Abstract

As we move into the third decade of the World Wide Web (WWW), there has been a vast change in the availability of online information. Discovering information has never been more mechanized as of now, just a mouse click away. The objective of Opinion Mining can be achieved by executing a cluster of search results based on the features and quality for a given item. For rating the product and providing opinions, examination of customer evaluation is most significant-which is a challenging problem. Thus in the above context this paper attempts to discuss about the techniques and tools used by the opinion mining.

References

15. Qi Zhang, Yuanbin Wu, Tao Li, Mitsunori Oghara, Joseph Johnson, XuanjingHuang,"Mining Product Reviews Based on Shallow Dependency Parsing", SIGIR '09,Proceedings of the 32nd international ACM SIGIR conference on Research anddevelopment in information retrieval, 2009
16. Himabindu Lakkaraju, Chiranjib Bhattacharyya, Indrajit Bhattacharya and Srujana Merugu,"Exploiting Coherence for the simultaneous discovery of latent facets and associated sentiments", SIAM International Conference on Data Mining (SDM), April2011
17. Minqing Hu and Bing Liu, “Mining and summarizing customer reviews”, KDD '04:Proceedings of the tenth ACM SIGKDD international conference on Knowledge discovery and data mining, 2004
Building Recommendation System for Hotel


Index Terms

Computer Science System Architecture

Keywords

Opinion mining, Opinion Retrieval, Opinion Classification, Opinion Summarization