# RAJALAKSHMI ENGINEERING COLLEGE

RAJALAKSHMI NAGAR, THANDALAM – 602 105



# AI23331 FUNDAMENTALS OF MACHINE LEARNING LAB

# **Laboratory Record Notebook**

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### **EXPT NO: 1** A python program to implement univariate regression

DATE: 23.08.2024 bivariate regression and multivariate regression.

#### AIM:

To write a python program to implement univariate regression, bivariate regression and multivariate regression.

#### **PROCEDURE:**

Implementing univariate, bivariate, and multivariate regression using the Iris dataset involve the following steps:

### **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_squared_error, r2_score
```

# **Step 2: Load the Iris Dataset**

The Iris dataset can be loaded and display the first few rows of the dataset.

```
# Load the Iris dataset
iris = sns.load_dataset('iris')
# Display the first few rows of the dataset
print(iris.head())
```

0 1 2 3	sepal_length 5.1 4.9 4.7 4.6	sepal_width 3.5 3.0 3.2 3.1	petal_length 1.4 1.4 1.3 1.5	0.2 0.2 0.2	species setosa setosa setosa setosa
3	4.6	3.1	1.5	0.2	setosa
4	5.0	3.6	1.4	0.2	setosa

### **Step 3: Data Preprocessing**

Ensure the data is clean and ready for modeling. Since the Iris dataset is clean, minimal preprocessing is needed.

```
# Check for missing values
print(iris.isnull().sum())

# Display the basic statistical details
print(iris.describe())
```

```
sepal length
               0
sepal_width
               0
petal_length
               0
petal width
               0
species
               0
dtype: int64
      sepal_length sepal_width petal_length petal_width
count
        150.000000
                     150.000000
                                   150.000000
                                                150.000000
mean
          5.843333
                       3.057333
                                     3.758000
                                                  1.199333
std
          0.828066
                       0.435866
                                     1.765298
                                                  0.762238
min
          4.300000
                       2.000000
                                     1.000000
                                                  0.100000
25%
          5.100000
                       2.800000
                                     1.600000
                                                  0.300000
50%
          5.800000
                       3.000000
                                     4.350000
                                                  1.300000
75%
          6.400000
                       3.300000
                                     5.100000
                                                  1.800000
          7.900000
                       4.400000
                                     6.900000
                                                  2.500000
max
```

### **Step 4: Univariate Regression**

Univariate regression involves predicting one variable based on a single predictor.

### 4.1: Select the Features

Choose one feature (e.g., sepal\_length) and one target variable (e.g., sepal\_width).

```
X_uni = iris[['sepal_length']]
y_uni = iris['sepal_width']
```

### 4.2 : Split the Data

Split the data into training and testing sets.

Fit the linear regression model on the training data.

```
X_uni_train, X_uni_test, y_uni_train, y_uni_test = train_test_split(X_uni,
y_uni,
test_size=0.2, random_state=42)
```

### 4.3 : Train the model

```
uni_model = LinearRegression()
uni_model.fit(X_uni_train, y_uni_train)
```



```
LinearRegression  LinearRegression()
```

### 4.4: Make Predictions

Use the model to make predictions on the test data.

```
y_uni_pred = uni_model.predict(X_uni_test)
```

#### 4.5 : Evaluate the Model

Evaluate the model performance using metrics like Mean Squared Error (MSE) and R-squared.

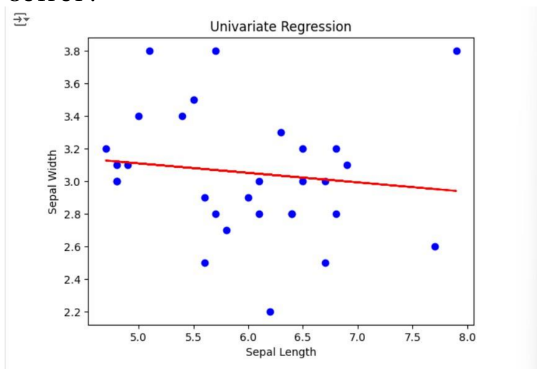
```
print(f'Univariate MSE: {mean_squared_error(y_uni_test, y_uni_pred)}')
print(f'Univariate R-squared: {r2_score(y_uni_test, y_uni_pred)}')
```

#### 4.6: Visualize the Results

Visualize the relationship between the predictor and the target variable.

```
plt.scatter(X_uni_test, y_uni_test, color='blue')
plt.plot(X_uni_test, y_uni_pred, color='red')
plt.xlabel('Sepal Length')
plt.ylabel('Sepal Width')
plt.title('Univariate Regression')
plt.show()
```

#### **OUTPUT:**



**Step 5 : Bivariate Regression** 

Bivariate regression involves predicting one variable based on two predictors.

#### **5.1: Select the Features**

Choose two features (e.g., sepal\_length, petal\_length) and one target variable (e.g., sepal\_width).

```
X_bi = iris[['sepal_length', 'petal_length']]
y_bi = iris['sepal_width']
```

### 5.2: Split the Data

Split the data into training and testing sets.

```
X_bi_train, X_bi_test, y_bi_train, y_bi_test = train_test_split(X_bi,
y_bi,

test_size=0.2, random_state=42)
```

#### **5.3: Train the Model**

Fit the linear regression model on the training data.

```
bi_model = LinearRegression()
bi_model.fit(X_bi_train, y_bi_train)
```

#### **OUTPUT:**



#### 5.4: Make Predictions

Use the model to make predictions on the test data.

```
y_bi_pred = bi_model.predict(X_bi_test)
```

#### 5.5: Evaluate the Model

Evaluate the model performance using metrics like MSE and R-squared.

```
print(f'Bivariate MSE: {mean_squared_error(y_bi_test, y_bi_pred)}')
print(f'Bivariate R-squared: {r2_score(y_bi_test, y_bi_pred)}')
```

#### **OUTPUT:**

```
Bivariate MSE: 0.08308605032913309
Bivariate R-squared: 0.4192494152204116
```

#### **5.6: Visualize the Results**

Since visualizing in 3D is challenging, we can plot the relationships between the target and each predictor separately.

