ANALYZING TARGET CUSTOMER BEHAVIOUR BY MINING THE E-COMMERCE DATA

Vijaya Bhaskar Velpula¹, Satyanarayana Pakanati², Sreeram .M³
¹Associate Professor, Student, Department of Computer Science & Engineering,
²QIS College of Engineering & Technology, Ongole, Prakasam(Dt), Andrapradesh, India
Email : vijaybhaskar1233@gmail.com

Abstract

From the long and distinct period of history, information of customer become most significant for business oriented applications therefore Ecommerce has developed rapidly and become most significant for every business. With the advanced information technologies, firms are able to collect and store mountains of data describing their infinite offerings and different customer profiles, by which we are able to get information about customer needs and wants. Traditional forecasting methods are no longer agree for these situations. This research in addition to the principles of “Data Mining” segments which are implemented by K-Means algorithms and data from various e-commerce websites. This k-means algorithms shows a clear distinction between the segments of customer behaviour.

Keywords: DataMining, K-means algorithm, Navigation pattern, E-commerce, Click streams, Segmented

I. INTRODUCTION

The revenues of any organisation decided by the customer behaviour. Every organisation tries to satisfying or even try to exceed the customer expectations and simultaneously reducing cost also. In addition to acquiring new customers, estimate potential buyers, firms are invoking a great deal of resources to delighting retaining existing target customers to prepare a long term, close relationship with them. At present, Internet technologies have seamlessly automated interface processes between customer and retailers, retailers and distributors, distributors and factories, and factories and their extreme suppliers. E-commerce is changing the face of most business functions in competitive environment.

It’s not easy to generate large-scale realtime data in the context of e-commerce, and there are numerous opportunities for gathering customer information in electronic form. With data efficient to various views of business transactions being readily available, it is only an apt to seek the services of data mining to make sense out of these data. The dominant goal of data-mining is generation of non-obvious yet useful information for decision makers from very large databases. The various mechanisms of this generation includes abstractions, aggregations, summarisation and characterisation of data. These forms are obtained as result of applying sophisticated modelling techniques from the divers fields of statistics, artificial intelligence, database management and computer graphics.

Even though, consumer information is available but how to analyze these data effectively become challenge to marketers and researchers. The traditional methods for predicting and analyzing customer demands have found a wide range range of applications. They are mainly used for predicting the total quantity of products that belong to the same family rather than relationship between the different customer groups and associated product groups. This paper clusters customer segments by using K-means algorithm and data from web log of various e-commerce websites. Consequently, the results showed that there was a clear distinction between the segments in terms of customer behaviour. It is seen that data mining model can serve as an efficient vehicle for forms not only to predict the products or services that should be provided or improved for their target customer groups, but also to identify the right customers for a specific product family or service.

II. LITERATURE REVIEW:

E-commerce is changing the face of business. It allows better customer management, new strategies for marketing, an expanded range of commodities, and more efficient operations. A key enabler of this change is the widespread use of increasingly sophisticated data mining tools. The term data mining is used to describe the process of analysing a company's internal data for customer profiling and targeting. In e-commerce application, the end goal of data mining is to improve processes that contribute to delivering value to the end customer.

At primary illuminate level, the information available in web log files can decorate what prospective customers are seeking from a site. And it checks

- Whether customers are purposefully shopping or just browsing?
- Buying something they’re familiar with or something they know little about?
- Are they shopping from home, from work or from a
hotel dial-up?

The information available in log files is often used to determine what profiling can be dynamically processed in the background and indexed into the dynamic generation of HTML, and what performance can be expected from the server and network to support customer service and make e-business interaction productive.

A. Classification of E-commerce data:

E-commerce data are classified as usage data, content data, structure data and user data. Usage data contain details of user sessions and pageviews. The content data in a site are the collection of objects and relationships that are conveyed to the user. Structure data represent the designers view of content organisation within the site. Structure data also includes the intra-page structure of the content represented in the arrangement of HTML or XML tags within page. The user data may include demographic or other identifying information on registered users, user ratings on various objects such as pages, products, or movies, past purchase or visit histories of user's interests. Once the data types are clear, data preparation is easily achieved. The author then proposes association rules, sequential and navigational patterns, and clustering approaches for personalization of transactions as well as webpages.

Liuying Shen and Jana Hawley describe an approach to predict user behaviour in e-commerce sites. The core of their approach involves extracting knowledge from integrated data of purchases and path traversal patterns of past users to predict the purchase and traversal behaviour of future users. Strader, T.J. and Shaw M.J propose a methodology to improve the success of a web site, based on the exploitation of navigation-pattern discovery. In particular, the author present a theory, in which success in modelled on the basis of the navigation behaviour of site's users. They then exploit web usage miner, a navigation pattern discovery miner, to study how the success of a site's components and obtain concrete indication of how the site should be improved.

