Decision Support System using Data Mining

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Abstract - CRM Systems are developed for the business organizations to manage their customer’s data effectively and to improve their profit which helps to increase the organization’s business. It will maintain customer’s detail and their data. Business organizations can generate reports in various formats and these reports help business organizations for various types of analysis. They can use these reports in decision making processes and also for customer satisfaction by analyzing their needs and problems. The proposed Decision Support System, is an application which takes the database, processes it with data mining methods and gives the output reports in the form of graphs, pie-charts, PDF, CSV formats and excel file. These reports are then read by the CRM systems to undergo their functions easily. The system is based on predictive analysis of the customers on the basis of the data. The system will be able to predict the potential customers for the organization, and thus it will increase its productivity by saving their time, money and energy. Thus, this system will be an effective tool for decision making process of the organization.

Keywords: Decision support system (DSS), Data Mining, predictive analysis CRM.

1. INTRODUCTION

CRM Systems are developed for the business organizations to manage their customer’s data effectively and to improve their profit which helps to increase the organization’s business. It will not just maintain customer’s detail and their data but it also provides some features that helps business organizations to increase communication with their customers using some facilities of the system such as Email and SMS facilities. It also provides the customization facility to user so that user can customize this system as per his/her organizational needs. Business organizations can manage their inventory management and support tasks through this system. They can also manage their sales orders, invoices, quotes, assets, complaints and much more through this system. Business organizations can also generate reports in various formats and these reports help business organizations for various types of analysis. They can use these reports in decision making processes and also for customer satisfaction by analyzing their needs and problems. So, CRM systems plays a very important role for business organizations. A Decision Support System, is an application which takes the database, processes it with data mining methods and gives the output reports in the form of graphs, pie-charts, CSV formats and excel file. This reports and then read by the CRM systems to undergo their functions easily. The system is based on predictive analysis of the customers on the basis of the data. The system will be able to predict the potential customers for the organisation. So, every CRM systems needs a DSS which Processes the data and gives out the reports.

2. LITERATURE SURVEY

In many organizations the customer’s data is managed manually so it is very tedious and crucial task to manage huge data of customers manually. Some organizations use the CRM systems to manage their data but it is a e-CRM and it uses internet and centralized data so availability of data is 24X7. And it also provides more functionalities than CRM. Some organizations use CRM but it’s not provide the facilities of Customization. In the existing system, Huge Data is handled for system and business evolution without prior processing. Analyzing and prediction of customer behavior is randomly done. Descriptive analyses of the information leads to inaccurate results are obtained. Pattern extraction was never known.

Problems faced in the existing system :

1. Getting and keeping satisfied customers.
2. There is ever increasing competition and businesses are finding things difficult. There is rise in demanding and knowledgeable customers and a host of new competitors flooding the market.
3. Challenges to identify the market segment they want to target. No proper means for sustainable follow-up efforts to build strong pipeline and convert the footfalls into customers.
4. Keeping important information up-to-date and make it accessible to employees so that they could provide better services to customers.
5. Inability to create a marketing calendar integrated with financials, providing a centralized view to manage and schedule all relevant enterprise marketing plans and campaigns.
6. Unable to scale segmentation for targeting new prospects.
7. Unstructured sales processes and de-centralized prospect communication.

To overcome all these problems we use some data mining methodologies. We are following systematic implementation of SDL (system development life cycle) approach for our product development. During our System Analysis and Study phase data mining models like CHAID and Neural models were studied. We can also use other data mining models like classification, clustering and regression.

3. PROPOSED WORK

The CRM application is used to give the reports, which can be easily read by the managers of the company. These applications support the decision making process of the manager in a most accurate way. CRM systems needs the pre-processed data for the generation of usefull reports. Decision support system provides the best input to the CRM system, to manage all the data about customers, campaigns, leads etc. in an efficient way. In this system by using Classification, Clustering and Regression module, the database can be analyzed and managed is the best possible ways. Whereas by using the Report module, The detailed reports in form of graphs, pie-charts, CVS format and Excel format can be generated.

4. MATHEMATICAL MODEL

RS = d,c,r,s,r
where,
RS = Result Set
d = Data sample as an input
c = Classification module
r = Regression module
s = Segmentation module
r = Reporting module

A.1.1 Classification Module
Naive Bayes Theorem
\[ p(H|X) = \frac{p(X|H) \times p(H)}{p(X)} \]
\[ p(\text{response}|\text{custid}) = \frac{p(\text{response}|\text{interest}) \times p(\text{response}|\text{creditlimit}) \times (\text{responselastinvestment}) \times p(\text{response}|\text{cf}) \times p(\text{response}|\text{ch})}{p(\text{response}|\text{custid})} \]

A.1.2 Segmentation module
K-means algorithm
\[
J = \sum_{j=1}^{k} \sum_{i=1}^{n} \left| x_i^j - c_j \right|^2
\]

5. CONCLUSION
Our project is restricted to the DSS and the refine data generated in form of reports. The database contents will be provided by the company. The DSS application will process the data using different data mining methods. The reports are generated in form of CSV format, pie charts graphs etc. These reports are thus given to the CRM system and finally viewed by the end user i.e. a senior manager. This in turn helps the senior manager to take better decision for profit maximization.

REFERENCES
11. Nello Cristianini Colin Campbell. Simple learning algorithms for training support vector machines. 20