```
# Sepal Length vs Sepal Width
plt.subplot(1, 2, 1)

plt.scatter(X_bi_test['sepal_length'], y_bi_test, color='blue')

plt.plot(X_bi_test['sepal_length'], y_bi_pred, color='red')

plt.xlabel('Sepal Length')

plt.ylabel('Sepal Width')

# Petal Length vs Sepal Width

plt.subplot(1, 2, 2)

plt.scatter(X_bi_test['petal_length'], y_bi_test, color='blue')

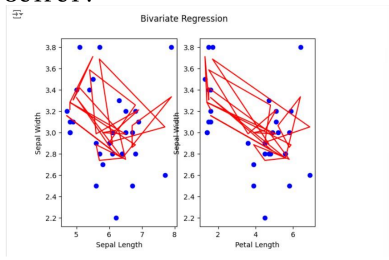
plt.plot(X_bi_test['petal_length'], y_bi_pred, color='red')

plt.xlabel('Petal Length')

plt.ylabel('Sepal Width')

plt.suptitle('Bivariate Regression')

plt.show()
```



### **Step 6: Multivariate Regression**

Multivariate regression involves predicting one variable based on multiple predictors.

#### 6.1: Select the Features

Choose multiple features (e.g., sepal\_length, petal\_length, petal\_width) and one target variable (e.g., sepal\_width).

```
X_multi = iris[['sepal_length', 'petal_length', 'petal_width']]
y_multi = iris['sepal_width']
```

### 6.2: Split the Data

Split the data into training and testing sets.

```
X_multi_train, X_multi_test, y_multi_train, y_multi_test =
train_test_split(X_multi,

y_multi, test_size=0.2, random_state=42)
```

#### 6.3: Train the Model

Fit the linear regression model on the training data.

```
multi_model = LinearRegression()
multi_model.fit(X_multi_train, y_multi_train)
```

#### **OUTPUT:**



```
▼ LinearRegression ◎ ◎
LinearRegression()
```

#### 6.4: Make Predictions

Use the model to make predictions on the test data.

```
y_multi_pred = multi_model.predict(X_multi_test)
```

#### 6.5: Evaluate the Model

Evaluate the model performance using metrics like MSE and R-squared.

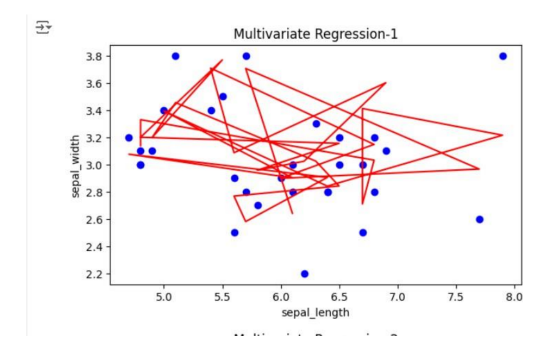
```
print(f'Multivariate MSE: {mean_squared_error(y_multi_test,
y_multi_pred)}')
print(f'Multivariate R-squared: {r2_score(y_multi_test, y_multi_pred)}')
```

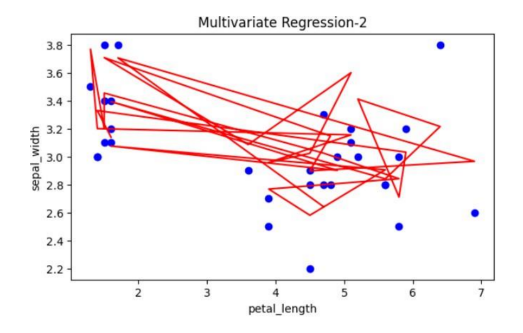
```
Multivariate MSE: 0.0868353771078583
Multivariate R-squared: 0.39304256448374897
```

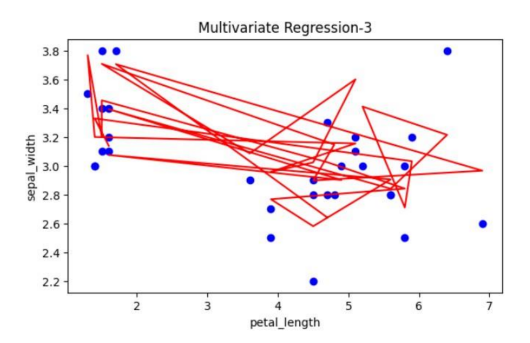
### **Step 7: Visualize the multivariate regression**

```
plt.figure(figsize=(15,4))
plt.subplot(1, 2, 1)
plt.scatter(X multi test['sepal length'], y multi test, color='blue')
plt.plot(X_multi_test['sepal_length'], y_multi_pred, color='red')
plt.xlabel('sepal length')
plt.ylabel('sepal width')
plt.title('Multivariate Regression-1')
plt.show()
plt.figure(figsize=(15,4))
plt.subplot(1, 2, 1)
plt.scatter(X_multi_test['petal_length'], y_multi_test, color='blue')
plt.plot(X multi test['petal length'], y multi pred, color='red')
plt.xlabel('petal length')
plt.ylabel('sepal_width')
plt.title('Multivariate Regression-2')
plt.show()
plt.figure(figsize=(15,4))
plt.subplot(1, 2, 2)
plt.scatter(X multi test['petal length'], y multi test, color='blue')
```

```
plt.plot(X_multi_test['petal_length'], y_multi_pred, color='red')
plt.xlabel('petal_length')
plt.ylabel('sepal_width')
plt.title('Multivariate Regression-3')
plt.show()
```







### **Step 8: Interpret the Results**

After implementing and evaluating the models, interpret the coefficients to understand the influence of each predictor on the target variable.

```
print('Univariate Coefficients:', uni_model.coef_)
print('Bivariate Coefficients:', bi_model.coef_)
print('Multivariate Coefficients:', multi_model.coef_)
```

#### **OUTPUT:**

```
Univariate Coefficients: [-0.05829418]

Bivariate Coefficients: [ 0.56420418 -0.33942806]

Multivariate Coefficients: [ 0.62934965 -0.63196673  0.6440201 ]
```

### **RESULT:**

This step-by-step process will help us to implement univariate, bivariate, and multivariate regression models using the Iris dataset and analyse their performance.

### **EXPT NO: 2** A python program to implement Simple linear

DATE: 30.08.2024 Regression using Least Square Method

#### AIM:

To write a python program to implement Simple linear regression using Least Square Method.

### **PROCEDURE:**

Implementing Simple linear regression using Least Square method using the headbrain dataset involve the following steps:

### **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

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

### **Step 2: Load the Iris Dataset**

The HeadBrain dataset can be loaded.

```
data = pd.read_csv('/content/headbrain.csv')
```

### **Step 3: Data Preprocessing**

Ensure the data is clean and ready for modeling. Since the Iris dataset is clean, minimal preprocessing is needed.

```
x,y=np.array(list(data['Head Size(cm^3)'])),np.array(list(data['Brain
Weight(grams)']))
print(x[:5],y[:5])
```

### **Step 4: Compute the Least Squares Solution**

Apply the least squares formula to find the regression coefficients.

