

Process Mining to Predict Type of Customer Behavior

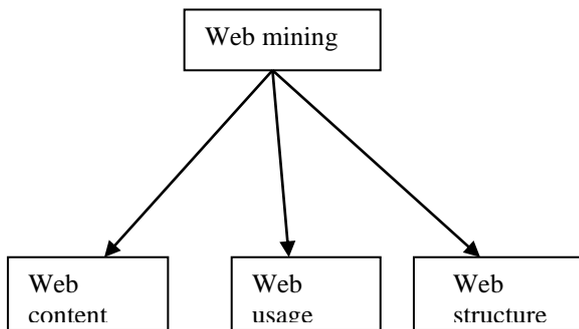
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Abstract: The aim of process mining implement is firstly to discover the typical customer fulfillment business process-process mining act as a bridge between data mining and web mining. Process mining in an active innovative research area in recent year. The goal is to be extract process –related information from the event log by observing events recorded by some of the information system using the click stream method. Finally we are classifying the different categories of customer behavior using weka tool after we applied the knowledge miner. The result provides to find the different type of customer and their behavior and its helps the company to improve the product and satisfied customer needs.

Keywords: Data mining, Naïve bayes, IBK, J48

I. INTRODUCTION

A. Web mining is the application of a data mining technique in and discover pattern in the World Wide Web mining technique. Web mining is divided in to three categories. Web mining is a branch of an data mining in an concentrating on the world wide in an web as the primary data source including all the web content and server logs.



B. Web content mining in this process mining can useful information from the contents of web page and web document .web content mining can be used in a mining of useful data information knowledge from the web page content mining. Web content performs scanning and the text mining images and groups in a web page according to content in an input display in an search engine. In this process web structure mining tries to an discover useful knowledge from the structure of the hyperlink.

C. Web usage mining in this process of an extracting the pattern and the information in a server logs to gain insight on the user activity including where the users are how many clicked and the item on the site and the type of an activities being done in a site.web usage mining[5] focuses in an specifically to finding pattern relating to an users of web based system in an might focuses specifically on finding the patterns relating to users a web mining .web usage mining relies on data captured behind the usage.

D. Web crawler is a program or automated script which browser the World Wide Web in a methodical, automated manner internet boot which helps to a web indexing. In this crawl using one page at a time through the web[6] site until the entire page has been indexing. Web crawlers help in a collecting the information about a web site and the link related to them, and also help in validating the html code and hyper links.

E. A click stream is a record that contains data about a website user’s click on a computer[3] display screen via a mouse or touchpad. This type of information in a provides a visual trail of user activity [2]with detailed feedback. Such data and related analysis facilitate market research and other scenario concerning real time user activity. The idea behind click stream is the research can learn a great deal about user activity and psychology derived[7] from how and where users click on a website.

F. The process mining is one of the techniques in the field of process management. In this technique to support the analysis of business process based in an event logs. The process mining in a recent research discipline which is used to the discover knowledge from the event logs and the process can be extracted from the available information system like to transaction log file from a normal database table. The process mining is a suitable for application in any industry and process[1]. In this company have a several factories in different region and they can usually are difference between the reliability of deliveries. In this data can be achieved by visualizing the data in process context the flow charts and creating analyzes that give information to needed improvement depend understanding [4] what is going on the business process.

II. LITERATURE SURVEY

K.Maheswari ,p.packia amutha priya 2017 : In paper using SVM classifier technique compare naïve bayes. Finally in this paper using the classification algorithm with SVM technique .The customer who has are less than 7 was attracted more in buy on line product in recent year. so they analyzed with other classification of future work.

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Shalini Gupta, Uma Ojha and Veer Sain Dixit 2017: In this research using RSS strong feature to provide the accurate better prediction and recommendation of item. In this previous paper RS basic user navigational behavioral pattern further in this study apply ARM cluster and extend work analyzing the sequential pattern applying CF refining data. Finally they analyze the pattern can be combine to RS order and enhance to performance and efficiency.

Farshad Kooti 2016: In this paper they are using demographic factor use our performs the baselines and specially to predict the price of an next purchase first they can only capture purchase for confirmation email has been delivered. similarly the people can share the purchasing amount to enjoy the some benefits. In previous paper they consider such data extracted from email and combined with consumer demographic information which we use to characteristics model and predict the purchasing behavior we analyze behavior of customer in different age and gender group and find interesting actionable pattern to improve the system.

