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A Customer Segmentation Framework for Targeted Marketing in Telecommunication

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Abstract—Telecommunication industry is highly competitive, and mass marketing is not applicable anymore. Moreover, mobile customers have different behaviors that urge telecom industries to differentiate their strategies to meet customers’ needs. At the same time, mobile operators have an enormous amount of customer records, and data-driven approaches can help them to draw insights from this huge amount of data. Therefore, a data-driven segmentation approach can support marketing strategies to tailor their marketing plans. In this research, we adopt behavior and beneficial segmentation in a two-dimensional framework to segment customers. The results indicate that our method has an outstanding performance for customer segmentation. Moreover, we have recommended some marketing strategies based on each segment’s behavior with the aim of increasing in Average Revenue Per User (ARPU) and decreasing in marketing expenses.

Keywords: Customer Segmentation; Clustering; Telecommunication; Mobile Broadband

I. INTRODUCTION

Recent developments in the 4G network have led subscribers to consume a huge amount of data for watching videos online, surfing the Internet, and communicating with their friends[1]. This high-speed Internet has increased the data revenue of mobile service providers and, broadband data services become more important than traditional voice and SMS services. Also, Mobile Network portability which enables subscribers to migrate from a mobile service provider to another one, increases the competition between mobile network operators. Consequently, these trends are reshaping the telecommunication industry and they had to pay special attention to broadband data services to maintain a competitive advantage over other competitors.

Competition plays a significant role in telecommunication market, and when the number of competitors increases, mass marketing does not work anymore, so mobile service providers should customize their products and services for their customers based on their expectations. Market segmentation enables organizations to separate a heterogeneous market into homogenous groups of customers with distinct behavior [2]. Therefore, they can differentiate their marketing strategies based on different customer characteristics to meet customer needs [3]. Customer segmentation with applying the value of machine learning algorithms can better lead organizations to define suitable marketing strategies [1].

This paper aims to develop a customer segmentation framework for segmenting telecom Internet users for targeted marketing to define a proper marketing strategy for each group. This article has been divided into four parts. The first section gives a literature review on customer segmentation in the mobile broadband area. The second part presents the segmentation framework, and our experimental results described in third part. Finally, the last section discusses the conclusion and some future research recommendations.

II. LITERATURE REVIEW

This section has attempted to provide a summary of the literature relating to the Customer Relationship Management (CRM), Customer Segmentation and the application of Data Mining for targeted marketing in telecommunication industry. The following parts move on to describe greater details.

A. CRM and Data Mining

The number of mobile subscribers has increased remarkably in a way that in mega cities the contribution of mobile users is more than 100 percent. It means that some users have more than one mobile number. On the other hand, the cost of finding new customers for Internet Service Providers (ISPs) is much more than the cost of retaining current customers. Because of this, organizations shift their focus from customer acquisition to customer retention. According to Bose et al. [4], 1% increasing the retention rate can bring 5% progress in the firm’s value. Consequently, most of the ISPs try to take advantage of their customer’s data in order to become familiar with their needs for customized marketing.

Telecommunication industry has the huge amount of customer records and activities such as Call, Data, and SMS. This information is known as CDRs, Call Detail Records, that gathered and keep in the CRM databases routinely. AT&T, a big telecom operator in the USA, is a great illustration of generating and saving a plethora of CDRs, around 300 million
Call Detail Records per day [5]. On the one hand, CRM analysis plays a crucial role in the sale figure growth and marketing cost reduction [6]. So telecom companies have to use customers’ data to gain an insight into their clients’ needs for providing new products and services [7]. At the same time, the size of CRM databases is growing sharply, therefore the powerful methods and knowledge-based expert systems required to extract knowledge from these huge datasets [5, 8, 9]. Data mining algorithms are applied to discover hidden customer behavior and users' needs from this huge amount of CRM records [6]. CDRs that are available in telecom databases are raw data, and Data mining can change them to meaningful information to solve business challenges and issues [7]. Data mining is the process of extracting hidden patterns, rules and behavior from a large amount of data [8, 10].

