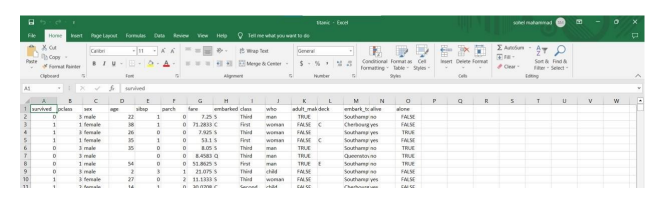
ASSIGNMENT-2

SmartBridge Externship (Applied Data Science)

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1. Download the dataset: Dataset



2Load the dataset

```
In [1]: import pandas as pd
data=pd.read_csv('titanic.csv')
```

```
In [2]: print(data)
```

```
survived
                 pclass
                                                     fare embarked
                                                                   class
                                 age
                                     sibsp
                                           parch
              0
                     3
                          male
                                22.0
                                               0
                                                   7.2500
                                                                   Third
                                         1
                      1 female
                                38.0
                                         1
                                               0
                                                 71.2833
                                                                   First
    2
              1
                      3
                        female
                                26.0
                                         0
                                               0
                                                  7.9250
                                                               S
                                                                   Third
    3
                      1
                        female
                                35.0
                                         1
                                               0
                                                  53.1000
                                                                   First
                                   embark town alive
        who
              adult male deck
                                   Southampton
                      True
                             NaN
                                                          False
0
        man
1
                    False
                               C
                                      Cherbourg
                                                    yes False
      woman
```

2. Perform Below Visualizations. ● Univariate Analysis ● Bi - Variate Analysis ● Multi - Variate Analysis

- 1. Univariate Analysis: Univariate analysis involves examining individual variables in isolation to understand their distribution, central tendency, and variability. Here are some common visualizations for univariate analysis:
- Histogram: Displays the distribution of a continuous variable by dividing it into bins and showing the frequency or count in each bin.
- Bar Chart: Represents the distribution of a categorical variable using rectangular bars, where the height of each bar corresponds to the frequency or count.
- Box Plot: Illustrates the summary statistics of a numerical variable, such as the median, quartiles, and outliers.
- Kernel Density Plot: Shows the estimated probability density function of a continuous variable.
- 2. Bivariate Analysis: Bivariate analysis involves exploring the relationship between two variables. It helps to understand the correlation, association, or dependency between the variables. Here are some common visualizations for bivariate analysis:
- Scatter Plot: Displays the relationship between two continuous variables by plotting each data point on a two-dimensional plane.
- Line Chart: Shows the relationship between two continuous variables by connecting data points with lines.
- Bar Chart or Grouped Bar Chart: Compares the distribution of a categorical variable across different levels of another categorical variable.
- Heatmap: Represents the correlation or association between two numerical variables using a color-coded grid.
- 3. Multivariate Analysis: Multivariate analysis involves examining relationships between three or more variables. It helps to understand complex patterns, interactions, and dependencies between multiple variables. Here are some common visualizations for multivariate analysis:
- Scatter Plot Matrix: Displays pairwise scatter plots for multiple variables to visualize their relationships simultaneously.
- Parallel Coordinates Plot: Represents multiple variables as vertical axes and plots lines that connect data points based on their values on each variable, providing insights into patterns and clusters.
- 3D Scatter Plot: Extends the scatter plot to three dimensions, allowing the visualization of relationships between three continuous variables.
- Treemap: Hierarchically displays multiple categorical variables using nested rectangles, with the area of each rectangle representing a variable's proportion.

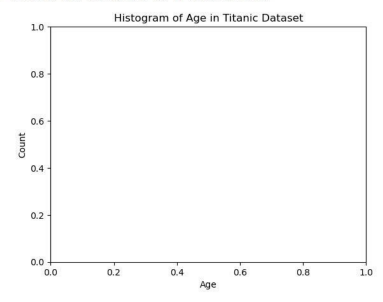
```
In [3]: import matplotlib.pyplot as plt
In [4]: age_column = data['age']
In [5]: plt.hist(age_column, bins=20, edgecolor='black')
```

```
In [5]: plt.hist(age_column, bins=20, edgecolor='black')

Out[5]: (array([40., 14., 15., 31., 79., 98., 85., 84., 73., 45., 35., 35., 29., 16., 13., 11., 4., 5., 1., 1]), array([ 0.42 , 4.999, 8.378, 12.357, 16.336, 20.315, 24.294, 28.273, 32.252, 36.231, 40.21, 44.198, 48.168, 52.147, 56.126, 60.105, 64.084, 68.063, 72.042, 76.021, 80. ]), cBarContainer object of 20 artists>)
```

```
In [6]: # Set the labels and title
plt.xlabel('Age')
plt.ylabel('Count')
plt.title('Histogram of Age in Titanic Dataset')
```

