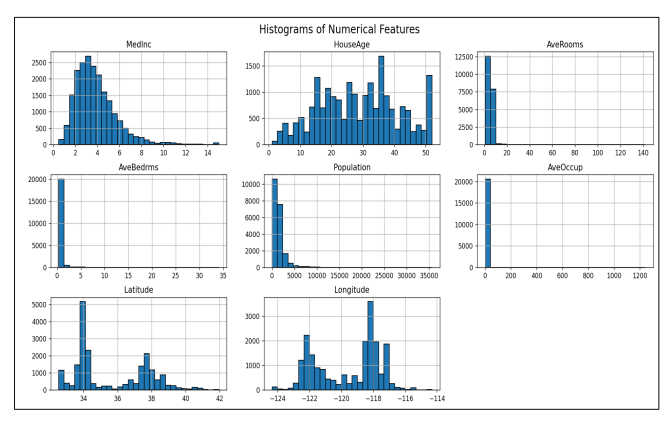
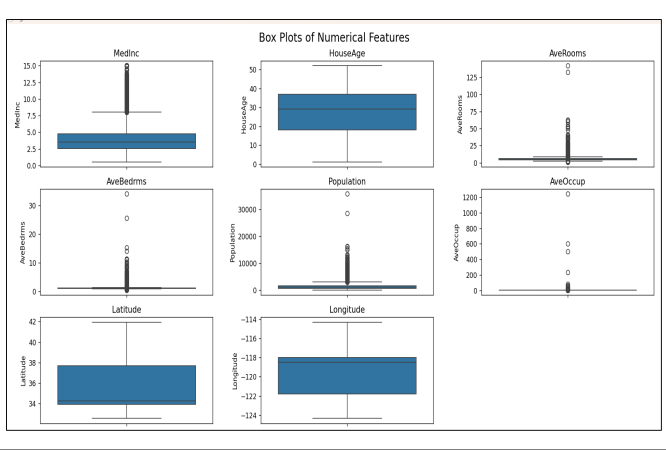
Sl.NO	Experiments
1	Develop a program to create histograms for all numerical features and analyze the distribution of each feature. Generate box plots for all numerical features and identify any outliers. Use California Housing dataset.
2	Develop a program to Compute the correlation matrix to understand the relationships between pairs of features. Visualize the correlation matrix using a heatmap to know which variables have strong positive/negative correlations. Create a pair plot to visualize pairwise relationships between features. Use California Housing dataset.
3	Develop a program to implement Principal Component Analysis (PCA) for reducing the dimensionality of the Iris dataset from 4 features to 2.
4	For a given set of training data examples stored in a .CSV file, implement and demonstrate the Find-S algorithm to output a description of the set of all hypotheses consistent with the training examples.
5	Develop a program to implement k-Nearest Neighbour algorithm to classify the randomly generated 100 values of $x$ in the range of [0,1]. Perform the following based on dataset generated.  1. Label the first 50 points $\{x_1,,x_{50}\}$ as follows: if $\{x_1 \le 0.5\}$ , then $x_i \in Class_1$ , else $x_i \in Class_1$ 2. Classify the remaining points, $x_{51},,x_{100}$ using KNN. Perform this for $k=1,2,3,4,5,20,30$
6	Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs
7	Develop a program to demonstrate the working of Linear Regression and Polynomial Regression. Use Boston Housing Dataset for Linear Regression and Auto MPG Dataset (for vehicle fuel efficiency prediction) for Polynomial Regression.
8	Develop a program to demonstrate the working of the decision tree algorithm. Use Breast Cancer Data set for building the decision tree and apply this knowledge to classify a new sample.
9	Develop a program to implement the Naive Bayesian classifier considering Olivetti Face Data set for training. Compute the accuracy of the classifier, considering a few test data sets.
10	Develop a program to implement k-means clustering using Wisconsin Breast Cancer data set and visualize the clustering result.

Develop a program to create histograms for all numerical features and analyze the distribution of each feature. Generate box plots for all numerical features and identify any outliers. Use California Housing dataset.

