# **Review Study of Web Data Mining Techniques and Tools**

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Abstract: Web data mining is usually a technique of data mining which is utilized for serving webbasedapplicationsbyusingwebdataover WorldWideWeb.Itisatechniqueofretrievinginformationover the World Wide Web that contains web based documents, hyper documents, web links to various web pages and other over the Web. Ιt evolves techniques such resources three main mining, contentmining, and usagemining. In this paper we have been presented that how web data mining is to be obtained implemented, and to useful used, be beinformation from Web.Asurveyofdifferentwebdataminingtechniquesandtools has also been shown. Further, we have been tried to identify the research domain in web data mining where further future work can be continued.

Keywords: Web Data Mining, WWW, Web Mining, Techniques, Tools

# I. Introduction

TodayWorldWideWeb(WWW)hasbecomeacomplexuniverse as it updates regularly. WWW is basically a source of huge amount of information that provides all the needful sources of data mining [1]. WWW is a vast resource of multiple types of information invarious formats which is very useful in the analysis of business progress that is very much important to stand in the competition of business now days. WWW is an online system that contains interlinked files such as images, videos, audios and other form of multimedia data [2]. Web data mining has been frequently used allover the world from a small scale business to a large scale business. This technique of data mining is used for web based applications and is the major need of each and every field. Web data mining is a term used for a technique, through which various web resources are used for collecting the useful informationthatmakesiteasyforanindividualoracompanyfor utilizing these resources and information in their best interest. One of the important challenges is to mining the web data as the data available on the World Wide Web is increasing continuous and the properties of the propertieontinuously, thus it is difficult to retrieve information without data mining. Data Mining, usually called Web mining when applied to the Internet, is a process of extracting hidden predictive information and discovering meaningful patterns, profiles, trends from huge databases.DataminingoftheWorldWideWebismainlydesigned forthecomfortofthedevelopersandtheusersofwebdatasystem. As a major source of information the web serves as a resource provider for the researchers of web data mining domain. Out of the given information deriving only the required information of data is the main target of web mining. WWW contains massive information which can be utilized easily by anyone, anywhere and anytime.

The rest of paper is organized as follows: Section II presents anoverview of webdatamining and its taxonomy. Section III covers literature review. Section IV describes the complete proposed methodology. Section V explores several data mining tools. Section VI provides important research issues in webdata mining. Section VII concludes the paper while references are mentioned in the last.

## II. Web Data Mining-An Overview

In 1996, Etizoni [3] was the first person who has introduced the term Web mining. He initially started by making a hypothesis that information on web is sufficiently structured and outlines the subtasks of web mining. According to him web mining is the technique of extracting the required information from the World Wide Web documents and web services [3]. The World Wide Web has beenserving ashugedistributedglobal information servicecentrefornews,advertisements,consumers,e-commerce, education, individual, company, etc. Also, the WWW has a rich anddynamiccollectionofhyperlinks,hyperdocuments,providing rich source for data mining andwebmining.Extractingknowledge from the web is the main task of webmining.

## A. Taxonomy of Web Mining

The various webdatamining techniques can be classified into the following categories, each category is shown in fig.1.

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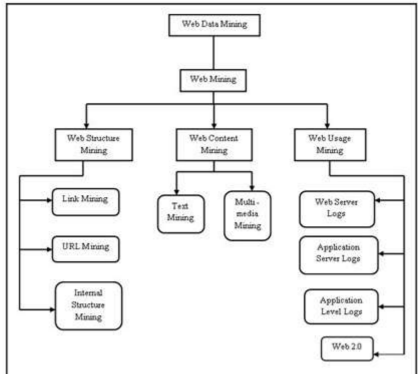


Fig. 1: Taxonomy of Web Mining

Furthermore, the web mining can be classified into three maincategories which are asfollows:

# 1. Web StructureMining

This is mainly used for describing the structure of the contents of the website. It can be defined in terms of graph, where webp ages are its nodes and its hyperlinks are its edges [4]. It shows the web links from one webpage to another therefore we can say its hows the relationship among the web and users. The focus of this is structural summary of web pages and web sites. Web structure mining mainly works on-Linkmining, Internal structure mining and URL mining [3].