Out[6]: Text(0.5, 1.0, 'Histogram of Age in Titanic Dataset')



```
In [8]: import matplotlib.pyplot as plt

# Assuming 'data' is your DataFrame

# List of columns to create histograms for
columns = ['survived', 'pclass', 'age', 'sibsp', 'parch', 'fare']

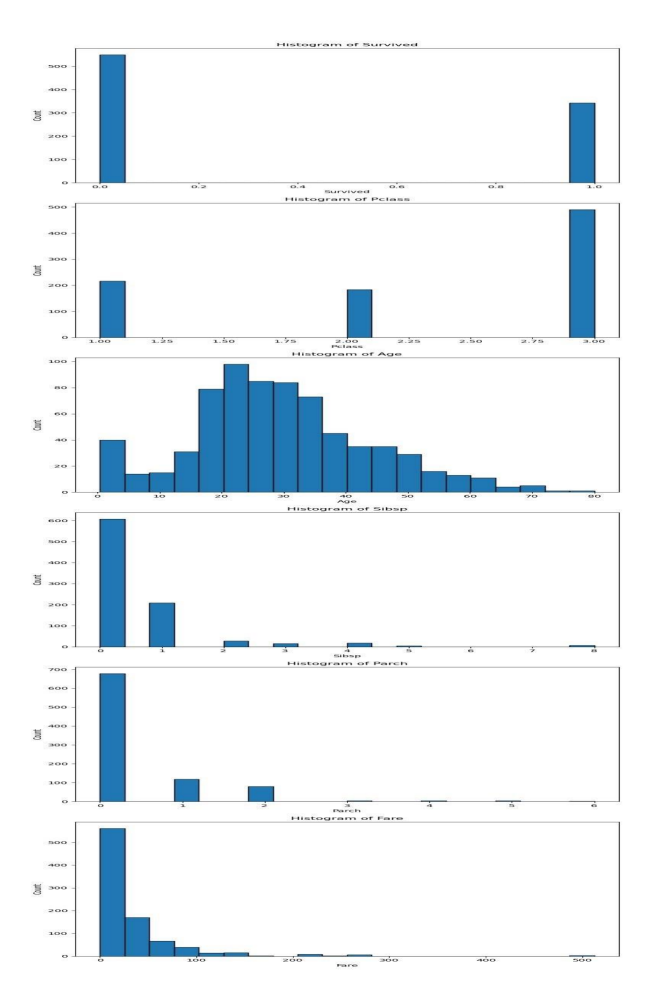
# Set up the figure and subpLots
fig, axes = plt.subplots(nrows=len(columns), ncols=1, figsize=(8, 6 * len(columns)))

# Create histograms for each column
for i, column in enumerate(columns):
# Select the column
data_column = data[column]

# Create the histogram
axes[i].hist(data_column, bins=20, edgecolor='black')

# Set the Labels and title for each subpLot
axes[i].set_xlabel('column.capitalize())
axes[i].set_ylabel('count')
axes[i].set_ylabel('count')
# Adjust the spacing between subpLots
plt.tight_layout()

# DispLay the histograms
plt.show()
```



```
In [9]: import pandas as pd
import matplotlib.pyplot as plt

# Assuming 'data' is your DataFrame

# List of columns to create bar charts for
columns = ['survived', 'pclass', 'sex', 'age', 'sibsp', 'parch', 'fare', 'embarked', 'class', 'who', 'adult_male', 'deck', 'embar

# Set up the figure and subplots
fig, axes = plt.subplots(nrows=len(columns), ncols=1, figsize=(8, 6 * len(columns)))

# Create bar charts for each column
for i, column in enumerate(columns):
    # Select the column
    column_data = data[column]

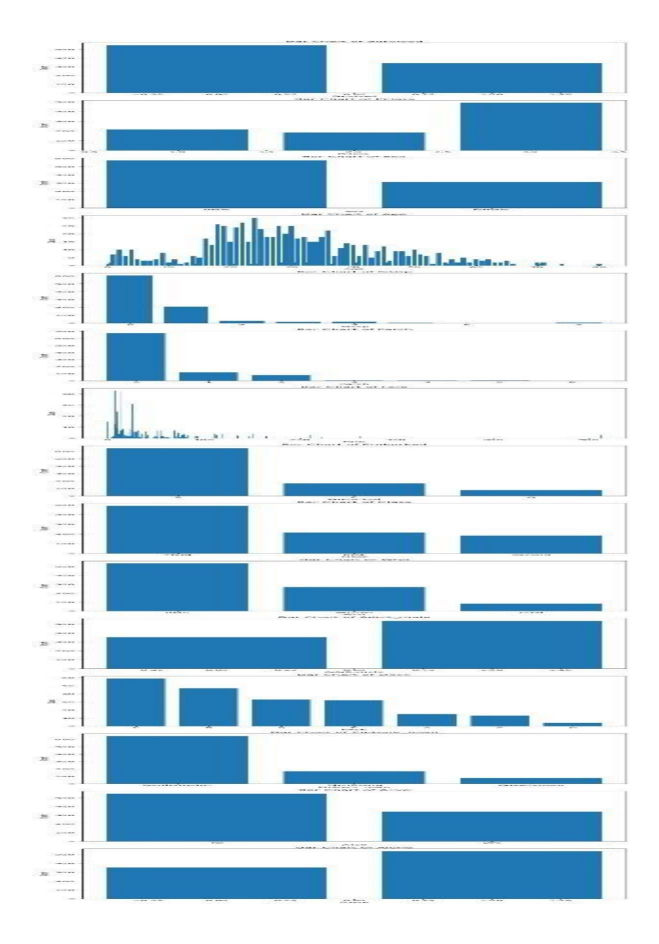
# Calculate the frequencies or counts
counts = column_data.value_counts()

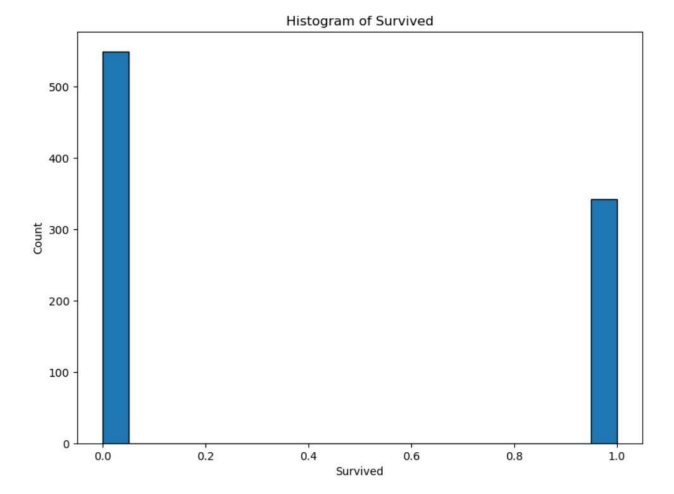
# Create the bar chart
axes[i].sert(counts.index, counts.values)

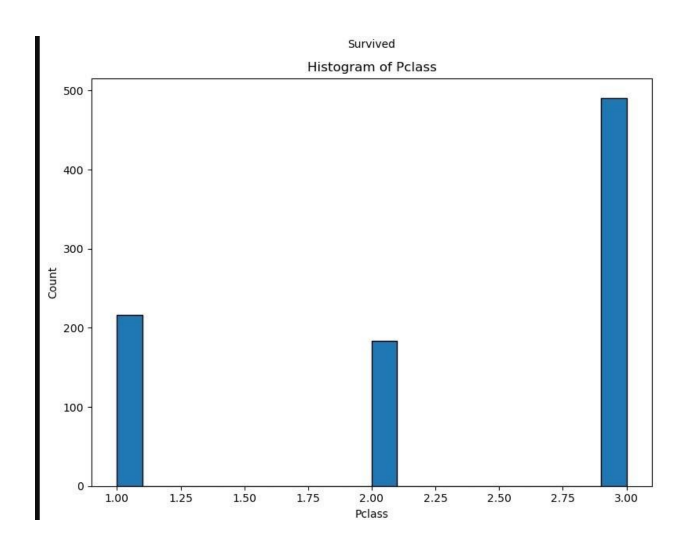
# Set the labels and title for each subplot|
axes[i].set xlabel(column.capitalize())
axes[i].set xlabel(column.capitalize())
axes[i].set ylabel('Count')
axes[i].set ylabel('Count')
axes[i].set ylabel('Count')
axes[i].set ylabel('Bar Chart of {column.capitalize()}')

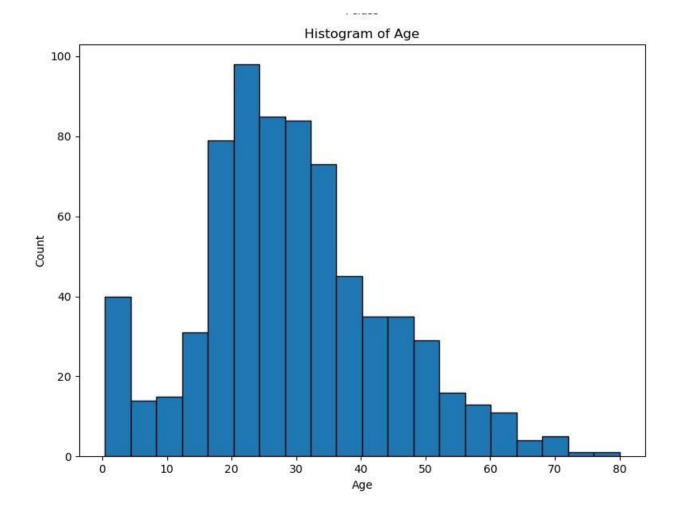
# Adjust the spacing between subplots
plt.tight_layout()

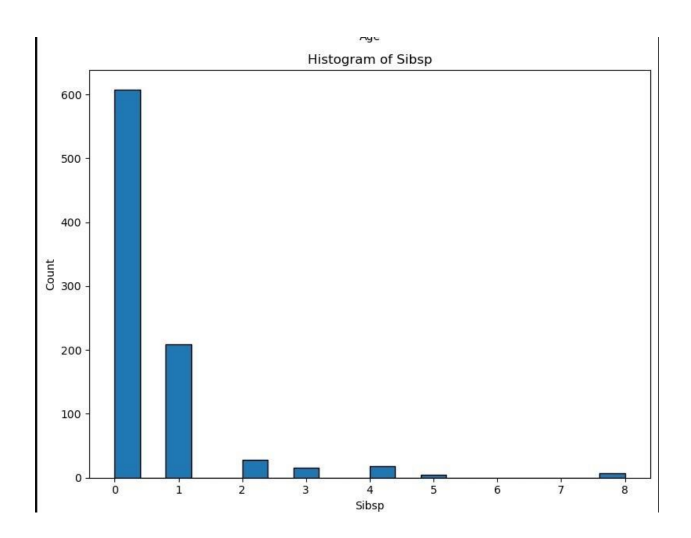
# Display the bar charts
plt.soh()
```

