Assignment No. 1

Problem Statement: Exploring data analysis (Various operations on dataset).

Objective: To perform Exploratory Data Analysis (EDA) and Preprocessing on a dataset to understand its structure, detect anomalies, and prepare it for machine learning models. The process includes handling missing data, analyzing correlations, applying encoding techniques, and visualizing data using charts and heatmaps.

Prerequisite:

- 1. A Python environment set up with libraries like pandas, xml.etree.ElementTree, and requests (for web access).
- 2. Internet connection (for reading datasets from the web).
- 3. Text editor and basic knowledge of python and EDA

Theory:

Steps for EDA and Preprocessing

1. Understanding the Dataset

Before performing any analysis, it is crucial to explore the dataset structure and its contents. This helps in identifying potential issues and determining the necessary preprocessing steps. The key aspects to check include:

Number of Rows and Columns

- 1. The dataset size is checked using .shape, which gives the count of rows (samples) and columns (features).
- 2. A large dataset may need feature selection to avoid overfitting, while a small dataset may require augmentation techniques.

Data Types of Columns

- 1. Different columns may have numerical (integer/float) or categorical (string/object) values.
- 2. The .info() function provides an overview of data types, which helps determine if encoding is required.

Missing Values

- 1. Missing values can cause biases in model predictions.
- 2. They are detected using .isnull().sum(), which counts the number of missing values per column.

• Basic Statistical Measures

- 1. Measures like mean, median, and standard deviation (.describe()) provide insights into data distribution.
- 2. Skewness in distributions may indicate the need for transformations such as log scaling.

2. Handling Missing Data

Missing values must be addressed to prevent biased model training. There are two main strategies:

Removal of Missing Data

- 1. If a column has more than **50-60% missing values**, it may be dropped as it lacks sufficient information.
- 2. Rows with missing values may also be removed, but only if their number is small.

Imputation Techniques

- 1. Numerical Data: Replace missing values with:
 - a. **Mean** (if data is normally distributed).
 - b. **Median** (if data is skewed).
- 2. Categorical Data: Replace with the mode (most frequent category).

3. Correlation Analysis

Correlation measures the relationship between numerical features. It helps in identifying redundant features that may lead to **multicollinearity**, negatively impacting model performance.

1. Pearson's Correlation Coefficient

Values range from -1 to +1:

- +1: Strong positive correlation (as one increases, the other increases).
- -1: Strong negative correlation (as one increases, the other decreases).
- 0: No correlation.

2. Heatmap Visualization

A heatmap helps identify highly correlated features, which can be removed or merged.

4.Encoding Categorical Features

Since machine learning models only work with numerical data, categorical features must be converted into numerical representations.

Encoding Techniques

1. **Label Encoding:** Assigns an integer to each category. Used for **ordinal** data (e.g., low < medium < high).

2. **One-Hot Encoding (OHE):** Creates binary columns for each category. Suitable for **nominal** data (e.g., gender, cities).

5.Data Visualization

- Key Types of Plots for EDA
 - 1. **Histograms:** Show the distribution of numerical variables.
 - 2. **Boxplots:** Identify outliers.
 - 3. **Scatter plots:** Show relationships between two numerical variables.

6. Feature Scaling and Normalization

Feature scaling ensures uniformity in numerical features, improving model performance.

- Standardization (Z-score Normalization)
 - 1. Transforms values to **zero mean** and **unit variance**.
 - 2. Formula: $X'=X-\mu\sigma X' = \frac{X \mu\sigma}{Sigma}X'=\sigma X-\mu$
 - 3. Suitable for models like linear regression, logistic regression, and PCA.

Min-Max Scaling

- 1. Scales values between **0** and **1**.
- 2. Formula: $X'=X-X\min X\max -X\min X' = \frac{X X_{\min}}{X_{\min}} X'=X\min X-X\min X$
- 3. Used for models like **KNN** and neural networks.

Robust Scaling

- 1. Uses **median and IQR** to handle outliers.
- 2. Formula: $X'=X-MedianIQRX' = \frac{X Median}{IQR}X'=IQRX-Median$
- 3. Best for datasets with extreme values.

