International Journal of Computer Science and Engineering (IJCSE) ISSN(P): 2278-9960; ISSN(E): 2278-9979 Vol. 7, Issue 5, Aug - Sep 2018; 1-6 © IASET



OPINION MINING ALGORITHM

Marathe Dagadu Mitharam

Lecturer, Computer Management, RCPIMRD SHIRPUR, North Maharashtra University Jalgaon, Thalner, Shirpur, Maharashtra, India

ABSTRACT

In this research paper creates algorithms for opinion mining. It discovers positive, negative or neutral opinion on a particular product as well as a comparative sentence of product. To capture the opinion and it classifies an evaluative text as being positive or negative. For example, given an object review or blogs, the system determines whether the review expresses a positive or a negative sentiment of the reviewer. To discover the opinion of Internet forums, discussion groups, blogs, etc. Classification and tree structure of opinion done using WEKA Software.

KEYWORDS: Opinion Mining, Algorithm for Opining Mining, Sentiment Classification, Comparative Sentences and Relation Mining

Article History

Received: 14 Jul 2018 | Revised: 19 Jul 2018 | Accepted: 24 Jul 2018