```
def get line(x,y):
 x m, y m = np.mean(x), np.mean(y)
 print(x m, y m)
 x_d, y_d=x-x_m, y-y_m
m = np.sum(x d*y d)/np.sum(x d**2)
 c = y m - (m*x m)
 print(m, c)
return lambda x : m*x+c
lin=get line(x,y)
```

### **OUTPUT:**

```
→ 3633.9915611814345 1282.873417721519
    0.2634293394893993 325,5734210494428
```

## **Step 5: Make Predictions**

Use the model to make predictions based on the independent variable.

```
def get error(line fuc, x, y):
y_m = np.mean(y)
y_pred = np.array([line_fuc(_) for _ in x])
ss_t = np.sum((y-y_m)**2)
ss r = np.sum((y-y pred)**2)
return 1-(ss_r/ss_t)
                                   15
                                                                 231501504
```

```
get_error(lin, x, y)
```

```
from sklearn.linear_model import LinearRegression

x = x.reshape((len(x),1))

reg=LinearRegression()

reg=reg.fit(x, y)

print(reg.score(x, y))
```

<del>√</del> 1.0

<del>]</del>▼ 1.0

### **Step 6: Visualize the Results**

Plot the original data points and the fitted regression line.

```
x=np.linspace(np.min(x)-100,np.max(x)+100,1000)

y=np.array([lin(x)for x in x])

plt.plot(x, y, color='red', label='Regression line')

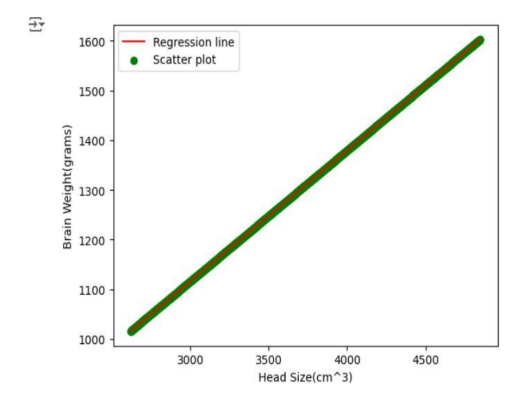
plt.scatter(x, y, color='green', label='Scatter plot')

plt.xlabel('Head Size(cm^3)')

plt.ylabel('Brain Weight(grams)')

plt.legend()

plt.show()
```



# **RESULT:**

This step-by-step process will help us to implement least square regression models using the HeadBrain dataset and analyze their performance.

### **EXPT NO: 3** A python program to implement Logistic Model

DATE: 06.09.2024

#### AIM:

To write a python program to implement a Logistic Model.

#### **PROCEDURE:**

Implementing Logistic method using the iris dataset involve the following steps:

### **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualisation, and model building.

```
# Step 1: Import Necessary Libraries

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LogisticRegression

from sklearn.metrics import accuracy_score, confusion_matrix,

classification_report
```

### **Step 2: Load the Iris Dataset**

The iris dataset can be loaded.

```
# Step 2: Load the Dataset

# For this example, we'll use a built-in dataset from sklearn. You can replace it with your dataset.

from sklearn.datasets import load_iris

# Load the iris dataset
```

```
data = load_iris()

X = data.data

y = (data.target == 0).astype(int)  # For binary classification
(classifying Iris-setosa)
```

### **Step 3: Data Preprocessing**

Ensure the data is clean and ready for modeling. Since the Iris dataset is clean, minimal preprocessing is needed.

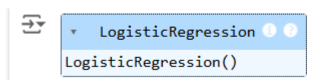
```
# Step 3: Prepare the Data
# Split the dataset into training and testing sets

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

### Step 4 : Train a Model

```
# Step 4: Create and Train the Model
model = LogisticRegression()
model.fit(X_train, y_train)
```

#### **OUTPUT:**



### **Step 5 : Make Predictions**

Use the model to make predictions based on the independent variable.

```
# Step 5: Make Predictions

y_pred = model.predict(X_test)
```

### **Step 6: Evaluate the Model**

Evaluate the model performance.

```
# Step 6: Evaluate the Model
```

```
accuracy = accuracy_score(y_test, y_pred)

conf_matrix = confusion_matrix(y_test, y_pred)

class_report = classification_report(y_test, y_pred)

# Print evaluation metrics

print(f"Accuracy: {accuracy}")

print("Confusion Matrix:")

print(conf_matrix)

print("Classification Report:")

print(class_report)
```

```
→ Accuracy: 1.0
   Confusion Matrix:
   [[20 0]
    [ 0 10]]
   Classification Report:
                precision recall f1-score support
             0
                    1.00
                            1.00
                                       1.00
                                                  20
                    1.00
                              1.00
                                       1.00
                                                  10
       accuracy
                                       1.00
                                                  30
   macro avg 1.00
weighted avg 1.00
                             1.00
                                       1.00
                                                  30
                              1.00
                                       1.00
                                                  30
```

### **Step 7: Visualize the Results**

Plot the original data points and the fitted regression line.

```
# Step 7: Visualize Results (Optional)
x_values = np.linspace(-10, 10, 100)
sigmoid_values = 1 / (1 + np.exp(-x_values))

# Plot the sigmoid function
plt.figure(figsize=(10, 5))
plt.plot(x_values, sigmoid_values, label='Sigmoid Function', color='blue')
```

```
plt.title('Sigmoid Function')

plt.xlabel('x')

plt.ylabel('\sigmoid(x)')

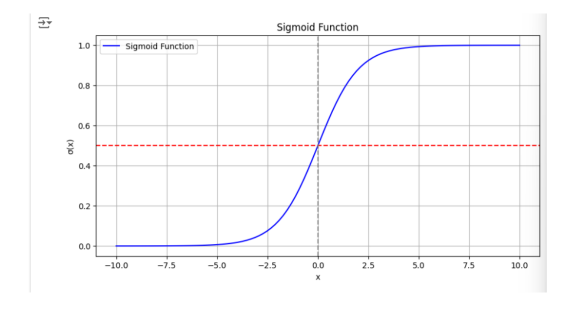
plt.grid()

plt.axhline(0.5, color='red', linestyle='--') # Line at y=0.5

plt.axvline(0, color='gray', linestyle='--') # Line at x=0

plt.legend()

plt.show()
```





### **EXPT NO: 4** A python program to implement Single Layer

**DATE: 13.09.2024** Perceptron

#### AIM:

To write a python program to implement Single layer perceptron.

