A New Model to Speculate CLV Based on Markov Chain Model
MohammadJafar Tarokh1,* , Mahsa EsmaeiliGookeh1

Abstract
The present study attempts to establish a new framework to speculate customer lifetime value by a stochastic approach. In this research the customer lifetime value is considered as combination of customer’s present and future value. At first step of our desired model, it is essential to define customer groups based on their behavior similarities, and in second step a mechanism to count current value, and at the end estimate the future value of customers. Having a structure in modeling customer churn is also important to have complete customer lifetime value computation. Clustering as one of data mining techniques is practiced to help us analyze the different groups of customers, and extract mathematical model to count the customers value. Thereafter by using Markov chain model as stochastic approach, we predict future behavior of the customer and as a result, estimate future value of different customers. The proposed model is demonstrated by the customer demographic data and historical transaction data in a composite manufacturing company in Iran.

Keywords: Customer Lifetime Value; Markov Chain Model; Clustering; Classification; Customer Behavior.

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1. Introduction
The major purpose of enterprises is establishing sustainable relationships with beneficial customers (Ryals & Knox 2005); So that many companies try to create relationships, consider the profitability of the relationships, and maintain good relationships with good customers. To do so, counting customers profitability and ranking them by their value is an important issue. One of the useful functions to measure the value of the customers is CLV (Ekinci, Uray, et al. 2014).

Lots of studies have been done on concept of CLV. They can be categories in two main groups. The first group of CLV researches, develops new models to calculate CLV based on different approaches, such as RFM, probabilistic models, economic models, persistence models and so on (Lin et al. 2017) (Farzanfar & Delafrooz 2016) (Estrella-ramón et al. 2016) (Hamdi & Zamiri 2016) (Segarra-moliner & Moliner-tena 2016) (Hwang 2016) (Zhang et al. 2016) (Safari et al. 2016) (Samizada 2015) (Sunder 2015) (Abrahamsson 2015) (Hwang

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A New Model to Speculate CLV Based on Markov Chain Model


The present article can be categorized in first group, because we are going to develop a new model to calculate CLV. Although lots of CLV models were established, but more new models are needed to cover all necessary aspects in CLV calculation. The proposed model in this study uses Markov chain model and data mining techniques to calculate the value of different groups of customers. This model also can calculate the churn probability of customers.

As we know different customers interact with an enterprise with different behaviors. Customers who are satisfied with the enterprise, show reuse behavior (Tseng & Wang 2013) and create more value. Some studies try to predict the customer behavior by different methods, data mining techniques is one approach (Pachidi et al. 2014), Markov chain model is another one. This paper uses a combination method to model and predict customer behavior. To have a sufficient relation with customers it is necessary to count their value. We can do CLV calculation for any separate customer, but it is not efficient to have a separate strategy for each one. So that accumulative CLV models are introduced in researches; in such models, the customer lifetime value is calculated for separate groups of customers. The important challenge in accumulative CLV models is grouping the customers. Some papers use customer pyramid method (Ekinci, Ülengin, et al. 2014) and some other use RFM method to classify customers. Weighted RFM and expansion on RFM model can rate customers more accurately rather than RFM models (Peke et al. 2017) (Bagheri & Tarokh 2014) (Nikkhahan et al. 2011) (Khajvand & Jafar 2011) (Yeh et al. 2009) (Fader et al. 2005) (Liu & Shih 2005). We will use data mining techniques to classify customers. One important difference of our study with other researches is the segmentation strategy. We try to model the behavior of customers, and segment customers based on differences in behaviors. In this paper we also derive a profit vector, to identify the main parameters affecting customer value. In comparison with many CLV modeling papers, the diversity of affecting parameters, including customer demographical, behavioral and transactional data, used in this paper, helps better calculating the customer profit. Finally, Using Markov chain model helps to anticipate the future behavior of customers and helps to predict future CLV. As mentioned, one difference of our research with others is the ability to predict future CLV. In next sections we show that customer lifetime value is the combination of future value and present value; but most of the researches just count current value. Few papers expand the current value to the future value, that doesn’t have enough accuracy; but we predict the future value, separately. Table number 1 reviews researches that developed a model to calculate CLV and compares them. Main differences of the present research with previous ones can be clarified through the table below.
The present research calculates and predicts CLV by the desired Markov chain model. To validate the new model, 2300 transactional data from a composite manufacturing company were gathered and analyzed, and results were shown in section 5.