Code & Output:

```
import pandas as pd
df= pd.read_csv("C:/Users/pratik/ML_Assignments/Dataset/Titanic-Dataset.csv")
print(df.head())
  PassengerId Survived Pclass \
                    0
           1
1
            2
                     1
                             1
2
            3
                     1
                            3
3
           4
                     1
                             1
4
            5
                             3
                                                           Age SibSp \
                                             Name
                                                      Sex
0
                           Braund, Mr. Owen Harris
                                                     male 22.0
                                                                  1
1
  Cumings, Mrs. John Bradley (Florence Briggs Th... female 38.0
                                                                    1
2
                            Heikkinen, Miss. Laina female 26.0
3
       Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0
                                                                    1
4
                           Allen, Mr. William Henry
                                                     male 35.0
                             Fare Cabin Embarked
  Parch
                  Ticket
                          7.2500 NaN
0
                A/5 21171
                PC 17599 71.2833
                                   C85
                                              C
1
2
      0 STON/02. 3101282
                           7.9250
                                   NaN
                                              5
3
      0
                  113803 53.1000 C123
                                              S
      0
                   373450 8.0500
                                   NaN
# shape of the data
df.shape
```

shape of the data df.shape

(891, 12)

df.tail(10)

	Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
881	882	0	3	Markun, Mr. Johann	male	33.0	0	0	349257	7.8958	NaN	S
882	883	0	3	Dahlberg, Miss. Gerda Ulrika	female	22.0	0	0	7552	10.5167	NaN	S
883	884	0	2	Banfield, Mr. Frederick James	male	28.0	0	0	C.A./SOTON 34068	10.5000	NaN	S
884	885	0	3	Sutehall, Mr. Henry Jr	male	25.0	0	0	SOTON/OQ 392076	7.0500	NaN	S
885	886	0	3	Rice, Mrs. William (Margaret Norton)	female	39.0	0	5	382652	29.1250	NaN	Q
886	887	0	2	Montvila, Rev. Juozas	male	27.0	0	0	211536	13.0000	NaN	S
887	888	1	1	Graham, Miss. Margaret Edith	female	19.0	0	0	112053	30.0000	B42	S
888	889	0	3	Johnston, Miss. Catherine Helen "Carrie"	female	NaN	1	2	W./C. 6607	23.4500	NaN	S
889	890	1	1	Behr, Mr. Karl Howell	male	26.0	0	0	111369	30.0000	C148	С
890	891	0	3	Dooley, Mr. Patrick	male	32.0	0	0	370376	7.7500	NaN	Q

#data information df.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 891 entries, 0 to 890 Data columns (total 12 columns): # Column Non-Null Count Dtype --------0 PassengerId 891 non-null int64 1 Survived 891 non-null int64 2 Pclass 891 non-null int64 3 Name 891 non-null object 891 non-null object 714 non-null float64 4 Sex Age 891 non-null 6 SibSp int64 891 non-null int64 7 Parch 8 Ticket 891 non-null object 9 Fare 891 non-null float64 204 non-null object 10 Cabin 11 Embarked 889 non-null object dtypes: float64(2), int64(5), object(5) memory usage: 83.7+ KB # describing the data df.describe() Survived **Pclass** SibSp Parch Passengerld Fare Age count 891.000000 891.000000 891.000000 714.000000 891.000000 891.000000 891.000000 mean 446.000000 0.383838 2.308642 29.699118 0.523008 0.381594 32.204208 257.353842 0.486592 0.836071 14.526497 1.102743 0.806057 49.693429 std 0.000000 min 1.000000 0.000000 1.000000 0.420000 0.000000 0.000000 25% 223.500000 0.000000 2.000000 20.125000 0.000000 0.000000 7.910400 50% 446.000000 0.000000 3.000000 28.000000 0.000000 0.000000 14.454200 75% 668.500000 1.000000 3.000000 38.000000 1.000000 0.000000 31.000000