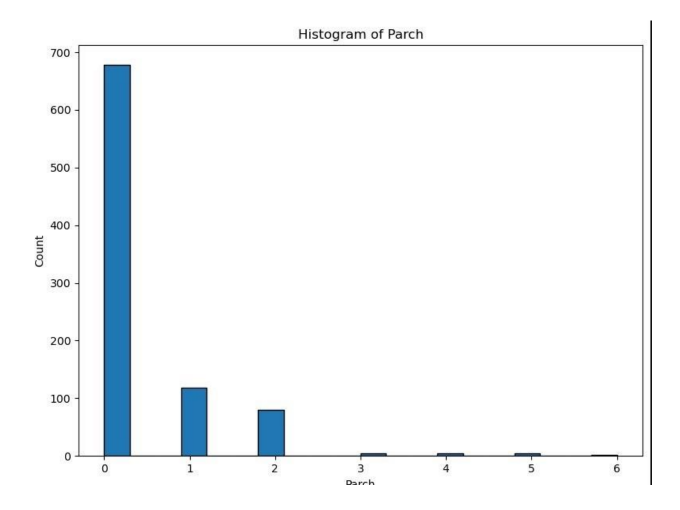


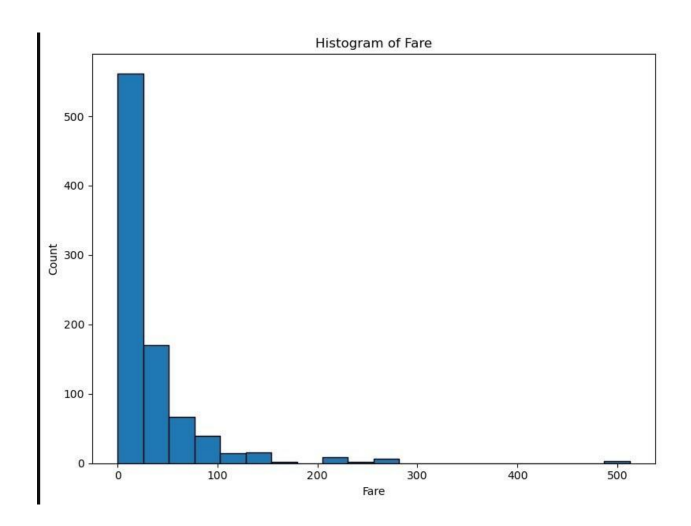




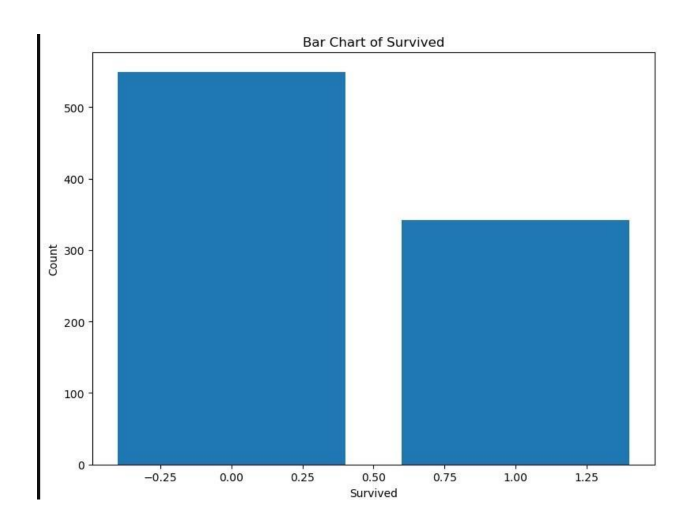


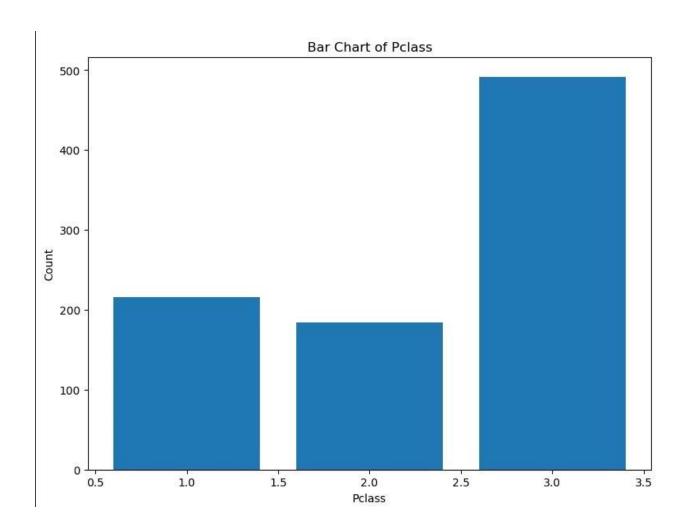


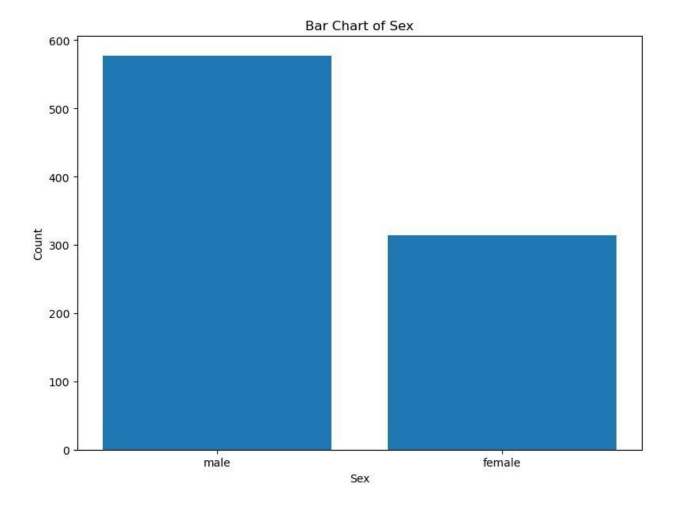


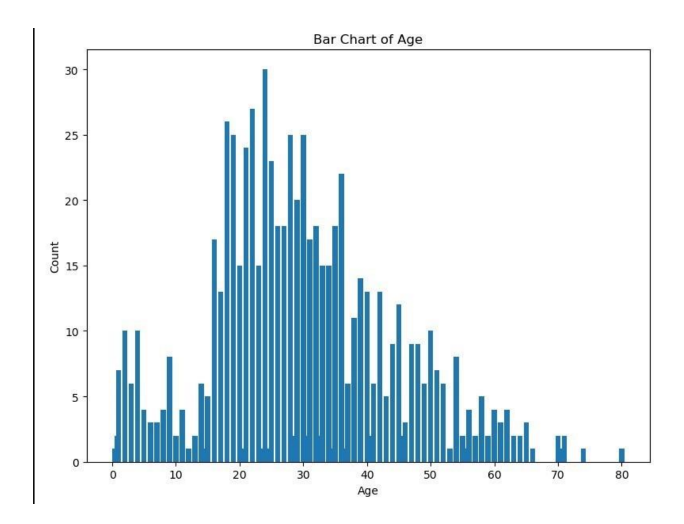


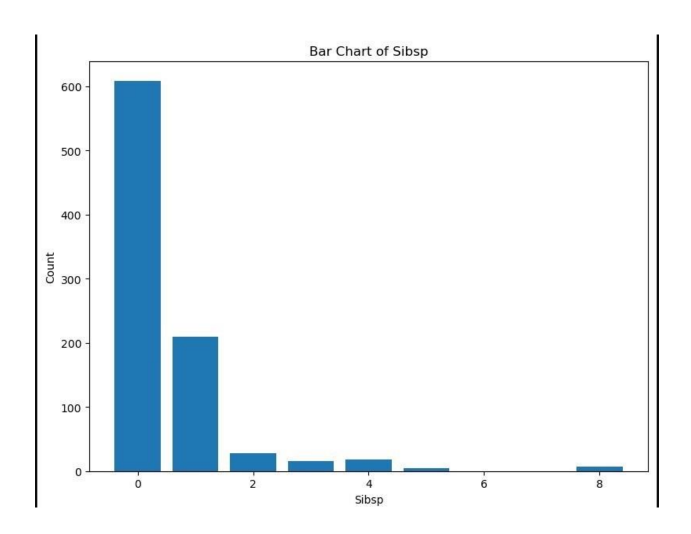
```
In [9]: import pandas as pd
        import matplotlib.pyplot as plt
        # Assuming 'data' is your DataFrame
        # List of columns to create bar charts for
        columns = ['survived', 'pclass', 'sex', 'age', 'sibsp', 'parch', 'fare', 'embarked', 'class', 'who', 'a
        # Set up the figure and subplots
        fig, axes = plt.subplots(nrows=len(columns), ncols=1, figsize=(8, 6 * len(columns)))
        # Create bar charts for each column
        for i, column in enumerate(columns):
            # Select the column
            column_data = data[column]
           # Calculate the frequencies or counts
           counts = column_data.value_counts()
           # Create the bar chart
           axes[i].bar(counts.index, counts.values)
           # Set the labels and title for each subplot
           axes[i].set_xlabel(column.capitalize())
           axes[i].set_ylabel('Count')
axes[i].set_title(f'Bar Chart of {column.capitalize()}')
        # Adjust the spacing between subplots
        plt.tight_layout()
        # Display the bar charts
        plt.show()
```

