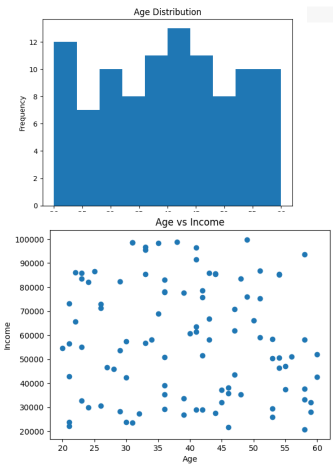
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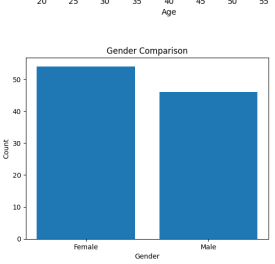
S.No	Title	Page No.	Date	Remarks
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2	Perform data cleaning and data preprocessing tasks.	4	28/07/2023	
3	Perform linear regression on boston datasets.	5	04/08/2023	
4	Perform multiple linear regression on boston datasets.	6	11/08/2023	
5	Perform logistics regression on generated datasets	7	18/08/2023	
6	Write a program to train the Naïve Bayes classifier for a sample training data set stored as a .csv file. Compute the accuracy of the classifier, considering the test dataset.	9	25/08/2023	
7	Write a program to implement K-Nearest Neighbour algorithm to classify the sample data set into different classes. Print both correct and wrong predictions.	10	01/09/2023	
8	Write a program to train a Decision Tree Classifier to classify the sample dataset into different categories.	11	15/09/2023	
9	Implement K- means clustering on wine datasets.	12	06/10/2023	
10	Write a program to implement Principal Component Analysis to reduce the number of dimensions and thereby the size of the raw dataset.	13	13/10/2023	

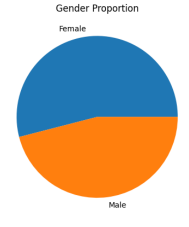
Aim: Construct various type of plots/charts like histogram, bar chart, pie-chart and scatter plot by importing data from a CSV format file. Further label different axes and data in a plot.

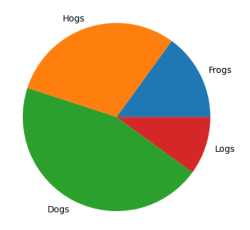
Program:

```
import random
import pandas as pd
import matplotlib.pyplot as plt
data={'age':[random.randint(20,60) for in
range(100)], 'gender':[random.choice(["Male", "Female"]) for in
range(100)], 'income': [random.randint(20000,100000) for in range(100)]}
df=pd.DataFrame(data)
plt.hist(df['age'])
plt.xlabel('Age')
plt.ylabel('Frequency')
plt.title('Age Distribution')
plt.show()
plt.bar(df['gender'].unique(), df['gender'].value counts())
plt.xlabel('Gender')
plt.ylabel('Count')
plt.title('Gender Comparison')
plt.show()
print(type(df['gender'].value counts()))
print(df['gender'].value counts())
print(type(df['gender'].unique()))
print(df['gender'].unique())
import matplotlib.pyplot as plt
labels = 'Frogs', 'Hogs', 'Dogs', 'Logs'
sizes = [15, 30, 45, 10]
fig, ax = plt.subplots()
ax.pie(sizes, labels=labels)
plt.pie(df['gender'].value counts(), labels=df['gender'].unique())
plt.title('Gender Proportion')
plt.show()
plt.scatter(df['age'], df['income'])
plt.xlabel('Age')
plt.ylabel('Income')
plt.title('Age vs Income')
plt.show()
```









Aim: Perform data cleaning and data preprocessing tasks.

Program:

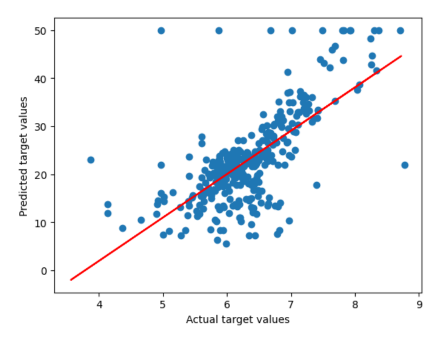
```
import pandas as pd
import numpy as np
df = pd.read csv('/content/data.csv')
print(df.columns)
print(df.isnull().sum())
df['income'].fillna(df['income'].mean(), inplace=True)
df['date'].fillna(method='ffill', inplace=True)
df.dropna(inplace=True)
df = df.drop('gender', axis=1) # Remove irrelevant column
df = df.assign(age squared=lambda x: x['age']**2)# Insert new column with
age squared
df = df.rename(columns={'income': 'annual income'})# Rename target variable
column
print(df.columns)
from sklearn.preprocessing import MinMaxScaler, StandardScaler, RobustScaler
scaler = MinMaxScaler()
df['age'] = scaler.fit transform(df[['age']])
scaler = StandardScaler()
df[['annual income', 'age squared']] =
scaler.fit transform(df[['annual income', 'age squared']])
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
df['marital status'] = le.fit transform(df['marital status'])
print(df)
```

```
Index(['age', 'income', 'date', 'marital status', 'gender'], dtype='object')
age
                  1
income
date
marital status
gender
dtype: int64
Index(['age', 'annual income', 'date', 'marital status', 'age squared'],
dtype='object')
  age annual_income
                   date marital_status age_squared
0 0.545455 -0.313112 2020-01-01 0 -0.128298
1 0.818182 0.939336 2020-01-02
                              1 0.827650
2 0.000000 -1.565561 2020-01-03
                              0 -1.587378
3 0.409091 -0.939336 2020-01-04
                              1 -0.549671
0 -1.052802
1 0.020545
6 1.000000 1.565561 2020-01-07
                              0 1.548805
7 0.727273 0.313112 2020-01-07 1 0.492230
8 0.954545 1.252449 2020-01-09 0 1.362227
1 0.492230
9 0.272727 -1.252449 2020-01-10 1 -0.933308
```

