Abstract

The Quest for knowledge has led to new discoveries and inventions. With the emergence of World Wide Web, it became a hub for all these discoveries and inventions. Web browsers became a tool to make the information available at our finger tips. As years passed World Wide Web became overloaded with information and it became hard to retrieve data according to the need. Web mining came as a rescue for the above problem. Web content mining is a subdivision under web mining. This paper deals with a study of different techniques and pattern of content mining and the areas which has been influenced by content mining. The web contains structured, unstructured, semi structured and multimedia data. This survey focuses on how to apply content mining on the above data. It also points out how web content mining can be utilized in web usage mining.

References

- Nimgaonkar, S. and Duppala, S. 2012. A Survey on Web Content Mining and extraction of Structured and Semi structured data, IJCA Journal

**Index Terms**

Computer Science  
Pattern Recognition

**Keywords**

Web Content Mining  
Web Usage Mining  
Structured Data  
Unstructured Data  
Semi-structured Data  
Multimedia Data