

Information Retrieval a Boon for Modern Technology-Present and Future Perspective

Vijayasekar Mahalakshmi*

Assistant Professor, Department of Computer Science, College of Computers and IT, Jazan University, Jazan, Kingdom of Saudi Arabia

***Corresponding Author:** Vijayasekar Mahalakshmi, Assistant Professor, Department of Computer Science, College of Computers and IT, Jazan University, Jazan, Kingdom of Saudi Arabia.

Received: August 26, 2020

Published: September 30, 2020

© All rights are reserved by **Vijayasekar Mahalakshmi**.

The term Text Mining is an skill of acquiring theoretically expedient knowledge from the textual document. Data Mining cannot descend its influence on extracting useful facts from large unstructured materials based on natural language, but text mining will be the solution. The process of text mining is also termed as Information Extraction or Information Retrieval or Document Classification [1]. The progression of extracting and discovering information from large volumes of textual data is essential in order to obtain proper knowledge from the useful information by removing unwanted and meaningless information. This useful information facilitates the user to arrive to the decision correctly and assists to improve their business to a countless extent. Most of the business records are maintained in the form of documents and hence the documents are in unstructured format.

Many databases contains large amount of textual data. Even when a database is non-textual, user can use different approaches to retrieve the necessitating information from the databases. Early IR research attentive only on textual content, but now the studies have been further revealed in the information retrieval has been changed to audio files, video files, Scanned datas, fingerprint images. Many substantial successful achievements in early years with automatic indexing, term based enhancement in the retrieval effectiveness.

With the evolution of the times, the mandate for Artificial intelligence technology is acquisitive day by day. The rapid enlargement of technologies also gives a platform for the application of Artificial Intelligence. At the same time, latest scientific advances present new trials for the reputable methods of document retrieval. Thus, information retrieval on the World Wide Web is an innovative technology. At current, now artificial intelligence perceptions is plays an vital role in document retrieval environment. It is entirely realistic to relate artificial intelligence algorithm to optimization difficulties. Many managerial tools and contexts that have

been implemented commonly and have stood the test of time are relatively simple. By integration IR and AI, the effort of impending research, and knowledge retrieval, data, covering text, looks to be to develop IR techniques. As AI and IR has develop the strong point for about of the most effective companies in antiquity in terms of information and communication technologies.

Neural IR is also an emerging field in Informational retrieval. Research publication in the area has been increasing day by day. Neural ranking models for information retrieval (IR) practice deep neural networks to rank search results in response to a query. This serves as an outline to neural methods for ranking documents in response to a query, an imperative IR task. We can says that our considerations to a single task to agree for more thorough treatment of the fundamentals as opposed to providing a shallow survey of neural approaches to all IR tasks. A vital improvement that sets neural networks apart from many learning approaches employed previously, is their capability to work from raw input data. E.g. when given plentiful well defined data, well-designed networks can developed feature extractors themselves. In precise some auspicious research directions that could around promising research information that could guarantee the development more effective information retrieval [2].

Assets from publication with us

- Prompt Acknowledgement after receiving the article
- Thorough Double blinded peer review
- Rapid Publication
- Issue of Publication Certificate
- High visibility of your Published work

Website: www.actascientific.com/

Submit Article: www.actascientific.com/submission.php

Email us: editor@actascientific.com

Contact us: +91 9182824667