This paper is organized as follows: Section 2 describes the concept of Customer Lifetime Value (CLV) and customer churn, and categorizes CLV methods based on the categories of

<table>
<thead>
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<td>MDP</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Deterministic</td>
<td>✓</td>
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<td>IT Company</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>✓</td>
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</tr>
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<td>✓</td>
<td>Telecom</td>
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<td>Stochastic</td>
<td>Markov</td>
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<tr>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Deterministic</td>
<td>✓</td>
<td>Car Repair &amp; Maintenance Company</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Deterministic</td>
<td>✓</td>
<td>Online Toy Store</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Hwang 2015)</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Deterministic</td>
<td>✓</td>
<td>RFM</td>
<td>Insurance Company</td>
<td></td>
</tr>
<tr>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Deterministic</td>
<td>✓</td>
<td>Markov</td>
<td>Telecom</td>
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<tr>
<td>(Peker et al. 2017)</td>
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<td>✓</td>
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<td>Deterministic</td>
<td>✓</td>
<td>LRFM</td>
<td>Hypermarket</td>
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<td>✓</td>
<td>✓</td>
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<td>Deterministic</td>
<td>✓</td>
<td>LRFM</td>
<td>Composite Manufacturing Company</td>
<td></td>
</tr>
</tbody>
</table>

The table above is a comparison of CLV models. The table is organized to show the current and future value calculation, consideration of customer churn, segmenting customers, customer behavior modeling, predicting customer behavior, estimation/measurement technique, strategy development, model, and application area. Each reference is listed with their respective columns filled in based on their methodology and findings.
Gupta et al. (2006). In section 3 we propose an improved model to calculate CLV. In section 4 we define processes to determine the parameters of our new CLV model. The proposed customer lifetime value computation model is applied to a composite manufacturing company in Iran in the 5th section. Section 6 concludes the paper with some future research directions.

2. CLV Prediction Model

For the first time customer lifetime value concept was introduced by Kotler in 1974; He defined it as, present value of the future profit stream expected given a time horizon of transacting with the customer. Some other definitions can be found in articles. In many studies CLV is calculated from the beginning of the relationship to the present time, which is named present value of the customer, but in some other studies, CLV is the summation of present value and future value, where the future value is related to the profit contributed from the customer from now till future, an undefined time in future where the relationship will be terminated (Cheng et al. 2012). To have a complete CLV calculation, the lifetime of the customer must start from the time when the customer is a potential customer, and the company is paying cost to attract him, till the churn time in future (Hwang 2015).

The basic formulation of CLV is (Berger & Nasr 1998):

\[ CLV = Revenue - (cost \ of \ sales + promotion \ expenses) \] (1)

Other models of CLV are derived from the above formulation which is common formulation in many studies:

\[ LTV = \sum_{t=0}^{n} \pi(t) \cdot \frac{1}{(1+r)^t} \] (2)

where \( \pi(t) \) is the profit contributed by a customer at time \( t \), \( r \) is the interest rate, and \( n \) is the number of considering periods of the customer lifetime (Cheng et al. 2012).

In 2006, Gupta classified CLV models into six groups. The first group was RFM, which expanded to WRFM\(^1\) and ERFM\(^2\). Simple RFM models count CLV based on Recency\(^3\) (R), Frequency\(^4\) (F) and Monetary\(^5\) (M). In WRFM models, based on the case study, each parameter weighs differently (Liu & Shih 2005).

\[ C_I^j = w_r C_R^j + w_f C_F^j + w_M C_M^j \] (3)

Extended RFM models add essential parameters to R, F and M. For example RFMTC, adds two new parameters related to the case study (Yeh et al. 2009). Some probabilistic methods have been used to calculate CLV, such as Markov chain model in Pfeiffer study (Kumar & George 2007). Probabilistic model is the second group that tries to predict customer behavior and count future CLV by stochastic approaches. Markov chain model is a stochastic model that can predict the customers’ possible behavior changes in future transaction periods (Cheng et al. 2012). Third models are Economic models, which work on the underlying philosophy of the probability models. NBD/Pareto model is used in this group of CLV models.
Persistence Models, Computer science and Diffusion/growth models are next groups of CLV models based on the Gupta’s study.

3. Improved CLV Model

In this paper we are going to propose a new model to calculate CLV. To do so, we will predict the customer behavior and segment customers by their behavior. The advantages of this model, which differentiate it from other studies, is duration of customer behavior monitoring, which does not finish in churn time, but continues after the churn time, to have a complete and even beneficial CLV estimation and modeling customer behavior that helps to predict future behavior and future lifetime value of the customers. In this part we will explain the methodology of the paper.

