In this study we investigate the significance of textual document which is now commonly recognized by researchers for better management, smart navigation, well-organized filtering, and finding the results. The challenging part is to extract the meaningfulness and to manage the purpose of the “best” Mining Rule. This research study is proposed to refine the Mining Rule.
Rule Generation from Textual Data by using Graph based Approach

from textual data set by performing Graph based approach.

Reference

- R.S. Thakur, R. C. Jain, K.R. Pardasani “Graph Theoretic Based Alogorithm for mining frequent Pattern” International Joint Conference on Neural Networks (IJCNN 2008),pp 628-632.
- J.Hen ,J. Pei, and Y. Yin,“ Mining Frequent patters without candidate generation,” Prod. SIGMOD 2002.
- J.Pei, J. Han and Lakshmanan “ Mining frequent itemsets with Convertible Constraints”, in ICDE 2001.
Rule Generation from Textual Data by using Graph based Approach


Index Terms

Computer Science Information Retrieval

Key words

Association Rule pre-processing Technique
Adjacency Matrix
Textual Data