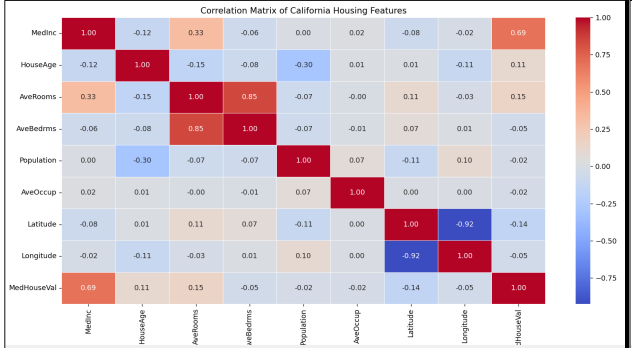
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import fetch california housing
#Load the California Housing dataset
data = fetch california housing()
df = pd.DataFrame(data.data, columns=data.feature names)
# Create histograms for all numerical features
plt.figure(figsize=(12, 8))
df.hist(bins=30, figsize=(12, 8), layout=(3, 3), edgecolor='black')
plt.suptitle("Histograms of Numerical Features", fontsize=16)
plt.tight layout()
plt.show()
# Generate box plots for all numerical features to identify outliers
plt.figure(figsize=(12, 8))
for i, column in enumerate(df.columns):
  plt.subplot(3, 3, i+1)
  sns.boxplot(y=df[column])
  plt.title(column)
plt.suptitle("Box Plots of Numerical Features", fontsize=16)
plt.tight layout()
plt.show()
```

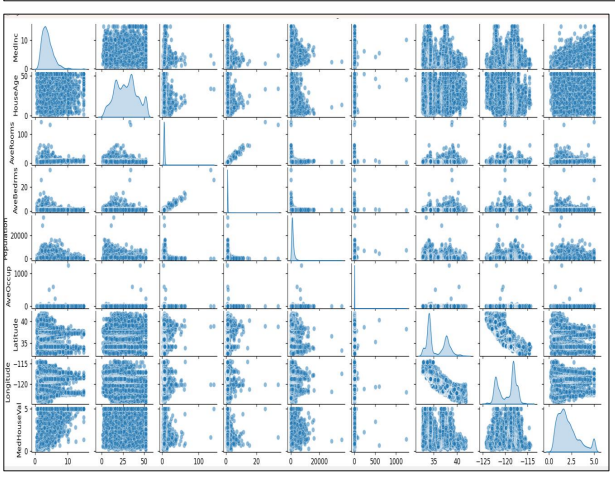




Develop a program to Compute the correlation matrix to understand the relationships between pairs of features. Visualize the correlation matrix using a heatmap to know which variables have strong positive/negative correlations. Create a pair plot to visualize pairwise relationships between features. Use California Housing dataset.

```
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
from sklearn.datasets import fetch california housing
# Step 1: Load the California Housing Dataset
california data = fetch california housing(as frame=True)
data = california data.frame
# Step 2: Compute the correlation matrix
correlation matrix = data.corr()
# Step 3: Visualize the correlation matrix using a heatmap
plt.figure(figsize=(10, 8))
sns.heatmap(correlation matrix, annot=True, cmap='coolwarm', fmt='.2f',
linewidths=0.5)
plt.title('Correlation Matrix of California Housing Features')
plt.show()
# Step 4: Create a pair plot to visualize pairwise relationships
sns.pairplot(data, diag kind='kde', plot kws={'alpha': 0.5})
plt.suptitle('Pair Plot of California Housing Features', y=1.02)
plt.show()
```





#### **PROGRAM -3**

Develop a program to implement Principal Component Analysis (PCA) for reducing the dimensionality of the Iris dataset from 4 features to 2.