### **PROCEDURE:**

Implementing Single layer perceptron method using the Keras dataset involve the following steps:

### **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
import numpy as np
import pandas as pd
from tensorflow import keras
import matplotlib.pyplot as plt
```

### **Step 2: Load the Keras Dataset**

The Keras dataset can be loaded.

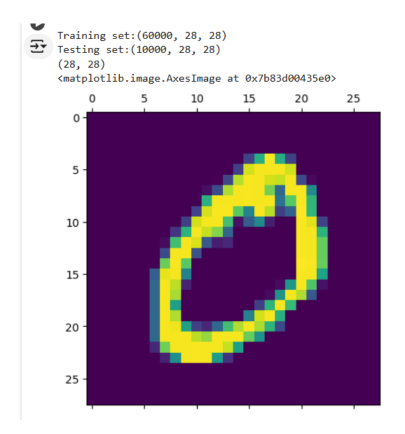
```
(X_train,y_train),(X_test,y_test)=keras.datasets.mnist.load_data()
```

# **Step 3: Data Preprocessing**

Ensure the data is clean and ready for modeling. Since the Iris dataset is clean, minimal preprocessing is needed.

```
print(f"Training set:{X_train.shape}")
print(f"Testing set:{X_test.shape}")

print(X_train[1].shape)
plt.matshow(X_train[1])
```



## Step 4: Train a Model

```
#Normalizing the dataset

x_train=X_train/255

x_test=X_test/255

#Flatting the dataset in order to compute for model building

x_train_flatten=x_train.reshape(len(x_train),28*28)

x_test_flatten=x_test.reshape(len(x_test),28*28)

x_train_flatten.shape
```

# **Step 5 : Make Predictions**

Use the model to make predictions based on the independent variable.

```
model=keras.Sequential([
```

```
→ Epoch 1/5
    1875/1875 -
                                -- 3s 1ms/step - accuracy: 0.8180 - loss: 0.7118
    Epoch 2/5
                               --- 3s 1ms/step - accuracy: 0.9148 - loss: 0.3101
    1875/1875 -
    Epoch 3/5
                              ---- 4s 956us/step - accuracy: 0.9238 - loss: 0.2769
    1875/1875 -
    Epoch 4/5
    1875/1875 -
                                 - 2s 940us/step - accuracy: 0.9250 - loss: 0.2744
    Epoch 5/5
    1875/1875 -
                                  - 3s 990us/step - accuracy: 0.9239 - loss: 0.2706
    <keras.src.callbacks.history.History at 0x7b83d00c6a70>
```

# **Step 6 : Evaluate the Model**

Evaluate the model performance.

```
model.evaluate(x_test_flatten,y_test)
```

**313/313** — **0s** 1ms/step - accuracy: 0.9138 - loss: 0.3021 [0.26686596870422363, 0.9257000088691711]

### **RESULT:**

This step-by-step process will help us to implement Single Layer Perceptron models using the Keras dataset and analyze their performance.

### **EXPT NO: 5** A python program to implement Multi Layer

DATE: 20.09.2024 Perceptron With Backpropagation

#### AIM:

To write a python program to implement Multilayer perceptron with backpropagation .

### **PROCEDURE:**

Implementing Multilayer perceptron with backpropagation using the Keras dataset involve the following steps:

### **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
# importing modules
import tensorflow as tf
import numpy as np
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Flatten
from tensorflow.keras.layers import Dense
from tensorflow.keras.layers import Activation
import matplotlib.pyplot as plt
```

# **Step 2: Load the Keras Dataset**

The Keras dataset can be loaded.

```
(x_train, y_train), (x_test, y_test) =
tf.keras.datasets.mnist.load_data()
```

### **Step 3: Data Preprocessing**

Ensure the data is clean and ready for modeling. Since the Iris dataset is clean, minimal preprocessing is needed.

```
# Cast the records into float values
x train = x train.astype('float32')
x_test = x_test.astype('float32')
# normalize image pixel values by dividing
# by 255
gray scale = 255
x train /= gray scale
x test /= gray scale
print("Feature matrix:", x train.shape)
print("Target matrix:", x_test.shape)
print("Feature matrix:", y train.shape)
print("Target matrix:", y test.shape)
```

### **OUTPUT:**

```
Feature matrix: (60000, 28, 28)
Target matrix: (10000, 28, 28)
Feature matrix: (60000,)
Target matrix: (10000,)
```

### Step 4: Train a Model

```
model = Sequential([
```

```
# reshape 28 row * 28 column data to 28*28 rows
Flatten(input_shape=(28, 28)),

# dense layer 1

Dense(256, activation='sigmoid'),

# dense layer 2

Dense(128, activation='sigmoid'),

# output layer

Dense(10, activation='sigmoid'),

])
```

```
/usr/local/lib/python3.10/dist-packages/keras/src/layers/reshaping/flatten.py:37: UserWarning: super().__init__(**kwargs)
```

# **Step 5 : Make Predictions**

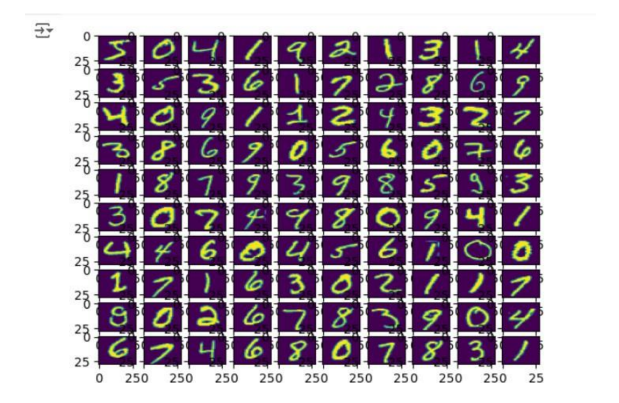
Use the model to make predictions based on the independent variable.

```
→ Epoch 1/10
    24/24 -
                              - 5s 115ms/step - accuracy: 0.3546 - loss: 2.1596 - val_accuracy: 0.68
    Epoch 2/10
    24/24 -
                              - 4s 53ms/step - accuracy: 0.7116 - loss: 1.3743 - val_accuracy: 0.820
    Epoch 3/10
                              - 1s 53ms/step - accuracy: 0.8221 - loss: 0.8221 - val_accuracy: 0.872
    24/24 -
    Epoch 4/10
    24/24 -
                              - 3s 65ms/step - accuracy: 0.8720 - loss: 0.5676 - val_accuracy: 0.892
    Epoch 5/10
    24/24 -
                              - 2s 99ms/step - accuracy: 0.8907 - loss: 0.4444 - val_accuracy: 0.902
    Epoch 6/10
    24/24 -
                              - 3s 102ms/step - accuracy: 0.8993 - loss: 0.3852 - val_accuracy: 0.91
    Epoch 7/10
    24/24 -
                              - 3s 104ms/step - accuracy: 0.9088 - loss: 0.3416 - val_accuracy: 0.91
    Epoch 8/10
    24/24 -
                              - 2s 92ms/step - accuracy: 0.9119 - loss: 0.3188 - val_accuracy: 0.922
    Epoch 9/10
    24/24 -
                              - 2s 92ms/step - accuracy: 0.9191 - loss: 0.2911 - val_accuracy: 0.926
    Epoch 10/10
                              - 3s 99ms/step - accuracy: 0.9245 - loss: 0.2704 - val_accuracy: 0.929
    <keras.src.callbacks.history.History at 0x7d9ca1406a40>
```

### **Step 6 : Evaluate the Model**

Evaluate the model performance.

```
→ test loss, test acc: [0.2589016258716583, 0.9277999997138977]
```



### **RESULT:**

This step-by-step process will help us to implement MultiLayer Perceptron with Backpropagation models using the Keras dataset and analyze their performance.

