Abstract

Now, social networking is already inherent in the community. One of the popular social networks is Twitter. From Twitter can get a variety of information, one of which is information about the opinions of where to eat ever or being visited. From that information, other Twitter users can use it to plan a meal at the restaurant. However, Twitter users who give opinions about the restaurant is not only one and not integrated, so the information becomes less useful. To get more information, Twitter users should look for manuals from other sources.

This research aims to classify the tweets that provide information about a restaurant using Naive Bayesian Classification. Naïve Bayesian Classification is one of the simplest method of classification. The results obtained in this study were 76.39% accuracy, 91.84% precision, and 77.58% recall.

Keywords : tweet, restaurant, classification, Naive Bayesian Classification