Abstrak

Sentiment analysis is a computational research of sentiment and emotion opinions expressed textually. In the 2019 presidential election there will be many opinions on news sites about presidential and vice presidential couples. In that opinion there are those who are inclined to only one presidential and vice presidential couple or can be called positive and negative opinions. There is a lot of news on the online media regarding this 2019 presidential election, because it requires classification on the news in online media so that it becomes easier to know the bias of the online media in one of the presidential and vice presidential candidates. In this study C4.5 decision tree classification method will be implemented in the text or document regarding 2019 presidential elections to find out positive or negative sentiments and accuracy. By taking test data using web scraping on online news sites.

Keywords: Sentiment Analysis, Decision Tree C4.5, Web Scraping, Media Online.