III. DATA MINING MODEL:

A systematic method was used to collect e-commerce transactions. The target data were customer transactions from web log file of the ecommerce site. There were 2518 transactions collected from 1st to 31st of December 2006. Each session gave details of webusage including user accounts of those who accessed the web sites, requested web pages and their order, and the period of time pages were viewed. This data were used as the basis for analysis in this study.

A. Pre-processing of data

Data preprocessing techniques can improve the quality of the collected data, thereby helping to increase the accuracy and efficiency of the subsequent mining processes. It is clear to see that data pre-processing is an important step in the knowledge discovery process, as high-quality decisions must be based on high-quality data. Detecting data anomalies, rectifying them early, and reducing the data amount to be analyzed can result in substantial benefits and advantages for the decision makers. For usage profiles, a session file from data preparation stage was used as input in data mining. While K-means algorithm was applied for the purpose of clustering some incomplete data were deleted. The usable data were 2363 transactions.

B. Data analysis

Data mining software, Mineset was used in data analysis[7]. The usable customer data of 4263 e-commerce transactions were divided into two groups. Group 1 was about 70% of the total transactions and was used as training data. Group 2 was about 30% of the total transactions and was used as testing data. Five factors used in data segmentation included: age, gender, online in time, address, language, and target customer behavior type.

(1) Age was divided in 6 kinds:
Age 1-11 years old to 15 years
Age 16-21 years old to 20 years
Age 22-26 years old to 25 years
Age 27-31 years old to 30 years
Age 32-36 years old to 35 years
Age 37-40 years old to 40 years

(2) Gender was divided in 2 kinds:
Gender 1 - man.
Gender 2 - woman.

(3) How long online was divided in 4 groups:
Group 1- 0.00 hours to 05.59 hours
Group 2 - 06.00 hours to 11.59 hours
Group 3 - 12.00 hours to 17.59 hours
Group 4 - 18.00 hours to 23.59 hours

(4) Online Address:
Address 1 - At work
Address 2 - At home

(5) Language:
Language 1 - China
Language 2 - English
(6) Target customer behaviour:

Behavior 2 - Buying cloth
Behavior 3 - Buying gifts and flowers
Behavior 4 - Buying books
Behavior 5 - Buying CDs and DVDs
Behavior 6 - Buying toys and children products
Behavior 7 - Buying airline tickets and other tickets
Behavior 8 - Online trading
Behavior 9 - Online banking

By using K-Means algorithm to cluster, results from Table 1 show that data were segmented in five clusters. Based on the statistical results of customer usage, e-banking transactions can be classified into 5 clusters.

**Cluster 1**: The male customers who are 21 to 30 years old used personal computers to purchase computer products and books. They accessed e-commerce site via personal computers between 6.00 hours to 17.59 hours at home. The language was Chinese.

**Cluster 2**: This was the second smallest cluster. The male Customers were online between 6.00 hours to 17.59 hours. They accessed e-commerce site to buy books, airline tickets at work.

**Cluster 3**: This cluster gained a majority of the e-commerce application since it had the largest population (26%). By using personal computers in Chinese language at home or at work, the female and male Customers accessed e-commerce site to purchase books, CDs and DVDs, airline tickets and other tickets. The online time was between 12.00 hours to 23.59 hours and their age was from 21 to 30.

**Cluster 4**: The male customers who are 11 to 20 years old used personal computers at home. They accessed ecommerce to purchase gifts (including Jewellery) and flowers, toys and children products between 0.00 hours to 05.59 hours. The language was Chinese.

**Cluster 5**: This was the second largest cluster, where female customers used personal computers for e-commerce between 6.00 hours to 17.59 hours. The language used was Chinese and transactions were bill payments. Their age was from 21 to 30 and they purchase cloth, toys and children products.

**Cluster 6**: Male customers who are 31 to 40 years old used personal computers for ecommerce site between 12.00 hours to 23.59 hours at work. This was the only cluster where customers used English. The major behaviors were online trade.

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IV. CONCLUSION

E-commerce companies are shifting from the old world of mass production where standardized products, homogeneous markets, and long product life and development cycles were the rule to the new world where variety and customization supplant standardized products. Instead of tens of thousands of products in a superstore, consumers may choose among millions of ones in an online store to satisfy the personalization demands. It is clear that target customers marketing can be effective when a e-commerce company is able to collect rich information about buyers behaviour on e-commerce site. According to this study, the majority of the customers in e-commerce were male and online period was between 6 hours to 17.59 hours. The age is also an important factor that affects customer behaviour. This can cause a market segment in the e-commerce. Personal computer at home are more popular for e-commerce than at work that can be attributed to the convenience of online purchasing at home. Chinese is more popular than English because Cluster 6 which used English was about 16%. It shows that some customers begin to access English e-commerce site to engage in international trade.

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VI. REFERENCES


VijayaBhaskar Velpula, Associate professor in the Department of Computer Science & Engineering, QIS College of Engineering and Technology, Ongole, Prakasam(Dt), AP. He has published several papers in Data-Mining.