Mini Project3 Dataset: Titanic Classification

#Importing Libraries

Cell: 1

Import Essential Libraries for Machine Learning: NumPy, Pandas, Matplotlib, Seaborn, Sklearn, Cluster Algorithms, ...

#Load and Prepare Data

Cell: 2-4

Load Dataset from CSV file as Data Frame in Pandas Library

#EDA

Cell: 5-25

Explore and Review Data with Pandas Method: head, tail, info, describe, shape, values, columns, value_count, slicing, condition, crosstab, sort_values, groupby, loc, iloc, drop

#Data Preprocessing

Cell: 26-40

Explore and Check and Find Missing Data, Scale Data and Encoder Data with Pandas Method: isnull, dropna, fillna, SimpleImputer, LabelEncoder,

#Strorytelling - Visualization

Cell: 41-50

Explore and Visualize Data with Matplotlib and Seaborn Method and Draw Different Charts

#Train your model (Clustering)

Cell: 51-63

Train model with Kmeans & DBSCAN Algorithms and Show Clusters By Plot