Aim: Perform linear regression on boston datasets.

Program:

```
import pandas as pd
import numpy as np
from sklearn.linear_model import LinearRegression
from sklearn.model selection import train test split
df=pd.read csv("/content/drive/MyDrive/Class/My lab/Lab4/Boston.csv")
X=df[['rm']]
y=df['medv']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.33,
random state=42)
model=LinearRegression()
model.fit(X_train,y_train)
y pred = model.predict(X test)
import matplotlib.pyplot as plt
plt.scatter(X train, y train)
plt.plot(X test, y pred, color='red')
plt.xlabel('Actual target values')
plt.ylabel('Predicted target values')
plt.show()
```



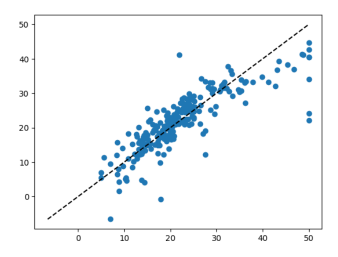
Aim: Perform multiple linear regression on boston datasets.

Program:

```
import pandas as pd
from sklearn.linear model import LinearRegression
from sklearn.model_selection import train_test_split
df=pd.read csv("/content/drive/MyDrive/Class/My lab/Lab5/Boston.csv")
X=df[['crim','zn','indus','chas','nox','rm','age','dis','rad','tax','ptratio
','black','lstat']]
y=df['medv']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.5,
random state=42)
model=LinearRegression()
model.fit(X train,y train)
y pred=model.predict(X test)
import matplotlib.pyplot as plt
plt.scatter(y test, y pred)
lims = [min(min(y_test), min(y_pred)), max(max(y_test), max(y_pred))]
plt.plot(lims, lims, 'k--')
from sklearn.metrics import r2 score
print(r2 score(y pred, y test))
```

Output:

0.6253969844551934

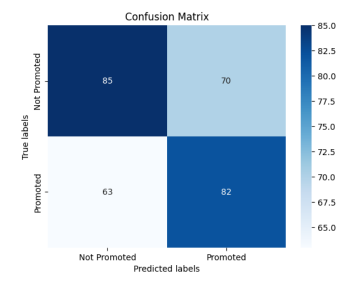


Aim: Perform logistics regression on generated datasets.

Program:

```
import numpy as np
import pandas as pd
age=np.random.normal(40,10,n)
gender=np.random.choice(["Male", "Female"], n)
education = np.random.choice(['high school', 'college', 'graduate'], n)
job level = np.random.choice(['junior', 'senior'], n)
last evaluation = np.random.uniform(0.4, 1, n)
average_monthly_hours = np.random.randint(100, 300, n)
time spend company = np.random.randint(1, 10, n)
number of projects = np.random.randint(1, 7, n)
work accident = np.random.choice([0, 1], n)
promotion = np.random.choice([0, 1], n)
salary = np.random.choice(['low', 'medium', 'high'], n)
dictionary={'age':age,'gender':gender,'education':education,'job level':job
level, 'last evaluation': last evaluation, 'average monthly hours': average mont
hly hours, 'time spend company':time spend company, 'number of projects':numbe
r of projects, 'work accident':work accident, 'promotion':promotion, 'salary':s
alary}
df=pd.DataFrame(dictionary)
data=pd.get dummies(df,columns=['gender','education','job level','salary'])
from sklearn.linear model import LogisticRegression
from sklearn.metrics import confusion matrix, classification report
from sklearn.model selection import train test split
model=LogisticRegression()
X=data.drop('promotion',axis=1)
Y=data['promotion']
train x, test x, train y, test y=train test split(X, Y, test size=0.3)
model.fit(train_x,train_y)
y pred=model.predict(test x)
print(classification report(test y, y pred))
print(confusion matrix(test y, y pred))
import matplotlib.pyplot as plt
import seaborn as sns
cm = confusion matrix(test y, y pred)
ax = plt.subplot()
sns.heatmap(cm, annot=True, ax=ax, cmap='Blues', fmt='g')
ax.set xlabel('Predicted labels')
ax.set ylabel('True labels')
ax.set title('Confusion Matrix')
ax.xaxis.set ticklabels(['Not Promoted', 'Promoted'])
ax.yaxis.set ticklabels(['Not Promoted', 'Promoted'])
plt.show()
```

precision	recall	f1-score	e support	Ī.	
0		.57 .54	0.55 0.57	0.56 0.55	155 145
accuracy macro avg weighted avg [[85 70] [63 82]]		.56 .56	0.56 0.56	0.56 0.56 0.56	300 300 300



Aim: Write a program to train the Naïve Bayes classifier for a sample training data set stored as a .csv file. Compute the accuracy of the classifier, considering the test dataset.

