in range(-10, 11)]
# calculate outputs for our inputs
series_out = [sigmoid(x) for x in series_in]
# Setup centered axes
fig, ax = plt.subplots(figsize=(9, 5))
ax.spines['left'].set_position('center')
ax.spines['right'].set_color('none')
ax.spines['top'].set_color('none')
ax.xaxis.set_ticks_position('bottom')
ax.yaxis.set_ticks_position('left')
# Create and show plot
# line plot of raw inputs to rectified outputs
plt.plot(series_in, series_out, color="#307EC7", linewidth=3, label="sigmoid")
plt.show()

```



```
# plot inputs and outputs
from matplotlib import pyplot as plt

# define a series of inputs
series_in = [x for x in range(-10, 11)]
# calculate outputs for our inputs
series_out = [tanh(x) for x in series_in]
# Setup centered axes
fig, ax = plt.subplots(figsize=(9, 5))
ax.spines['left'].set_position('center')
ax.spines['right'].set_color('none')
ax.spines['top'].set_color('none')
ax.xaxis.set_ticks_position('bottom')
ax.yaxis.set_ticks_position('left')
# Create and show plot
# line plot of raw inputs to rectified outputs
plt.plot(series_in, series_out, color="#307EC7", linewidth=3, label="sigmoid")
plt.show()
```

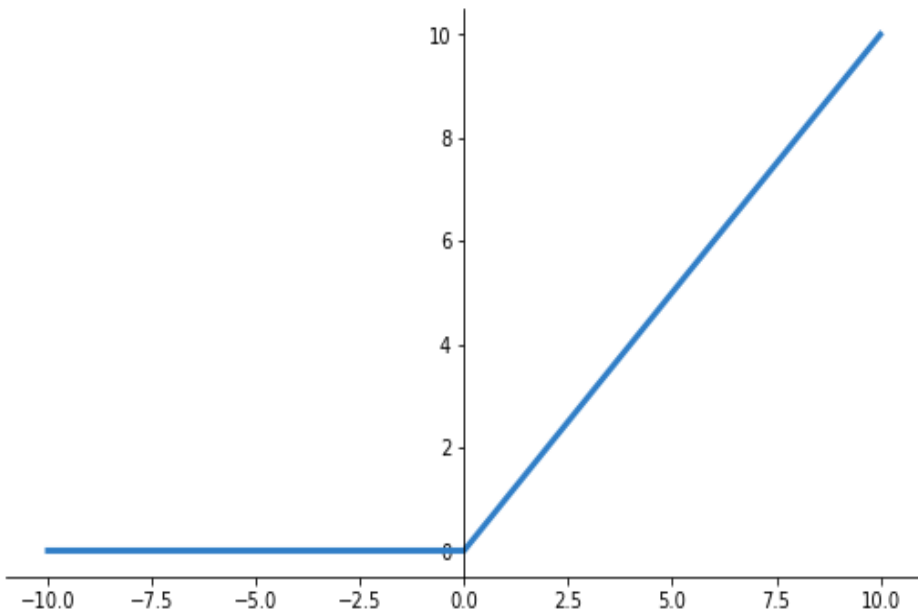


```
# plot inputs and outputs
from matplotlib import pyplot as plt

# define a series of inputs
series_in = [x for x in range(-10, 11)]
# calculate outputs for our inputs
series_out = [relu(x) for x in series_in]
# Setup centered axes
fig, ax = plt.subplots(figsize=(9, 5))
ax.spines['left'].set_position('center')
```