<pre>Corr_Matrix = round(df.select_dtypes(include=[float, int]).corr(), 2) print(Corr_Matrix)</pre>								
	PassengerId	Survived	Pclass	Age	SibSp	Parch	Fare	
PassengerId	1.00	-0.01	-0.04	0.04	-0.06	-0.00	0.01	
Survived	-0.01	1.00	-0.34	-0.08	-0.04	0.08	0.26	
Pclass	-0.04	-0.34	1.00	-0.37	0.08	0.02	-0.55	
Age	0.04	-0.08	-0.37	1.00	-0.31	-0.19	0.10	
SibSp	-0.06	-0.04	0.08	-0.31	1.00	0.41	0.16	
Parch	-0.00	0.08	0.02	-0.19	0.41	1.00	0.22	
Fare	0.01	0.26	-0.55	0.10	0.16	0.22	1.00	

80.000000

8.000000

6.000000 512.329200

max

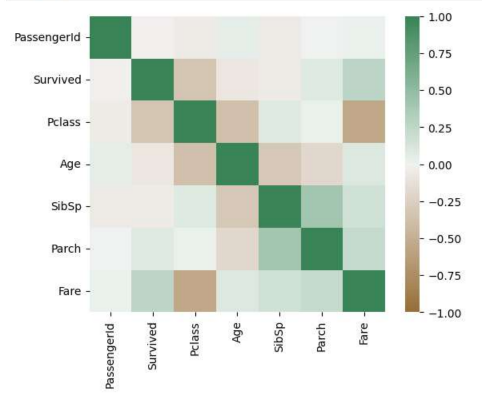
891.000000

1.000000

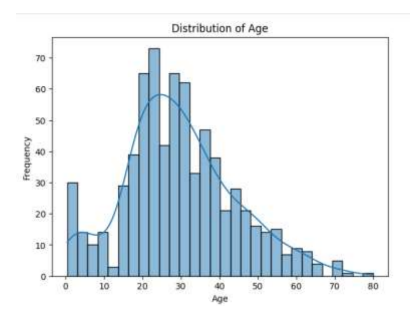
3.000000

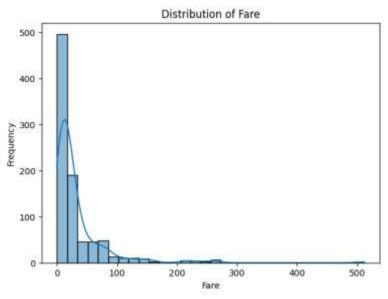
```
import matplotlib.pyplot as plt
import seaborn as sns

axis_corr = sns.heatmap(
Corr_Matrix,
vmin=-1, vmax=1, center=0,
cmap=sns.diverging_palette(50, 500, n=500),
square=True
)
plt.show()
```



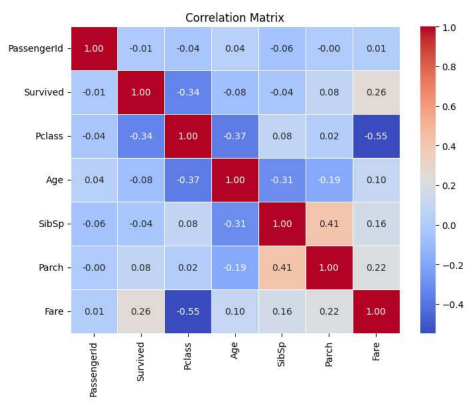
```
import seaborn as sns
import matplotlib.pyplot as plt
# Distribution of Age
plt.figure(figsize=(7, 5))
sns.histplot(df['Age'], kde=True, bins=30)
plt.title('Distribution of Age')
plt.xlabel('Age')
plt.ylabel('Frequency')
plt.show()
# Distribution of Fare
plt.figure(figsize=(7, 5))
sns.histplot(df['Fare'], kde=True, bins=30)
plt.title('Distribution of Fare')
plt.xlabel('Fare')
plt.ylabel('Frequency')
plt.show()
```