## 2. Web ContentMining

This method is used for extracting the required content from the variouswebpagesavailableanditscontentssuchas,image,audio,video,text,etc. The primary resources of webthat are minedare individual web pages. Web content mining is mainly associated with textmining because most of the web content is in the form of text [2]. Thus Web content mining needs its own applications of textmining and many other distinct approaches. It mainly focuses on Web Text mining and Web Multimedia Mining [3].

# 3. Web UsageMining

Thistechnique is used to define the mode through which users can interact with these rvers or can access the available webpa ges. It includes information generated by clients ervert rans action from one or more weblocalities [4]. Its main objective ist of inding the usage patterns from applications based on web. It consists of three phases: preprocessing, discovery of usage pattern and analysis of the pattern. This technique of mining is used by server logs and it aimed at getting useful users. Who can access information in the form of weblogs.

# III. Literature Review

Thissectionprovides a summary of several researches carried out by the many authors on the basis of past literatures and articles in the domain of web data mining. Some of the research works are discussed.

In2016,SwapnilS.Patiland H.P. Khandagale[1],implemented web usage mining techniques for enhancing web navigation usability. This paper provided a standard way for the developers for recognizing the actual behavior of usage and the developed system was more useful for the developers as well as the users. In 2012, Arvind Kumar Sharma and P.C. Gupta [2], present a survey of web content mining tool to improve the techniques of webdatamining, in that several tools for webcontent mining are discussed with their merits and demerits.

In 2010, Brijendra Singh and Hemant Kumar Singh [3], given a paper which gives the survey and

comparison of various web dataminingmethods and also provides some important research issues.

In2014,K.MohammadMujahid,etal.[4],presentedapaperin which a study is done on web mining and it presented facts on howtoextractingneedfulinformationfromthewebalsodescribes the past present and future of webmining.

In 2013, AbdelhakimHerrouz, et al. [5], wrote a paper which includes the overview of web content mining tools with a comparative table of these tools based on some criteria.

In2012,Romil.V.Pateletal.[8],presentedapaperonwebmining with artificial neural network which is also a technique of web mining. It mainly focuses on web usagemining.

In 2001, Khaled M. Hammouda [9], presented are view paper on web mining which covers the most representative approaches of clustering.

In 2016, Lourdu Caroline.A, et al. [10], a survey the web data mining techniques and its applications which have used in cloud computing technologies. According to this paper the informationstoredoverthecloudforanybusinessorknowledge based applications, could be easily used through web mining techniques.

In 2016, BibuSkaria, et al. [11], provided a paper in which a brief introduction of web mining was given which also included overview of different web usage mining techniques inbrief.

In 2015, Qingyu Zhang and Richard S. Segall [12], presented a survey of techniques and softwares for web data mining by dividing the process into five subtasks for which comparison was done of the softwares.

In 2014, Akshay A. Adsod, et al. [13], given a paper which mainly concentrates on a diagram of web mining procedures and its importance in related territories.

In 2012, C.J. Carmona [14], et al., wrote a paper in which a technique of web data mining i.e. web usage mining is used for improving the design of e-commerce website: OrOliveSur.com In 2011, MikalaiTsytsarau and Themis Palpanas [15], presented a paper in which a survey is done on mining subjective data on the web. In this, authors reviewed the development of opinion mining and sentiment analysis from the past years and also give directions for future.

In 2015, S. R. Kalaiselvi, et al.[16], provided a paper on web mining its concepts and applications butitmainly concentrateon onlywebusagemininganditsphasesandsomeofitsapplication areas in the field of education, health and socialmedia.

In 2013, Ahmad TasnimSiddiqui, et al.[17], presented a paper of using webmining techniques inecommerce applications, the main focus of this paper was business overinternet.

In 2013, Monika Yadav and Pradeep Mittal [18], provided a paperin which they given overallintroduction of webmining and contribution of computer science in the field of webmining.

In 2013, R. Malarvizhi and K. Saraswathi [19], presented a paper which mainly concentrates on web content mining and its techniques and tools.

In 2013, B. Lalithadevi, et al.[20], proposed new approaches for improving WWW techniques in data mining. It mainly focused on web usagemining.

