Abstract

Sentiment analysis is an ongoing research area in the field of text mining. People post their review in form of unstructured data so opinion extraction provides overall opinion of reviews so it does best job for customer, people, organization etc. The main aim of this paper is to find out approaches that generate output with good accuracy. This paper presents recent updates on papers related to classification of sentiment analysis of implemented various approaches and algorithms. The main contribution of this paper is to give idea about that careful feature selection and existing classification approaches can give better accuracy.

References

methods in natural language processing-Volume 10 (pp. 79-86). Association for Computational Linguistics.


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**Index Terms**

Computer Science

Information Sciences
Keywords

Sentiment analysis, Text mining, Classification, Feature selection