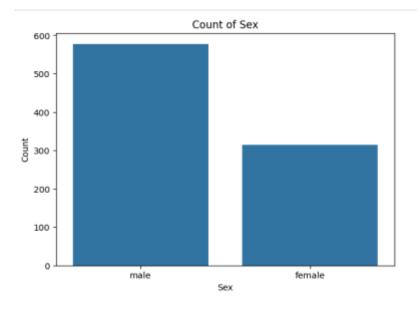


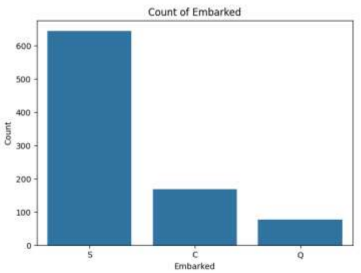
```
# Correlation Matrix (only numerical columns)
corr_matrix = df.select_dtypes(include=[float, int]).corr()

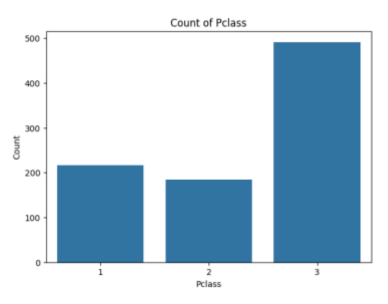
plt.figure(figsize=(8, 6))
sns.heatmap(corr_matrix, annot=True, cmap='coolwarm', fmt='.2f', linewidths=0.5)
plt.title('Correlation Matrix')
plt.show()
```



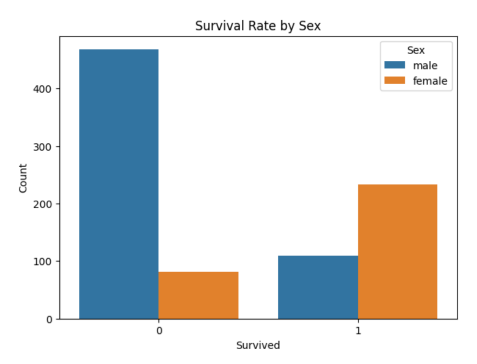
```
# Count plot for Sex
plt.figure(figsize=(7, 5))
sns.countplot(x='Sex', data=df)
plt.title('Count of Sex')
plt.xlabel('Sex')
plt.ylabel('Count')
plt.show()
# Count plot for Embarked
plt.figure(figsize=(7, 5))
sns.countplot(x='Embarked', data=df)
plt.title('Count of Embarked')
plt.xlabel('Embarked')
plt.ylabel('Count')
plt.show()
# Count plot for Pclass
plt.figure(figsize=(7, 5))
sns.countplot(x='Pclass', data=df)
plt.title('Count of Pclass')
plt.xlabel('Pclass')
plt.ylabel('Count')
plt.show()
```

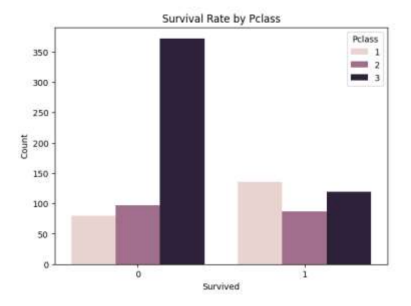


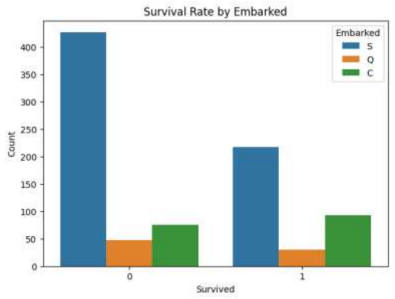




```
# Survival Rate by Sex
plt.figure(figsize=(7, 5))
sns.countplot(x='Survived', hue='Sex', data=df)
plt.title('Survival Rate by Sex')
plt.xlabel('Survived')
plt.ylabel('Count')
plt.show()
# Survival Rate by Pclass
plt.figure(figsize=(7, 5))
sns.countplot(x='Survived', hue='Pclass', data=df)
plt.title('Survival Rate by Pclass')
plt.xlabel('Survived')
plt.ylabel('Count')
plt.show()
# Survival Rate by Embarked
plt.figure(figsize=(7, 5))
sns.countplot(x='Survived', hue='Embarked', data=df)
plt.title('Survival Rate by Embarked')
plt.xlabel('Survived')
plt.ylabel('Count')
plt.show()
```







sum of missing values:
df.isnull().sum()

