APPLICATIONS OF DATA MINING TECHNIQUES IN LIFE INSURANCE

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ABSTRACT
Knowledge discovery in financial organization have been built and operated mainly to support decision making using knowledge as strategic factor. In this paper, we investigate the use of various data mining techniques for knowledge discovery in insurance business. Existing software are inefficient in showing such data characteristics. We introduce different exhibits for discovering knowledge in the form of association rules, clustering, classification and correlation suitable for data characteristics. Proposed data mining techniques, the decision-maker can define the expansion of insurance activities to empower the different forces in existing life insurance sector.

KEYWORDS
Insurance, Association rules, Clustering, Classification, Correlation, Data mining.

1. INTRODUCTION
Data mining can be defined as the process of selecting, exploring and modeling large amounts of data to uncover previously unknown patterns. In the insurance industry, data mining can help firms gain business advantage. For example, by applying data mining techniques, companies can fully exploit data about customers’ buying patterns and behavior – as well as gaining a greater understanding of their business to help reduce fraud, improve underwriting and enhance risk management. This paper discusses how insurance companies can benefit by using modern data mining methodologies and thereby reduce costs, increase profits, acquire new customers, retain current customers and develop new products. Data mining methodology often can improve upon traditional statistical approaches to solving business solutions. For example, linear regression may be used to solve a problem because insurance industry regulators require easily interpretable models and model parameters. Data mining often can improve existing models by finding additional, important variables, identifying interaction terms and detecting nonlinear relationships. Models that predict relationships and behaviors more accurately lead to greater profits and reduced costs. Specifically, data mining can help insurance firms in business practices such as:
• Acquiring new customers.
• Retaining existing customers.
• Performing sophisticated classification
• Correlation between Policy designing and policy selection

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1.1 Acquiring New Customers

An important business problem is the acquisition of new customers. Although traditional approaches involve attempts to increase the customer base by simply expanding the efforts of the sales department, sales efforts that are guided by more quantitative data mining approaches can lead to more focused and more successful results. A traditional sales approach is to increase the number of policyholders by simply targeting those who meet certain policy constraints. A drawback to this approach is that much of the marketing effort may yield little return. At some point, sales become more difficult and greater marketing budgets lead to lower and lower returns. Hence in this situation it is important to identify population segments among already insured customers through which uninsured customers could be targeted. A statistical technique called “cluster analysis,” sometimes used in the private sector to identify various market segments, was used to identify target groups of uninsured adults based on the previous available data of policy holders. Clustering is a technique of partitioning or segmenting the data into groups that might or might not be disjointed. The clustering usually accomplished by determining the similarity among the data on predefined attributes. The most similar data are grouped into clusters. Since clusters are not predefined, a domain expert is often required to interpret the meaning of the created clusters.

Example 1.1

Insurance companies can create special catalogs targeted to various demographic groups based on attributes such as income, occupation and age as physical characteristic of potential customers. The company then can perform a clustering of potential customers based on determined attribute values to create new catalogs. The results of the clustering exercise can be then used by management to create special catalogs for different policies and distribute them to the correct target population based on the cluster for that policy.

An insurance company can group its customers based on common features. Company management does not have any predefined for this label. Based on the outcome of the grouping they will target marketing and advertising campaigns to the different groups for a particular type of policy.

<table>
<thead>
<tr>
<th></th>
<th>Occupation</th>
<th>Income</th>
<th>Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>Employee</td>
<td>15,000/-</td>
<td>Graduate</td>
</tr>
<tr>
<td>25</td>
<td>Employee</td>
<td>10,000/-</td>
<td>Graduate</td>
</tr>
<tr>
<td>55</td>
<td>Employee</td>
<td>65,000/-</td>
<td>Post-Graduate</td>
</tr>
<tr>
<td>45</td>
<td>Employee</td>
<td>45,000/-</td>
<td>Post-Graduate</td>
</tr>
<tr>
<td>40</td>
<td>Business</td>
<td>70,000/-</td>
<td>Matriculate</td>
</tr>
<tr>
<td>35</td>
<td>Business</td>
<td>90,000/-</td>
<td>Graduate</td>
</tr>
</tbody>
</table>

The information they have about the customers include Age, Occupation, Income and education. Depending on the type of policy, not all attributes are important. For example, suppose advertising only for policy of Life security, we could target the customers having less income and occupation as employee. Hence the first group of people, is of younger employees having college degree, is suitable for Life security policies. The second group has higher qualification and also higher income is suitable for tax benefit policies, while last group has businessmen with higher income but low qualification and is suitable for investment policies.
DEFINITION 1.1. Given a database $D = \{t_1, t_2, \ldots, t_n\}$ of tuples and an integer value $k$, the clustering problem is to define a mapping $f : D \rightarrow \{1, \ldots, k\}$ where each $t_i$ is assigned to one cluster $k_j$, $1 \leq j \leq k$. A cluster $k_j$ contains precisely those tuples mapped to it that is, $kj = \{ t_i | f(t_i) = k_j, 1 \leq i \leq n, \text{and } t_i \in D \}$

Algorithm 1.1 k-means Clustering

K-means is an iterative clustering algorithm in which items are moved among sets of clusters until the desired set is reached.