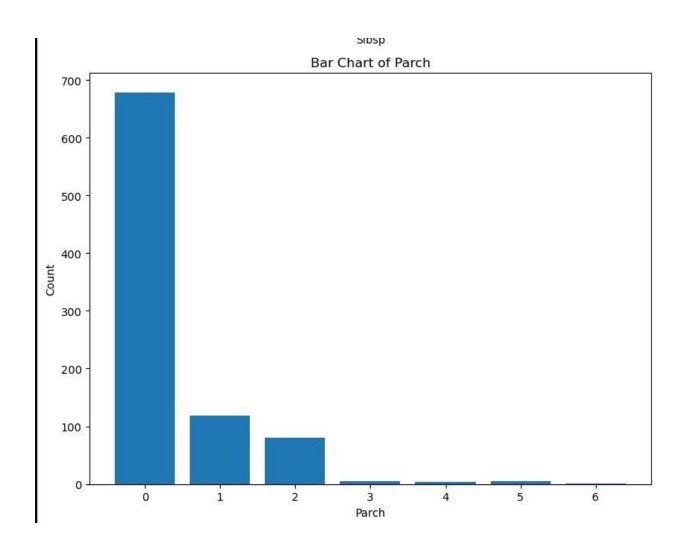


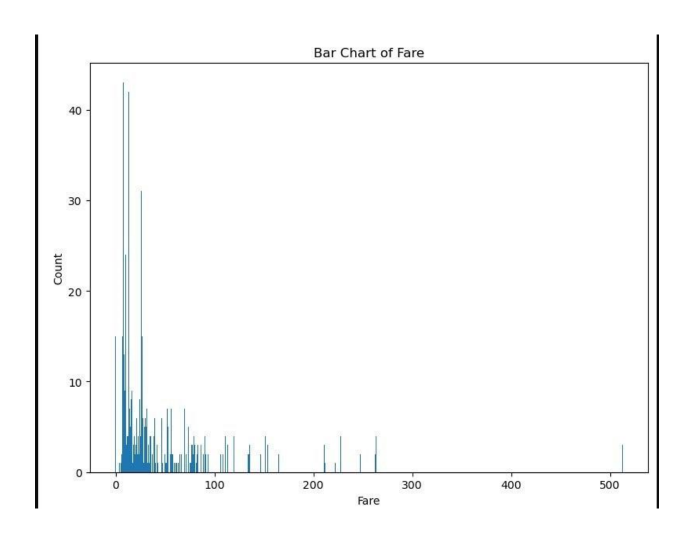


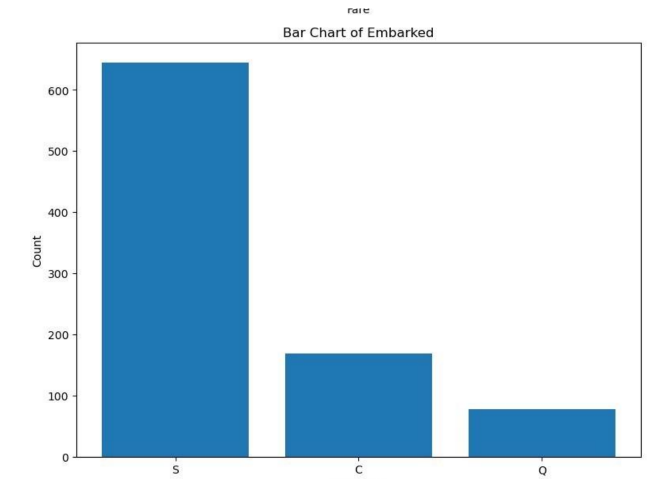




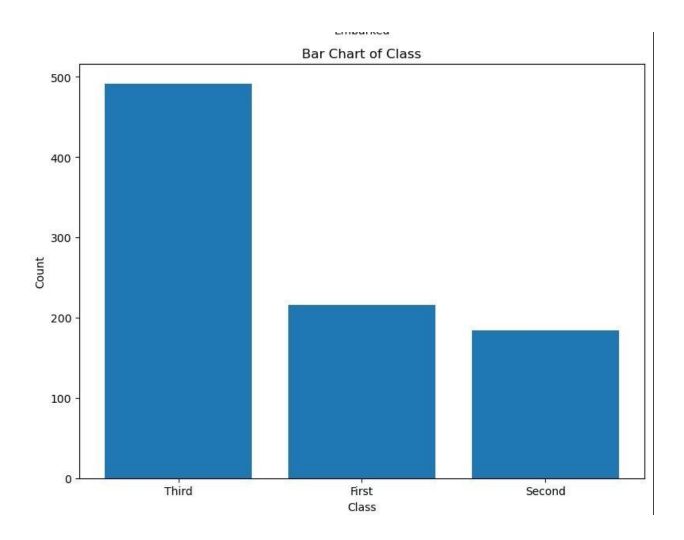


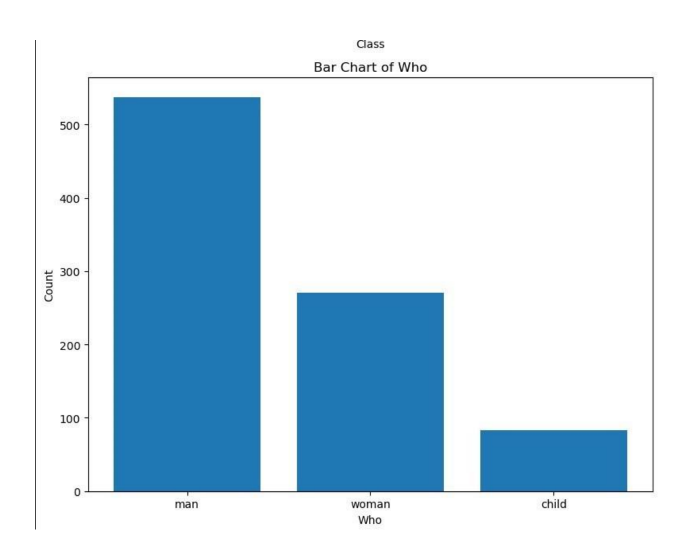


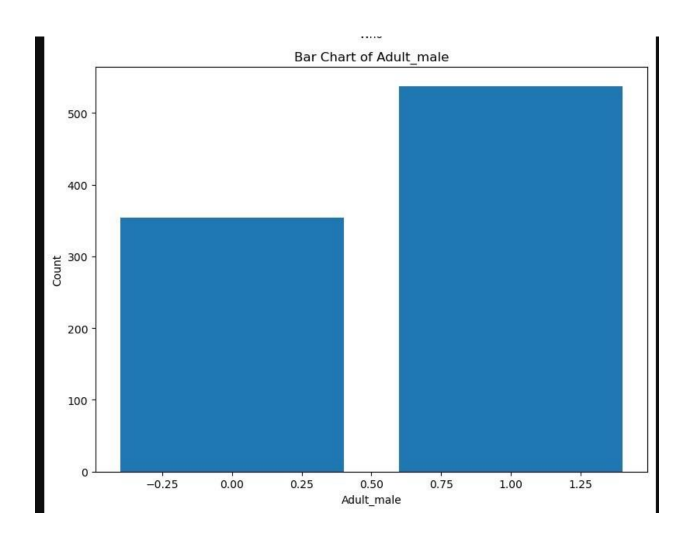


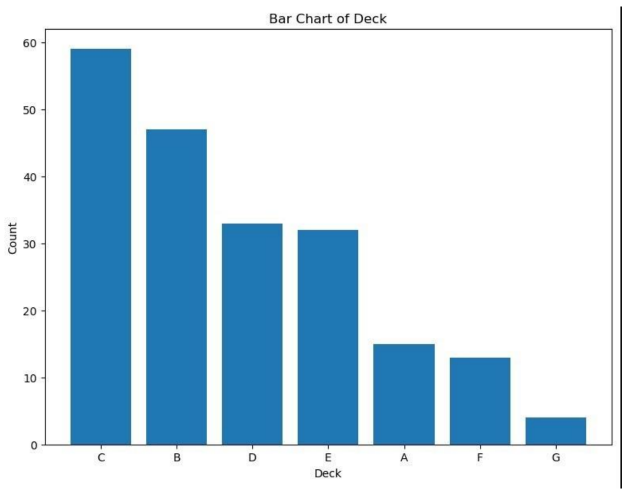


Embarked

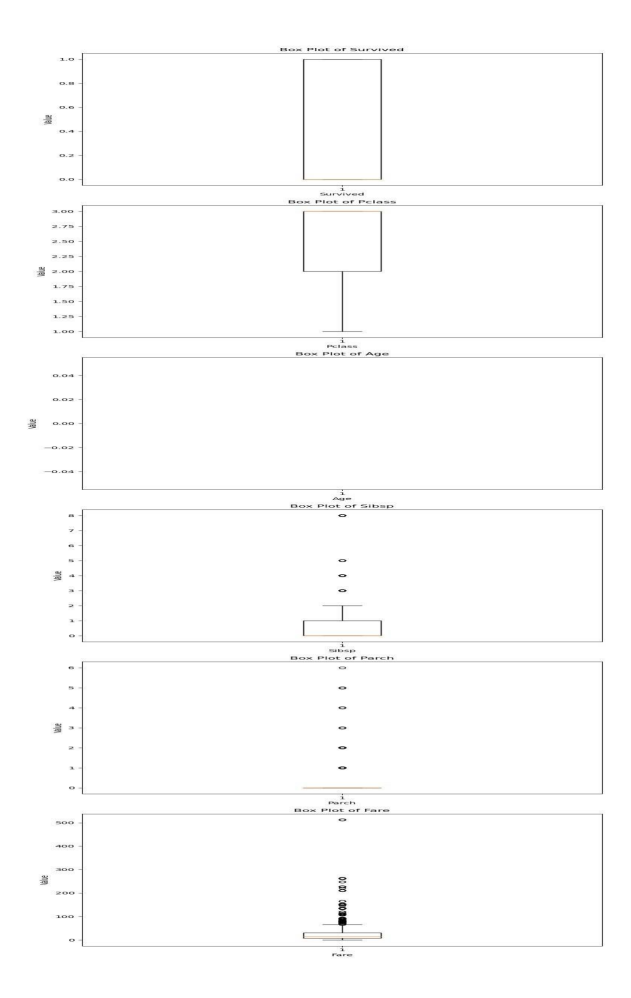




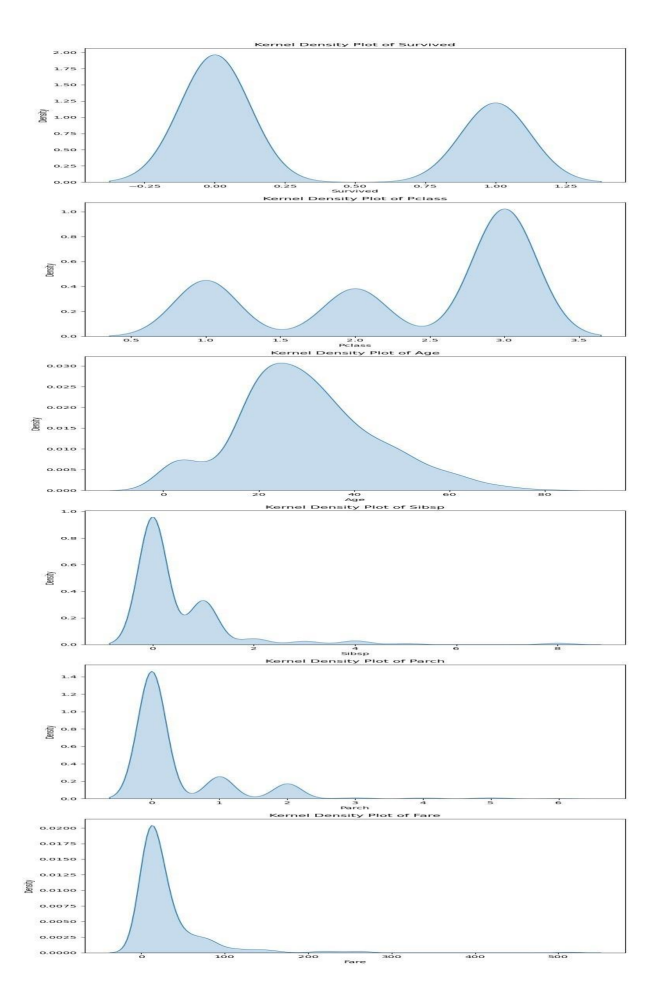




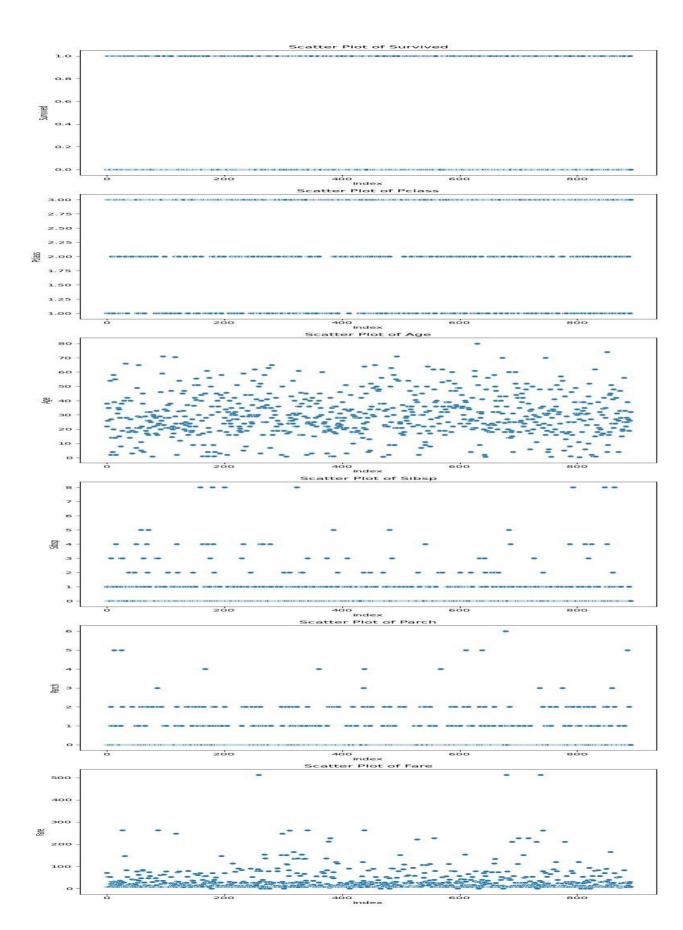
```
In [11]: import pandas as pd
          import matplotlib.pyplot as plt
          # Assuming 'data' is your DataFrame
          # List of columns to create box plots for
columns = ['survived', 'pclass', 'age', 'sibsp', 'parch', 'fare']
          # Set up the figure and subplots
fig, axes = plt.subplots(nrows=len(columns), ncols=1, figsize=(8, 6 * len(columns)))
          # Create box plots for each column
          for i, column in enumerate(columns):
              # Select the column
               column_data = data[column]
               # Create the box plot
               axes[i].boxplot(column_data)
               # Set the labels and title for each subplot
               axes[i].set_xlabel(column.capitalize())
               axes[i].set_ylabel('Value')
axes[i].set_title(f'Box Plot of {column.capitalize()}')
           # Adjust the spacing between subplots
          plt.tight_layout()
          # Display the box plots
          plt.show()
```



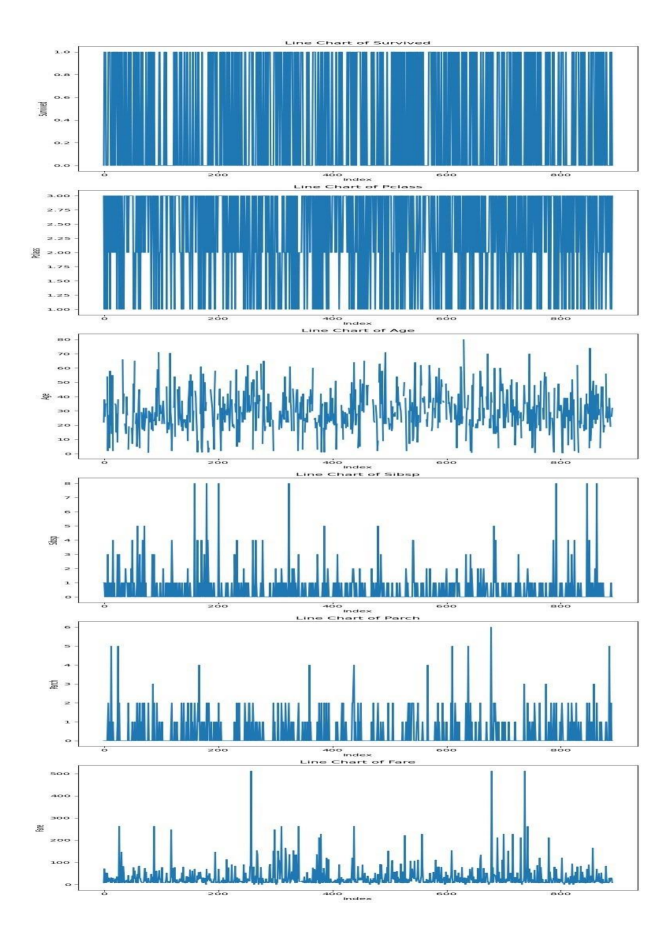
```
In [14]: import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         # Assuming 'data' is your DataFrame
         # List of columns to create KDE plots for
columns = ['survived', 'pclass', 'age', 'sibsp', 'parch', 'fare']
         # Set up the figure and subplots
         fig, axes = plt.subplots(nrows=len(columns), ncols=1, figsize=(8, 6 * len(columns)))
