References


[C96B] Cheung D.W, Jiawei Han, Vincent T. Ng, Ada W. Fu, Yongjian Fu, “A Fast Distributed Algorithm for Mining Association Rules, “Proc.Parallel and Distributed Information Systems, IEEE CS Press, 1996, pp.31-42.


[CQT05] Carson Kai-Sang Leung, Quamrul I.Khan and Tariqul Hoque, “CanTree: A Tree Structure for Efficient Incremental Mining of

[CZ03] Cheung W. and O.R.Zaiane, “Incremental Mining of Frequent Patterns Without Candidate Generation or Support Constraint,” in Proc. 7th International Database Engineering and Applications Symposium, IDEAS 2003, Hong Kong.


(2008).


[HDCT07] Jen-Wei Huang, Bi.-Ru.Dai, Ming-Syan Chen, Twain: Two-End Association Miner with Precise Frequent Exhibition Periods, In the ACM Transactions on Knowledge Discovery from Data, vol.1, August 2007, Number 2, Article 8.


[HCXY07] Jiawei Han, Hong Cheng, Dong Xin, Xifeng Yan.:Frequent pattern mining: current status and future directions, Data Mining Knowledge Discovery (2007)


[HPY00] Han, J., J. Pei, and Y. Yin. Mining Frequent Patterns without Candidate Generation. in ACM SIGMOD Int'l Conference on Management of Data. 2000. Dallas.


[LWZZC08] Haoyuan Li, Yi Wang, Dong Zhang, Ming Zhang, Edward Chang 2008.”
PFP: Parallel FP-Growth for Query Recommendation. Proceedings of the


Contiguous Frequent Sequences” Master of Science Thesis submitted to

data mining. In: Apers, P.M.G., Bouzeghoub, M., Gardarin, G.(eds.)

for Association Rule Mining. 2002, Information and Technology Lab at
The University of Texas at Arlington, TX.

Optimized Distributed Association Rule Mining Algorithm”, IEEE
Distributed Systems Online 1541-4922, 2004, Published by IEEE

Model for Classification”, LNCS 2737 Springer.

[MPT03] Masseglia F., Poncelet P., and Teisseire M.. Incremental mining of
sequential patterns in large databases. Data Knowl. Eng., 46(1):97-121,
2003.

[NHAF11] Mohsin Naqvi, Kashif Hussain, Sohail Asghar, Simon Fong, Mining
Temporal Association Rules with Incremental Standing for Segment


[RJJJ08] Raudel Hernández-León, José Hernández Palancar, Jesús Ariel Carrasco- Ochoa, José Francisco Martínez Trinidad: A Novel Incremental Algorithm for Frequent Itemsets Mining in Dynamic Datasets. CIARP 2008: 145-152


Tanbeer SK, Ahmed CF, Jeong B. Parallel and Distributed Algorithms for Frequent Pattern Mining in Large Databases. IETE Tech Rev 2009;26:55-65

Conf.on Knowledge Discovery and Data Mining (KDD), pages 263–266, 1997.


Zaki, M. Efficiently mining frequent trees in a forest. In ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, pages 71-80 (2002).


