

Implement-Naive-Bayesian-Algorithm-For-Sentiment-Analysis

The purpose of this project is to implement Naïve Bayesian algorithm for sentiment analysis. The data sets in excel shows tweets collected from twitter, which are the comments on games from players representing each users' comment and its label as positive, negative or neutral. After implementing Naïve Bayesian algorithm, we evaluate IT based on k-fold cross validation technique and then we report the average accuracy and standard deviation.