Abstract

In text documents data mining techniques have been discovered for mining useful patterns. But there are some questions, how to properly use and update discovered patterns is still an open research issue, specifically in the text mining. Therefore most existing text mining methods have used term-based approaches but they all suffer from the problems of polysemy (multiple meaning word) and synonymy(same meaning word). This is the literature survey paper with proposed system develops innovative and successful pattern-based technique which contains the processes of pattern taxonomy, pattern deploying and gradually developing pattern ,to improve the effectiveness of using and updating researched patterns for finding applicable and interesting data with effectual patterns as per the users requirements. In this paper user is also getting the meaningful information without wrong meaning problem.

References

- Manan Parikh1, Bharat Chaudhari2 and Chetna Chand 2013 "A Comparative
Study of Sequential Pattern Mining Algorithms
- Jian Pei, Member, IEEE Computer Society, Jiawei Han, Senior Member, IEEE, Behzad Mortazavi-Asl, Jianyong Wang, Helen Pinto, Qiming Chen, Umeshwar Dayal, Member, IEEE Computer Society, and Mei-Chun Hsu 2004 “Mining sequential Patterns by Pattern-Growth: The Prefix Span Approach”;
- Jian Pei, Jiawei Han, and Runying Mao 2010 “CLOSEST: An Efficient Algorithm for Mining Often Closed Item sets”;
- Ramshankar Choudhary Prof. Akhtar Rasool Dr. Nilay Khare 2012 “Variation of Boyer-Moore String Matching Algorithm: A Comparative Analysis”;
- Li-ping Jing, Hou-Kuan Huang, Hong-Bo Shi 2004 “Improved feature selection approach tfidf intext mining”;
- Robert Burbidge, Bernard Buxton 2000’s An Introduction to Support Vector Machines for Data Mining;
- Z. Yang, W. H. Tang, A. Shintemirov, and Q. H. Wu 2009 “Association Rule Mining-Based Dissolved Gas Analysis for Fault Diagnosis of Power Transformers”;
- Gerard Salton and Christopher Buckley 1988 “Term-weighting Approaches in Automatic Text Retrieval”;
- Tsang-Hsiang Cheng and Chih-Ping Wei 2008 “A Clustering-Based Approach for Integrating Document-Category Hierarchies”;
- Rupali Bhaisare, T. Raju Rao 2013 “Review On Text Mining With Pattern Discovery”;
- Ning Zhong, Yuefeng Li, and Sheng-Tang Wu 2012 “Effective Pattern Discovery for Text Mining”;
- Joydip Datta 2010 “Ranking in Information Retrieval”;
- Kjerasti Aas Line Eikvil 1999 “Text categorization: a Survey”;
- Ramkrishnan Shrikant, Rakesh Agrawal “Mining Generalized Assotiation”;
- Chih-Ping Wei and Yu-Hsui Chang March 2007 “Discovering Event Evaluation Patterns From Document Sequences”;
- Laura Auria Rouslan A. Moro August 2008 “Support Vector Machines (SVM) as a Technique for Solvency Analysis”;

Index Terms

Computer Science  Pattern Recognition

Keywords
D-matrix  Pattern Taxonomy