Program:

```
import pandas as pd
from sklearn.feature extraction.text import CountVectorizer
from sklearn.naive bayes import MultinomialNB
from sklearn.metrics import accuracy score, confusion matrix
spam df = pd.read csv('/content/drive/MyDrive/Class/My lab/Lab 7 Naive
Bayes/spam.csv', encoding='latin-1')
spam df = spam df.drop(['Unnamed: 2', 'Unnamed: 3', 'Unnamed: 4'], axis=1)
spam df = spam df.rename(columns={'v1': 'label', 'v2': 'text'})
train data = spam df[:4400]
test data = spam df[4400:]
vectorizer = CountVectorizer()
train vectors = vectorizer.fit transform(train data["text
test vectors = vectorizer.transform(test data["text"])
nb classifier = MultinomialNB()
nb classifier.fit(train vectors, train data["label"])
predictions = nb classifier.predict(test vectors)
accuracy = accuracy score(test data["label"], predictions)
print("Accuracy:", accuracy)
print("Confusion Matrix:")
print(confusion matrix(test data["label"], predictions))
```

```
Accuracy: 0.9863481228668942
Confusion Matrix:
[[1015 8]
[ 8 141]]
```

Aim: Write a program to implement K-Nearest Neighbour algorithm to classify the sample data set into different classes. Print both correct and wrong predictions.

Program:

```
import numpy as np
import pandas as pd
from sklearn.model selection import train test split
from sklearn.datasets import load iris
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import r2 score
data=load iris()
x train, x test, y train, y test=train test split(data.data, data.target, test si
ze=0.2)
model=KNeighborsClassifier(n neighbors=3)
model.fit(x train, y train)
y pred=model.predict(x test)
print(r2 score(y test, y pred))
for i in range(len(y_pred)):
    if y pred[i] != y test[i]:
       print(f"Wrong prediction: Actual label = {y test[i]}, Predicted label
= {y pred[i]}")
```

```
0.8861138861138861
Wrong prediction: Actual label = 1, Predicted label = 2
Wrong prediction: Actual label = 2, Predicted label = 1
Wrong prediction: Actual label = 2, Predicted label = 1
```

Aim: Write a program to train a Decision Tree Classifier to classify the sample dataset into different categories.

Program:

```
import numpy as np
import pandas as pd
from sklearn.datasets import load iris
from sklearn.tree import DecisionTreeClassifier
from sklearn.model selection import train test split
from sklearn.metrics import accuracy score
X=load_iris().data
y=load iris().target
x train, x test, y train, y test=train test split(X, y, test size=0.2, random stat
e=2)
dt=DecisionTreeClassifier()
dt.fit(x train,y train)
y pred=dt.predict(x test)
print("Accuracy: ",accuracy_score(y_test,y_pred))
from sklearn.model selection import GridSearchCV
params = {'max depth': [1, 2, 3, 4, 5]}
clf = DecisionTreeClassifier()
grid search = GridSearchCV(clf, param grid=params, cv=5)
grid search.fit(x train, y train)
print("Best parameters:", grid search.best params )
```

Aim: Write a program to implement K-means algorithm to form clusters in a sample of datasets on wine dataset.

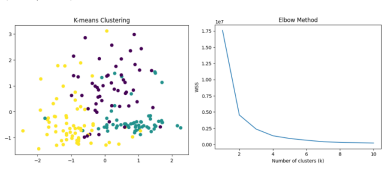
Dataset description: It contains 178 observations of wine grown in the same region in Italy. Each observation is from one of three cultivars (the 'Class' feature), with 13 constituent features that are the result of a chemical analysis.

Program:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
df=pd.read csv("/content/wine.data", header=None)
df=df.drop(0,axis=1)
print(df.shape)
from sklearn.preprocessing import StandardScaler
scaler = StandardScaler()
wine data scaled = scaler.fit transform(df)
kmeans = KMeans(n clusters=3, random state=42)
kmeans.fit(wine data scaled)
plt.scatter(wine data scaled[:, 0], wine data scaled[:, 1],
c=kmeans.labels )
plt.title('K-means Clustering')
plt.show()
wss values = []
for k in range (1, 11):
    kmeans = KMeans(n clusters=k, random state=42)
    kmeans.fit(df)
    wss values.append(kmeans.inertia )
\# Plot the WSS values against different values of k
plt.plot(range(1, 11), wss values)
plt.title('Elbow Method')
plt.xlabel('Number of clusters (k)')
plt.ylabel('WSS')
plt.show()
```

Output:

(178, 13)



Aim: Write a program to implement Principal Component Analysis to reduce the number of dimensions and thereby the size of the raw dataset.