```
ax.spines['right'].set_color('none')
ax.spines['top'].set_color('none')
ax.xaxis.set_ticks_position('bottom')
ax.yaxis.set_ticks_position('left')
# Create and show plot
# line plot of raw inputs to rectified outputs
plt.plot(series_in, series_out, color="#307EC7", linewidth=3, label="sigmoid")
plt.show()
```





6. Implementetion of Polynomial Regression

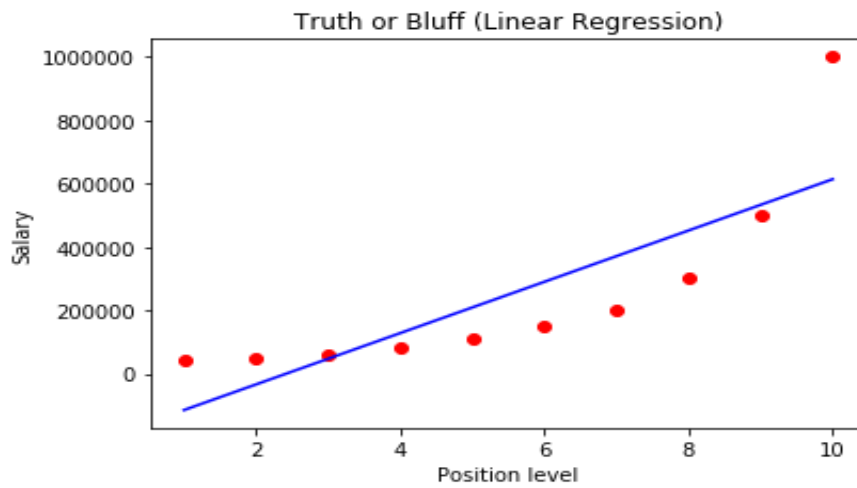
```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

# Importing the dataset
# dataset = pd.read_csv('https://s3.us-west-
2.amazonaws.com/public.gamelab.fun/dataset/position_salaries.csv')
dataset = pd.read_csv ('position_salaries.csv')
X = dataset.iloc[:, 1:2].values
y = dataset.iloc[:, 2].values

# 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=0.2, random_state=0)

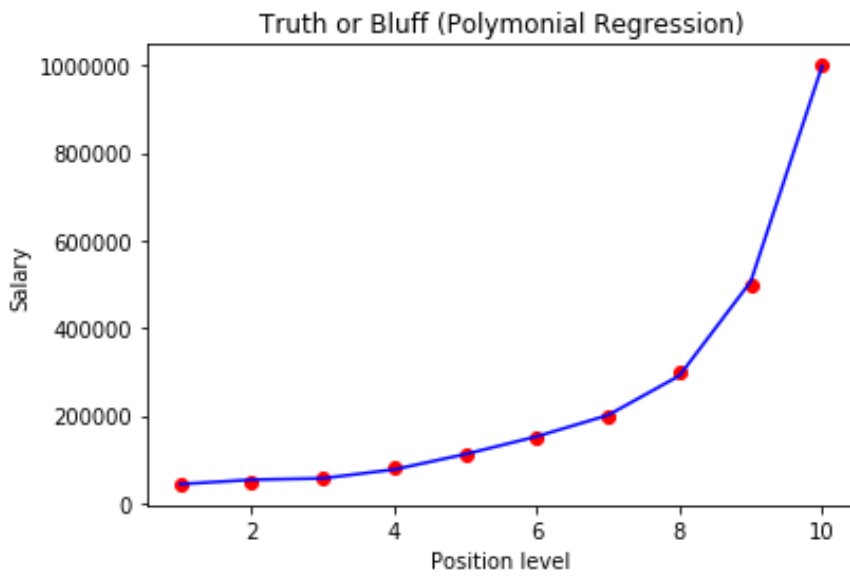
# Fitting Linear Regression to the dataset
from sklearn.linear_model import LinearRegression
lin_reg = LinearRegression()
lin_reg.fit(X, y)

# Visualizing the Linear Regression results
def viz_linear():
    plt.scatter(X, y, color='red')
    plt.plot(X, lin_reg.predict(X), color='blue')
    plt.title('Truth or Bluff (Linear Regression)')
    plt.xlabel('Position level')
    plt.ylabel('Salary')
    plt.show()
    return
viz_linear()
```



```
# Fitting Polynomial Regression to the dataset
from sklearn.preprocessing import PolynomialFeatures
poly_reg = PolynomialFeatures(degree=5)
X_poly = poly_reg.fit_transform(X)
pol_reg = LinearRegression()
pol_reg.fit(X_poly, y)