Sergio Hernández 2017: This result are using LTL model using text mining the different queries are identify different customer behavior are performed in an user during the session .In this approach has been a real studied by applying it to real case study in the commerce website[9]. This result is identifying to finding that possible to propose some improvement in the web site design with the aim of an increasing efficiency. In previous paper there are different predefined queries can be performed to an identify behavior pattern in different action on during a user session.

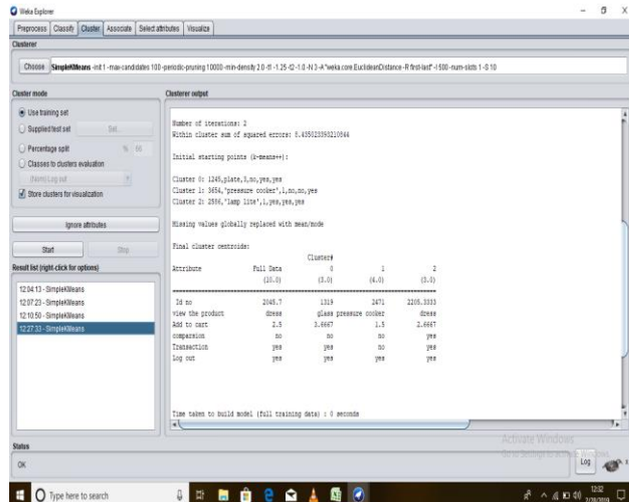
Gökhan SöLAHTAROÖLU 2017 : In this research using KNIME algorithm in WEKA tool they applied the artificial neural network in OLAP and compare the confusion matrix and over all accuracy. In this paper they identified the first part of an studying, data about the customer house movement (what and what they click) and they are using demographic information (age, sex, neighborhood) and item they added to the shopping basket have been collected .In previous paper works as click stream or the module movement of e-customer to make provide some hints about buying behavior.

filter preprocessing technique. To classify the three types of behavior.

Three types of behavior

- There are different types of characteristics to purchase the item. In this type, it has divided three categories. For that first classify the three types of categories using with weka tool.
- **Bargain shopper** using information about campus discount in online store the Bargain shopper searching and Purchasing along deals with the strength of extreme reason.
- **Surgical shopper** know exactly what they want before logging online and only purchase that item typically they know the criteria on which they will base their decision ,seek information to match against the criteria and purchase when they are confident they have found exactly the right product.
- **Power shopper** is typically people who “shop around” and know where to find the best deals. The customer to look for the best price, ensure they are making the best decision, and then make a purchase.

To find the three type of customer behavior using the k means algorithm in cluster techniques.



III.METHODOLOGY

A. Dataset:

Online shopping data set:

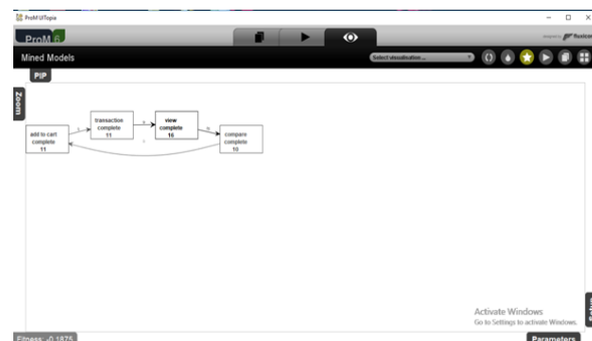
A data set is downloaded from data.world.com. the list involve 1,4596 online review type of products from websites like Atrapalo’s and best buy provide by a online shopping database. The dataset include 5 attribute like view, compare, transaction, add to card, logout etc. In this project using click stream data to identify the different type of customer to classify the customer type.

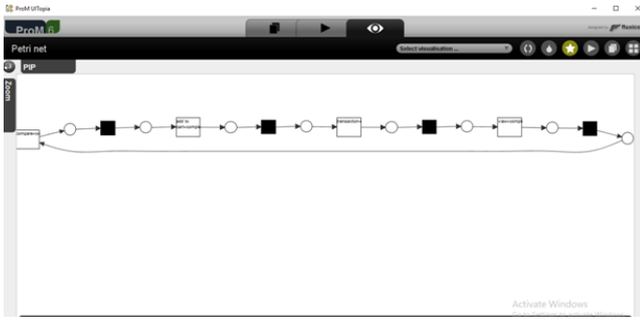
B. Data preprocessing:

Web log files are not formatted to be mined and cannot be directly used if one hopes to create a solid model. Raw web logs have to go through different stages in order to become mine-able. For instance, the original logs contain several records of user requests for web scripts or images. Web site that is not relevant to click stream mining. To applied the