PassengerId	0
Survived	0
Pclass	0
Name	0
Sex	0
Age	177
SibSp	0
Parch	0
Ticket	0
Fare	0
Cabin	687
Embarked	2
dtype: int64	

```
# Calculate the percentage of missing values for each column
missing_percentage = df.isnull().mean() * 100
print(missing_percentage)
PassengerId
              0.000000
Survived
             0.000000
Pclass
              0.000000
              0.000000
Name
Sex
              0.000000
            19.865320
Age
             0.000000
SibSp
              0.000000
Parch
Ticket
              0.000000
Fare
              0.000000
Cabin
            77.104377
Embarked
              0.224467
dtype: float64
#we can drop the cabin column because it has too much missing values, more than 70%
```

```
# Fill missing values in 'Age' with the median of the column
df['Age'] = df['Age'].fillna(df['Age'].median())

# Drop 'Cabin' as it has too many missing values and we don't have enough data to fill them
df.drop(columns=['Cabin'], inplace=True, errors='ignore')

# Fill missing values in 'Embarked' with the mode of the column
df['Embarked'] = df['Embarked'].fillna(df['Embarked'].mode()[0])
```

```
PassengerId
Survived
              0
Pclass
              0
Name
Sex
              0
Age
              0
SibSp
              0
Parch
              0
Ticket
Fare
              0
Embarked
```

dtype: int64

df.isnull().sum()

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 11 columns):
# Column Non-Null Count Dtype
0 PassengerId 891 non-null int64
1 Survived 891 non-null int64
   Pclass
               891 non-null int64
2
               891 non-null object
               891 non-null
                              object
               891 non-null float64
    Age
              891 non-null int64
6 SibSp
              891 non-null int64
7 Parch
8 Ticket
               891 non-null object
9 Fare
               891 non-null float64
10 Embarked 891 non-null object
dtypes: float64(2), int64(5), object(4)
memory usage: 76.7+ KB
# Convert categorical columns 'Sex, Embarked into numerical format using get_dummies
df = pd.get_dummies(df, columns=['Sex', 'Embarked'], drop_first=True)
# Drop non-feature columns
X = df.drop(columns=['Survived', 'Name', 'Ticket', 'PassengerId'])
y = df['Survived']
# Split the dataset into 70% training and 30% testing
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42)
       model = LogisticRegression(max_iter=1000)
       # Train the model on the training data
       model.fit(X_train, y_train)
       # Make predictions on the test data
       y_pred = model.predict(X_test)
       # 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(f"Accuracy: {accuracy}")
       print(f"Confusion Matrix:\n{conf_matrix}")
       print(f"Classification Report:\n{class_report}")
       Accuracy: 0.8097014925373134
       Confusion Matrix:
       [[136 21]
        [ 30 81]]
       Classification Report:
                    precision recall f1-score support
                       0.82
                 0
                                0.87 0.84
                                                     157
                        0.79 0.73 0.76
                 1
                                                     111
                                          0.81
                                                     268
           accuracy
          macro avg
                        0.81
                                 0.80
                                          0.80
                                                     268
       weighted avg
                        0.81
                                 0.81
                                          0.81
                                                     268
```

```
#Confusion Matrix Heatmap
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np

conf_matrix = np.array([[136, 21], [30, 81]])
class_names = ['0', '1']

plt.figure(figsize=(6, 5))
sns.heatmap(conf_matrix, annot=True, fmt='g', cmap='Blues', xticklabels=class_names, yticklabels=class_names)
plt.title('Confusion Matrix')
plt.xlabel('Predicted Label')
plt.ylabel('True Label')
plt.show()
```



