

## *References*

---

## REFERENCES

- [1] Abdullah Saad, Almalaise Alghamdi, "Efficient Implementation of FP Growth Algorithm-Data Mining on Medical Data", International Journal of Computer Science and Network Security, VOL.11 No.12, Dec. 2011
- [2] AvriiliaFloratos, Sandeep Tata, Jignesh M. Patel, "Efficient and Accurate Discovery of Patterns in Sequence Datasets", IEEE 2011.
- [3] Burton, M., & Walther, J. "The value of Web log data in use-based design and testing", Journal of Computer-Mediated Communication. 2001.
- [4] Chen, M.S., Park, J.S., & Yu, P.S. "Efficient data mining for path traversal patterns", IEEE Transactions on Knowledge and Data Engineering, 10(2), 209–221, 1998.
- [5] Chitraa. V , Dr. Antony SelvdossDavamani "A Survey on Preprocessing Methods for Web Usage Data", International Journal of Computer Science and Information Security, Vol. 7, No. 3, 2010.
- [6] Cooley, R., Mobasher, B., & Srivastava, J, "Data preparation for mining World Wide Web browsing patterns", Knowledge and Information Systems, 1(1), 5–32, 1999.
- [7] Deepika. N, Saravana Kumar.R, "A Fast Clustering Based Flexible and Accurate Motif Detector Technique for High Dimensional Data", IJISER 2014
- [8] Eirinaki. K, Vazirgiannis. M, Varlamis, "SEWeP: using site semantics and a taxonomy to enhance the Web personalization", ACM SIGKDD international conference on Knowledge discovery and data mining, 2003.
- [9] HaoyuanLi, Yi Wang, Dong Zhang, Ming Zhang, "Pfp: parallel fp-growth for query recommendation" RecSys '08 Proceedings of the 2008 ACM conference on Recommender systems.
- [10] He Xinhua, Wang Qiong, "Dynamic Timeout-Based a Session Identification Algorithm" Electric Information and Control Engineering (ICEICE), 2011 International Conference on ISBN 978-1-4244-8036- 4, 15-17 April 2011.
- [11] Jaideep Srivastava, PrasannaDesikan, Vipin Kumar, "Web Mining Concepts ,Applications and Research Directions".
- [12] Jaideep Srivastava, Robert Cooley, MukundDeshpande, Pang-Ning Tan, "Web usage mining: discovery and applications of usage patterns from Web data", ACM New York, NY, USA 2001.
- [13] Jia-Ching Ying, Chu-Yu Chin and Vincent S. Tseng, "Mining Web Navigation Patterns with Dynamic Thresholds for Navigation Prediction", 2010.
- [14] Jiawei Han, Jian Pei, Yiwen Yin, Runying Mao, "Mining Frequent Patterns without Candidate Generation: A Frequent-Pattern Tree Approach", Data Mining and Knowledge Discovery, 2004.

- [15] Joshila Grace L.K, Maheswari. V , DhinaharanNagamalai, “analysis of web logs and web user in web mining”, International Journal of Network Security & Its Applications (IJNSA), Vol.3, No.1, January 2011.
- [16] Kohavi. R, “Mining E-Commerce Data: The Good, the Bad, the Ugly”, Invited Industrial presentation at the ACM SIGKDD Conference, San Francisco, CA, 2001.
- [17] Kosala. R, Blockeel. H, “Web Mining Research: A Survey”, in SIGKDD Explorations 2(1), ACM, July 2000.
- [18] Martin Ester, Hans-Peter Kriegel, Jiirg Sander, XiaoweiXu, “A Density-Based Algorithm for Discovering Clusters in Large Spatial Databases with Noise” ,KDD Proceedings. 1996.
- [19] Masand. B, Spiliopoulou. M, Srivastava. J, Zaiane. O, ed. Proceedings of “WebKDD2002 –Web Mining for Usage Patterns and User Profiles”, Edmonton, CA, 2002.
- [20] Milos Ilic, PetarSpalevic, MladenVeinovic, "Inverted index search in data mining", Telecommunications Forum Telfor (TELFOR), 2014.
- [21] Monika Yadav Mr. Pradeep Mittal, “Web Mining: An Introduction” International Journal of Advanced Research in Computer Science and Software Engineering, 2013.
- [22] Renataivancsy and Ferenckovacs, “Clustering Techniques Utilized in Web Usage Mining”, Proceedings of the 5th WSEAS Int. Conf. on Artificial Intelligence, Knowledge Engineering and Data Bases, Madrid, Spain, February 15-17, 2006 (pp237-242).
- [23] Sampath. P and Prabhavathy M., "web page access prediction using fuzzy clustering by local approximation memberships (flame) algorithm", 2010.
- [24] SanthoshKumar. B , Rukmani. K. V, "Implementation of Web Usage Mining Using APRIORI and FP Growth Algorithms", 2010
- [25] SlavaKisilevich, FlorianMansmann, Daniel Keim, “P-DBSCAN: A density based clustering algorithm for exploration and analysis of attractive areas using collections of geo-tagged photos”, 2010.
- [26] Spiliopoulou. M, “Data Mining for the Web”, Proceedings of the Symposium on Principles of Knowledge Discovery in Databases (PKDD), 1999.
- [27] Srivastava. J, Mobasher. B, Panel discussion on “Web Mining: Hype or Reality?” at the 9th IEEE International Conference on Tools With Artificial Intelligence (ICTAI '97), Newport Beach, CA, 1997.
- [28] Vijayalakshmi. S, Mohan. V, Suresh Raja. S, “mining of users’ access behavior for frequent sequential pattern from web logs”,International Journal of Database Management Systems 2010.
- [29] YAN Yue-Jin, LI Zhou-Jun, CHEN Huo-Wang, "Efficiently Mining of Maximal Frequent Item Sets Based on FP-Tree", 2005.

[30] Yang, Q., & Zhang, H. (2003, July/August). Web-log mining for predictive Web caching. *IEEE Transactions on Knowledge and Data Engineering*, 4, 1050–1053.

[31] Yiling Yang, Xudong Guan, Jinyuan You, "CLOPE: a fast and effective clustering algorithm for transactional data", *Proceedings of the eighth ACM SIGKDD international conference on Knowledge discovery and data mining 2002*.

[32] Zhong Su, Qiang Yang, Hongjiang Zhang, XiaoweiXu, "Correlation-based document clustering using web logs" *System Sciences, Proceedings of the 34th Annual Hawaii*, 2001.