B. Market Segmentation

The market segmentation definition was first introduced by Smith [11] in 1956. Customer segmentation is divided into four major categories: Lifestyle, Demographic, Behavioral, and Beneficial Segmentation [6]. Many researchers address variables related to these categories for market segmentation. For Lifestyle segmentation, the style of living is a major component, but finding a comprehensive pattern which is related to the lifestyle of a large number of customers, is difficult or maybe impossible. In demographic segmentation, geography has a pivotal role in this area; however, because of the market globalization and the progress in the field of information technology and e-Commerce the role of demographic features in customer segmentation is not applicable anymore. Behavioral segmentation is another type of segmentation which classifies customers based on their behavioral habits. Lack of behavioral data has existed as a general problem in this area but technological improvements in recent decades help industries to utilize a large amount of behavioral data to extract customer behavior patterns.

Beneficial segmentation is another approach that segment customers according to the revenue that they generated for the organization. One important point is that behavioral and beneficial segmentations are not applicable exclusively [6], so historical habits of customers and their monetary value for the organization should be considered simultaneously. In order to achieve successful customer segmentation that can lead organizations to define suitable marketing strategies, machine learning algorithms are applied widely[1]. Segmenting customer employing data mining techniques is a challenging task which is confronted with two types of problems: 1) selecting or summarizing suitable features from a huge amount of raw transactional data. 2) Proposing an algorithm that has the best performance on huge dataset[12].

Various data mining techniques such as Decision Tree classification rules[1], Bayesian modeling[1], RFM analysis [13], K-Means clustering, K-medoids, Fuzzy Clustering [4], Hierarchical clustering, Self-Organization Map (SOM) [4, 14], Logistic regression, Support Vector Machine and metaheuristics methods have focused on segmenting customer in an efficient way[15]. For example, Dutta [16] grouped different data mining methods which adopted in market segmentation field of study, such as RFM, K-means, hierarchical clustering. A great number of researchers considered RFM variables for customer segmentation [17-19], and loyalty based segmentation [14]. [20] proposed a support vector clustering algorithm in his study. In addition, a considerable amount of literature has been published on the application of data mining techniques for customer segmentation in telecommunication [3, 21-24].

C. Clustering for Telecom

Clustering is one of the data mining techniques that has been widely used for customer segmentation, targeted marketing, and cross-selling. This method segments customers into similar groups and helps marketing strategist to target each group with tailored advertising and pricing campaigns to increase their satisfaction [4]. Han, et al. [25] defined clustering as a method that puts subjects with similar properties in one cluster, and it has been used widely by researchers for studying customer behavior. Chen, et al. [26] segmented mobile subscribers to find different payment behaviors of customer and focus on customers who had delayed payments. Wu and Chou [27] proposed a mixed class membership clustering approach to develop soft clustering method for segmenting online customers. Keralapura, et al. [28] offered a co-clustering method for customer behavior analyses by applying network data of a communication service provider in North America. Zhang, et al. [29] Applied hierarchical clustering and k-medoids in order to extract knowledge from sequential behavior patterns of mobile internet services.

Many studies suggested hybrid application of data mining methods to improve the segmentation result, Liao, et al. [30] segmented customer with Two-Step, and found some rule with Apriori algorithms in each cluster for product bundling. Furthermore, many investigations carried out on customer segmentation methods to notice changes in customer behavior over time. Bose and Chen [4] conducted FCM in different time intervals and presented changes in customer behavior by customer migration between clusters.

III. SEGMENTATION MODEL

The framework which is presented in Fig. 1 segments mobile subscribers based on real customers historical data. The aim of this study is to determine marketing strategies to target mobile subscribers intelligently in a way that pushes the ARPU criteria to a higher level and achieves higher data revenue. Telecom operators must continually investigate their subscribers’ behavior to meet their needs and provide new competitive advantages compared to their competitors. We will delve into each step of the proposed framework in the following.