         # Create KDE plots for each column
         for i, column in enumerate(columns):
             # Select the column
             column_data = data[column]
             # Create the KDE plot
             sns.kdeplot(column_data, ax=axes[i], fill=True)
             # Set the labels and title for each subplot
             axes[i].set_xlabel(column.capitalize())
             axes[i].set_ylabel('Density')
             axes[i].set_title(f'Kernel Density Plot of {column.capitalize()}')
         # Adjust the spacing between subplots
         plt.tight_layout()
         # Display the KDE plots
         plt.show()
```



```
In [15]: import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         # Assuming 'data' is your DataFrame
         # List of columns to create scatter plots for
         columns = ['survived', 'pclass', 'age', 'sibsp', 'parch', 'fare']
         # Set up the figure and subplots
         fig, axes = plt.subplots(nrows=len(columns), ncols=1, figsize=(8, 6 * len(columns)))
         # Create scatter plots for each column
         for i, column in enumerate(columns):
            # Select the column
            column_data = data[column]
             # Generate x-coordinates for scatter plot
             x = range(len(column_data))
             # Create the scatter plot
             sns.scatterplot(x=x, y=column_data, ax=axes[i])
             # Set the labels and title for each subplot
            axes[i].set_xlabel('Index')
             axes[i].set_ylabel(column.capitalize())
             axes[i].set_title(f'Scatter Plot of {column.capitalize()}')
         # Adjust the spacing between subplots
         plt.tight_layout()
         # Display the scatter plots
         plt.show()
```

