Abstract

Understanding the navigational behavior of website visitors is a significant factor of success in the emerging business models of electronic commerce and even mobile commerce. In this paper, we describe the different approaches of mining web navigation pattern.

References


- Wang, J., Han, J., & Li, C. (2007). Frequent closed sequence mining without candidate maintenance. IEEE Transactions on Knowledge and Data Engineering, 19(8), 1042–1056.


- J. Pei, J. Han, B. Mortazavi-asl, H. Zhu, Mining access patterns efficiently from web logs, in: Pacific-Asia Conference on Knowledge Discovery and Data Mining, 2000, pp. 396–407.


- B. Mortazavi-Asl, Discovering and mining user web-page traversal patterns, Master_s thesis, Simon Fraser University, 2001


**Index Terms**

Computer Science

Data Mining

**Keywords**

Wap  Ptg  tsp