Abstract

World Wide Web is a global village and a rich source of information. The number of users accessing web sites is increasing day by day. For effective and efficient handling, web mining coupled with recommendation techniques provides personalized contents at the disposal of users. Web Mining is an area of Data Mining dealing with the extraction of interesting
Comprehensive Survey of Framework for Web Personalization using Web Mining

knowledge from the World Wide Web. While surfing the web sites, users’ interactions with web
sites are recorded in web usage file. These Web Logs when mined properly are rich source for
Web Personalization. Mining of these Web Logs is referred to as Web Usage Mining. This
paper presents a comprehensive survey of over 100 research papers dealing with Web Mining
framework.

References

  & Knowledge Management, 2(4), 375-390.
  Based on Ontology-Powered Web-Usage Mining, IEEE Internet Computing, 11(4), 45-52.
  Usage Mining, International Conference of Soft Computing and Pattern Recognition, 653-658.
- Baraglia, R. and Palmerini, P. 2002. SUGGEST: a Web usage mining system,
  International Conference on Information Technology: Coding and Computing, 282-287.
  Data Processing, Proceedings of the 22nd International Conference on Data Engineering
  Workshops, 44.
  Explorations, Knowledge Discovery & Data Mining, 1(2), 1–11.
  mining cross-transaction association rules, International Conference on Machine Learning and
  Cybernetics, 5, 2655-2660.
  Discovery on the WorldWideWeb, ICTAI'97.
- Dai, H., Mobasher, B., Luo, T. and Nakagawa, M. 2002. Using Sequential and
  Non-Sequential Patterns in Predictive Web Usage Mining Tasks, Proceedings of the 2002 IEEE
  International Conference on Data Mining, 669-672.
  Computer Science and Engineering, 2(7), 2447-2452.
- Dong, D. M. 2009. Exploration on Web Usage Mining and its Application, International
  Transactions on Internet Technologies (ACM TOIT), 3(1), 1 – 27.
  Discovery of the Users' Navigational Patterns Using SOM, First International Conference on
  Networked Digital Technologies, 224-249.
- Fu, Y., Creado, M. and Ju, C. 2001. Reorganizing websites based on user access
  patterns, ACM CIKM, 583-585.
  of International Conference on Internet Computing, 595-600.
Kaufmann.
Comprehensive Survey of Framework for Web Personalization using Web Mining


Index Terms

Computer Science
Data Mining

Keywords
Web Mining
Web Log Mining
Web Personalization