First of all we identify customers, after that cluster customer to find similar behaviors, afterward cluster analysis will be done to name each group with a suitable title. Thereafter we will classify data by data mining methods to understand the effective parameters that shape customer groups. By analyzing the parameters, the profit-making function (named profit vector) can be extracted. To estimate the potential CLV in future we need a stochastic approach. As it was explained in sections 2, Markov chain model can be a good choice. In Markov chain model, states must be defined in a form that makes researchers able to track the customers’ behavior in next periods. For this purpose each class of customers, achieved by data mining techniques, were defined as a state in Markov chain model. The transition matrix of the Markov chain models represents the transition probabilities between different states that can be measured according to the Ching’s method (Ching, 2004).

4. Model Parameters Estimation

The approaches to determine service length, customer classes, effective parameters, profit vector, Markov chain states, state transition probability matrix are discussed in the following subsections. The desired model must be verified. To do so we use data of a composite manufacturing company in Iran.

4.1. Estimation of service length

As we know, customer lifetime value model tries to calculate customer’s value during the customer lifetime. The lifetime of the customer in some CLV models, which just calculate current CLV, starts from the promotion time (the time that the company tries to attract potential customers) till present. In other CLV models, time starts from promotion time, and finish in churn time. But there is an important question: What does churn time mean? Does the churn occur in the first period of not purchasing? Does the churn occurs when customer’s tendency to buy decreases? How should we define the decrement? These types of questions must be answered to find the lifetime of a customer. Different studies have specific definitions for the concept of customer churn. Basically when financial transaction among customer and the company ends, customer churn occurs, but aspects of churn can be different. In Migueis et al. customer churn occurrence depends on the decrease in paid monetary during two successive periods; if reduction rate equals or exceeds 40%, the customer is assumed as a churn customer (Miguéis et al. 2012). Zhang et al. implicitly obeys Migueis’ definition. In Zhang et al. when the tendency to buy from a
company decreases from customer, the churn happens (Zhang et al. 2015). Anyway the churn models can be divided into two main groups, always-a-share and lost-for-good (Esmaeiligookeh & Tarokh 2017).

Always-a-share can model customer migration (Esmaeiligookeh & Tarokh 2013); it means when a buyer stops purchasing from a company, and experiments a competitor is considered as a churn customer, but when he/she decides to come back to vendor, is considered as a return customer (or past customer). In this case the past information of the customer is not forgotten and previous costly attempts in gathering the customer’s information are not neglected in this model (Berger & Nasr 1998).

Lost-for-good model, forgets churn customers. In this model the buyer purchases from one vendor for a period of time. If the customer churns the company and return to the vendor after a while, the company considers him as a new customer and does not notice the past information (Dwyer 1997).

Each of the churn models has pros and coins. In lost-for-good models, the volume of the paid cost is fewer; meanwhile the previous costs spent for customer and benefits gathered from them, is neglected. In always-a-share model it is vice versa. In our paper published in January 2017, a combination model, as a new churn model, was introduced. The new churn model has advantages of both lost-for-good and always-a-share models, based on two concepts of temporal churn and permanent churn customers (Esmaeiligookeh & Tarokh 2017). To distinguish these two groups, it is needed to define two parameters named $T_t$ (time spent from the last purchase) and $F$ (threshold- maximum acceptable measure to $T_t$ to invest). $T_t$ can be easily found by looking at the data, but $F$ must be defined. $F$ can be different in various case studies. In the case study of this paper, $F$ is equal to 6 periods, based on experts’ suggestions, where each transaction period is one month. If $T_t$ passes 6, it means the customer is considered as temporal churn customer, but while $T_t$ fluctuates between 1 and 6, the customer is a temporal churn customer.

4.2. Defining customer classes

In this part we explain the process to determine customer classes, and we will exemplify it in the next section. At first we should identify customers and accumulate their data. The final dataset contains demographic and transactional parameters. Data mining techniques should be used to separate customers into clusters containing similar customers. K-means algorithm is used to cluster the customer. To find the optimized number of clusters Dann index is used. Although Dann index can help us find the right number of clusters, we repeat customers clustering by a hierarchy technique called EM, the same number of clusters can validate the accuracy of clustering. After clustering customers, the achieved clusters must be analyzed to find the reason of similarities in each one. If each cluster can separate customers based on their main behaviors, the clusters can be labeled. After that the data is ready to be classified, to extract the essential parameters in modeling customer behaviors. Algorithm J48 of Decision Tree technique is used. The results of the algorithm can model the profit vector.