## IV. ProposedMethodology

To facilitate web data mining, there are various techniques of web mining which can be applied to find patterns and trends from the data collected from the World Wide Web. This section providesabriefdiscussionaboutmorepopularwebdatamining techniques available nowadays. Some of the popular web data mining techniques are as follows:

#### A. Classification

It is one of the most commonly used data mining technique. It consists of a set of predefined examples for developing a new model, which can easily classify massive amount of data records. As its name suggests it is basically a group of items that belong to a particular category on the basis of their common features [6]. The primary aim of this technique is to assign an accurate class to the previously unseen records.

## B. Association RuleMining

It is a basic technique of web data mining that is used for associating relationships among a set of variables and its data items. It consists of two parts antecedent and consequent, an antecedent is the data item and consequent is data item found in combinationofantecedent[7]. Itisatechnique of analyzing data for if/then patterns.

#### C. Artificial NeuralNetwork

Artificial Neural Network is one of the data mining techniques that is based on the works perform by the brain or a particular task perform by the brain [8]. It is the interconnected group of nodeswithavastnetworkofneuronsinabrain. This technique is

usedinwebdataminingforgatheringinformationfromtheweb intheformofneuralnetworkswhichmaybelinearornon-linear and utilizing this required information for one or other purpose of the end user.

## D. Clustering

Clustering is also one of the popular techniques of data mining which is based on concept of hierarchy model which groups together those items which are having similar features. It is believed that making group of similar items into a clusteris very

helpfulforretrievingtherelevantinformationeasilyandquickly and allows the users to focus their search in the right direction [9]. The cluster of similar items makes it more appropriate data gatheringsystem.

# V. Web Data MiningTools

Therearevarious Webdatamining tools as open sources of twares which are freely available for mining of web data. These tools have been used to gather correct and perfect information by using weblog data. In this section, some of the useful and popular web data mining tools are explored and discussed here.

#### A. WEKA



Written in Java, **WEKA** (Waikato Environment for Knowledge Analysis)isawellknowntoolofmachinelearningsoftware[26,2]. Wekasupportsseveraltypicaldataminingtasks,particularlydata preprocessing, clustering, classification, regression, visualization, and features election. Its techniques are based on the hy pothes is that the data is available as a single flat file or relation, where each data point is labeled by a fixed number of attributes.WEKAprovides access to SQL databases utilizing Java Database Connectivity (JDBC) and can process the Its mainuser interface is the Explorer, but the same functionality returned bv a database query. can be accessed from the command line or through the component-based Knowledge Flowinter face.

# B. Tanagra



TanagraisfreeDataMiningsoftwareforacademicandresearch purposes [22-23]. It proposes several data mining methodsfrom exploratory data analysis, statistical learning, machine learning and databases area. It runs under almost Windows Systems, in any case it has been tested under Windows 98, 2000, XP, Vista and Windows7/8.1.

# C. Orange



It is a component-based data mining and machine learning softwaretoolthatfeatures friendlyyetpowerful, fastandversatile visual programming front-end for explorative data analysis and visualization and Python bindings and libraries for scripting. It contains complete set of components for data

preprocessing, feature scoring and filtering, modeling, model evaluation, and explorationtechniques. It is written in C++ and Python [21,23], and its graphical user interface is based on cross-platform of framework.

## D. RapidMiner



ItisformerlycalledasYALE(YetAnotherLearningEnvironment) is an environment for machine learning and data miningexperimentsthatisutilizedforbothresearchandrealworlddataminingtasks[24,23].Itenablesexperimentstobe madeupofa hugenumberofarbitrarilynestableoperators, whicharedetailed in XML files and are made with the graphical user interface of Rapid Miner. Rapid Miner provides more than 500 operators for all main machine learning procedures, and it also combines learning schemes and attribute evaluators of the Weka learning environment. It is available as a standard analysis and as a datamining engine that can be integrated into your own products.

## E. KNIME



KNIME(KonstanzInformationMiner)isauserfriendly,intelligible and comprehensive open-source data integration, processing, analysis, and exploration platform [23, 25]. It gives users the abilitytovisuallycreatedataflowsorpipelines,selectivelyexecute some or all analysis steps, and later studies the results,models,andinteractiveviews.KNIMEiswritteninJava,anditisbasedonEclipseandmakesuseofitsextensionme thodtosupportplugins thus providing additional functionality. Through plugins, users can add modules for text, image, and time series processing and the integration of various other open source projects, such as R programming language, Weka, and LibSVM etc.

