Abstract

Data mining over the web data and mining page ranking is field of interest where several research is been performed in order to find page rank according to its acquired data. Recently different clustering, web data mining and ranking technique proposed to provide low computation time and high accuracy over the number of links provided. In this paper related technique is described and a proposed technique EPRAD for effective page rank. Mining is performed on the KDD which contain links, further the result outcome shows the proposed algorithm is efficient as compared to existing PageRank algorithm.

References

3. G. Shrivastava, Kavita Sharma, V. Kumar "Web Mining Today and Tomorrow" International Conference on Electronics Computer Technology (ICECT) April 2011.


9. Sanjay and Dharmender Kumar Department of Computer Science and Engineering, Guru Jambheshwar University of Science and Technology June 2015.


11. Xiuzhen Zhang, Lishan Cui, and Yan Wang,”IEEE, 2014

Index Terms

Computer Science Algorithms

Keywords

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