# Visualizing the Polynomial Regression results
def viz_polynomial():
    plt.scatter(X, y, color='red')
    plt.plot(X, pol_reg.predict(poly_reg.fit_transform(X)), color='blue')
    plt.title('Truth or Bluff (Polynomial Regression)')
    plt.xlabel('Position level')
    plt.ylabel('Salary')
    plt.show()
    return
viz_polynomial()
```





7. CNN model: we will develop a one-dimensional convolutional neural network model (1D CNN) for the human activity recognition dataset. The data is provided as a single zip file that is about 58 megabytes in size. The direct link for this download is below:

- [UCI HAR Dataset.zip](#)

```
from numpy import mean
from numpy import std
from numpy import dstack
from pandas import read_csv
from matplotlib import pyplot
from keras.models import Sequential
from keras.layers import Dense
from keras.layers import Flatten
from keras.layers import Dropout
from keras.layers.convolutional import Conv1D
from keras.layers.convolutional import MaxPooling1D
from keras.utils import to_categorical

# load a single file as a numpy array
def load_file(filepath):
    dataframe = read_csv(filepath, header=None, delim_whitespace=True)
    return dataframe.values

# load a list of files and return as a 3d numpy array
def load_group(filenames, prefix=''):
    loaded = list()
    for name in filenames:
        data = load_file(prefix + name)
        loaded.append(data)
    # stack group so that features are the 3rd dimension
    loaded = dstack(loaded)
    return loaded

# load a dataset group, such as train or test
def load_dataset_group(group, prefix=''):
    filepath = prefix + group + '/Inertial Signals/'
    # load all 9 files as a single array
    filenames = list()
    # total acceleration
    filenames += ['total_acc_x_'+group+'.txt', 'total_acc_y_'+group+'.txt',
    'total_acc_z_'+group+'.txt']
```



```
# body acceleration
filenames += ['body_acc_x_'+group+'.txt', 'body_acc_y_'+group+'.txt',
'body_acc_z_'+group+'.txt']
# body gyroscope
filenames += ['body_gyro_x_'+group+'.txt', 'body_gyro_y_'+group+'.txt',
'body_gyro_z_'+group+'.txt']
# load input data
X = load_group(filenames, filepath)
# load class output
y = load_file(prefix + group + '/y_'+group+'.txt')
return X, y

# load the dataset, returns train and test X and y elements
def load_dataset(prefix='):
# load all train
trainX, trainy = load_dataset_group('train', prefix + 'HARDataset/')
print(trainX.shape, trainy.shape)
# load all test
testX, testy = load_dataset_group('test', prefix + 'HARDataset/')
print(testX.shape, testy.shape)
# zero-offset class values
trainy = trainy - 1
testy = testy - 1
# one hot encode y
trainy = to_categorical(trainy)
testy = to_categorical(testy)
print(trainX.shape, trainy.shape, testX.shape, testy.shape)
return trainX, trainy, testX, testy

# fit and evaluate a model
def evaluate_model(trainX, trainy, testX, testy):
verbose, epochs, batch_size = 0, 10, 32
n_timesteps, n_features, n_outputs = trainX.shape[1], trainX.shape[2], trainy.shape[1]
model = Sequential()
model.add(Conv1D(filters=64, kernel_size=3, activation='relu',
input_shape=(n_timesteps,n_features)))
model.add(Conv1D(filters=64, kernel_size=3, activation='relu'))
model.add(Dropout(0.5))
model.add(MaxPooling1D(pool_size=2))
model.add(Flatten())

model.add(Dense(100, activation='relu'))

model.add(Dense(n_outputs, activation='softmax'))
```



```
model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
# fit network
model.fit(trainX, trainy, epochs=epochs, batch_size=batch_size, verbose=verbose)
# evaluate model
_, accuracy = model.evaluate(testX, testy, batch_size=batch_size, verbose=0)
return accuracy

# summarize scores
def summarize_results(scores):
print(scores)
m, s = mean(scores), std(scores)
print('Accuracy: %.3f%% (%.3f)' % (m, s))