```
Import numpy as np
import pandas as pd
from sklearn.datasets import load iris
from sklearn.decomposition import PCA
import matplotlib.pyplot as plt
# Load the Iris dataset
iris = load iris()
data = iris.data
labels = iris.target
label names = iris.target names
# Convert to a DataFrame for better visualization
iris df = pd.DataFrame(data, columns=iris.feature names)
# Perform PCA to reduce dimensionality to 2
pca = PCA(n components=2)
data reduced = pca.fit transform(data)
# Create a DataFrame for the reduced data
reduced df = pd.DataFrame(data reduced, columns=['Principal Component 1',
'Principal Component 2'])
reduced df['Label'] = labels
# Plot the reduced data
plt.figure(figsize=(8, 6))
colors = ['r', 'g', 'b']
```

```
for I, label in enumerate(np.unique(labels)):

plt.scatter(

reduced_df[reduced_df['Label'] == label]['Principal Component 1'],

reduced_df[reduced_df['Label'] == label]['Principal Component 2'],

label=label_names[label],

color=colors[i]

)

plt.title('PCA on Iris Dataset')

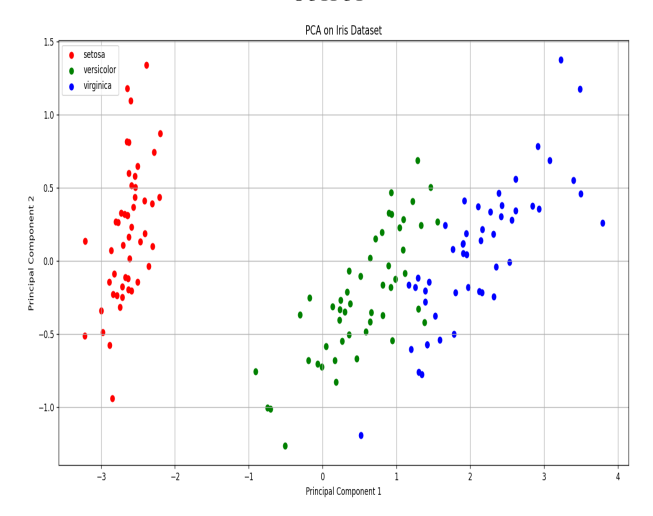
plt.xlabel('Principal Component 1')

plt.ylabel('Principal Component 2')

plt.legend()

plt.grid()

plt.show()
```



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

https://drive.google.com/file/d/1Rrd5g8ubqolfoT6Fz7guM6GK6J71ujH/view?usp=drive link

```
import pandas as pd
def find s algorithm(file path):
  data = pd.read csv(file path)
  print("Training data:")
  print(data)
  attributes = data.columns[:-1]
  class label = data.columns[-1]
  hypothesis = ['?' for in attributes]
  for index, row in data.iterrows():
     if row[class label] == 'Yes':
       for i, value in enumerate(row[attributes]):
          if hypothesis[i] == '?' or hypothesis[i] == value:
            hypothesis[i] = value
          else:
            hypothesis[i] = '?'
  return hypothesis
file path = 'training data.csv'
hypothesis = find s algorithm(file path)
print("\nThe final hypothesis is:", hypothesis)
```

Training data:

Outlook Temperature Humidity Windy PlayTennis

- 0 Sunny Hot High False No
- 1 Sunny Hot High True No
- 2 Overcast Hot High False Yes
- 3 Rain Cold High False Yes
- 4 Rain Cold High True No
- 5 Overcast Hot High True Yes
- 6 Sunny Hot High False No

The final hypothesis is: ['Overcast', 'Hot', 'High', '?']

#### PROGRAM=5

Develop a program to implement k-Nearest Neighbour algorithm to classify the randomly generated 100 values

of x in the range of [0,1]. Perform the following based on dataset generated.

- 1. Label the first 50 points  $\{x1,....,x50\}$  as follows: if  $(xi \le 0.5)$ , then  $xi \in Class1$ , else  $xi \in Class1$
- 2. Classify the remaining points, x51,....,x100 using KNN. Perform this for k=1,2,3,4,5,20,30

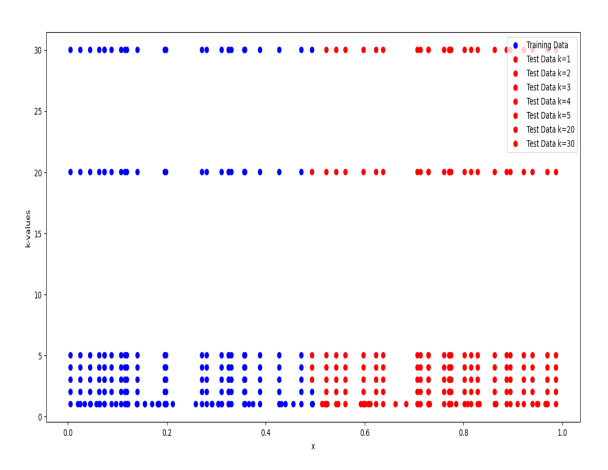
```
import numpy as np
import matplotlib.pyplot as plt
from collections import Counter
def generate_data():
    np.random.seed(42) # For reproducibility
```

x = np.random.rand(100) # Generate 100 random values in [0,1]

labels = np.array(["Class1" if  $xi \le 0.5$  else "Class2" for xi in x[:50]]) # Label first 50 points

