A Review on Web Recommendation System

International Journal of Computer Applications
© 2013 by IJCA Journal

Volume 83 - Number 17
Year of Publication: 2013

Authors:
Animesh Shrivastava
Anand Singh Rajawat

10.5120/14668-2842

Abstract

In Web world, there is immense of information available on the internet but user is not capable to find relevant information in short period of time. Therefore, a system called recommendation system developed to assist user in their browsing activities. It analyzes users need and provides relevant information in shorter span. In this work, various recommendation systems reviewed to analyze their problems and solutions. In order to improve the recommendation quality, a new web recommendation system is introduced. This system uses knn and genetic algorithm during web usage mining process to analyze static web access log.

References

- Liangliang Cao, Jiebo Luo, Andrew Gallagher, Xin Jin, Jiawei Han and Thomas S. Huang, "A Worldwide Tourism Recommendation System Based on Retagged web
A Review on Web Recommendation System

Photos”, 978-1-4244-4296-6/10/$25.00 ©2010 IEEE.

- Bamshad Mobasher, Web Usage Mining

Index Terms

Computer Science
Information Sciences

Keywords
Recommendation System Web Usage Mining