4.3. Defining Markov Chain elements

A Markov chain model is constructed by its states and transition matrix. The states of the Markov chain in this study are customer classes extracted in previous subsection that show customers’ different behaviors. The transition matrix ($P$) items indicate the transition
probability among different states in one period. Due to the number of states (n), the transition matrix will contain n×n elements.

\[
P = \begin{bmatrix}
p_{11} & p_{12} & \cdots & p_{1n} \\
p_{21} & p_{22} & \cdots & p_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
p_{n1} & p_{n2} & \cdots & p_{nn}
\end{bmatrix}
\]

Figure 1. A Markov Chain with n states

5. Empirical Study

The case study is a composite manufacturing company in Iran active since 2001. About 50 customers randomly were chosen from the database. To verify the proposed model, 45 months were considered where the transactional periods are set to 1 month. Number of transaction data to analyze is 2300 records. Each record has 15 attributes, which are shown in table number 2.

<table>
<thead>
<tr>
<th>No</th>
<th>Attribute</th>
<th>Code</th>
<th>No</th>
<th>Attribute</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Customer Category: Based on the project (industry-University…)</td>
<td>Cus-Cat</td>
<td>9</td>
<td>Pay Delay</td>
<td>Pay-D</td>
</tr>
<tr>
<td>2</td>
<td>Transaction Month- The month in which the transaction happened</td>
<td>T-M</td>
<td>10</td>
<td>Customer Duration- The length of the customers life in company (increases in each purchase)</td>
<td>Cus-Dur</td>
</tr>
<tr>
<td>3</td>
<td>Transaction Year</td>
<td>T-Y</td>
<td>11</td>
<td>Transaction Duration</td>
<td>T-D</td>
</tr>
<tr>
<td>4</td>
<td>Temporal Churn Number- The number of TC_No times the customer has been identified as a temporal churn customer</td>
<td></td>
<td>12</td>
<td>Total Monetary- Total monetary volume gained by the customer during all transaction periods</td>
<td>T-M</td>
</tr>
<tr>
<td>5</td>
<td>Permanent Churn Number- The number of PC-No times the customer has been identified as a permanent churn customer</td>
<td></td>
<td>13</td>
<td>Satisfaction- If the company is satisfied with the customer or not.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Monetary- Monetary volume gained in the M transaction</td>
<td></td>
<td>14</td>
<td>Recency</td>
<td>Rec</td>
</tr>
<tr>
<td>7</td>
<td>Pay Type</td>
<td>Pay-T</td>
<td>15</td>
<td>Frequency</td>
<td>F</td>
</tr>
<tr>
<td>8</td>
<td>Churn- If any kind of churn have happened by the customer</td>
<td>C</td>
<td></td>
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</tr>
</tbody>
</table>

As mentioned in previous sections we will apply data mining techniques on gathered data to find similar behaviors of the customers and consider each group of customers as a state of the Markov chain. At first we run K-means algorithm of clustering technique on the dataset in Weka software.
The number of clusters was adjusted from 2 to 11. The optimized number of clusters must be found by a clustering index such as Dann index. The more the Dann index, the better the clustering. Due to Dann criteria, number of clusters must be 6. To ensure the results, we repeated clustering by EM algorithm, which is a hierarchy clustering method. The results of the EM algorithm in Weka software package show that the number of clusters must be 6. In table 3 we review results of the clustering by k-means algorithm.

<table>
<thead>
<tr>
<th>Cluster Number</th>
<th>Number of dedicated Instances</th>
<th>Percent of Instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>584</td>
<td>25 %</td>
</tr>
<tr>
<td>1</td>
<td>427</td>
<td>19 %</td>
</tr>
<tr>
<td>2</td>
<td>276</td>
<td>12 %</td>
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<tr>
<td>3</td>
<td>194</td>
<td>8 %</td>
</tr>
<tr>
<td>4</td>
<td>298</td>
<td>13 %</td>
</tr>
<tr>
<td>5</td>
<td>521</td>
<td>23 %</td>
</tr>
</tbody>
</table>

We analyzed the instances of each cluster, and found that the data in each cluster have behavioral similarities that can separate customers. Here the analysis is gathered:

Cluster number 0- The behavior of the customers of this group can be modeled as potential customers. This cluster contains customers whose parameters such as "Pay-T", "M", "T-M" "S", “Cus-Dur”, and “Pay-D” is unidentified.