```
return x, labels
def knn classification(train x, train labels, test x, k):
  predictions = []
  for x test in test x:
     distances = np.abs(train x - x test) # Compute absolute distance
     nearest indices = np.argsort(distances)[:k] # Get k nearest neighbors
     nearest labels = train labels[nearest indices] # Get corresponding labels
     most common = Counter(nearest labels).most common(1)[0][0] #
Majority voting
     predictions.append(most common)
  return np.array(predictions)
def main():
  x, labels = generate data()
  train x, test x = x[:50], x[50:]
  train labels = labels
     k values = [1, 2, 3, 4, 5, 20, 30]
     results = \{\}
  for k in k values:
     predictions = knn classification(train x, train labels, test x, k)
     results[k] = predictions
     for k, preds in results.items():
     print(f"Results for k=\{k\}: \{preds\}")
     plt.scatter(train x, [1] * 50, c=["blue" if lbl == "Class1" else "red" for lbl
in train labels], label="Training Data")
  for k, preds in results.items():
     plt.scatter(test x, [k] * 50, c=["blue" if lbl == "Class1" else "red" for lbl in
preds], label=f"Test Data k=\{k\}")
```

```
plt.xlabel("x")
plt.ylabel("k-values")
plt.legend()
plt.show()
if __name__ == "__main__":
    main()
```



