Abstract

In this paper we have proposed user feedback driven Information retrieval model. The proposed model assigns weights to the retrieved documents based on its context. The documents are re-ranked based on the user profile and his feedback. Proposed Information retrieval system uses vector space model and expert system. Need for user profile and relevance of information while searching and extracting information, from information retrieval system is highlighted.

References

- Ricardo Baeza-Yates, Berthier Ribeiro-Neto, "Modern Information Retrieval"
Addison-Wesley Longman Publishing co. 1999.
- Christopher D. Manning, Prabhakar Raghavan and Hinrich Schütze, "Introduction to Information Retrieval"; Cambridge University Press. 2008.

Index Terms

Computer Science Information Systems

Keywords

Information Retrieval Relevance Feedback Vector Space Model Inverted Index