A. Data Preparation

Data pre-processing is a major task in data mining, and raw data should be cleaned and changed in a way that suitable for data mining tasks. Data preparation stage has a number of critical tasks: understanding source of error, data transformation, outlier detection, normalization, and feature selection.
Telecom databases have a huge amount of raw data (CDRs) which are generated every day, but they are not suitable for knowledge extraction. So, data transformation is essential to construct an appropriate data set [31]. One way is to derive statistical features such as mean, sum, min, max out of historical data (CDRs) which is used in this study. Another challenge in working with telecom data is that telecom database deals with many missing values and outliers. These outliers should be removed from our data set to have a reliable segmentation result. We applied SOM clustering (Kohonen) for removing outliers. Moreover, based on telecom marketing experts’ advice records of subscribers whose total data usage per month is less than 15MB were removed from our dataset. We also used decision tree algorithm for predicting some of the missing values.

After removing outliers, we normalized our dataset to prevent the overall magnitude effect [12] and to provide appropriate cluster results. All selected features are normalized using Equation (1) suggested by [32].

$$X_n = 2 \left[ \frac{X-X_{\text{Min}}}{X_{\text{Max}}-X_{\text{Min}}} - 1 \right].$$  

(1)

where $X_n$ represents the normalized value and $X$ is the original value. $X_{\text{Min}}$ and $X_{\text{Max}}$ refer to the minimum and maximum value of the variables accordingly.

We utilized Pearson correlation analysis in order to choose appropriate features for clustering purposes. The Pearson coefficient equation is presented as follows:

$$\rho_{XY} = \frac{\text{Cov}(X,Y)}{\sigma_X \sigma_Y}$$  

(2)

where Cov (X,Y) is the covariance between X and Y variables, and $\sigma_X$ and $\sigma_Y$ are the standard deviations of variables X and Y accordingly.

Variables that have a high positive correlation with revenue based features should be considered in clustering model. Table I illustrates features addressed in correlation analysis.

<table>
<thead>
<tr>
<th>Data</th>
<th>Revenue</th>
<th>Age of Network</th>
<th>Purchased package count</th>
<th>Purchased Volume</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Revenue</td>
<td>1</td>
<td>0.111</td>
<td>0.541</td>
<td>0.615</td>
<td>0.492</td>
</tr>
<tr>
<td>Age of Network</td>
<td>0.111</td>
<td>1</td>
<td>0.084</td>
<td>0.045</td>
<td>0.066</td>
</tr>
<tr>
<td>Purchased package count</td>
<td>0.541</td>
<td>0.084</td>
<td>1</td>
<td>0.075</td>
<td>0.095</td>
</tr>
<tr>
<td>Purchased Volume</td>
<td>0.615</td>
<td>0.045</td>
<td>0.075</td>
<td>1</td>
<td>0.82</td>
</tr>
<tr>
<td>Usage</td>
<td>0.492</td>
<td>0.066</td>
<td>0.095</td>
<td>0.82</td>
<td>1</td>
</tr>
</tbody>
</table>

The Pearson correlation coefficient that measures dependency between two variables ranges from -1 to 1. Positive correlation coefficient between two variables means if one increases the other one also increases and vice versa. For clustering purpose, we choose features that their dependence on revenue based feature is more than 0.4. Furthermore, high correlation coefficient, 0.82, between usage and purchased volume presents high dependency of both variables, so considering one of them for clustering purpose would be enough, we choose usage based attributed for our model.

B. Customer Segmentation

In this study, we segment customers based on their beneficial and behavioral characteristics. Instead of considering all features in one stage and perform segmentation we address beneficial and behavioral segmentation separately, then placing both results in a two-dimensional matrix to construct the final segmentation.