Cluster number 1- Monetary is unidentified in this cluster (coded as NULL in database). “S”, “Pay-T” and “Pay-D” is unidentified for the customers of this cluster; whereas “Rec” parameter average of this cluster in many more than others’, we can conclude these group is related to permanent churn customer.

Cluster number 2- Monetary equals to zero. “Pay-T” and “Pay-D” is unidentified and the Recency average is high, but less than the Recency average of cluster number 1. The customers of this cluster are not active certainly, but can be grouped in temporal churn customers.

Cluster number 3, 4 and 5- The data in these clusters is related to active customers; but there are differences in some attributes which may help us to label them. The satisfaction and monetary parameters in cluster number 5 are larger than other two clusters (3 & 4). Recency is more in cluster number 3. We can conclude that these three clusters are trying to group active customers into three clusters based on their worthiness for the company. Most valuable customers (named A1) are related to the data in cluster number 5. Second important active customers (named A2) are related to cluster number 4, and third level active customers (named A3) are related to cluster number 3.

Now we know the main group of our customers which are POTENTIAL (P), ACTIVE RANK 1 (A1), ACTIVE RANK 2 (A2), ACTIVE RANK 3 (A3), TEMPORAL CHURN CUSTOMERS (TC) AND PERMANENT CHURN CUSTOMERS (PC).

To calculate CLV, we used Markov chain model, as it was mentioned in section 4, the states of the Markov chain model must be customers with different behaviors, therefore the Markov chain model construction is as follows:

States: Si, denotes the state i, and i=1,2,3,4,5,6.
i=1, P- Potential Customers: Those who are not still customer, but have the potential to become customer are in this group. The company pays cost for this group of customers in order to attract them.

i=2, A1 - Active Customers by first priority- Customers with the first priority are the most valuable customers of the firm. It is important to retain these customers; therefore retention cost is applied to these customers.

i=3, A2 - Active Customers by second priority- Customer of this group are active customer with the second priority. The firm tries to retain them and convert them to first priority active customers; therefore retention cost is applied for this state too.

i=4, A3 - Active Customers by third priority- Active customers with the least priority are gathered in this state. The churn probability of these customers is more than other groups. For these customers, the retention cost is applied too, but the amount of the cost for these customers, is less than the costs applied for first and second priority active customers.

i=5, TC - Temporal Churn Customers- This state is related to the customers which had been active in past. Few transaction periods is spent from their last transaction with firm. The return probability of these customers is not too low; therefore some winback cost should be applied to these customers. The number of periods spent from last purchase is shown by “Tt” in this model. We also define a churn threshold that is modeled by “F”. For customers of this state, the Tt is less than F.

i=6, PC - Permanent Churn Customers- This state is related to those customers who left the company, and many periods have been passed from the churn time. For the customers of this state, Tt exceeds F.

Tt: Number of periods passed from the last purchase of a churn customer.

F: Churn threshold period number.

Cost Vector: The transition between different states of customers causes cost for the company. The cost is shown by cost vector (C). The elements of the cost vector are:

C1: Acquisition Cost
C2: Retention Cost - Cost to retain first-priority active customer
C3: Retention Cost - Cost to retain second-priority active customer
C4: Retention Cost - Cost to retain third-priority active customer
C5: Temporal Churn customer’s applied return cost
C6: Permanent Churn customer’s applied return cost

Transaction Matrix: the transition matrix shows the probability of transforming between different states which is not related to the time; because the Markov chain is homogeneous. The transition matrix of our model is:
A New Model to Speculate CLV Based on Markov Chain Model

\[ P = \begin{bmatrix}
  P_{11} & P_{12} & P_{13} & P_{14} & P_{15} & P_{16} \\
  P_{21} & P_{22} & P_{23} & P_{24} & P_{25} & P_{26} \\
  P_{31} & P_{32} & P_{33} & P_{34} & P_{35} & P_{36} \\
  P_{41} & P_{42} & P_{43} & P_{44} & P_{45} & P_{46} \\
  P_{51} & P_{52} & P_{53} & P_{54} & P_{55} & P_{56} \\
  P_{61} & P_{62} & P_{63} & P_{64} & P_{65} & P_{66}
\end{bmatrix} \]

Steady state: The Markov chain of our desired model is a regular Markov chain, and then
the steady state of the Markov chain can be calculated by:

\[ \pi_k = \lim_{m \to \infty} P_{ik}^{(m)} \quad \forall i \]

\[ \pi_k = \lim_{n \to \infty} P(X_n = k) = \lim_{n \to \infty} \pi_k^{(n)} \]

\[ \pi_j = \sum_{i=1}^{6} \pi_i \times P_{ij} \]

Following relations exist among parameters that can help to derive the model.