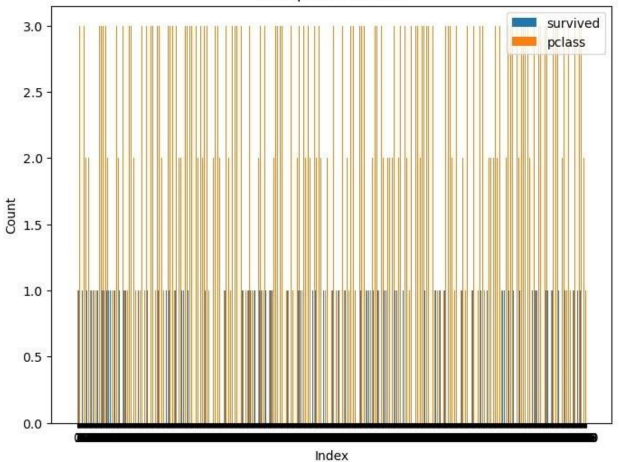


```
In [16]: import pandas as pd
         import matplotlib.pyplot as plt
         # Assuming 'data' is your DataFrame
         # List of columns to create line charts for
         columns = ['survived', 'pclass', 'age', 'sibsp', 'parch', 'fare']
         # Set up the figure and subplots
         fig, axes = plt.subplots(nrows=len(columns), ncols=1, figsize=(8, 6 * len(columns)))
         # Create line charts for each column
         for i, column in enumerate(columns):
             # Select the column
             column data = data[column]
             # Generate x-coordinates for line chart
             x = range(len(column_data))
             # Create the line chart
             axes[i].plot(x, column_data)
             # Set the labels and title for each subplot
             axes[i].set_xlabel('Index')
             axes[i].set_ylabel(column.capitalize())
             axes[i].set_title(f'Line Chart of {column.capitalize()}')
         # Adjust the spacing between subplots
         plt.tight_layout()
         # Display the line charts
         plt.show()
```



```
In [17]: import pandas as pd
         import matplotlib.pyplot as plt
         # Assuming 'data' is your DataFrame
         # List of columns for the bar chart
         columns = ['survived', 'pclass']
         # Set up the figure and subplots
         fig, ax = plt.subplots(figsize=(8, 6))
         # Set the positions and width for the bars
         positions = range(len(data))
         width = 0.35
         # Create the bar chart
         for i, column in enumerate(columns):
             # Select the column
             column_data = data[column]
            # Generate the x-coordinates for the bars
            x = [pos + width * i for pos in positions]
             # Create the bars
             ax.bar(x, column_data, width, label=column)
         # Set the labels and title
         ax.set_xlabel('Index')
         ax.set_ylabel('Count')
         ax.set_title('Grouped Bar Chart')
         # Set the x-axis ticks and Labels
         ax.set_xticks([pos + width for pos in positions])
         ax.set_xticklabels(data.index)
         # Add a Legend
         ax.legend()
         # Display the bar chart
         plt.show()
```

Grouped Bar Chart



```
In [19]: import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

# Assuming 'data' is your DataFrame

# Select numeric columns for correlation calculation
numeric_columns = data.select_dtypes(include='number')

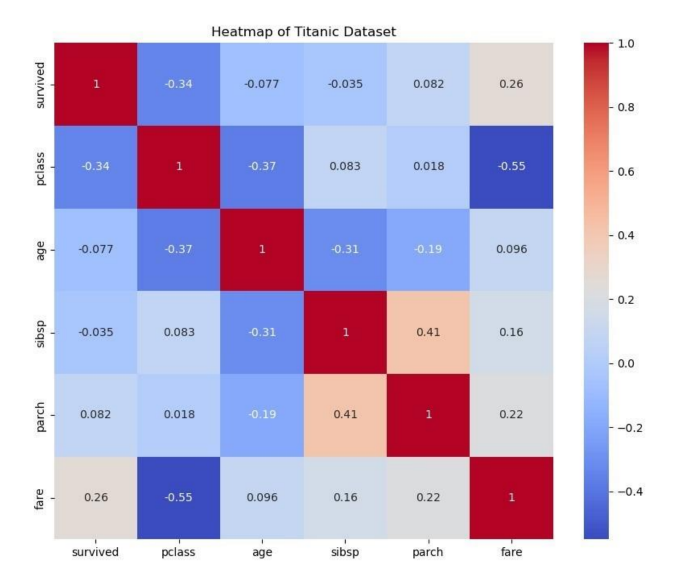
# Compute the correlation matrix
correlation_matrix = numeric_columns.corr()

# Set up the figure and axes
fig, ax = plt.subplots(figsize=(10, 8))

# Create the heatmap
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', ax=ax)

# Set the title
ax.set_title('Heatmap of Titanic Dataset')

# Display the heatmap
plt.show()
```



```
In [20]: import pandas as pd
import matplotlib.pyplot as plt

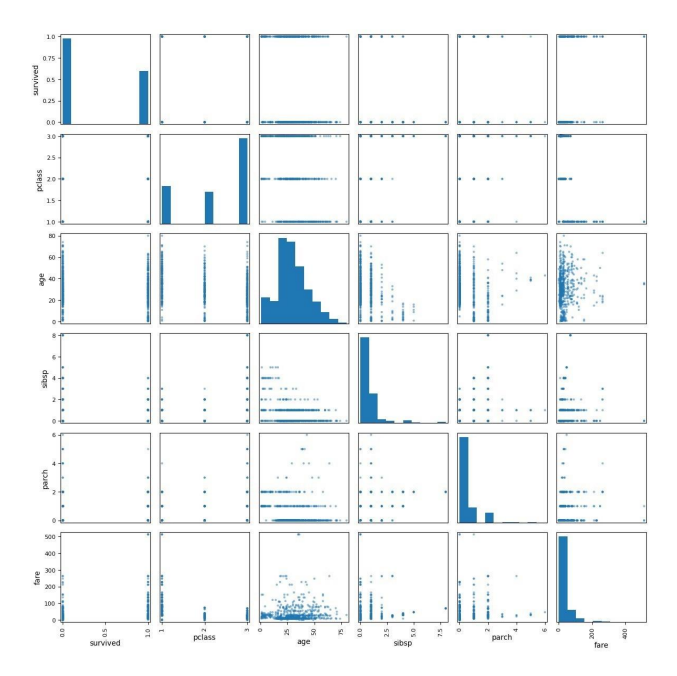
# Assuming 'data' is your DataFrame

# Select the columns for the scatter plot matrix
columns = ['survived', 'pclass', 'age', 'sibsp', 'parch', 'fare']

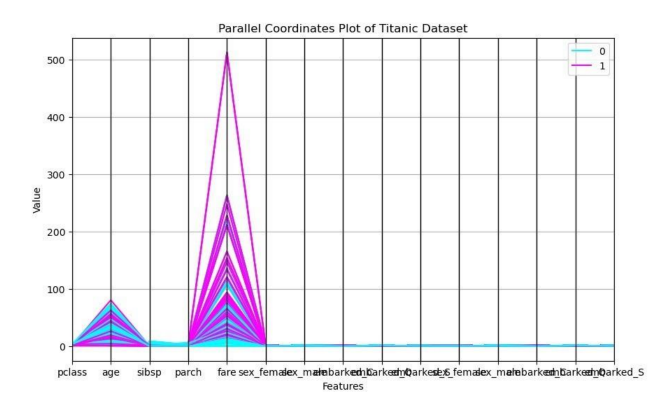
# Create the scatter plot matrix
scatter_matrix = pd.plotting.scatter_matrix(data[columns], figsize=(12, 12))

# Adjust the spacing between subplots
plt.tight_layout()

# Display the scatter plot matrix
plt.show()
```

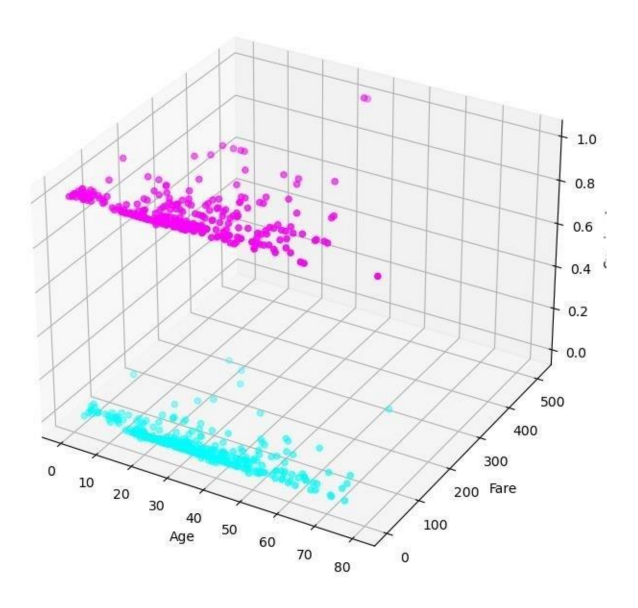


```
In [26]: import pandas as pd
          import matplotlib.pyplot as plt
          from sklearn.preprocessing import LabelEncoder
          # Assuming 'data' is your DataFrame
          # Select the columns for the Parallel Coordinates Plot
          columns = ['pclass', 'sex', 'age', 'sibsp', 'parch', 'fare', 'embarked']
          # Encode the 'survived' column
          label_encoder = LabelEncoder()
          data['survived_encoded'] = label_encoder.fit_transform(data['survived'])
          # Encode categorical columns using one-hot encoding
          categorical_columns = ['sex', 'embarked']
data_encoded = pd.get_dummies(data[columns + categorical_columns])
          # Merge the encoded columns with the target column
          data_final = pd.concat([data_encoded, data['survived_encoded']], axis=1)
          # Create the Parallel Coordinates Plot using pandas.plotting
          plt.figure(figsize=(10, 6))
          pd.plotting.parallel_coordinates(data_final, 'survived_encoded', colormap='cool')
          plt.title('Parallel Coordinates Plot of Titanic Dataset')
          plt.xlabel('Features')
plt.ylabel('Value')
          plt.legend()
          # Display the Parallel Coordinates Plot
          plt.show()
```



```
In [28]: import pandas as pd
         import matplotlib.pyplot as plt
         from mpl_toolkits.mplot3d import Axes3D
         # Assuming 'data' is your DataFrame
         # Select the columns for the 3D scatter plot
         columns = ['age', 'fare', 'survived']
         # Create a subset of the data with the selected columns
         subset = data[columns]
         # Remove rows with missing values
         subset = subset.dropna()
         # Create a 3D scatter plot
         fig = plt.figure(figsize=(10, 8))
         ax = fig.add_subplot(111, projection='3d')
         ax.scatter(subset['age'], subset['fare'], subset['survived'], c=subset['survived'], cmap='cool')
         # Set Labels for each axis
         ax.set_xlabel('Age')A
         ax.set_ylabel('Fare')
         ax.set_zlabel('Survived')
         # Set the title of the plot
         plt.title('3D Scatter Plot of Titanic Dataset')
         # Show the plot
         plt.show()
```