Case 1-bargain shopper

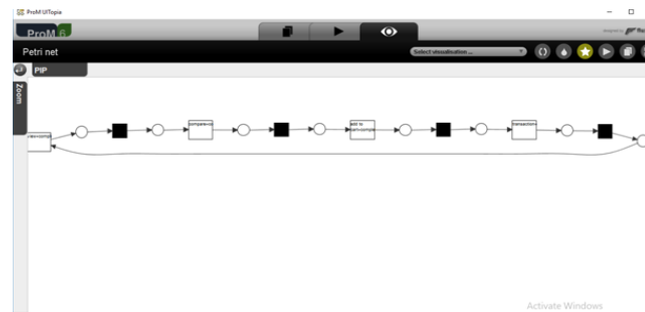
In bargain shopper to start the view of product and compare, add to cart transaction and then log out.





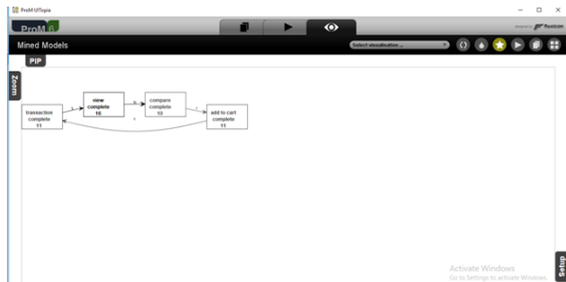
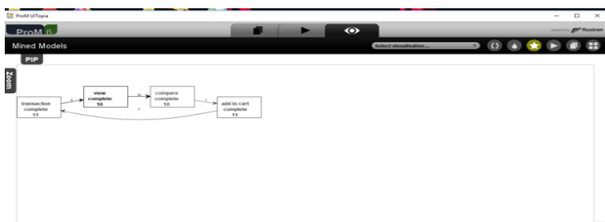
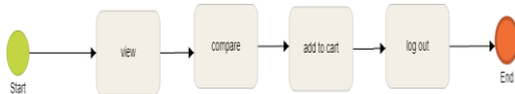
Case 2

In case2 surgical shopper we have to start the view of product and add to cart , transaction and logout the account in second case.



Case 3

In case3 power shopper we have to start the view of product and compare, add to cart then we have to logout the account in third case.



A. Classification:

Classification is a process of predefine class. Classification process and predict the model in a continuous valued function. The major issues is preparing the data and classification

- Classification model is and find predict the class and labels.
- The steps are classifying the algorithm and build the classifier.

The classifier is built from a training set and made a data tuples associate the class labels

B. Naïve bayes

A Naive Bayes is an algorithm that can be use a bayes theorem to classify objects. Naive bayes classifier assumes a strong and dependent upon the attribute of data points. Popular uses of a naive bayes classifier include the spam filter. A naive bayes Classifier uses probability theory to classify algorithm a use of a bayes theorem. A naive bayes classifier is not a single algorithm in machine learning.

