Abstract

As all uses online services so it become tedious job to kind opinion about needed things likes, publication, restaurant etc. so here develop system which take input reviews and tips (micro-review) from different sites and provide user a compact and informative set of review. Problem of selection reviews which cover maximum number of tips is NP-hard, so provide a maximum solution, use greedy approach to solve problem. Also provide user a reason behind negative review. For this develop our own algorithm. For the project data collect from webKB, Foursquare.com, yelp.com. Proposed system select here tips for selecting informative review because tips are highly concise, authentic (user place it when he/her check in at that place), content relevant data.

References

1. Thanh-Son Nguyen, Hady W. Lauw, Member, IEEE, and Panayiotis Tsaparas, Member, IEEE Review Selection Using Micro-Reviews in IEEE TRANSACTIONS ON KNOWLEDGE AND
Summarization and Negative Reviews Opinion Mining of Multiple User Reviews in Text Domain

DATA ENGINEERING, VOL. 27, NO. 4, APRIL 2015.

2. E. Kouloumpis, T. Wilson, and J. Moore, Twitter sentiment analysis: The good the bad and the omg, in 5th Int. Conf. Weblogs Social Media., 2011, pp. 538541. 1110.


Index Terms

Computer Science Information Sciences

Keywords

Sentimental, syntactic, semantic similarity, Review, Micro review, coverage, efficiency.