3D Scatter Plot of Titanic Dataset



```
In [29]: import pandas as pd
import plotly.express as px

# Assuming 'data' is your DataFrame

# Select the columns for the treemap
columns = ['survived', 'pclass', 'sex', 'age', 'sibsp', 'parch', 'fare', 'embark

# Create a subset of the data with the selected columns
subset = data[columns]

# Remove rows with missing values
subset = subset.dropna()

# Create the treemap
fig = px.treemap(subset, path=columns)

# Set the title of the treemap
fig.update_layout(title='Treemap of Titanic Dataset')

# Show the treemap
fig.show()
```

```
In [30]: import pandas as pd
        # Assuming 'data' is your DataFrame
        # Perform descriptive statistics on the dataset
        statistics = data.describe(include='all')
        # Print the descriptive statistics
        print(statistics)
                  survived
                               pclass
                                                            sibsp
                                       sex
                                                  age
                                                                       parch \
        count 891.000000 891.000000
                                       891 714.000000 891.000000 891.000000
        unique
                      NaN
                                 NaN
                                        2
                                                  NaN
                                                             NaN
        top
                      NaN
                                 NaN male
                                                  NaN
                                                             NaN
                                                                         NaN
                                 NaN
        freq
                      NaN
                                       577
                                                  NaN
                                                             NaN
                                                                         NaN
        mean
                  0.383838
                            2.308642
                                       NaN
                                            29.699118
                                                        0.523008
                                                                    0.381594
        std
                  0.486592
                             0.836071
                                       NaN
                                            14.526497
                                                        1.102743
                                                                    0.806057
                                                                    0.000000
                  0.000000
                            1.000000
                                       NaN
                                             0.420000
                                                        0.000000
        min
        25%
                  0.000000
                             2.000000
                                       NaN
                                             20.125000
                                                         0.000000
                                                                    0.000000
        50%
                  0.000000
                             3.000000
                                       NaN
                                             28.000000
                                                         0.000000
                                                                    0.000000
        75%
                  1.000000
                             3.000000 NaN
                                             38.000000
                                                         1.000000
                                                                    0.000000
                  1.000000
                             3.000000 NaN
                                            80.000000
                                                        8.000000
                                                                    6.000000
        max
                      fare embarked class who adult_male deck embark_town alive \
               891.000000
                               889
                                     891 891
                                                    891 203
                                                                     889
                                                                          891
        count
        unique
                      NaN
                                3
                                       3
                                           3
                                                     2
                                                          7
                                                                      3
                                                                            2
         top
                      NaN
                                 S
                                   Third man
                                                   True
                                                          C
                                                              Southampton
                                                                           no
        freq
                      NaN
                               644
                                     491 537
                                                    537
                                                         59
                                                                     644
                                                                          549
        mean
                 32.204208
                               NaN
                                     NaN
                                          NaN
                                                    NaN NaN
                                                                     NaN
                                                                           NaN
        std
                 49.693429
                               NaN
                                     NaN NaN
                                                    NaN NaN
                                                                     NaN
                                                                          NaN
        min
                  0.000000
                               NaN
                                     NaN NaN
                                                    NaN NaN
                                                                     NaN
                                                                          NaN
        25%
                  7.910400
                               NaN
                                     NaN NaN
                                                    NaN
                                                         NaN
                                                                     NaN
                                                                           NaN
        50%
                 14.454200
                               NaN
                                     NaN NaN
                                                    NaN NaN
                                                                     NaN
                                                                          NaN
                31.000000
                               NaN
                                     NaN NaN
                                                                     NaN
        75%
                                                    NaN NaN
                                                                          NaN
                512.329200
                              NaN
                                     NaN NaN
                                                    NaN NaN
                                                                     NaN
                                                                          NaN
               alone sex_encoded survived_encoded
                891 891.000000
                                     891.000000
        count
        unique
                  2
                            NaN
```

```
In [31]: import pandas as pd

# Load the Titanic dataset
data = pd.read_csv('titanic.csv')

# Check for missing values
print(data.isnull().sum())

# Drop rows with missing values
data = data.dropna()

# Fill missing values with a specific value
data['age'] = data['age'].fillna(data['age'].mean())
data['embarked'] = data['embarked'].fillna(data['embarked'].mode()[0])

# Perform linear interpolation to fill missing fare values
data['fare'] = data['fare'].interpolate(method='linear')

# Drop columns with a high percentage of missing values
data = data.drop('deck', axis=1)

# Check for missing values again to confirm
print(data.isnull().sum())
```

survived	0
pclass	0
sex	0
age	177
sibsp	0
parch	0
fare	0
embarked	2
class	0
who	0
adult_male	0
deck	688
embark_town	2
alive	0
alone	0
dtype: int64	
survived	0
pclass	0
sex	0
age	0
sibsp	0
parch	0
fare	0
embarked	0
class	0
who	0
adult male	0
embark town	0
alive _	0
alone	0
dtype: int64	

6. Find the outliers and replace the outliers

```
In [33]: import pandas as pd
         import numpy as np
         from scipy import stats
         # Load the Titanic dataset
         data = pd.read_csv('titanic.csv')
         # Identify outliers using z-score
         z_scores = np.abs(stats.zscore(data['fare']))
threshold = 3
         outliers = np.where(z_scores > threshold)
         # Replace outliers with the median value
         median_fare = data['fare'].median()
         data.loc[outliers[0], 'fare'] = median_fare
         # Check for outliers again to confirm
         z_scores_after = np.abs(stats.zscore(data['fare']))
         new_outliers = np.where(z_scores_after > threshold)
         print("Number of outliers after replacement:", len(new_outliers[0]))
         Number of outliers after replacement: 22
```

```
In [34]: import pandas as pd
import numpy as np
from scipy import stats

# Load the Titanic dataset
data = pd.read_csv('titanic.csv')

# Calculate z-scores for the 'fare' column
z_scores = np.abs(stats.zscore(data['fare']))

# Set the threshold for identifying outliers
threshold = 3

# Find the outliers based on the z-scores
outliers = data[z_scores > threshold]

# Print the outliers
print("Outliers in the 'fare' column:")
print(outliers)
```

```
Outliers in the 'fare' column:
                                          fare embarked class \
   survived pclass sex
                        age sibsp parch
                   male 19.0
                                   2 263.0000
                                                     5 First
         0
               1
                             3
               1 female 23.0
88
         1
                                3
                                      2 263.0000
                                                     S First
        0
                               0
118
               1 male 24.0
                                     1 247.5208
                                                     C First
258
        1
                                    0 512.3292
               1 female 35.0
                               0
                                                     C First
                               0 1 247.5208
2 2 262.3750
3 2 263.0000
0 2 211.5000
299
        1
               1 female 50.0
                                                     C First
               1 female 18.0
                                                     C First
311
        1
               1 female 24.0
                                                    S First
341
        1
377
        0
               1
                  male 27.0
                                                     C First
        1
380
               1 female 42.0
                               0 0 227.5250
                                                     C First
                                                    S First
438
        0
               1 male 64.0
                               1
                                    4 263.0000
527
        0
               1 male NaN
                               0 0 221.7792
                                                    S First
557
        0
               1 male NaN
                               0
                                    0 227.5250
                                                    C First
                                                     C First
                                     1 512.3292
679
        1
               1 male 36.0
                               0
               1 female 15.0
                                      1 211.3375
                                                     S First
689
         1
                                0
                               1 0 227.5250
0 0 227.5250
         1
               1 female 18.0
                                                     C First
700
               1 female 38.0
                                                     C First
716
        1
730
        1
              1 female 29.0
                               0 0 211.3375
                                                     S First
737
        1
              1
                   male 35.0
                               0 0 512.3292
                                                     C First
742
        1
               1 female 21.0
                               2
                                     2 262.3750
                                                     C First
779
         1
               1 female 43.0
                                     1 211.3375
                                                     S First
                                0
                      I TEMBLE TOTAL
                                               1 211,0070
                                                               2 141
      110
             who adult_male deck embark_town alive alone
       27
             man
                      True
                            C Southampton
                                          no False
       88
           woman
                     False
                            C Southampton
                                         yes False
                            В
                                Cherbourg
       118
            man
                     True
                                          no False
       258
           woman
                     False NaN
                                Cherbourg
                                          yes
                                               True
       299 woman
                    False
                            В
                                Cherbourg yes False
       311 woman
                    False
                            В
                                Cherbourg yes False
                    False C Southampton yes False
       341 woman
       377
            man
                     True
                            C
                                Cherbourg
                                           no False
                                 Cherbourg yes
       380 woman
                     False NaN
                                               True
       438
                     True C Southampton no False
           man
                            C Southampton
       527
            man
                     True
                                         no
                                               True
       557
            man
                     True NaN
                                 Cherbourg
                                          no True
                     True
       679
                           В
                                 Cherbourg
                                          yes False
            man
                     False B Southampton yes False
       689 child
       700 woman
                    False C
                                Cherbourg yes False
                                 Cherbourg yes
       716 woman
                     False C
                                              True
       730 woman
                                          yes True
                     False B Southampton
       737
            man
                     True
                          В
                                Cherbourg
                                         yes
                                              True
       742 woman
                     False B
                                 Cherbourg yes False
                     False
       779 woman
                            B Southampton yes False
```

