

V. Recommendations

The result was not satisfactory because the dataset was not rich with good data. It only shows high and low prediction but there is no null value which will help to find out that which symbol is not being used. Instead of using logistic regression, I could have used Artificial Neural Network, which is also known as ANN [10]. Using ANN it would have given an accurate result. It is tough to get intricate association in logistic regression whereas ANN will easily overtake this algorithm.