```
'Class1'
'Class1' 'Class1' 'Class1' 'Class2' 'Class1' 'Class2'
'Class1' 'Class2' 'Class1' 'Class2' 'Class1' 'Class1' 'Class2'
'Class2' 'Class2' 'Class1' 'Class1' 'Class1' 'Class2' 'Class2'
'Class1' 'Class1' 'Class1' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class2' 'Class2' 'Class2' 'Class1' 'Class1' 'Class1'
'Class1' 'Class1']
Results for k=2: ['Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1'
'Class1' 'Class1' 'Class1' 'Class2' 'Class1' 'Class2'
'Class1' 'Class2' 'Class1' 'Class2' 'Class1' 'Class1' 'Class2'
'Class2' 'Class2' 'Class1' 'Class1' 'Class1' 'Class2' 'Class2'
'Class1' 'Class1' 'Class1' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class2' 'Class2' 'Class2' 'Class1' 'Class1' 'Class1'
'Class1' 'Class1']
Results for k=3: ['Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1'
'Class1' 'Class1' 'Class1' 'Class2' 'Class1' 'Class2'
'Class1' 'Class2' 'Class1' 'Class2' 'Class1' 'Class1' 'Class2'
'Class2' 'Class2' 'Class1' 'Class1' 'Class1' 'Class2' 'Class2'
'Class1' 'Class1' 'Class1' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class1']
Results for k=4: ['Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1'
'Class1' 'Class1' 'Class1' 'Class2' 'Class1' 'Class2'
'Class1' 'Class2' 'Class1' 'Class2' 'Class1' 'Class1' 'Class2'
'Class2' 'Class2' 'Class1' 'Class1' 'Class1' 'Class2' 'Class2'
```

Results for k=1: ['Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'

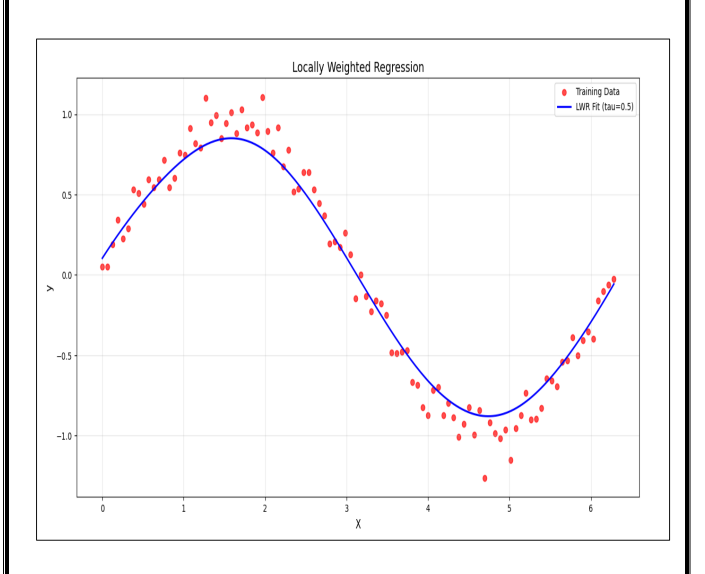
```
'Class1' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class1']
Results for k=5: ['Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1'
'Class1' 'Class1' 'Class1' 'Class2' 'Class1' 'Class2'
'Class1' 'Class2' 'Class1' 'Class2' 'Class1' 'Class1' 'Class2'
'Class2' 'Class2' 'Class1' 'Class1' 'Class1' 'Class2' 'Class2'
'Class1' 'Class1' 'Class1' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class1']
Results for k=20: ['Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1'
'Class1' 'Class1' 'Class1' 'Class2' 'Class1' 'Class2'
'Class1' 'Class2' 'Class1' 'Class2' 'Class1' 'Class1' 'Class2'
'Class2' 'Class2' 'Class1' 'Class1' 'Class1' 'Class2' 'Class2'
'Class1' 'Class1' 'Class1' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class1']
Results for k=30: ['Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1'
'Class1' 'Class1' 'Class1' 'Class2' 'Class1' 'Class2'
'Class1' 'Class2' 'Class1' 'Class2' 'Class1' 'Class1' 'Class2'
'Class2' 'Class2' 'Class1' 'Class1' 'Class1' 'Class2' 'Class2'
'Class1' 'Class1' 'Class1' 'Class2' 'Class2' 'Class2' 'Class1'
'Class1' 'Class2' 'Class2' 'Class2' 'Class1' 'Class1' 'Class1'
'Class1' 'Class1']
```

'Class1' 'Class1' 'Class1' 'Class2' 'Class2' 'Class2' 'Class1'

Implement the non-parametric Locally Weighted 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
def gaussian kernel(x, xi, tau):
  return np.exp(-np.sum((x - xi) ** 2) / (2 * tau ** 2))
def locally weighted regression(x, X, y, tau):
  m = X.shape[0]
  weights = np.array([gaussian kernel(x, X[i], tau) for i in range(m)])
  W = np.diag(weights)
  X transpose W = X.T @ W
  theta = np.linalg.inv(X transpose W @ X) @ X transpose W @ y
  return x @ theta
np.random.seed(42)
X = \text{np.linspace}(0, 2 * \text{np.pi}, 100)
y = np.sin(X) + 0.1 * np.random.randn(100)
X \text{ bias} = \text{np.c [np.ones}(X.\text{shape}), X]
x test = np.linspace(0, 2 * np.pi, 200)
x test bias = np.c [np.ones(x test.shape), x test]
tau = 0.5
y pred = np.array([locally weighted regression(xi, X bias, y, tau) for xi in
x test bias])
plt.figure(figsize=(10, 6))
plt.scatter(X, y, color='red', label='Training Data', alpha=0.7)
plt.plot(x test, y pred, color='blue', label=f'LWR Fit (tau={tau})', linewidth=2)
plt.xlabel('X', fontsize=12)
```

```
plt.ylabel('y', fontsize=12)
plt.title('Locally Weighted Regression', fontsize=14)
plt.legend(fontsize=10)
plt.grid(alpha=0.3)
plt.show()
```