### **EXPT NO: 6** A python program to do face recognition using

DATE: 27.09.2024 SVM Classifier

#### AIM:

To write a python program to implement face recognition using the SVM Classifier

#### **PROCEDURE:**

Implementing face recognition using the SVM Classifier using the cat and dog dataset involve the following steps:

### **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
import pandas as pd
import imageio
import os
from skimage.transform import resize
from skimage.io import imread
import numpy as np
import matplotlib.pyplot as plt
from sklearn import svm
from sklearn.model_selection import GridSearchCV
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
from sklearn.metrics import classification_report
```

### **Step 2: Load theDog and cat Dataset**

The dog and cat dataset can be loaded.

```
Categories=['cats','dogs']
```

```
flat_data_arr=[] #input array
target arr=[] #output array
datadir='/content/images'
#path which contains all the categories of images
for i in Categories:
 print(f'loading... category : {i}')
 path=os.path.join(datadir,i)
 for img in os.listdir(path):
    img array=imread(os.path.join(path,img))
    img resized=resize(img array, (150,150,3))
    flat data arr.append(img resized.flatten())
    target_arr.append(Categories.index(i))
 print(f'loaded category:{i} successfully')
flat data=np.array(flat data arr)
target=np.array(target_arr)
#dataframe
df=pd.DataFrame(flat data)
df['Target']=target
df.shape
```



### **Step 3: Separate input features and targets.**

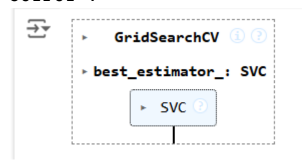
```
#input data
x=df.iloc[:,:-1]
#output data
y=df.iloc[:,-1]
                                    33
```

### **Step 4: Separate the input features and target**

```
# Splitting the data into training and testing sets
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.20,
random_state=77, stratify=y)
```

### Step 5: Build and train the model

#### OUTPUT :



### **Step 6 : Model evaluation**

```
# Testing the model using the testing data
y_pred = model.predict(x_test)

# Calculating the accuracy of the model
accuracy = accuracy_score(y_pred, y_test)

# Print the accuracy of the model
print(f"The model is {accuracy*100}% accurate")

print(classification_report(y_test, y_pred, target_names=['cat', 'dog']))
```

→ The model is 62.5% accurate

₹	precision	recall	f1-score	support
cat	0.58 0.75	0.88 0.38	0.70 0.50	8
	0.75	0.30		
accuracy	0.67	0.50	0.62	16
macro avg	0.67	0.62	0.60	16
weighted avg	0.67	0.62	0.60	16

# **Step 7: Prediction**

```
path='/content/cat.83.jpg'
img=imread(path)
plt.imshow(img)
plt.show()
img_resize=resize(img,(150,150,3))
l=[img_resize.flatten()]
probability=model.predict_proba(l)
for ind,val in enumerate(Categories):
    print(f'{val} = {probability[0][ind]*100}%')
print("The predicted image is : "+Categories[model.predict(l)[0]])
```

#### **OUTPUT:**



cats = 52.70216647851706%
dogs = 47.29783352148294%
The predicted image is : cat

RESULT:  Thus the process helps us to implement the face recognition using SVM Classifier using python program.					
	36	231501504			

## **EXPT NO: 7** A python program to implement Decision tree

**DATE: 04.10.2024** 

### AIM:

To write a python program to implement a Decision tree.

### **PROCEDURE:**

Implementing the decision tree using the Iris dataset involve the following steps:

## **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
import numpy as np
import pandas as pd
from sklearn import datasets
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn import metrics
import matplotlib.pyplot as plt
from sklearn.tree import plot_tree
```

# **Step 2: Load the Iris Dataset**

The Iris dataset can be loaded and display the first few rows of the dataset.

```
# Load the Iris dataset
iris = datasets.load_iris()
X = iris.data # Features
```

```
y = iris.target # Target variable
```

### Step 3 : Split the data set into training and testing sets

```
# Split the dataset into training and testing sets

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

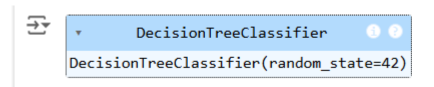
## Step 4: Create a decision tree classifier

```
# Create a Decision Tree classifier
clf = DecisionTreeClassifier(random_state=42)
```

## **Step 5: Train the model:**

```
# Train the model
clf.fit(X_train, y_train)
```

### **OUTPUT:**



## **Step 6 : Make the predictions and evaluate the model**

```
# Make predictions
y_pred = clf.predict(X_test)

# Evaluate the model
accuracy = metrics.accuracy_score(y_test, y_pred)
confusion = metrics.confusion_matrix(y_test, y_pred)
classification_report = metrics.classification_report(y_test, y_pred)

print(f"Accuracy: {accuracy:.2f}")
print("Confusion Matrix:")
```

```
print(confusion)
print("Classification Report:")
print(classification_report)
```