# run an PROGRAM
def run_PROGRAM(repeats=10):
# load data
trainX, trainy, testX, testy = load_dataset()
# repeat PROGRAM
scores = list()
for r in range(repeats):
score = evaluate_model(trainX, trainy, testX, testy)
score = score * 100.0
print('>%d: %.3f' % (r+1, score))
scores.append(score)
# summarize results
summarize_results(scores)

# run the PROGRAM
run_PROGRAM()
```

Output:

(7352, 128, 9) (7352, 1)
(2947, 128, 9) (2947, 1)
(7352, 128, 9) (7352, 6) (2947, 128, 9) (2947, 6)

>p=False #1: 91.483



>p=False #2: 91.245
>p=False #3: 90.838

>p=False #4: 89.243

>p=False #5: 90.193
>p=False #6: 90.465
>p=False #7: 90.397
>p=False #8: 90.567
>p=False #9: 88.938
>p=False #10: 91.144
>p=True #1: 92.908
>p=True #2: 90.940
>p=True #3: 92.297
>p=True #4: 91.822
>p=True #5: 92.094
>p=True #6: 91.313
>p=True #7: 91.653
>p=True #8: 89.141
>p=True #9: 91.110
>p=True #10: 91.890

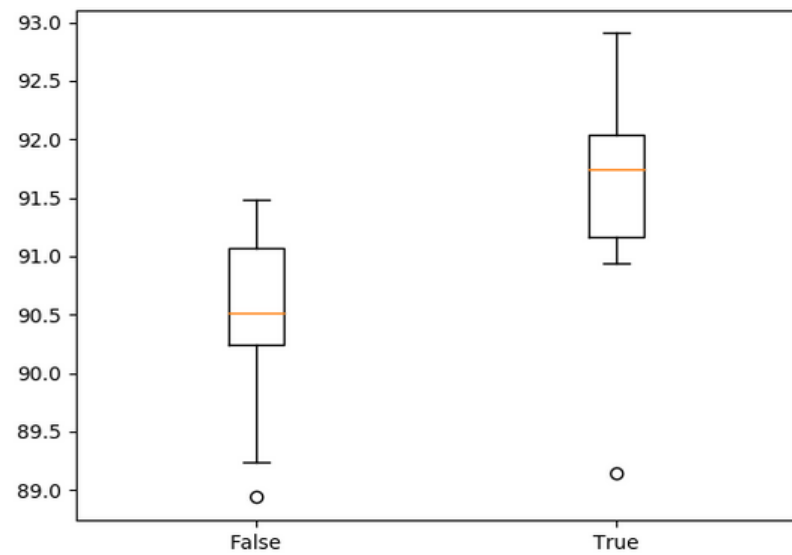
[[91.48286392941975, 91.24533423820834, 90.83814048184594, 89.24329826942655, 90.19341703427214, 90.46487953851374, 90.39701391245333, 90.56667797760434, 88.93790295215473, 91.14353579911774], [92.90804207668816, 90.93993892093654, 92.29725144214456, 91.82219205972176, 92.09365456396336, 91.31319986426874, 91.65252799457076, 89.14149983033593, 91.10960298608755, 91.89005768578215]]
[False, True]

Param=False: 90.451% (+/-0.785)
Param=True: 91.517% (+/-0.965)

A box and whisker plot of the results is also created.

This allows the two samples of results to be compared in a nonparametric way, showing the median and the middle 50% of each sample.

We can see that the distribution of results with standardization is quite different from the distribution of results without standardization. This is likely a real effect.



Box and whisker plot of 1D CNN with and without standardization



8. Develop a Long Short-Term Memory network model (LSTM) for the human activity recognition dataset.