#### **PROGRAM -7**

Develop a program to demonstrate the working of Linear Regression and Polynomial Regression. Use Boston Housing Dataset for Linear Regression and Auto MPG Dataset (for vehicle fuel efficiency prediction) for Polynomial Regression.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.datasets import fetch california housing
from sklearn.model selection import train test split
from sklearn.linear model import LinearRegression
from sklearn.preprocessing import PolynomialFeatures, StandardScaler
from sklearn.pipeline import make pipeline
from sklearn.metrics import mean squared error, r2 score
def linear regression california():
  housing = fetch california housing(as frame=True)
  X = housing.data[["AveRooms"]]
  y = housing.target
  X train, X test, y train, y test = train test split(X, y, test size=0.2,
random state=42)
  model = LinearRegression()
  model.fit(X train, y train)
  y pred = model.predict(X test)
  plt.scatter(X test, y test, color="blue", label="Actual")
```

```
plt.plot(X test, y pred, color="red", label="Predicted")
  plt.xlabel("Average number of rooms (AveRooms)")
  plt.ylabel("Median value of homes ($100,000)")
  plt.title("Linear Regression - California Housing Dataset")
  plt.legend()
  plt.show()
  print("Linear Regression - California Housing Dataset")
  print("Mean Squared Error:", mean squared error(y test, y pred))
  print("R^2 Score:", r2 score(y test, y pred))
def polynomial regression auto mpg():
  url = "https://archive.ics.uci.edu/ml/machine-learning-databases/auto-
mpg/auto-mpg.data"
  column names = ["mpg", "cylinders", "displacement", "horsepower",
"weight", "acceleration", "model year", "origin"]
  data = pd.read_csv(url, sep='\s+', names=column_names, na_values="?")
  data = data.dropna()
  X = data["displacement"].values.reshape(-1, 1)
  y = data["mpg"].values
  X train, X test, y train, y test = train test split(X, y, test size=0.2,
random state=42)
  poly model = make pipeline(PolynomialFeatures(degree=2),
StandardScaler(), LinearRegression())
  poly model.fit(X train, y train)
```