```
→ Accuracy: 1.00
    Confusion Matrix:
    [[10 0 0]
     [0 9 0]
     [0 0 11]]
    Classification Report:
                 precision recall f1-score support
                      1.00
              0
                                1.00
                                         1.00
                                                     10
              1
                      1.00
                                1.00
                                         1.00
                                                      9
              2
                      1.00
                                1.00
                                         1.00
                                                     11
                                          1.00
                                                     30
        accuracy
                                         1.00
       macro avg
                      1.00
                                1.00
                                                     30
    weighted avg
                      1.00
                                1.00
                                         1.00
                                                     30
```

# **Step 7 : Visualize the decision tree**

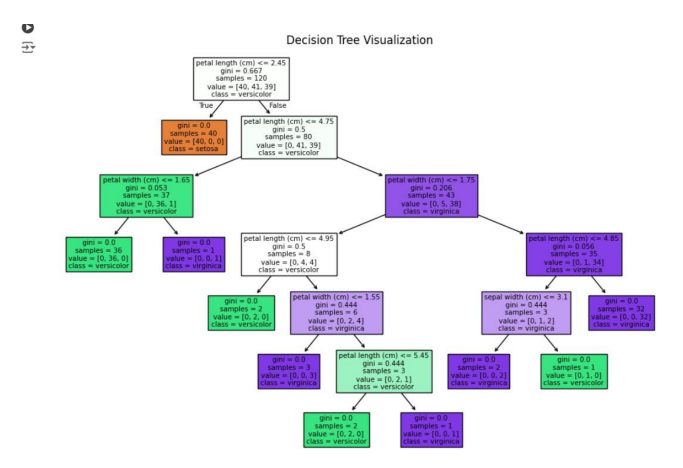
```
# Visualize the Decision Tree

plt.figure(figsize=(12,8))

plot_tree(clf, filled=True, feature_names=iris.feature_names,
    class_names=iris.target_names)

plt.title("Decision Tree Visualization")

plt.show()
```



## **RESULT:**

This process helps us to implement the decision tree using a python program.

#### A PYTHON PROGRAM TO IMPLEMENT

**DATE : 18.10.2024 ADA BOOSTING** 

#### AIM:

**EX.NO: 8** 

To write a python program to implement ADA Boosting.

#### **PROCEDURE:**

Implementing ADA Boosting using the dataset involve the following steps:

## **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
import numpy as np
import pandas as pd
from sklearn.tree import DecisionTreeClassifier
from mlxtend.plotting import plot_decision_regions
import seaborn as sns
from sklearn.metrics import accuracy_score
```

#### **Step 2 : Load and prepare data**

```
df = pd.DataFrame()

df['X1'] = [1, 2, 3, 4, 5, 6, 6, 7, 9, 9]

df['X2'] = [5, 3, 6, 8, 1, 9, 5, 8, 9, 2]

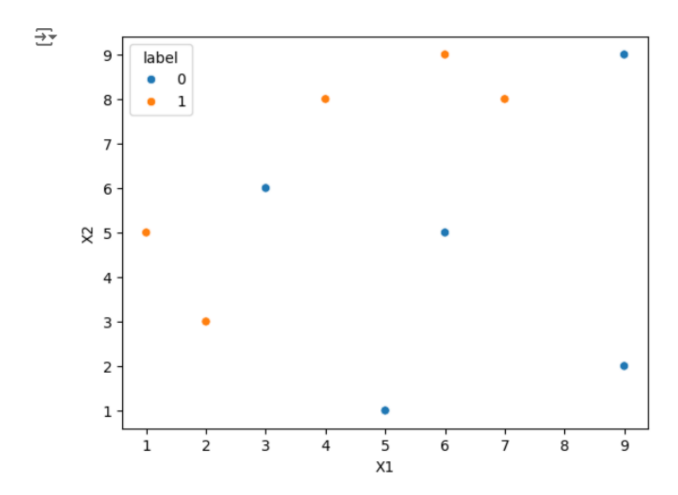
df['label'] = [1, 1, 0, 1, 0, 1, 0, 1, 0, 0]

sns.scatterplot(x=df['X1'], y=df['X2'], hue=df['label'])

df['weights'] = 1 / df.shape[0]

x = df.iloc[:, 0:2].values
```

```
y = df.iloc[:, 2].values
```



# **Step 3 : Train the 1st model**

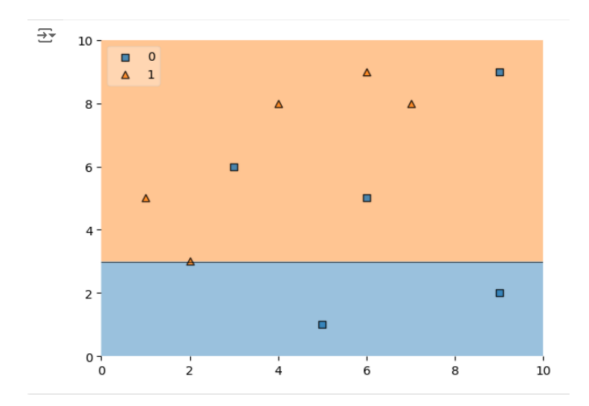
```
# Step 2: Train 1st Model

dt1 = DecisionTreeClassifier(max_depth=1)

dt1.fit(x, y)

plot_decision_regions(x, y, clf=dt1, legend=2)

df['y_pred'] = dt1.predict(x)
```



**Step 4 : Calculate model weight** 

```
# Step 4: Update Weights

def update_row_weights(row, alpha=0.423):
    if row['label'] == row['y_pred']:
        return row['weights'] * np.exp(-alpha)

else:
        return row['weights'] * np.exp(alpha)

df['updated_weights'] = df.apply(update_row_weights, axis=1)

df['normalized_weights'] = df['updated_weights'] /
df['updated_weights'].sum()

df['cumsum_upper'] = np.cumsum(df['normalized_weights'])

df['cumsum_lower'] = df['cumsum_upper'] - df['normalized_weights']
```

**Step 5 : Create new dataset** 

## **Step 6: Train 2nd model**

```
# Step 6: Train 2nd Model

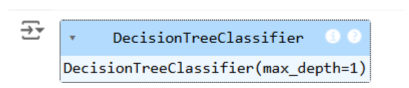
dt2 = DecisionTreeClassifier(max_depth=1)

x = second_df.iloc[:, 0:2].values

y = second_df.iloc[:, 2].values

dt2.fit(x, y)
```

#### **OUTPUT:**



# Step 7: Plot decision tree and calculate model weights for 2nd model

```
# Plot the decision tree for the second model
```

```
plot_decision_regions(x, y, clf=dt2, legend=2)
second_df['y_pred'] = dt2.predict(x)

# Step 7: Calculate Model Weight for 2nd Model
alpha2 = calculate_model_weight(0.1)
print(f"Alpha2: {alpha2}")
```

### **Step 8: update weights for 2nd model**

```
# Step 8: Update Weights for 2nd Model

def update_row_weights(row, alpha=1.09):
    if row['label'] == row['y_pred']:
        return row['weights'] * np.exp(-alpha)
    else:
        return row['weights'] * np.exp(alpha)

second_df['updated_weights'] = second_df.apply(update_row_weights, axis=1)

second_df['nomalized_weights'] = second_df['updated_weights'] /
    second_df['updated_weights'].sum()

second_df['cumsum_upper'] = np.cumsum(second_df['nomalized_weights'])

second_df['cumsum_lower'] = second_df['cumsum_upper'] -
    second_df['nomalized_weights']
```

## **Step 9 : Calculate alpha for 3rd model**

```
# Step 9: Calculate Alpha for 3rd Model
alpha3 = calculate_model_weight(0.7)
print(f"Alpha3: {alpha3}")
```

```
# Step 10: Accuracy Calculation

y_true = second_df['label'].values

y_pred = second_df['y_pred'].values

# Calculate accuracy for the AdaBoost model

accuracy = accuracy_score(y_true, y_pred)

print(f"Accuracy of the AdaBoost model: {accuracy:.4f}")
```

ALPHA 3: -0.4236489301936017

Accuracy of the Ada Boosting model: 0.80000

### **RESULT:**

Thus the python program to implement Adaboosting has been executed successfully and the results have been verified.