1) Behavioral segmentation

To begin this process, we apply usage-based features to segment customers’ data with K-Means Clustering method. One of the big challenges of K-Means algorithm is that the number of clusters should be determined in advance before undertaking the segmentation. Following the VRC method, noted by [33] and performed well in many situations [34], we find the optimal number of K for K-Means clustering algorithm. For n objects and k segments the VRC equation is presented as follows:
where \( n \) is the total number of objects and \( K \) is the number of segments. \( SS_B \) and \( SS_W \) are the sum of the squares between the segments and the sum of the squares within the segments, respectively. For finding a value for \( k \) that minimizes the value of \( W_k \), we could obtain appropriate number of \( K \) to feed into our model. The \( W_k \) equation is given as following.

\[
W_K = (VRC_{K+1} - VRC_K) - (VRC_K - VRC_{K-1})
\]

The drawback of this criterion is that the minimum number of clusters can be determined as three. However, it does not affect our result while our input data is huge and we do expect to have customers in more than two clusters.

2) Beneficial segmentation

Our beneficial segmentation is based on customers’ payment for data services over three months. We define a rule to segment customers according to data revenue characteristics.

3) Final segmentation

The matrix \( M \) with \( m \) rows as behavioral segments and \( n \) columns for beneficial groups presents the final segmentation result which is depicted in below.

\[
M = \begin{bmatrix}
a_{11} & \cdots & a_{1n} \\
\vdots & \ddots & \vdots \\
a_{mn} & \cdots & a_{mn}
\end{bmatrix}
\]

Where \( a_{ij} \) represents a group of customers that they belong to \( i^{th} \) behavioral segment and \( j^{th} \) beneficial segment. While \( i \) in \( \{1, 2, \ldots, m\} \) and \( j \) in \( \{1, 2, \ldots, n\} \).

C. Customer migration Analysis

Customers’ behaviors change over time; mobile service providers should detect these fluctuations and respond effectively by defining appropriate marking plans to shift customers into desirable segments. Our segmentation models could help marketers to track customer migration between clusters over multiple stages by repeating the model.

D. Defining and implementing marketing strategies

The model output is the segments of subscribers who have similar behavior which can help marketing strategists to either develop new marketing plans or adjust their current strategies. Definitely, this data-driven customer segmentation approach can help them to meet customers’ needs and increase the market share.

Managers should put emphasis on implementing defined strategies precisely, also monitoring the results dynamically. Otherwise, segmentation approach cannot lead to better business performance.

IV. Experimental Results

In this section, we assess the explained model to segments mobile broadband customers for targeted marketing with the aim of growth in ARPU.

We analyze three-month historical data of anonymized coded dataset, for protecting customer and company privacy. In preparation for analysis, the dataset is first cleaned as mentioned in the previous section; then features are constructed, normalized and selected for our segmentation model. As we mentioned before, adopting both behavioral and beneficial segmentation, we can have better segmentation results, therefore in this research, we consider both behavioral and beneficial segmentation.

A. Behavioral segmentation

According to [35], K-Means clustering is sensitive to high variance dataset and tend to bias the clustering to larger values. Therefore, we divide our dataset into three major groups based on the knowledge of telecom experts to have better customer segmentation results. Fig. 2 demonstrates the groups that obtained from experts’ advice, each group follows by K-Means clustering method.

Figure 2. Behavioral segmentation

The number of clusters in K-Means clustering algorithm must be defined before executing the algorithm. Therefore, in each group, according to VRC method the value of \( W_k \) calculated for different number of clusters in K-means algorithm to find minimum value for \( W_k \). The final optimum number of \( K \) in each group are shown in table II.

<table>
<thead>
<tr>
<th>Groups based on Usage amount</th>
<th>Cluster Numbers (K)</th>
<th>VRC</th>
<th>( W_k )</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Users</td>
<td>3</td>
<td>10.82</td>
<td>4.67</td>
</tr>
<tr>
<td>Medium Users</td>
<td>3</td>
<td>17.61</td>
<td>-4.6</td>
</tr>
<tr>
<td>Low Users</td>
<td>5</td>
<td>13.32</td>
<td>-1.39</td>
</tr>
</tbody>
</table>

B. Beneficial segmentation

According to telecom experts’ advice, the following rule defined to segment customers in this stage. Regards to data revenue attribute, sorting subscribers in descending order, then choosing the top 20 percent of subscribers as “high-value customers.” The second segment is the next top 30 percent of subscribers that we name them “Medium value customers.”
Finally, remaining subscribers, the bottom 50 percent, would be considered as “low-value customers”. Fig. 3 represents the distribution of business data revenue among three groups of subscribers.