# F. Screen-Scraper



This is a tool used for extracting data from websites and uses that information in other contexts similar to databases it allows mining of data through World Wide Web. It includes mining of web data consisting of searching of databases which interacts with the available software to achieve the requirements. One of the most regular usages of this software and services is to mine data on products and download them to a spreadsheet [5].

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# G. Web InfoExtractor



Thistoolishelpfulinminingwebdata,extractingwebcontent,andmonitoringcontentupdate. Thornytemplaterules are not required to be defined. For miningwebdata and for content retrievalities a very powerful tool. Some of the features [5] are as follows:

- Noneedtolearnboringandcomplextemplaterulesanditis easy to define extracttool.
- Extract tabular as well as unstructured data to file or database.
- Monitor Web pages and extract new content whenupdate.
- Can deal with text, image and other linkfile.
- Can deal with Web page in alllanguage.
- Running multi-task at the sametime.
- Support recursive taskdefinition.

accessstatistics, and pathsthrough the website, visitors' browsers, and much more.

# K. Absolute Log Analyzer Tool

AbsoluteLogAnalyzerisaclient-basedlogfileanalysissoftware tool it is designed for Web traffic analysis [27]. Firstly, log files needtobeaddedtotheanalysisandtheresultsarethendisplayed. Apart from the graphical user interface (GUI), Absolute Log Analyzer also has a Command Line Interface (CLI).

# VI. ResearchIssues

Web data mining is a young and hot research area today. We havebeen presented some vital is sues of web data mining in this section. Some of the issues are as follows:

- Developing intelligent tools for informationretrieval
- Extracting statistical information and discover interesting user patterns
- Clusteringtheuserintogroupsaccordingtotheirnavigational behaviour.
- Discoveringthepotentialcorrelationsbetweenwebpages

# H. AutomationAnywhere



- •Automation anywhere is a tool used for data extraction used for retrieving webdata, screens crape from Webpages. It is also used
- for Web mining. Its main features [5] areas follows: •
- UniqueSMARTAutomationTechnologyforfastautomation of complex tasks.
- Record keyboard and mouse or use point and clickwizards to create automated tasksquickly.

#### I. WebContentExtractor



It is a powerful and easy to use data extraction tool for web • scraping, data mining or data extraction from the internet [2]. • Some of the features are: and user groups

Identifying potential customers for e-commerce market Enhancing the quality and delivery of Internet information services to the end users

Improving web server system performance and web site design.

Facilitating web personalization

Ordering documents matching a user query (ranking) Deciding what pages to add to a collection page categorization

Finding related pages

Evaluating duplicate web sites and also to find out similarity

between them

Extracting keywords and key phrases

Identifying the system errors and usersbehaviour Discovering grammatical rules collections Hypertext classification/ categorization Extracting key phrases from text documents Hierarchical clustering Predicting relationships Learning extraction rules

• Ithelpstocollectthemarketfigures, product pricing data, or real estate data.

- Ithelpsuserstoextracttheinformationaboutbooks,includingtheirtitles,authors,descriptions,ISBNs,images,andprices, from online booksellers.
- Itassistsusersinautomateextractionofauctioninformation from auctionsites.
- It assists to Journalists extract news and articles from news sites.
- Ithelpspeopleseekingajobextractjobpostingsfromonline job websites. Find a new job faster and with minimum inconveniences
- ItExtractstheonlineinformationaboutvacationandholiday places,includingtheirnames,addresses,descriptions,images, and prices, from websites[5].

# J. Web Log ExpertTool

Web Log Expert is a fast and powerful Web log Analyzer Web mining tool [27]. This software tool helps to reveal important statisticsregardingaWebsite'susagesuchas:activityofvisitors,

#### VII. Conclusion

Webdataminingisafertileareaofresearchwheredataminingmaybeapplied.Ithasalargeandcomputationalresearchdom ain.Theaimofthispaperistoexplorevariouswebdataminingtechniquesandtoolsusedtomineorextractusefulinformatio nfromtheWorld WideWeb.Thispaperdiscussesaboutthevitalresearchissuesin the web data mining and covers the basic concepts of web data mining techniques, tools, and their taxonomy. This paper opens a new door to the researchers who wish to pursue their research in the area of web datamining.

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