Abstract

Text analysis is an interdisciplinary field of data mining in which person try to extract meaningful results from the unstructured textual data. In this paper the focus will be on different text mining application, the problems that we face while doing text mining and different text clustering approaches and try to figure out what next can be done for better performance of clustering algorithms.

References

3. Web Data Mining, Chapter 9 Opinion Mining and Sentiment Analysis, Authors: Liu, Bing, Department of Computer Science, University of Illinois, Chicago, 851 S. Morgan St., Chicago,


7. A SURVEY OF TEXT CLUSTERING ALGORITHMS, Charu C. Aggarwal IBM T. J. Watson Research Center Yorktown Heights, NY, charu@us.ibm.comChengXiang Zhai University of Illinois at Urbana-Champaign Urbana, IL, czhai@cs.uiuc.edu


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