```
# lstm model
from numpy import mean
from numpy import std
from numpy import dstack
from pandas import read_csv
from keras.models import Sequential
from keras.layers import Dense
from keras.layers import Flatten
from keras.layers import Dropout
from keras.layers import LSTM
from keras.utils import to_categorical
from matplotlib import pyplot

# load a single file as a numpy array
def load_file(filepath):
    dataframe = read_csv(filepath, header=None, delim_whitespace=True)
    return dataframe.values

# load a list of files and return as a 3d numpy array
def load_group(filenames, prefix=''):
    loaded = list()
    for name in filenames:
        data = load_file(prefix + name)
        loaded.append(data)
    # stack group so that features are the 3rd dimension
    loaded = dstack(loaded)
    return loaded

# load a dataset group, such as train or test
def load_dataset_group(group, prefix=''):
    filepath = prefix + group + '/Inertial Signals/'
    # load all 9 files as a single array
    filenames = list()
    # total acceleration
    filenames += ['total_acc_x_'+group+'.txt', 'total_acc_y_'+group+'.txt',
    'total_acc_z_'+group+'.txt']
    # body acceleration
    filenames += ['body_acc_x_'+group+'.txt', 'body_acc_y_'+group+'.txt',
    'body_acc_z_'+group+'.txt']
```



```
# body gyroscope
filenames += ['body_gyro_x_+group+'.txt', 'body_gyro_y_+group+'.txt',
'body_gyro_z_+group+'.txt']
# load input data
X = load_group(filenames, filepath)
# load class output
y = load_file(prefix + group + '/y_+group+'.txt')
return X, y

# load the dataset, returns train and test X and y elements
def load_dataset(prefix='):
# load all train
trainX, trainy = load_dataset_group('train', prefix + 'HARDataset/')
print(trainX.shape, trainy.shape)
# load all test
testX, testy = load_dataset_group('test', prefix + 'HARDataset/')
print(testX.shape, testy.shape)
# zero-offset class values
trainy = trainy - 1
testy = testy - 1
# one hot encode y
trainy = to_categorical(trainy)
testy = to_categorical(testy)
print(trainX.shape, trainy.shape, testX.shape, testy.shape)
return trainX, trainy, testX, testy

# fit and evaluate a model
def evaluate_model(trainX, trainy, testX, testy):
verbose, epochs, batch_size = 0, 15, 64
n_timesteps, n_features, n_outputs = trainX.shape[1], trainX.shape[2], trainy.shape[1]
model = Sequential()
model.add(LSTM(100, input_shape=(n_timesteps,n_features)))
model.add(Dropout(0.5))
model.add(Dense(100, activation='relu'))
model.add(Dense(n_outputs, activation='softmax'))
model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
# fit network
model.fit(trainX, trainy, epochs=epochs, batch_size=batch_size, verbose=verbose)
# evaluate model
_, accuracy = model.evaluate(testX, testy, batch_size=batch_size, verbose=0)

return accuracy
```



```
# summarize scores
```

```
def summarize_results(scores):
    print(scores)
    m, s = mean(scores), std(scores)
    print('Accuracy: %.3f% (+/- %.3f)' % (m, s))

# run an PROGRAM
def run_PROGRAM(repeats=10):
    # load data
    trainX, trainy, testX, testy = load_dataset()
    # repeat PROGRAM
    scores = list()
    for r in range(repeats):
        score = evaluate_model(trainX, trainy, testX, testy)
        score = score * 100.0
        print('>%d: %.3f' % (r+1, score))
        scores.append(score)
    # summarize results
    summarize_results(scores)

# run the PROGRAM
run_PROGRAM()
```

Output:

```
(7352, 128, 9) (7352, 1)
(2947, 128, 9) (2947, 1)
(7352, 128, 9) (7352, 6) (2947, 128, 9) (2947, 6)
```

```
>#1: 90.058
>#2: 85.918
>#3: 90.974
>#4: 89.515
>#5: 90.159
>#6: 91.110
>#7: 89.718
>#8: 90.295
>#9: 89.447
>#10: 90.024
```



[90.05768578215134, 85.91788259246692, 90.97387173396675, 89.51476077366813,
90.15948422124194, 91.10960298608755, 89.71835765184933, 90.29521547336275,
89.44689514760775, 90.02375296912113]

Accuracy: 89.722% (+/-1.371)



9. K-means clustering on a sample random data using open-cv library.