Input:
\begin{itemize}
  \item $D = \{t_1, t_2, \ldots, t_n\}$ //Set of elements
  \item $k$ //Number of desired clusters
\end{itemize}

Output:
\begin{itemize}
  \item $K$ //set of clusters
\end{itemize}

Algorithm:
\begin{itemize}
  \item assign initial values for means $m_1, m_2, \ldots, m_k$;
  \item repeat
  \item assign each item $t_i$ to the cluster which has closest mean;
  \item calculate new mean for each cluster;
  \item until convergence criteria is met.
\end{itemize}

Note that the initial values for means are arbitrarily assigned and the algorithm could stop when no or very small number of tuples are assigned to different clusters. As per the algorithm, first we have to find mean of each cluster. Hence accordingly mean for first cluster is 30, Employee, 13000, Graduate in terms of Age, Occupation, Income and Education. Similarly mean for second cluster is 50, Employee, 50000, Post-Graduate while the same for third cluster is 37, Business, 80000, Graduate. Suppose a customer with age 36, occupation Employee, Income 14000 and education Graduate will provide differences 6, 0, 1000, 0 with average difference of 252 for first cluster. Similarly it provides average difference of 9003 and that of 16001 for third cluster. Hence observing the above means, it is clear that the closest cluster for this customer is the first cluster i.e. of life security policy. Once the customer is added to one of the clusters its new mean will be automatically calculated.

1.2 Retaining Existing Customers

As acquisition costs increase, insurance companies are beginning to place a greater emphasis on customer retention programs. Experience shows that a customer holding two policies with the same company is much more likely to renew than is a customer holding a single policy. Similarly, a customer holding three policies is less likely to switch than a customer holding less than three. By offering quantity discounts and selling bundled packages to customers, such as home and auto policies, a firm adds value and thereby increases customer loyalty, reducing the likelihood the customer will switch to a rival firm.

So we have determined the frequent item sets based on a predefined support. We have all the riders that are often sold together. We need to find all the associations where customers who bought a subset of a frequent item set, most of the time also bought the remaining items in the same frequent item set. Association refers to the data mining task of uncovering relationships among data. Data association can be identified through an association rule.
Example 1.2

Insurance companies can use association rules in market basket analysis. Here the data analyzed consist of information about what policies customer purchases. The insurance company can generate association rules that show what different policies are purchased with a specific policy. Based on these facts, company tries to capitalize on the association between different policies that are sold for different purposes. Experience shows that a customer holding two policies with the same company is much more likely to renew than is a customer holding a single policy. Similarly, a customer holding three policies is less likely to switch than a customer holding less than three. By offering quantity discounts and selling bundled packages to customers, such as life security and investment policies, a firm adds value and thereby increases customer loyalty, reducing the likelihood the customer will switch to a rival firm.

Table 1.2 Sample data for example

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Life security, Market based</td>
</tr>
<tr>
<td>T2</td>
<td>Market based</td>
</tr>
<tr>
<td>T3</td>
<td>Investment</td>
</tr>
<tr>
<td>T4</td>
<td>Market based, Tax Benefit, Investment</td>
</tr>
<tr>
<td>T5</td>
<td>Market based, Tax Benefit</td>
</tr>
<tr>
<td>T6</td>
<td>Market based, Tax Benefit</td>
</tr>
<tr>
<td>T7</td>
<td>Life security, Market based, Tax Benefit, Investment</td>
</tr>
<tr>
<td>T8</td>
<td>Life security, Tax Benefit</td>
</tr>
<tr>
<td>T9</td>
<td>Life security, Market based, Tax Benefit</td>
</tr>
<tr>
<td>T10</td>
<td>Life security, Market based, Tax Benefit</td>
</tr>
</tbody>
</table>

A database in which an association rule is to be found is viewed as a set of tuples, where each tuple contains a set of items. Here there are ten transactions and four items: {Life security, Market based, Tax Benefit, Investment} which are to be considered as \{S1,S2,S3,S4\}.

Now we need to find all the situations where customers who bought a subset of a frequent itemset, most of the time also bought the remaining items in the same frequent itemset. Given a frequent itemset, say \(\{S1, S2, S3\}\), if a customer who buys a subset formed by \(S1\) and \(S2\), also buys \(S3\) 80% of the times, then it is worth to consider the rule. This percentage is called the confidence of the rule and is defined as the ratio of the number of transactions that include all items in a particular frequent itemset to the number of transactions that include all items in the subset.

Let's consider the same insurance example below. We want to find the association rules that meet the following requirements:

Support - 30% - Only the riders that are bought together by at least 3 customers are considered.
Confidence - 90% - The association rule has to be true in 90% of the transactions

Case1: \(\{S1, S3\} \rightarrow (S2)\) \((S1, S3)\) was bought by 5 customers but only 3 of them also bought \(S2\). Confidence is 60%.