```
# Standardization
scaler_standard = StandardScaler()
df[['Age', 'Fare']] = scaler_standard.fit_transform(df[['Age', 'Fare']])

# Min-Max Scaling
scaler_minmax = MinMaxScaler()
df[['Age', 'Fare']] = scaler_minmax.fit_transform(df[['Age', 'Fare']])

# Robust Scaling
scaler_robust = RobustScaler()
df[['Age', 'Fare']] = scaler_robust.fit_transform(df[['Age', 'Fare']])
```

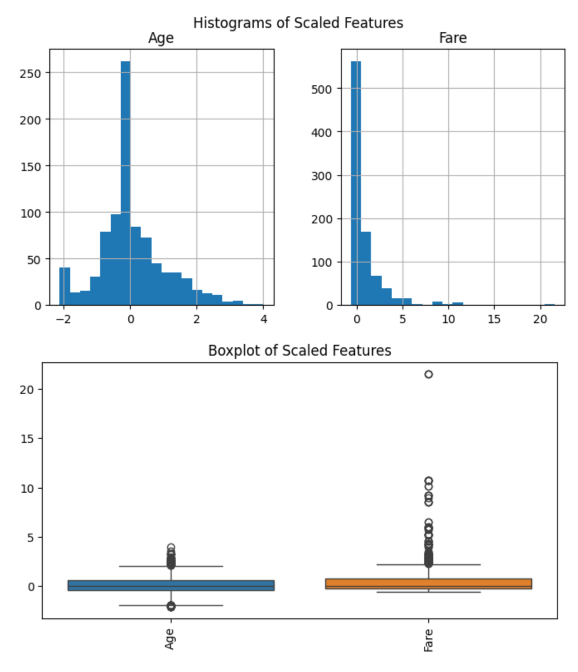
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# 1. Check Descriptive Statistics
print("Descriptive Statistics after Scaling:\n", df[['Age', 'Fare']].describe())
# 2. Check Mean and Standard Deviation
print("\nMean Values:\n", df[['Age', 'Fare']].mean())
print("\nStandard Deviation:\n", df[['Age', 'Fare']].std())
# 3. Check Minimum and Maximum Values
print("\nMinimum Values:\n", df[['Age', 'Fare']].min())
print("\nMaximum Values:\n", df[['Age', 'Fare']].max())
# 4. Check Data Distribution Using Histograms
df[['Age', 'Fare']].hist(figsize=(8, 4), bins=20)
plt.suptitle("Histograms of Scaled Features")
plt.show()
# 5. Check Outliers Using Boxplots
plt.figure(figsize=(8, 4))
sns.boxplot(data=df[['Age', 'Fare']])
plt.xticks(rotation=90)
plt.title("Boxplot of Scaled Features")
plt.show()
      Descriptive Statistics after Scaling:
                   Age
      count 891.000000 891.000000
      mean 0.104737 0.768745
      std
             1.001515 2.152200
      min -2.121538 -0.626005
      25% -0.461538 -0.283409
             0.000000 0.000000
      50%
      75%
             0.538462 0.716591
             4.000000 21.562738
      max
      Mean Values:
      Age 0.104737
            0.768745
      Fare
      dtype: float64
      Standard Deviation:
      Age 1.001515
            2.152200
      Fare
      dtype: float64
      Minimum Values:
       Age -2.121538
            -0.626005
      Fare
      dtype: float64
      Maximum Values:
```

4.000000

21.562738

Age Fare

dtype: float64



GitHub: - https://github.com/Pratik-Gadekar123/ML

Conclusion:

This EDA task covered data inspection, missing value handling, categorical feature encoding, correlation analysis, and feature scaling. Missing values were handled, categorical variables were encoded, and duplicate features were detected. Various scaling methods were used, but incorrect overwriting corrupted the results. Proper transformations are necessary for improved model performance. The process generally enhanced data quality and got it machine learning ready.