```
# importing required tools
import numpy as np
from matplotlib import pyplot as plt

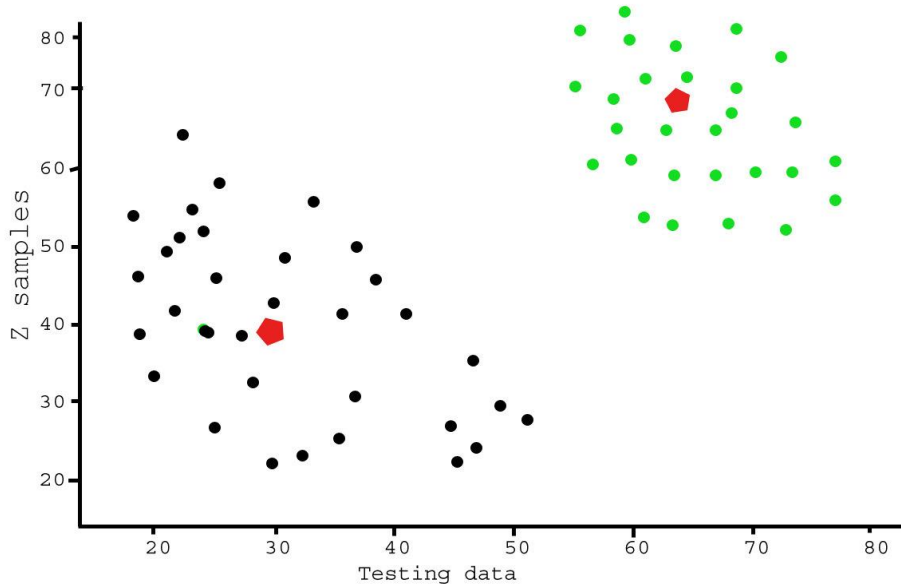
# creating two test data
X = np.random.randint(10,35,(25,2))
Y = np.random.randint(55,70,(25,2))
Z = np.vstack((X,Y))
Z = Z.reshape((50,2))
# convert to np.float32
Z = np.float32(Z)

plt.xlabel('Test Data')
plt.ylabel('Z samples')

plt.hist(Z,256,[0,256])

plt.show()
```

RESULT





10. Implementation of decision tree algorithm.

```
import numpy as np
import pandas as pd
from sklearn.metrics import confusion_matrix
from sklearn.cross_validation import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score
from sklearn.metrics import classification_report

# Function importing Dataset
def importdata():
    balance_data = pd.read_csv(
        'https://archive.ics.uci.edu/ml/machine-learning-databases/balance-scale/balance-scale.data',
        sep=',', header = None)

    # Printing the dataswet shape
    print ("Dataset Length: ", len(balance_data))
    print ("Dataset Shape: ", balance_data.shape)

    # Printing the dataset obseravtions
    print ("Dataset: ",balance_data.head())
    return balance_data

# Function to split the dataset
def splitdataset(balance_data):

    # Separating the target variable
    X = balance_data.values[:, 1:5]
    Y = balance_data.values[:, 0]

    # Splitting the dataset into train and test
    X_train, X_test, y_train, y_test = train_test_split(
        X, Y, test_size = 0.3, random_state = 100)

    return X, Y, X_train, X_test, y_train, y_test

# Function to perform training with giniIndex.
def train_using_gini(X_train, X_test, y_train):

    # Creating the classifier object
```



```
clf_gini = DecisionTreeClassifier(criterion = "gini",
random_state = 100,max_depth=3, min_samples_leaf=5)

# Performing training
clf_gini.fit(X_train, y_train)
return clf_gini

# Function to perform training with entropy.
def tarin_using_entropy(X_train, X_test, y_train):

    # Decision tree with entropy
    clf_entropy = DecisionTreeClassifier(
        criterion = "entropy", random_state = 100,
        max_depth = 3, min_samples_leaf = 5)