```
y pred = poly model.predict(X test)
  plt.scatter(X test, y test, color="blue", label="Actual")
  plt.scatter(X test, y pred, color="red", label="Predicted")
  plt.xlabel("Displacement")
  plt.ylabel("Miles per gallon (mpg)")
  plt.title("Polynomial Regression - Auto MPG Dataset")
  plt.legend()
  plt.show()
  print("Polynomial Regression - Auto MPG Dataset")
  print("Mean Squared Error:", mean squared error(y test, y pred))
  print("R^2 Score:", r2 score(y test, y pred))
if name == " main ":
  print("Demonstrating Linear Regression and Polynomial Regression\n")
  linear_regression_california()
  polynomial regression auto mpg()
```

Demonstrating Linear Regression and Polynomial Regression

Linear Regression - California Housing Dataset

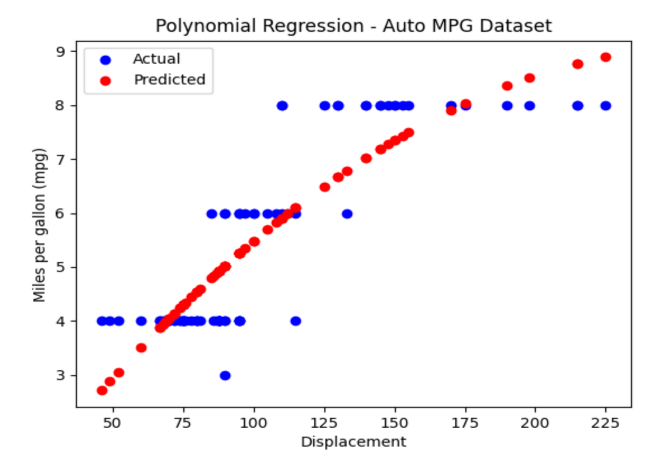
Mean Squared Error: 1.2923314440807299

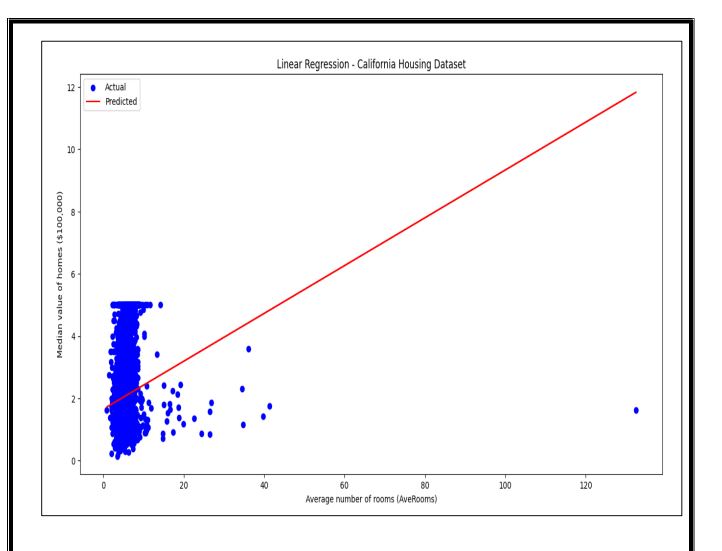
R^2 Score: 0.013795337532284901

Polynomial Regression - Auto MPG Dataset

Mean Squared Error: 0.743149055720586

R^2 Score: 0.7505650609469626

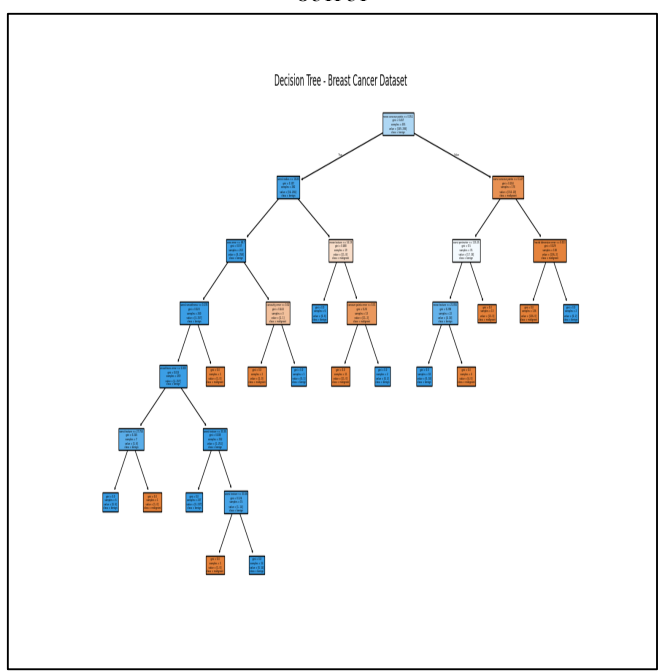




Develop a program to demonstrate the working of the decision tree algorithm. Use Breast Cancer Data set for building the decision tree and apply this knowledge to classify a new sample.

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.datasets import load breast cancer
from sklearn.model selection import train test split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy score
from sklearn import tree
data = load breast cancer()
X = data.data
y = data.target
X train, X test, y train, y test = train test split(X, y, test size=0.2,
random state=42)
clf = DecisionTreeClassifier(random state=42)
clf.fit(X train, y train)
y pred = clf.predict(X test)
accuracy = accuracy score(y test, y pred)
print(f"Model Accuracy: {accuracy * 100:.2f}%")
new sample = np.array([X test[0]])
prediction = clf.predict(new_sample)
prediction class = "Benign" if prediction == 1 else "Malignant"
print(f"Predicted Class for the new sample: {prediction class}")
plt.figure(figsize=(12,8))
tree.plot tree(clf, filled=True, feature names=data.feature names,
class names=data.target names)
```

plt.title("Decision Tree - Breast Cancer Dataset")
plt.show()



Develop a program to implement the Naive Bayesian classifier considering Olivetti Face Data set for training. Compute the accuracy of the classifier, considering a few test data sets.

