Descriptive Analytics

* Data cleaning (replace or remove nulls)
* Basic Statistics
* Histogram, Barplot, Scatterplot, Boxplot, Pairplot

Classification

* Decision Tree
* KNN
* Support Vector
* Logistic Regression
* Compare with accuracy, precision, recall, F1-score, ROC-AUC.

Regression

* Linear Regression
* Random Forrest Regression
* MAE, MSE, and R-squared

Association Rule

* Apriori
* 5 association rule

Clustering

* K-Means
* Hierarchical