**Description:**

* Data Selection and Loading (Amazon Review dataset) dataset was taken from UCI Repository
* Pre Processing the Dataset (Missing value Removal and Null Value Checking , Remove the unwanted space and strip sentences etc…)
* Split dataset into Train and Test
* Feature Extraction (stopword Removal and Count Vector)
* Classification Using Machine Learning Algorithms(Naïve Bayes and Logistic Regression)
* Performance Analysis (Accuracy, Precision, Recall, f1-measure)
* Show the Graph Representation result from the taken dataset (Visualization) as piechart
* Roc Curve for Result from the algorithm