7. Check for Categorical columns and perform encoding

```
In [35]: import pandas as pd

# Load the Titanic dataset
data = pd.read_csv('titanic.csv')

# Check for categorical columns
categorical_columns = data.select_dtypes(include=['object']).columns

# Perform encoding for categorical columns
data_encoded = pd.get_dummies(data, columns=categorical_columns)

# Print the encoded dataset
print("Encoded dataset:")
print(data_encoded.head())
```

```
Encoded dataset:
  survived pclass age sibsp parch
                                 fare adult_male alone \
                           0 7.2500
            3 22.0 1
                                         True False
     0
              1 38.0
                             0 71.2833
                                             False False
1
2
              3 26.0 0 0 7.9250
                                           False True
        1
                        1 0 53.1000
0 0 8.0500
                                           False False
3
              1 35.0
        1
                      1 0
4
       0
              3 35.0
                                             True
  sex_female sex_male ... deck_C deck_D deck_E deck_F deck_G \
                1 ...
        0
                         0
1
         1
                 0 ...
                            1
                                  0
                                         0
                                                0
                                                      0
                 0 ...
                                  0
                                         0
                                                0
                                                      0
2
         1
                            0
                 0 ...
3
         1
                            1
                                   0
                                         0
                                                0
                                                      0
4
         0
                 1 ...
                            0
                                   0
                                         0
                                                0
                                                      0
  embark_town_Cherbourg embark_town_Queenstown embark_town_Southampton \
0
1
                   1
                                      0
                                                           0
2
                   0
                                      0
                                                           1
3
                   0
                                      0
                                                           1
4
                                                          1
  alive_no alive_yes
0
                0
        1
1
        0
                 1
2
        0
                 1
3
        0
                1
[5 rows x 31 columns]
```

8. Split the data into dependent and independent variables.

```
In [36]: import pandas as pd

# Load the Titanic dataset
data = pd.read_csv('titanic.csv')

# Split into dependent and independent variables
X = data.drop('survived', axis=1) # Independent variables (features)
y = data['survived'] # Dependent variable (target)

# Print the shapes of the variables
print("Independent variables shape:", X.shape)
print("Dependent variable shape:", y.shape)
Independent variables shape: (891, 14)
Dependent variable shape: (891,)
```

```
In [37]: print(X)
              pclass
                     sex age sibsp parch
                                                  fare embarked class
                                                                           who \
                                   1 0 7.2500 S
1 0 71.2833 C
                      male 22.0
                                                                  Third
                  1 female 38.0
                                                             C First woman
                 3 female 26.0 0 0 7.9250
1 female 35.0 1 0 53.1000
3 male 35.0 0 0 8.0500
                                                             S Third woman
         2
         3
                                                              5
                                                                 First woman
                                                            S Third man
                                  0 0 13.0000
0 0 30.0000
1 2 23.4500
0 0 30.0000
0 0 7.7500
                       ...
                             . . .
                                                                   . . .
                                                                           . . .
         886
                  2
                      male 27.0
                                                             S Second
                  1 female 19.0
                                                            S First woman
                                                           S Third woman
C First man
         888
                  3 female NaN
         889
                  1
                      male 26.0
                                                            Q Third
         890
                 3 male 32.0
             adult_male deck embark_town alive alone
         0
                  True NaN Southampton no False
                  False C Cherbourg yes False
False NaN Southampton yes True
         2
         3
                 False C Southampton yes False
         4
                   True NaN Southampton
                                          no
                    . . . . . . . .
                                   ...
                                           . . .
                                           no True
                  True NaN Southampton
         886
                          B Southampton yes
         887
                  False
                  False NaN Southampton
                                           no False
         888
         229
                   True C
                               Cherbourg yes True
         890
                   True NaN Queenstown no True
         [891 rows x 14 columns]
```

```
In [39]: print(y)
         0
         1
                1
         2
                1
         3
         4
                0
         886
                0
         887
                1
         888
         889
                1
         890
         Name: survived, Length: 891, dtype: int64
```

9. Scale the independent variables

```
In [43]: from sklearn.preprocessing import StandardScaler, OneHotEncoder
         from sklearn.compose import ColumnTransformer
         # Load the Titanic dataset
         data = pd.read_csv('titanic.csv')
         # Split into dependent and independent variables
         X = data.drop('survived', axis=1) # Independent variables (features)
         y = data['survived'] # Dependent variable (target)
         # Identify the categorical columns
         categorical_cols = X.select_dtypes(include=['object']).columns
         # Perform one-hot encoding on categorical columns
         encoder = OneHotEncoder(drop='first')
         X_encoded = encoder.fit_transform(X[categorical_cols]).toarray()
         encoded_cols = encoder.get_feature_names_out(categorical_cols)
         X_encoded = pd.DataFrame(X_encoded, columns=encoded_cols)
         # Concatenate encoded columns with remaining columns
         X_encoded = pd.concat([X_encoded, X.drop(categorical_cols, axis=1)], axis=1)
         # Scale the independent variables
         scaler = StandardScaler()
         X_scaled = scaler.fit_transform(X_encoded)
         # Print the scaled independent variables
         print(X_scaled)
         [[ 0.73769513 -0.30756234 0.61930636 ... -0.50244517 0.81192233
           -1.2316449 ]
          [-1.35557354 -0.30756234 -1.61470971 ... 0.78684529 -1.2316449
           -1.2316449 ]
          [-1.35557354 -0.30756234 0.61930636 ... -0.48885426 -1.2316449
            0.81192233]
          [-1.35557354 -0.30756234 0.61930636 ... -0.17626324 -1.2316449
           -1.2316449 ]
          [ 0.73769513 -0.30756234 -1.61470971 ... -0.04438104  0.81192233
            0.81192233]
          [ 0.73769513 3.25137334 -1.61470971 ... -0.49237783 0.81192233
            0.81192233]]
```

10. Split the data into training and testing

```
In [44]: from sklearn.model_selection import train_test_split

# Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X_scaled, y, test_size=0.2, random_state=42)

# Print the shapes of the training and testing sets
print("Training set shape:", X_train.shape, y_train.shape)
print("Testing set shape:", X_test.shape, y_test.shape)

Training set shape: (712, 26) (712,)
Testing set shape: (179, 26) (179,)
```

```
In [45]: print("Training set:")
         print(X_train)
         print(y_train)
         print("Testing set:")
         print(X_test)
         print(y_test)
         Training set:
         [[ 0.73769513 -0.30756234 0.61930636 ... -0.07458307 0.81192233
            0.81192233]
          [ 0.73769513 -0.30756234  0.61930636  ... -0.38667072  0.81192233
            0.81192233]
          [ \ 0.73769513 \ -0.30756234 \ \ 0.61930636 \ \dots \ -0.48885426 \ \ 0.81192233
            0.81192233]
          [ 0.73769513 -0.30756234  0.61930636  ... -0.36435545  0.81192233
          -1.2316449 ]
[-1.35557354 -0.30756234 0.61930636 ... 1.76774081 -1.2316449
           -1.2316449 ]
          [ 0.73769513 -0.30756234  0.61930636  ...  0.90773798  0.81192233
           -1.2316449 ]]
         331
               0
         733
                0
         382
                0
         704
                0
         813
               0
         106
               1
         270
                0
         860
               0
         435
               1
               0
         102
         Name: survived, Length: 712, dtype: int64
         Testing set:
         [[ 0.73769513 -0.30756234 -1.61470971 ... -0.34145224  0.81192233
           -1.2316449 ]
         [ 0.73769513 -0.30756234  0.61930636  ... -0.43700744  0.81192233
            0.81192233]
          「 0.73769513 -0.30756234  0.61930636 ... -0.48885426  0.81192233
```