1) \( P_{15}, P_{16}, P_{21}, P_{26}, P_{31}, P_{36}, P_{41}, P_{46}, P_{51}, P_{61}, P_{62}, P_{63}, P_{64}, P_{65} = 0 \)
2) \( P_{66} = 1 \)
3) \( P_{11} + P_{12} + P_{13} + P_{14} = 1 \)
4) \( P_{22} + P_{23} + P_{24} + P_{25} = 1 \)
5) \( P_{32} + P_{33} + P_{34} + P_{35} = 1 \)
6) \( P_{42} + P_{43} + P_{44} + P_{45} = 1 \)
7) \( P_{52} + P_{53} + P_{54} + P_{55} + P_{56} = 1 \)
8) \( P_{62} + P_{63} + P_{64} + P_{66} = 1 \)
9) \( \pi_1 \times P_{11} = \pi_1 \)
10) \( \pi_1 \times P_{12} + \pi_2 \times P_{22} \times P_{23} \times P_{32} \times P_{34} \times P_{42} \times P_{45} \times P_{52} \times P_{62} = \pi_2 \)
11) \( \pi_1 \times P_{13} + \pi_2 \times P_{23} \times P_{33} \times P_{34} \times P_{43} \times P_{45} \times P_{53} \times P_{63} = \pi_3 \)
12) \( \pi_1 \times P_{14} + \pi_2 \times P_{24} \times P_{34} \times P_{44} \times P_{45} \times P_{54} \times P_{64} = \pi_4 \)
13) \( \pi_3 \times P_{35} \times P_{36} \times P_{66} = \pi_6 \)
14) \( \pi_1 + \pi_2 + \pi_3 + \pi_4 + \pi_5 + \pi_6 = 1 \)

Based on the defined states, above equations lead to a Markov chain which is shown in figure 2:
By the Markov chain shown above, it is possible to calculate the CLV. The CLV model is:

\[
\text{CLV} = \sum_{t=0}^{\infty} \pi(t) \times \frac{1}{(1+r)^t}
\]  

(4)

\(R\) is invest rate, which equals 0.1% in the case study, \(t\) is the transaction period which starts from when the customer is potential customer (\(t=0\)), until the time the customer churns the company permanently (\(t=t_{PC}\)). \(\pi(t)\) is the profit contributed by a customer at time \(t\). To extract the profit function of a customer, we use decision tree and regression analysis. Algorithm J48 of the decision tree technique in Weka software package was used on the dataset, which is partitioned in six clusters labeled already.

Result of running algorithm on 2300 data with 15 attributes show that all parameters are not effective in customer classification. Results are:

<table>
<thead>
<tr>
<th>Table 4. Result of the J48 algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total number of instances</strong></td>
</tr>
<tr>
<td><strong>Correctly classified instances</strong></td>
</tr>
<tr>
<td><strong>Incorrectly classified instances</strong></td>
</tr>
<tr>
<td><strong>Kappa statistics</strong></td>
</tr>
<tr>
<td><strong>Mean absolute error</strong></td>
</tr>
<tr>
<td><strong>Coverage of cases</strong></td>
</tr>
<tr>
<td><strong>Kappa statistics</strong></td>
</tr>
</tbody>
</table>
Table 5. The confusion matrix is shown below:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>Classified as</th>
</tr>
</thead>
<tbody>
<tr>
<td>536</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>a= P</td>
</tr>
<tr>
<td>1</td>
<td>220</td>
<td>28</td>
<td>74</td>
<td>15</td>
<td>6</td>
<td>6</td>
<td>b= A3</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>c= TC</td>
</tr>
<tr>
<td>0</td>
<td>168</td>
<td>43</td>
<td>178</td>
<td>37</td>
<td>1</td>
<td>1</td>
<td>d= A2</td>
</tr>
<tr>
<td>0</td>
<td>20</td>
<td>17</td>
<td>26</td>
<td>206</td>
<td>1</td>
<td>1</td>
<td>e= A1</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>309</td>
<td>0</td>
<td>f= PC</td>
</tr>
</tbody>
</table>

