


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Abstract

Analyzing Sentiment and Detecting Emotion from text is a relatively challenging task. We tackle the complication of Recognizing Emotion from text, it is the unexcelled way to transmit feel and emotion. However, text-based emotion recognition systems need more attraction of researcher it is progressing slowly when collated with face or voice based systems. In this paper we are presenting about data set used, Preprocessing of Data, Feature Extraction, Approaches used.

Keywords: Natural language, Text Mining, Feature Extraction, Word net, Text Summarization, Sentiment Analysis, Emotion Detection

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