C. K- nearest neighbour:

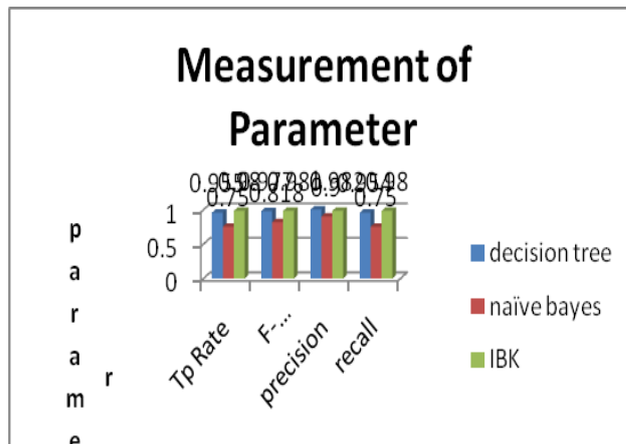
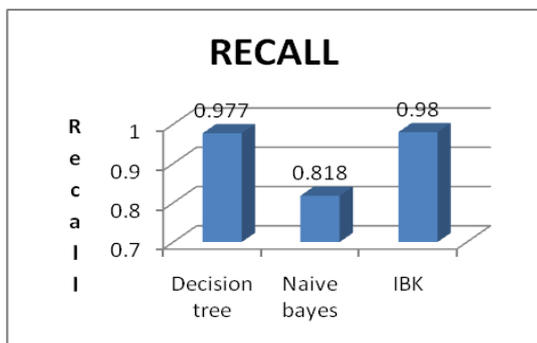
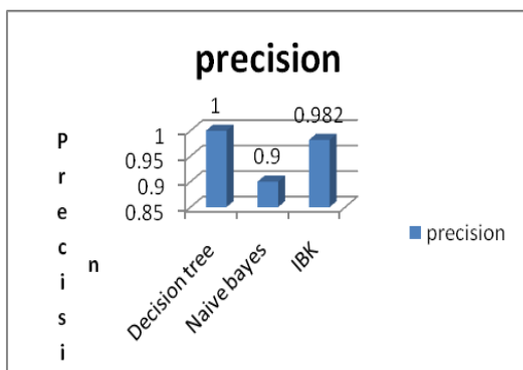
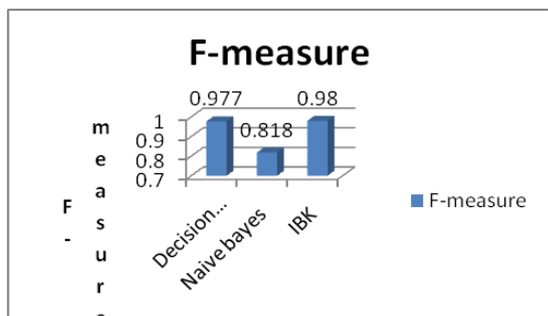
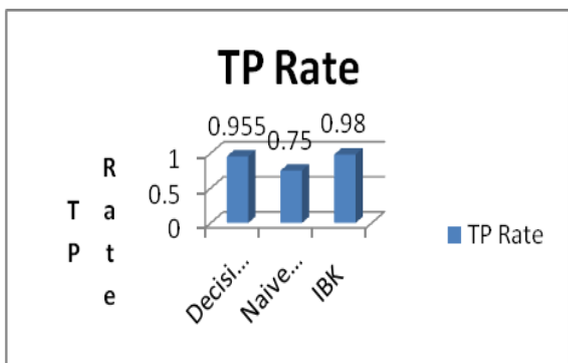
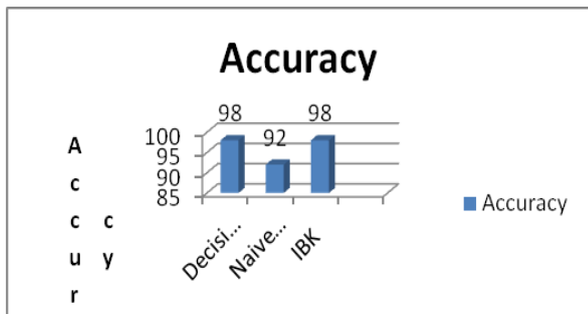
This algorithm is simplest for all machine learning algorithms. A k nearest neighbour is a data classification in an algorithm attempt to learn the determine what group a data point around it. A k nearest neighbour algorithm is an approach to identify the data classification the estimate can be likely data point to be members or one group depending the data point are nearest.

D. J48

Decision tree j48 is a implemented algorithm in an develop the data set and how to predict the data and target variable of new data set record. A decision tree is a decision support system that uses a tree like a graph

ALGORITHM	Accuracy	TP Rate	F-measure precision	Precision	Recall
Decision tree	98	0.955	0.977	1.000	0.954
Naive bayes	92	0.750	0.818	0.900	0.750
IBK	98	0.980	0.980	0.982	0.980

decision their possible after the effective include change a event result. Their verify a problem is known a supervised classification because the independent attribute and the count of classes.



From the test result need to locate the best outcome .In exactness find naive bayes is a best calculation. In TP rate we locate the best calculation is naive bayes. In F-Measure we need to locate the best calculation is IBK. In accuracy IBK bayes is a best algorithm. overall figure the best calculation is naive bayes.

IV. CONCLUSION

In this research work compared the three type of customer behavior using bargain shopper, surgical shopper, and power shopper in terms of user behavior in an ecommerce site. In three style of behavior notice simplest classification in naïve bayes technique. In this result are classify the dataset using various technique to find the different parameter and find the best classification method implemented in weka tool and to find the different type of customer and predict their behavior in click stream data. Finally we find the different type of customer behavior. In future work lot of range of knowledge got notice the simplest classification during this technique.

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DR. C.NALINI RECEIVED PH.D AND M.TECH FROM THE Bharath University in 2004, 2007 respectively. Now she is working as a professor in the Department of CSE at Bharath University. She has published more than 200 research papers in international journals. She has presented the paper in 45 national conferences and 33 international conferences, and received Radha Krishnan gold medal Award for Outstanding individual achievement 2014. She is a member of many professional bodies like ISTE, CSI, IEEE and IANG. Outstanding individual achievement 2014. She is a member of many professional bodies like ISTE, CSI, IEEE and IANG



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