Important parameters due to the result of decision tree are Frequency, Recency, Monetary and Churn. The extracted rules are as bellow:

If (Rec = NULL) → (Customer = Potential)

If [(Rec = 0) & (5 ≤ M < 10)] → (Customer = A3)
If [(Rec = 0) & (10 ≤ M < 15)] → (Customer = A2)
If [(Rec = 0) & (15 ≤ M)] → (Customer = A1)
If [(Rec = 1) & (0 < M < 10)] → (Customer = A3)
If [(Rec = 1) & (10 ≤ M < 15)] → (Customer = A2)
If [(Rec = 1) & (15 ≤ M)] → (Customer = A1)
If [(Rec = 2) & (0 ≤ M < 5)] → (Customer = A3)
If [(Rec = 2) & (15 ≤ M)] → (Customer = A1)
If [(Rec = 2) & (10 ≤ M < 15)] → (Customer = A2)
If [(Rec = 2) & (5 ≤ M < 10) & (F = 1)] → (Customer = A3)
If [(Rec = 2) & (5 ≤ M < 10) & (5 ≤ F)] → (Customer = A2)
If [(Rec = 2) & (5 ≤ M < 10) & (2 ≤ F ≤ 4) & (Churn = 0)] → (Customer = A2)
If [(Rec = 2) & (5 ≤ M < 10) & (2 ≤ F ≤ 4) & (Churn = 1)] → (Customer = A3)
If [(Rec = 3) & (0 ≤ M < 10)] → (Customer = A3)
If [(Rec = 3) & (10 ≤ M < 15)] → (Customer = A2)
If [(Rec = 3) & (15 ≤ M)] → (Customer = A1)
If [(Rec = 4) & (0 ≤ M < 10)] → (Customer = A3)
If [(Rec = 4) & (10 ≤ M < 15)] → (Customer = A2)
If [(Rec = 4) & (15 ≤ M < 30)] → (Customer = A1)
If [(Rec = 5) & (0 ≤ M < 5)] → (Customer = A3)
If [(Rec = 5) & (10 ≤ M < 15)] → (Customer = A2)
If [(Rec = 5) & (15 ≤ M)] → (Customer = A1)
If [(Rec = 5) & (5 ≤ M < 10) & (F ≤ 3)] → (Customer = A3)
If [(Rec = 5) & (5 ≤ M < 10) & (F = 4) & (Churn = No)] → (Customer = A2)
If [(Rec = 5) & (5 ≤ M < 10) & (F = 4 3) & (Churn = Yes)] → (Customer = A3)
If \([\text{Rec} = 5] \& (5 \leq M < 10) \& (5 \leq F \leq 7) \rightarrow \text{(Customer = A3)}\)

If \([\text{Rec} = 5] \& (5 \leq M < 10) \& (8 \leq F) \rightarrow \text{(Customer = A2)}\)

If \((6 \leq \text{Rec} \leq 11) \rightarrow \text{(Customer = TC)}\)

If \((12 \leq \text{Rec}) \rightarrow \text{(Customer = PC)}\)

We need to assure that the extracted features are really effective; therefore we use regression analysis to check the parameters. The results certify that \((F - \text{Rec} - M - C)\) are effective. The mathematical function to predict the class of a customer is:

\[
\text{Customer state} = 3.48 + 0.14 \times \text{Frequency} - 0.1 \times \text{Recency} + 0.03 \times \text{Monetary} - 0.43 \times \text{Churn} \tag{5}
\]

Now we need to extract the value of \(\pi(t)\). To do so we consider the data. The vector of customers benefit is a 6 elements vector, related to the six states of the Markov chain model in figure 2.

