```
Importing Libraries
```

- Importing the necessary libraries/modules for data processing. ")python import pandas as pd import numpy as np from sklearn.impute import SimpleImputer

#### **Data Structures**

```
- Creating data structures to store and manipulate data.
```python
# Lists
my_list = [1, 2, 3, 4, 5]
```

```
# Dictionaries
my dict = {'key1': 'value1', 'key2': 'value2'}
# NumPy arrays
import numpy as np
my array = np.array([1, 2, 3, 4, 5])
# Pandas DataFrame
import pandas as pd
df = pd.DataFrame({'col1': [1, 2, 3], 'col2': [4, 5, 6]})
```

#### Data Input/Output

```
- Reading and writing data from/to different file formats.
```python
# Reading CSV
df = pd.read_csv('data.csv')
# Writing CSV
df.to_csv('output.csv', index=False)
# Reading Excel
df = pd.read_excel('data.xlsx')
# Writing Excel
df.to_excel('output.xlsx', index=False)
```

#### **Data Exploration**

```
- Basic exploratory data analysis methods.
```python
# Summary statistics
df.describe()
# Data type information
df.info()
# Checking for missing values
```

## **Data Selection and Indexing**

df.isnull().sum()

- Accessing specific data points or subsets.

```
```python
# Selecting a column
df['column name']
# Selecting rows based on conditions
df[df['column_name'] > 10]
# Using iloc for integer-location based indexing
df.iloc[2:5, 1:3]
```

#### **Data Cleaning**

```
- Removing duplicates, handling missing values, and data
transformation.
```

```
```python
 # Removing duplicates
 df.drop duplicates(inplace=true)
 # Handling missing values
 df.dropna()
 df.fillna(value)
df['column'].fillna(df['column'].mean(), inplace = True))
df['Value'].fillna(method='ffill', inplace=True)
 # Data transformation
 df.apply(function)
```

#### **Data Manipulation**

```
- Performing operations on data.
 ```python
 # Adding a new column
 df['new\_column'] = df['col1'] + df['col2']
 # Aggregating data
 df.groupby('grouping column').agg({'column to agg':
'mean'})
 # Merging/Joining DataFrames
 pd.merge(df1, df2, on='key column', how='inner')
```

```
Data Visualization
 - Creating plots and charts to visualize data.
 ```python
 import matplotlib.pyplot as plt
 import seaborn as sns
 # Scatter plot
 plt.scatter(df['x'], df['y'])
 # Histogram
 plt.hist(df['column'])
```

```
# Box plot
sns.boxplot(x='category', y='value', data=df)
```

#### **Data Analysis**

```
- Running statistical tests and models.
")python
from scipy import stats
from sklearn.linear_model import LinearRegression
# t-test
stats.ttest ind(group1, group2)
# Linear Regression
model = LinearRegression()
model.fit(X, y)
```

#### **Data Export**

```
- Exporting data to different formats.
      ```python
      # Exporting to JSON
df.to_json('data.json')
      # Exporting to SQL database
df.to sql('table name', connection)
```

## **Filling**

```
imp = SimpleImputer(missing values=np.nan,
strategy="mean")
df[[col1,'col2]] = imp.fit_transform(df[[col1, 'col2]])
```

### **Random Useful Tags**

```
df.Columnname.unique()
df. Columnname.mean()
df. Columnname.fillna(data)
df.drop(columns=['Country'],axis = 1)
df.corr()
```

## **Numerical Value**

from sklearn.preprocessing import OneHotEncoder, LabelEncoder

```
le = LabelEncoder()
df['Columnname'] = le.fit_transform(df['Columnname'])
variable = le.fit transform(df['Column'])
df['Column'] = variable
```

#### **Revert from Numerical Value**

```
ohe = OneHotEncoder(sparse = False)
encoded = ohe.fit_transform(df[['Columnname']])
encoded_df = pd.DataFrame(encoded, columns =
ohe.get_feature_names_out(['Columnname']))
df = pd.concat([df,encoded df], axis =1)
```

#### **Displaying Missing Data in Percentile**

```
missing data =
pd.DataFrame({'total missing':df.isnull().sum(),'% missing':
(df.isnull().sum()/total no of entries *100)})
missing_data
```

#### **Scatter Plot**

```
plt.scatter(df['Column1'], df['Column2'])
plt.title('Plot title')
plt.xlabel('Column1')
plt.ylabel('Column2')
plt.show()
```

#### **Box Plot**

```
num_cols = ['col1', 'col2', 'col3', 'col4', 'col5']
plt.figure(figsize=(18,9))
df[num cols].boxplot()
plt.title("Title", fontsize = 20)
plt.show()
```

#### **Line Chart**

```
plt.figure(figsize=(10, 6))
plt.plot(df['Column1'],
     df['Column2'], marker='o', label='Label')
coeff = np.polyfit(np.arange(len(df)), df['Column2'], 1)
trendline = np.poly1d(coeff)
plt.plot(df['Column1'], trendline(np.arange(len(df))),
color='green', linestyle='--', label='Trendline')
plt.xlabel('Column1')
plt.ylabel('Column2')
plt.title('Title')
plt.legend()
plt.grid(True)
plt.tight layout()
plt.show()
```

## Another way of making a chart