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn.datasets import fetch olivetti faces
from sklearn.model selection import train test split
from sklearn.naive bayes import GaussianNB
from sklearn.metrics import accuracy score
# Load the Olivetti Faces dataset
data = fetch olivetti faces(shuffle=True, random state=42)
X, y = data.images, data.target
# Flatten the images for the classifier
X = X.reshape((X.shape[0], -1))
# Split 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)
# Train the Naive Bayes classifier
classifier = GaussianNB()
classifier.fit(X train, y train)
# Predict the labels for test data
y pred = classifier.predict(X test)
```

```
# Compute accuracy
accuracy = accuracy_score(y_test, y_pred)
print(f"Naive Bayes Classifier Accuracy: {accuracy * 100:.2f}%")

# Display more test images with predicted labels
fig, axes = plt.subplots(4, 5, figsize=(12, 10))
for i, ax in enumerate(axes.flat):
    ax.imshow(X_test[i].reshape(64, 64), cmap='gray')
    ax.set_title(f"Pred: {y_pred[i]}")
    ax.axis('off')
plt.show()
```

Pred: 18







































Naive Bayes Classifier Accuracy: 77.50%

Develop a program to implement k-means clustering using Wisconsin Breast Cancer data set and visualize the clustering result.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.datasets import load breast cancer
from sklearn.cluster import KMeans
from sklearn.preprocessing import StandardScaler
from sklearn.decomposition import PCA
from sklearn.metrics import confusion matrix, classification report
data = load breast cancer()
X = data.data
y = data.target
scaler = StandardScaler()
X scaled = scaler.fit transform(X)
kmeans = KMeans(n clusters=2, random state=42)
y kmeans = kmeans.fit predict(X scaled)
print("Confusion Matrix:")
print(confusion matrix(y, y kmeans))
print("\nClassification Report:")
print(classification report(y, y kmeans))
```

```
pca = PCA(n components=2)
X pca = pca.fit transform(X scaled)
df = pd.DataFrame(X pca, columns=['PC1', 'PC2'])
df['Cluster'] = y kmeans
df['True Label'] = y
plt.figure(figsize=(8, 6))
sns.scatterplot(data=df, x='PC1', y='PC2', hue='Cluster', palette='Set1', s=100,
edgecolor='black', alpha=0.7)
plt.title('K-Means Clustering of Breast Cancer Dataset')
plt.xlabel('Principal Component 1')
plt.ylabel('Principal Component 2')
plt.legend(title="Cluster")
plt.show()
plt.figure(figsize=(8, 6))
sns.scatterplot(data=df, x='PC1', y='PC2', hue='True Label', palette='coolwarm',
s=100, edgecolor='black', alpha=0.7)
plt.title('True Labels of Breast Cancer Dataset')
plt.xlabel('Principal Component 1')
plt.ylabel('Principal Component 2')
plt.legend(title="True Label")
plt.show()
plt.figure(figsize=(8, 6))
```

```
sns.scatterplot(data=df, x='PC1', y='PC2', hue='Cluster', palette='Set1', s=100, edgecolor='black', alpha=0.7)

centers = pca.transform(kmeans.cluster_centers_)

plt.scatter(centers[:, 0], centers[:, 1], s=200, c='red', marker='X', label='Centroids')

plt.title('K-Means Clustering with Centroids')

plt.xlabel('Principal Component 1')

plt.ylabel('Principal Component 2')

plt.legend(title="Cluster")

plt.show()
```

### **Confusion Matrix:**

[[175 37]

[ 13 344]]

## **Classification Report:**

precision recall f1-score support

accuracy 0.91 569 macro avg 0.92 0.89 0.90 569 weighted avg 0.91 0.91 0.91 569