    # Performing training
    clf_entropy.fit(X_train, y_train)
    return clf_entropy

# Function to make predictions
def prediction(X_test, clf_object):

    # Predicton on test with giniIndex
    y_pred = clf_object.predict(X_test)
    print("Predicted values:")
    print(y_pred)
    return y_pred

# Function to calculate accuracy
def cal_accuracy(y_test, y_pred):

    print("Confusion Matrix: ",
confusion_matrix(y_test, y_pred))

    print ("Accuracy : ",
accuracy_score(y_test,y_pred)*100)

    print("Report : ",
classification_report(y_test, y_pred))

# Driver code

def main():
```



```
# Building Phase
data = importdata()
X, Y, X_train, X_test, y_train, y_test = splitdataset(data)
clf_gini = train_using_gini(X_train, X_test, y_train)
clf_entropy = tarin_using_entropy(X_train, X_test, y_train)

# Operational Phase
print("Results Using Gini Index:")

# Prediction using gini
y_pred_gini = prediction(X_test, clf_gini)
cal_accuracy(y_test, y_pred_gini)

print("Results Using Entropy:")
# Prediction using entropy
y_pred_entropy = prediction(X_test, clf_entropy)
cal_accuracy(y_test, y_pred_entropy)

# Calling main function
if __name__=="__main__":
    main()
```

Output:

Data Information:

Dataset Length: 625
Dataset Shape: (625, 5)
Dataset: 0 1 2 3 4
4 B 1 1 1
4 R 1 1 1 2
2 R 1 1 1 3
3 R 1 1 1 4
4 R 1 1 1 5



Results Using Gini Index:

Predicted values:

```
[R' L' R' R' R' L' R' L' L' L' R' L' L' L' R' L' R' L'  
L' R' L' R' L' L' R' L' L' L' R' L' L' L' R' L' R' L'  
L' R' L' L' R'  
R' L' R' R' L' L' R' R' L' R' L' R' L' R' R' L' R'  
R' L' R' L' R' R' R' L' R' L' L' L' R' R' R' L' R'  
R' R' L' L' L' R' R' L' L' L' R' R' R' R' R' R'  
R' L' R' L' R' R' R' L' R' R' R' R' L' R' L' L' L'  
L' L' L' R' R' R' R' L' R' R' R' L' R' L' R' L' R'  
L' L' R' L' L' R' L' R' L' R' R' R' L' R' R' R' R'  
L' L' R' R' R' R' L' R' R' R' L' R' L' L' L' R' R'  
L' R' R' L' L' R' R' R']
```

Confusion Matrix: [[0 6 7]

[0 67 18]

[0 19 71]]

Accuracy : 73.4042553191

Report :

	precision	recall	f1-score	support
B	0.00	0.00	0.00	13
L	0.73	0.79	0.76	85
R	0.74	0.79	0.76	90
avg/total	0.68	0.73	0.71	188

Results Using Entropy:

Predicted values:

```
[R' L' R' L' R' L' R' R' R' R' R' L' L' R' L' R'  
L' R' L' R' L' L' R' L' R' R' L' R' L' R' L' L'  
L' L' R' L' R' L' R' L' R' R' L' R' L' L' R' L'  
R' L' R' R' L' R' R' R' L' L' R' R' L' R' L' L' R'  
R' L' R' L' R' R' R' L' R' L' L' L' R' R' R' L' R'  
R' R' L' L' L' R' R' L' L' L' R' R' R' R' R' R'  
R' L' R' L' R' R' L' R' R' L' R' R' R' R' R' L' L'  
L' L' L' R' R' R' R' L' R' R' R' L' L' R' R' L' R'  
L' R' R' L' L' R' R']
```



'R' 'L' 'R' 'L' 'R' 'R' 'L' 'R' 'L' 'R' 'L' 'R' 'L' 'R' 'L' 'L' 'L' 'L' 'L' 'R'
'R' 'R' 'L' 'L' 'L' 'R' 'R' 'R']

Confusion Matrix: [[0 6 7]

[0 63 22]

[0 20 70]]

Accuracy : 70.7446808511

Report :

	precision	recall	f1-score	support
B	0.00	0.00	0.00	13
L	0.71	0.74	0.72	85
R	0.71	0.78	0.74	90
avg / total	0.66	0.71	0.68	188



11. K-Nearest neighbors classifier algorithm