C. Final Segmentation

The combination of behavioral and beneficial segmentation results provides a matrix with 11 rows and 3 columns. Rows and columns indicate behavioral and beneficial segmentation respectively. Final segmentation result is shown in Table III.

<table>
<thead>
<tr>
<th>Behavior segment</th>
<th>Beneficial Segmentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cluster No.</td>
</tr>
<tr>
<td></td>
<td>HIGH VALUE CUSTOMERS</td>
</tr>
<tr>
<td>High users</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Medium users</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Low users</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

D. Marketing approaches

Customer segmentation is a success factor for understanding different customers’ behavior and determining profitable customers. After dividing customers into a set of groups, the organization should provide differentiated strategies based on customers’ segments. Table IV shows some marketing strategies that target different groups of customers to increase revenue, improve retention rate and decrease marketing expenses.

<table>
<thead>
<tr>
<th>Marketing Strategies</th>
<th>Segment Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention strategies (loyalty plans)</td>
<td>(H1,H)-(L2,H)-(L3,H)</td>
</tr>
<tr>
<td>Promoting long term data packages</td>
<td>(H1,M)-(H2,M)-(H3,M)-(M1,L)-(M2,L)-(M3,M)-(M3,L)</td>
</tr>
<tr>
<td>Promoting short term data packages</td>
<td>(H3,M)-(M1,M)</td>
</tr>
<tr>
<td>High value customers that need careful marketing approaches (wrong strategy can lead to drop in ARPU)</td>
<td>(M1,H)-(M2,H)-(M3,H)</td>
</tr>
<tr>
<td>Promotional plans (discounted offers)</td>
<td>(M2,M)-(L1,L)-(L3,L)</td>
</tr>
<tr>
<td>More investigation in segment behavior is required</td>
<td>(L2,H)-(L3,H)</td>
</tr>
<tr>
<td>Allocating marketing budget wisely</td>
<td>(L2,L)-(L4,L)-(L5,L)</td>
</tr>
</tbody>
</table>

* Segment Code represents related behavioral beneficial segment of customers e.g. H1,H according to Table III indicates the segment of High users, Cluster 1, High-value customers.

E. Model Evaluation

To investigate the validity of the proposed model, we compare the result of two approaches, the approach of segmenting customers in one phase compare to what we did in our research “addressing both features separately and then merge the results in two-dimensional matrix”. The evaluation result is depicted in Table V.

<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>ONE PHASE CLUSTERING</th>
<th>RESEARCH FRAMEWORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER OF CLUSTERS</td>
<td>7</td>
<td>26</td>
</tr>
<tr>
<td>COMPREHENSIBLE RESULTS</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>WITHIN CLUSTER SIMILARITY</td>
<td>320260</td>
<td>304595</td>
</tr>
<tr>
<td>BETWEEN CLUSTER SIMILARITY</td>
<td>0.32</td>
<td>0.34</td>
</tr>
<tr>
<td>DIFFERENTIABLE CLUSTERS</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

V. Conclusion

The mobile telecommunication marketplace is highly competitive, and mass marketing is not applicable the same as
before. Therefore, telecom industries should define different marketing strategies which targeted different segments of customers to improve their business performance. Mobile operators have huge amount of CDRs which can help them to extract customer’s habits and behaviors. Segmentation approaches can support marketing managers to define better targeted marketing strategies. This research has shown that how customer segmentation based on behavioral and beneficial features as a two-dimensional approach could have a better outcome compare to considering all features in one phase. Moreover, we have developed various marketing strategies based on the customers’ behavior to increase data revenue. Future work includes studying the performance of clustering with applying other noise cancelling methods, adopting categorical features in K-Means or other methods, and implementing this framework in other domains and industries.

REFERENCES