Association rule mining forms the core of data mining and it is termed as one of the well-researched techniques of data mining. It aims to extract interesting correlations, frequent patterns, associations or casual structures among sets of items in the transaction databases or other data repositories. Hence, Association rule mining is imperative to mine patterns and then generate rules from these obtained patterns. This paper provides the preliminaries of basic concepts about Itemset mining and survey the list of existing tree structure algorithms. These algorithms include various tasks such as fast query processing, optimizing memory space and reducing tree construction time. For mining maximal frequent pattern various algorithms used which optimization the search space for pruning.

References

- M. Kubat, A. Hafez, V. V. Raghavan, J. R. Lekkala, W. K. Chen, "Item-set trees
A Recent Review on Itemset Tree Mining: MEIT Technique


- A. Hafez, J. Deogun, V. V. Raghavan; The Item-Set Tree: A Data Structure for Data Mining; First International Conference, DaWaKapos;99 Florence, Italy, August 30 – September - Springer, pp. 183-192, 1999.


- S. Dandu, B. L. Deekshatulu; Improved Algorithm for Frequent Item sets Mining Based on Apriori and FP-Tree; Global Journal of Computer Science and Technology, Global Journal of Computer Science and Technology, Volume 13, 2013.


A Recent Review on Itemset Tree Mining: MEIT Technique


Index Terms

Computer Science
Information Science

Keywords
Association rule mining  Itemset mining  Itemset tree  MEIT  maximal frequent pattern