The profit vector is summation of cost vector and income vector which can be achieved from:

\[
\pi (t) = I(\text{Income Vector}) - C(\text{Cost Vector})
\]

\[
I (t) = \begin{bmatrix} 0 \\ 20 \\ 14 \\ 10 \\ 0 \\ 0 \end{bmatrix},\quad C (t) = \begin{bmatrix} 20 \\ 2.5 \\ 4 \\ 0.99 \\ 15.23 \\ 5.85 \end{bmatrix},\quad \pi (t) = \begin{bmatrix} -20 \\ 17.5 \\ 10 \\ -15.23 \\ -5.85 \end{bmatrix}
\]

To measure the elements of transition matrix, we use method used in Ching study (Ching et al. 2004); therefore the transition matrix is:

\[
P = \begin{bmatrix}
0.7 & 0.005 & 0.095 & 0.2 & 0 & 0 \\
0 & 0.7 & 0.15 & 0.05 & 0.1 & 0 \\
0 & 0.2 & 0.5 & 0.15 & 0.15 & 0 \\
0 & 0.08 & 0.02 & 0.7 & 0.2 & 0 \\
0 & 0.1 & 0.38 & 0.1 & 0.27 & 0.15 \\
0 & 0.01 & 0.05 & 0.04 & 0 & 0.9
\end{bmatrix}
\]

Calculating CLV- Based on the CLV model mentioned in formula (4), and proposed Markov chain and profit vector, the CLV is measured as follows:

\[
CLV = \begin{bmatrix} -9.73 \\ 85.16 \\ 66.73 \\ 57.28 \\ 26.94 \\ -0.10 \end{bmatrix}
\]
Results show that to measure CLV, it is possible to classify customer by similar behaviors, and predict future behavior by Markov chain. The above vector, which is CLV vector, is the result of the CLV computation for each 6 group of customers in the case study.

6. Conclusions & Further Research Direction

This study has presented a new model to predict CLV, and was verified by the dataset of a composite manufacturing company in Iran. The customer lifetime value which is mentioned in this study is the summation of current value and future value of the customer. To count the current value, a profit vector was formulated, using the affecting parameters in customer value, which were chosen from demographic, behavioral and financial data. We modeled the behavior of customers, and grouped them into different segments based their behavioral similarities. After that we used Markov chain model to predict the future behavior of a customer in each transactional period, as a result the future value of the customer could be predicted. In the desired Markov chain model, the lifetime of the customers is modeled by a new churn approach, developed by the writers, in January 2017.

According to the new churn model, the temporal churn customers are those who did not have done purchase for a while, but still it is reasonable to apply managerial strategies to control them. Versus permanent churn customers are those who do not deserve managerial marketing charges. The churn model profits from advantages of both lost-for-good, and always-a-share churn models. Lifetime of customers in our new CLV model starts from time that customer is considered as a potential customer, until he/she starts to be a permanent churn customer.

To validate the CLV prediction model, we used 2300 data of 45 months related to a composite manufacturing company in Iran. Results of behavior modeling, by data mining techniques, show that customers have 6 different behaviors. We analyzed the behavior of each cluster and labeled them based on their behavior. The label of customers are: Potential customers, Temporal churn customer, Permanent churn customers, Active rank 1 customers, Active rank 2 customers and Active rank 3 customers. Then we classified labeled customers to find out the effective parameters that can help to forecast the behavior of customers in future transaction periods. Results from decision tree and regression analysis both show that four attributes (Recency-Monetary-Frequency-Churn) affect behavior of customers. Furthermore we presented mathematical formula to calculate CLV. Defining a profit function ($\pi(t)$) was important in calculation. The profit vector is the consequence of income and cost vector. Therefore based on the six states of the desired Markov chain models, the cost, income and profit vectors were extracted. In the Markov chain model we need a transition matrix; each element represents transition probability among states. The transition matrix is achieved from dataset. At the end customer lifetime value was calculated for any six groups of customers.

This research can contribute the prior literature by proposing a new model to calculate CLV based on modeling customer behavior utilizing data mining technique and Markov chain model. As one point in this paper future value of the customers is mentioned and predicted. Second, by modeling customer behavior, customer’s behavior changes can be predicted and traced, as a result a planning for managerial strategies can be set. Third segmenting customers based on customer behavior can better split customers with different values. As the fourth improvement, in this research the lifetime of the customers
is estimated by a new churn model, according to which, customer’s lifetime ends when he/she starts to be a permanent churn customer. CLV model represented in this paper is able to count customer’s current value based on a profit vector, gathered from affecting parameters, also can predict future value, by predicting customer’s behavior in each transactional period using Markov chain model. The computed CLV can help managers to take strategies to help changing customer’s behavior and value.

In future, we aim to represent a CLV model by the approach of fuzzy Markov chain model, which would be able to classify the behavior of customers based on fuzzy approach. Another future research issue is to develop a personalized marketing strategy for each customer based on the measured CLV. Adopting the appropriate strategy based on the CLV can be done by fuzzy decision-making approach to best fit the customer, which can be considered as another future research direction.

References


