Abstract

Nowadays, social networks are becoming common platform of our emotion, sentiment, personality, and so on. A significant number of studies are also available about sentiment and emotion analysis from social network data. We observe that there are few studies are available those compute sentiment over real time data in Twitter and Foursquare. In this paper, we have conducted a research that can compute sentiment from real time data in a social network. We also use multiple techniques to compute sentiment such as sentiwordnet and textblob. We analyze the sentiments of a human from his/her twitter and from the location in foursquare of that person.

References

2. G. Adomavicius and A. Tuzhilin, “Toward the next generation of recommender systems: A


5. S. Loria, “Textblob python library or sentiment analysis,” sloria/TextBlob on GitHub at commit eb08c12“Twitter via sms faq,” April 13, 2012.


14. “Hadoop, powered by hadoop,”


Index Terms

Computer Science  Information Sciences

Keywords

Big Data, Sentiment Analysis, LBSN, Social Network, Hadoop.