Abstract

Data mining is the process of identifying the valid information from large databases. There are many different tasks in data mining such as classification, clustering, prediction, time series analysis, sequence pattern mining, etc. The Sequential Pattern Mining is used to find sequential patterns that occur in large databases. It also identifies the frequent subsequences as patterns from a sequence database. In real world, as massive amount of data are needed to be collected continuously and stored in the databases. Many industries are becoming interested in mining sequential patterns from these databases. This paper provides a systematic study on sequential pattern mining methods. It also deals with the analysis of
various research problems and challenges in sequential pattern mining.

References

- Rakesh Agrawal Ramakrishna Srikant, ?Mining Sequential Patterns?, 11th Int. Conf. on Data Engineering, IEEE Computer Society Press, Taiwan, 1995 pp. 3-14.
- Qiankun Zhao, Sourav S. Bhowmick-Sequential Pattern Mining: A Survey
- Helen Pinto- Multidimensional Sequential Pattern Mining, © Helen Pinto 2001, Simon Fraser University, April 2001
- Jian Pei, Jiawei Han, Behzad Mortazavi-Asl, Helen Pinto, Qiming Chen, Umeshwar Dayal, Mei-Chun Hsu-Pre?xSpan: Mining Sequential Patterns Ef?ciently by Pre?x-Projected Pattern Growth.
- Syeda Farzana, Byong-Soo Jeong-A Fast Contiguous Sequential Pattern Mining Technique in DNA Data Sequences Using Position Information.
- Hao-En Chueh-Mining Target-Oriented Sequential Patterns With Time-intervals, International journal of computer science & information Technology (IJCST) Vol. 2, No. 4, August 2010
- Manish Gupta, Jiawei Han- Applications of Pattern Discovery Using Sequential Data Mining

Index Terms

Computer Science  Data Mining
Keywords
Sequential Pattern Mining  Apriori Methods  Pattern Growth Methods  time Interval
Sequence Pattern

Closed Sequential Pattern Mining

Target Oriented Sequential Pattern