```
import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.neighbors import KNeighborsClassifier
import matplotlib.pyplot as plt
import seaborn as sns

d C:\Users\Dev\Desktop\Kaggle\Breast_Cancer
# Changing the read file location to the location of the file

df = pd.read_csv('data.csv')

y = df['diagnosis']
X = df.drop('diagnosis', axis = 1)
X = X.drop('Unnamed: 32', axis = 1)
X = X.drop('id', axis = 1)
# Separating the dependent and independent variable

X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size = 0.3, random_state = 0)
# Splitting the data into training and testing data

K = []
training = []
test = []
scores = {}

for k in range(2, 21):
    clf = KNeighborsClassifier(n_neighbors = k)
    clf.fit(X_train, y_train)

    training_score = clf.score(X_train, y_train)
    test_score = clf.score(X_test, y_test)
    K.append(k)

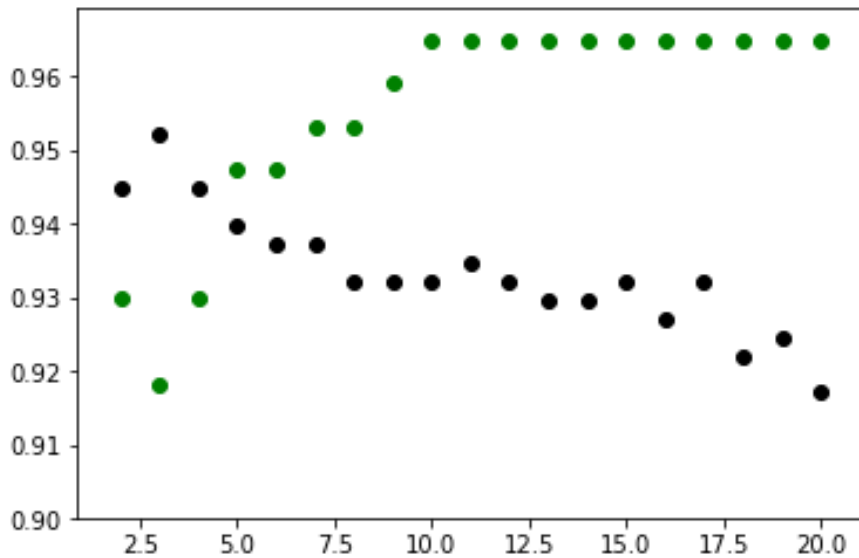
    training.append(training_score)
    test.append(test_score)
    scores[k] = [training_score, test_score]
```

```
for keys, values in scores.items():
    print(keys, ':', values)
ax = sns.stripplot(K, training);
ax.set(xlabel ='values of k', ylabel ='Training Score')

plt.show()
# function to show plot

ax = sns.stripplot(K, test);
ax.set(xlabel ='values of k', ylabel ='Test Score')
plt.show()
plt.scatter(K, training, color ='k')
plt.scatter(K, test, color ='g')
plt.show()
```

RESULT:





12. Implementation of Multinomial Logistic Regression using scikit-learn to make predictions on digit dataset.

```
from sklearn import datasets, linear_model, metrics

# load the digit dataset
digits = datasets.load_digits()

# defining feature matrix(X) and response vector(y)
X = digits.data
y = digits.target

# splitting X and y into training and testing sets
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.4,
random_state=1)

# create logistic regression object
reg = linear_model.LogisticRegression()

# train the model using the training sets
reg.fit(X_train, y_train)

# making predictions on the testing set
y_pred = reg.predict(X_test)

# comparing actual response values (y_test) with predicted response values (y_pred)
print("Logistic Regression model accuracy(in %):",
metrics.accuracy_score(y_test, y_pred)*100)
```

RESULT: Logistic Regression model accuracy(in %): 95.6884561892