```
df.groupby('Column1')[ 'Column2'].sum().plot(kind = 'bar')
plt.title('Title')
plt.show()
```

#### Sorting

df.sort\_values(by=['Columnname'], ascending=False).head(10)

### Counts of each value in a column

df['Columnname'].value counts()

#### **Changing Datatype**

```
df['Column'] = df['Column'].astype('datatype')
df['Column'] = pd.to_datetime(df['Column'])
```

#### **FinlINA Example**

df['Column'].fillna('Input', inplace = True)

**Assigning Test and Train Data** 

from sklearn.model\_selection import train\_test\_split
col = ['col1', 'col2', 'col3', 'col4', 'col5']
X = df[col] #independent variables
y = df['Column'] #Dependent variables/target
X\_train, X\_test, y\_train, y\_test =
train\_test\_split(X,y,test\_size=0.2,random\_state=42)

#### **Naive Bayes Algorithm**

\*\*Import\*\*

from sklearn.naive\_bayes import GaussianNB from sklearn.metrics import accuracy\_score, classification\_report

#Create a Naive Bayes classifier
nb = GaussianNB()

#Fit the model to the training data nb.fit(X train,y train)

#Make Predictions
y\_pred = nb.predict(X\_test)

#Evaluate the model
nb\_accuracy = accuracy\_score(y\_test,y\_pred)
print(f"The Naive Bayes Accuracy: {nb\_accuracy\*100:.2f}%")

#print the classification report
print("\n",classification report(y test,y pred))

## **Scaling Data**

from sklearn.preprocessing import StandardScaler

sc = StandardScaler()

X\_train\_scaled = sc.fit\_transform(X\_train)
X test scaled = sc.fit transform(X test)

## Replacing a character of a data in a column

df['Column'] = df['Column'].replace({'existing character':'new character'}, regex = True)

## **Convert numerical Column to Categorical**

hist\_values, bin\_edges, \_ = plt.hist(df['Revenue'], bins=3) bin labels = ['DataCateg1', 'DataCateg2', 'DataCateg3']

df['Column'] = pd.cut(df['Column'], bins= bin\_edges, labels=bin\_labels, include\_lowest=True)

## **Using Decision Tree as Classifier**

from sklearn.model\_selection import train\_test\_split from sklearn.tree import DecisionTreeClassifier

dtc = DecisionTreeClassifier(random\_state=42)
dtc.fit(X\_train, y\_train)
y\_pred\_dtc = dtc.predict(X\_test)

accuracy\_dtc = accuracy\_score(y\_test,y\_pred\_dtc)

print("Accuracy (Decision Tree): ", accuracy\_dtc)
print("\n", classification\_report(y\_test, y\_pred\_dtc))

#### **Display Highest and Lowest 10%**

df\_sorted = df.sort\_values(by='Column')

 $\mbox{\# Calculate}$  the number of rows corresponding to 10% of the dataset

total\_rows = len(df\_sorted)
lowest\_10\_percent = int(0.10 \* total\_rows)
highest\_10\_percent = int(0.90 \* total\_rows)

# Extract the lowest 10% of values lowest\_10\_percent\_values = df\_sorted.iloc[:lowest\_10\_percent]

# Extract the highest 10% of values highest\_10\_percent\_values = df sorted.iloc[highest 10 percent:]

# Display the results print("Lowest 10% of Unit Prices:") print(lowest\_10\_percent\_values)

print("\nHighest 10% of Unit Prices:")
print(highest\_10\_percent\_values)

### Get the highest and lowest value

highest= np.percentile(['Column']),90 lowest = np.percentile(['Column']),10

#### Get the value of a certain range in a column

df[(df['Column'] >= value) & (df['Column']<= value)]

### **Decision Tree Plot**

plt.figure(figsize=(10,10)) tree.plot\_tree(dtc) plt.show()

## **Important Libraries**

import pandas as pd import matplotlib.pyplot as plt from sklearn.model\_selection import train\_test\_split from sklearn.tree import DecisionTreeClassifier import sklearn.tree as tree from sklearn.metrics import accuracy\_score, classification\_report from sklearn.preprocessing import StandardScaler from sklearn.utils import resample

## **SVC Classifier**

from sklearn.svm import SVC
svm = SVC()
svm.fit(X\_train, y\_train)
y\_pred\_svm = svm.predict(X\_test)
accuracy\_dtc = accuracy\_score(y\_temp, y\_pred\_svm)
print(accuracy\_dtc)

# **Logistic Regression Classifier**

from sklearn.linear\_model import LogisticRegression lr = LogisticRegression(random\_state=42) lr.fit(X\_train, y\_train) lr\_pred = lr.predict(X\_test) print(accuracy\_score(y\_test, lr\_pred)) lr\_preds = lr.predict(X\_val) print(accuracy\_score(y\_val, lr\_preds))