### **EXPT NO: 9A**A python program to implement

DATE: 25.10.2024 KNN MODEL.

#### AIM:

To write a python program to implement KNN Model.

#### **PROCEDURE:**

Implementing KNN Model using the mall\_customer dataset involve the following steps:

## **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import classification_report, confusion_matrix
from sklearn.cluster import KMeans
```

### Step 2: Load the Dataset

The mall\_customer dataset can be loaded and display the first few rows of the dataset.

```
# Load the dataset

dataset = pd.read_csv('/content/Mall_Customers.csv')

# Display the first few rows of the dataset

print(dataset.head())
```

```
# Display the dimensions of the dataset
print(f"Dataset shape: {dataset.shape}")

# Display descriptive statistics of the dataset
print(dataset.describe())
```

### Step 3 : Separate the features (x) and target variable (y)

```
# Separate the features (X) and the target variable (y)
X = dataset.iloc[:, [3, 4]].values # We use 'Annual Income' and 'Spending Score'

# Standardize the features
scaler = StandardScaler()
X_scaled = scaler.fit_transform(X)
```

## **Step 4 : Visualizing the cluster of customer**

```
# Apply KMeans clustering using the Elbow Method to find the optimal
number of clusters

wcss = [] # Within-cluster sum of squares

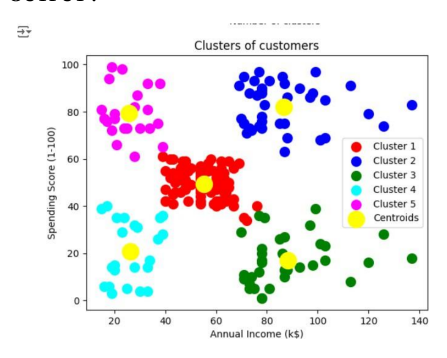
for i in range(1, 11):
    kmeans = KMeans(n_clusters=i, init='k-means++', max_iter=300,
n_init=10, random_state=0)
    kmeans.fit(X_scaled)
    wcss.append(kmeans.inertia_)

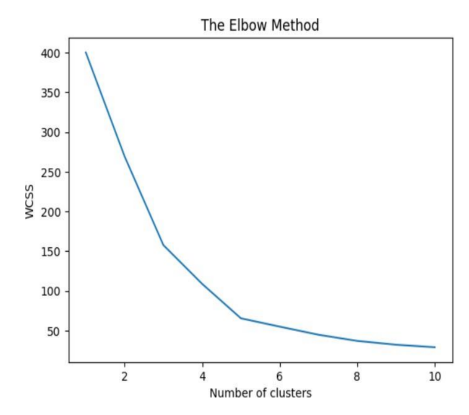
# Plot the Elbow Method graph

plt.plot(range(1, 11), wcss)
```

```
plt.title('The Elbow Method')
plt.xlabel('Number of clusters')
plt.ylabel('WCSS')
plt.show()
# From the plot, we can observe that the optimal number of clusters is 5
(elbow point)
kmeans = KMeans(n_clusters=5, init='k-means++', max_iter=300, n_init=10,
random state=0)
y_kmeans = kmeans.fit_predict(X_scaled)
# Visualizing the clusters of customers
plt.scatter(X_scaled[y kmeans == 0, 0], X_scaled[y kmeans == 0, 1], s=100,
c='red', label='Cluster 1')
plt.scatter(X_scaled[y kmeans == 1, 0], X_scaled[y kmeans == 1, 1], s=100,
c='blue', label='Cluster 2')
plt.scatter(X scaled[y kmeans == 2, 0], X scaled[y kmeans == 2, 1], s=100,
c='green', label='Cluster 3')
plt.scatter(X_scaled[y kmeans == 3, 0], X_scaled[y kmeans == 3, 1], s=100,
c='cyan', label='Cluster 4')
plt.scatter(X_scaled[y_kmeans == 4, 0], X_scaled[y_kmeans == 4, 1], s=100,
c='magenta', label='Cluster 5')
# Plot the centroids
plt.scatter(kmeans.cluster centers [:, 0], kmeans.cluster centers [:, 1],
s=300, c='yellow', label='Centroids')
plt.title('Clusters of customers')
plt.xlabel('Annual Income (k$)')
```

```
plt.ylabel('Spending Score (1-100)')
plt.legend()
plt.show()
```





RESULT:	
Thus the python program to implement KNN model has been successfully implemented and the results have been verified.	
1	

## **EXPT NO: 9B** A python program to implement

DATE: 25.10.2024 K-Means Model

#### AIM:

To write a python program to implement the K-means Model.

#### **PROCEDURE:**

Implementing K - means Model using the mall\_customer dataset involve the following steps:

## **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
import numpy as np
import pandas as pd
from math import sqrt
```

## **Step 2: load the Dataset**

```
data = pd.read_csv('/content/Mall_Customers.csv')
data.head(5)
```

#### **OUTPUT:**

<del>_</del>	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)
0	1	Male	19	15	39
1	2	Male	21	15	81
2	3	Female	20	16	6
3	4	Female	23	16	77
4	5	Female	31	17	40

Step 3: Preprocess the data

```
req_data = data[['Age', 'Annual Income (k$)', 'Spending Score (1-100)']]
req_data.head(5)
```

₹		Age	Annual Income (k\$)	Spending Score (1-100)
	0	19	15	39
	1	21	15	81
	2	20	16	6
	3	23	16	77
	4	31	17	40

## **Step 4 : Assign the data points to clusters**

```
shuffle_index = np.random.permutation(req_data.shape[0]) # Shuffle the
dataset rows
req_data = req_data.iloc[shuffle_index]
req_data.head(5)
```

### **OUTPUT:**

₹		Gender	Age	Annual Income (k\$)	Spending Score (1-100)
	14	Male	37	20	13
	102	Male	67	62	59
	89	Female	50	58	46
	181	Female	32	97	86
	183	Female	29	98	88

