ADS ASSIGNMENT-2

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```
2)Load the dataset.
[ ] import pandas as \operatorname{pd}
      df = pd.read_csv("titanic.csv") # Load the dataset
3-a)Perform Visualizations
[ ] import matplotlib.pyplot as plt
     plt.hist(df['age'].dropna(), bins=30)
plt.xlabel('age')
plt.ylabel('frequency')
      plt.title('age distribution')
      plt.show()
                                            age distribution
           70
          60
          50
       frequency
          40
          30
          20
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            0
                                   20
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                                            30
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                                                                                         80
```

3-b)Bi-Variate Analysis ▶ import seaborn as sns # Scatter plot of age vs. fare sns.scatterplot(x='age', y='fare', hue='survived', data=df) plt.xlabel('age') plt.ylabel('fare') plt.title('age vs. fare') plt.show() age vs. fare survived fare age



```
4)Perform descriptive statistics on the dataset
# Descriptive statistics
            descriptive_stats = df.describe()
            print(descriptive_stats)

        survived
        pclass
        age
        sibsp
        parch
        fare

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      0.000000
      2.000000
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      0.000000
      0.000000
      7.910400

      0.000000
      3.000000
      28.000000
      0.000000
      0.000000
      14.454200

            min
            25%
            50%
                               1.000000 3.000000 38.000000 1.000000 0.000000 31.000000
            75%
                               1.000000 3.000000 80.000000 8.000000 6.000000 512.329200
            max
5)Handle missing values
[ ] # Drop rows with missing values
            df.dropna(inplace=True)
6)Find and replace outliers
[ ] import numpy as np
            from scipy.stats import zscore
            numerical_cols = ['age', 'fare']
            z_scores = df[numerical_cols].apply(zscore)
            threshold = 3
            df[z_scores.abs() > threshold] = np.NaN
            df.fillna(df.median(), inplace=True)
            <ipython-input-11-89dafbbf1ef9>:10: FutureWarning: The default value of numeric_only in DataFra
                  df.fillna(df.median(), inplace=True)
```

```
7)Check for categorical columns and perform encoding

[] # Identify categorical columns
    categorical_cols = ['sex', 'embarked']
    # Perform one-hot encoding
    df_encoded = pd.get_dummies(df, columns=categorical_cols)

8)Split the data into dependent and independent variables

[] # Split into X (independent variables) and y (dependent variable)
    X = df_encoded.drop('survived', axis=1)
    y = df_encoded['survived']

9)Scale the independent variables

[] from sklearn.preprocessing import StandardScaler # Initialize the scaler

10)Split the data into training and testing

• from sklearn.model_selection import train_test_split
    # Split into features (X) and target variable (y)
    X = df_encoded.drop('survived', axis=1)
    y = df_encoded['survived']
    # Split into training and testing sets
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```