Abstract

The data mining techniques exploitation in the field of web is referred as web mining. The enormous data is present at the websites and this need to be tackled well with the help of different data mining techniques. Searching, pulling data together and analyzing the data are the main focus of web mining. The application of web mining is in the field of e-commerce and e-learning, web search, database, AI, information retrieval, system improvement etc. Information extraction from the web documents is a typical task and can be done efficiently after the thorough study of mining. This paper would facilitate to comprehend the concept of web mining by analyzing the facts retrieved from various sources. The paper presents the literature survey on web mining. It also explains the detailed view of three kinds of web mining techniques viz. web content mining, web structure mining and web usage mining. For the survey, different papers are analyzed and then presented as the study of web mining and its subtasks.
A Hand to Hand Taxonomical Survey on Web Mining


2 / 7

Search Results Based on Web Content Mining Techniques, in IEEE/WIC/ACM International Conference on Web Intelligence (WI'06), 2006.


- Poonkuzhali G., Thiagarajan K., Signed Approach for Mining Web Content Outliers; World Academy of Science, Engineering and Technology 56, 2009.


- Moussisades L. and Vakali A., Mining the Community Structure of a Web Site; bci, pp. 239-244, 2009 Fourth Balkan Conference in Informatics, 2009.


- Xiaoqiu T. and Min Y., Mining Maximal Frequent Access Sequences Based on Improved WAPtree; Proceedings of the Sixth International Conference on Intelligent Systems Design and Applications (ISDA'06).


- Jalali M. and Mustapha N., WebPUM: A Web-based recommendation system to

A Hand to Hand Taxonomical Survey on Web Mining


- Chen L. and Sycara K., "WebMate: A Personal Agent for Browsing and Searching";, Proceedings of the 2nd International Conference on Autonomous Agents, Minneapolis MN, USA, 1999, 132-139.


Index Terms

Computer Science

Information Sciences

Keywords

Web mining  web content mining  web structure mining  web usage mining  information retrieval

information extraction