## **Step 5 : Update the clusters centers**

```
train_size = int(req_data.shape[0]*0.7) # Set 70% of the data for
training
```

```
train_df = req_data.iloc[:train_size,:]
test_df = req_data.iloc[train_size:,:]
train = train_df.values # Convert train data to numpy array
test = test df.values # Convert test data to numpy array
y_true = test[:,-1] # The target values for the test set
print('Train_Shape: ', train_df.shape)
print('Test_Shape: ', test_df.shape)
from math import sqrt
def euclidean distance(x test, x train):
   distance = 0
   for i in range(len(x_test)): # Loop through all features
        distance += (x_test[i]-x_train[i])**2
   return sqrt(distance)
def get_neighbors(x_test, x_train, num_neighbors):
    distances = []
   data = []
   for i in x_train:
        distances.append(euclidean distance(x test, i))
        data.append(i)
    distances = np.array(distances)
    data = np.array(data)
    sort_indexes = distances.argsort() # Sort distances in ascending
order
   data = data[sort_indexes] # Sort the data based on sorted distances
```

```
return data[:num_neighbors] # Return the closest 'num_neighbors'
neighbors
def prediction(x_test, x_train, num_neighbors):
   classes = []
   neighbors = get neighbors(x test, x train, num neighbors)
   for i in neighbors:
        classes.append(i[-1]) # The target value is the last column
   predicted = max(classes, key=classes.count) # Return the most
frequent class (the majority vote)
   return predicted
def predict classifier(x test):
   classes = []
   neighbors = get_neighbors(x_test, req_data.values, 5) # Predict using
the top 5 neighbors
   for i in neighbors:
       classes.append(i[-1])
   predicted = max(classes, key=classes.count) # Return the majority
vote
   print(predicted)
   return predicted
def accuracy(y_true, y_pred):
   num correct = 0
   for i in range(len(y_true)):
       if y_true[i] == y_pred[i]: # Compare true values to predicted
values
           num correct += 1
   accuracy = num_correct / len(y_true) # Calculate accuracy as the
```

```
ratio of correct predictions
   return accuracy
def accuracy(y_true, y_pred):
   num_correct = 0
   for i in range(len(y_true)):
        if y_true[i] == y_pred[i]:
           num_correct += 1
   return num_correct / len(y_true)
y_pred = []
for i in test:
   y_pred.append(prediction(i, train, 5)) # Make predictions for each
test instance
# Calculate and print the accuracy
acc = accuracy(y_true, y_pred)
print(f"Accuracy: {acc * 1000:.2f}%")
```

```
→ Accuracy: 66.67%
```

### **RESULT:**

Thus the python program implementing the k-means model is successful.

## **EXPT NO: 10** A python program to implement Dimensionality

DATE: 04.11.2024 Reduction -PCA.

#### AIM:

To write a python program to implement Dimensionality Reduction - PCA.

### **PROCEDURE:**

ImplementingDimensionality reduction -pca using the Iris dataset involve the following steps:

## **Step 1: Import Necessary Libraries**

First, import the libraries that are essential for data manipulation, visualization, and model building.

```
# Importing necessary libraries

from sklearn import datasets

import pandas as pd

from sklearn.preprocessing import StandardScaler

from sklearn.decomposition import PCA

import seaborn as sns

import matplotlib.pyplot as plt
```

## **Step 2: Load the Iris Dataset**

The Iris dataset can be loaded and display the first few rows of the dataset

```
# Load the Iris dataset
iris = datasets.load_iris()

df = pd.DataFrame(iris['data'], columns=iris['feature_names'])

# Display the first few rows of the dataset

df.head()
```

<b>→</b>		sepal length (cm)	sepal width (cm)	petal length (cm)	petal width (cm)
	0	5.1	3.5	1.4	0.2
	1	4.9	3.0	1.4	0.2
	2	4.7	3.2	1.3	0.2
	3	4.6	3.1	1.5	0.2
	4	5.0	3.6	1.4	0.2

# Step 3 : Standardize the data

```
# Standardize the features using StandardScaler
scalar = StandardScaler()
scaled_data = pd.DataFrame(scalar.fit_transform(df))  # Scaling the data
# Display the scaled data (optional)
scaled_data.head()
```

# **OUTPUT:**

<del></del>		0	1	2	3
	0	-0.900681	1.019004	-1.340227	-1.315444
	1	-1.143017	-0.131979	-1.340227	-1.315444
	2	-1.385353	0.328414	-1.397064	-1.315444
	3	-1.506521	0.098217	-1.283389	-1.315444
	4	-1.021849	1.249201	-1.340227	-1.315444

## Step 4: Apply PCA

```
# Apply PCA to reduce the data to 3 components

pca = PCA(n_components=3)
```

```
pca.fit(scaled_data) # Fit PCA on scaled data

data_pca = pca.transform(scaled_data) # Transform the data to principal
components

# Convert PCA data to a DataFrame for easier inspection

data_pca = pd.DataFrame(data_pca, columns=['PC1', 'PC2', 'PC3'])

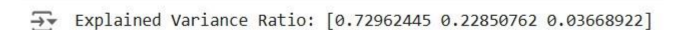
data_pca.head()
```

₹		PC1	PC2	PC3
	0	-2.264703	0.480027	0.127706
	1	-2.080961	-0.674134	0.234609
	2	-2.364229	-0.341908	-0.044201
	3	-2.299384	-0.597395	-0.091290
	4	-2.389842	0.646835	-0.015738

## **Step 5: Explained Variance Ratio**

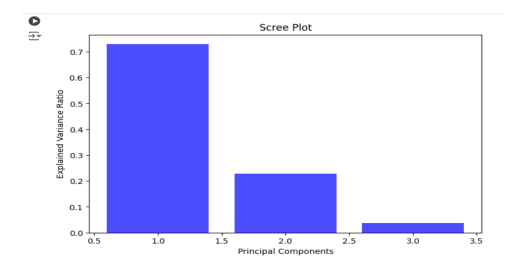
```
# Calculate the explained variance ratio for each principal component
explained_variance = pca.explained_variance_ratio_
print(f"Explained Variance Ratio: {explained_variance}")
# This output shows how much variance each principal component explains.
```

### **OUTPUT:**



## Step 6: Visualize the reduced data.

```
# Plotting the explained variance ratio as a scree plot
plt.figure(figsize=(8, 5))
plt.bar(range(1, len(explained_variance) + 1), explained_variance,
alpha=0.7, color='blue')
plt.ylabel('Explained Variance Ratio')
plt.xlabel('Principal Components')
plt.title('Scree Plot')
plt.show()
```



#### **RESULT:**

Thus the Dimensionality Reduction has been implemented using PCA in python program Successfully.