Case2: \(\{S1, S2\} \rightarrow (S3)\) \((S1, S2)\) was bought by 3 customers and all 3 of them bought \(S3\) as well. Confidence is 100%. So this rule has a very strong confidence (above 90%) and has to be considered.
DEFINITION 1.2.1. Given a set of items \( I = \{I_1, I_2, \ldots, I_m\} \) and a database of transactions \( D = \{t_1, t_2, \ldots, t_n\} \) where \( t_i = \{I_{i1}, I_{i2}, \ldots, I_{ik}\} \) and \( I_{jk} \notin I \), an association rule is an implication of the form \( X \Rightarrow Y \) where \( X, Y \subseteq I \) are sets of items called itemsets and \( X \cap Y = \emptyset \).

DEFINITION 1.2.2. The support (\( s \)) for an association rule \( X \Rightarrow Y \) is the percentage of transactions in the database that contain \( X \cup Y \).

DEFINITION 1.2.3. The confidence or strength (\( \alpha \)) for an association rule \( X \Rightarrow Y \) is the ratio of the number of transactions that contain \( X \cup Y \) to the number of transactions that contain \( X \).

DEFINITION 1.2.4. Given a set of items \( I = \{I_1, I_2, \ldots, I_m\} \) and a database of transactions \( D = \{t_1, t_2, \ldots, t_n\} \) where \( t_i = \{I_{i1}, I_{i2}, \ldots, I_{ik}\} \) and \( I_{jk} \notin I \), an association rule is to identify all association rules \( X \Rightarrow Y \) with a minimum support and confidence. These values (\( s, \alpha \)) are given as input to the problem.

**Algorithm 1.2: Apriori Algorithm**

The Apriori algorithm is the most well known association rule algorithm and is used in most commercial products.

**Input:**
- \( L_{i-1} \) //Large itemsets of size \( i - 1 \)

**Output:**
- \( C_i \) //candidates of size \( i \)

**Algorithm:**

\[
C_i = \emptyset;
\]

for each \( I \in L_{i-1} \) do

for each \( J \neq I \in L_{i-1} \) do

if \( i - 2 \) of the elements in \( I \) and \( J \) are equal then

\( C_k = C_k \cup \{I \cup J\}; \)

**1.3 Classification: Segment Databases**

To improve predictive accuracy, databases can be segmented into more homogeneous groups. Then the data of each group can be explored, analyzed and modeled. Depending on the business question, segmentation can be done using variables associated with risk factors, profits or behaviors. Segments based on these types of variables often provide sharp contrasts, which can be interpreted more easily. Classification maps data into predefined groups or segments. Classification algorithms require that the classes be defined based on data attributes values. They often describe these classes by looking at the characteristics of data already known to belong to the classes. As a result, insurance companies can more accurately predict the likelihood of a policy based on the premium mode, premium amount, policy period depending upon age, income and occupation.

**Example 1.3**

Insurance company can find a segment based on the income, preferred premium mode and premium amount. Such patterns can be stored in database. So while selling a specific policy to customer, agent can get the information of customer like income and age. This pattern can be compared to entries in a database and agent can suggest premium modes, premium amount and policy period to customer based on matched patterns.
Table 1.3 Sample data for example

<table>
<thead>
<tr>
<th>Age</th>
<th>Occupation</th>
<th>Income</th>
<th>Policy Type</th>
<th>Policy Term</th>
<th>Premium Mode</th>
<th>Premium Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>Employee</td>
<td>15,000-</td>
<td>Life Security</td>
<td>25</td>
<td>Quarterly</td>
<td>2500/-</td>
</tr>
<tr>
<td>25</td>
<td>Employee</td>
<td>10,000-</td>
<td>Life Security</td>
<td>25</td>
<td>Half Yearly</td>
<td>3000/-</td>
</tr>
<tr>
<td>55</td>
<td>Employee</td>
<td>65,000-</td>
<td>Tax Benefit</td>
<td>20</td>
<td>Monthly</td>
<td>6000/-</td>
</tr>
<tr>
<td>45</td>
<td>Employee</td>
<td>45,000/-</td>
<td>Tax Benefit</td>
<td>20</td>
<td>Monthly</td>
<td>5000/-</td>
</tr>
<tr>
<td>40</td>
<td>Business</td>
<td>70,000-</td>
<td>Investment</td>
<td>25</td>
<td>Yearly</td>
<td>75,000/-</td>
</tr>
<tr>
<td>35</td>
<td>Business</td>
<td>90,000-</td>
<td>Investment</td>
<td>25</td>
<td>Yearly</td>
<td>1,00,000/-</td>
</tr>
</tbody>
</table>

This example assumes that the problem is to classify customers in terms of different policy attributes such as policy term, premium amount, premium mode and policy type. The policy type classification can simply be done using income as main criteria shown below:

\[
10,000 \leq \text{Income} \leq 40,000 \quad \text{Life Security}
\]

\[
45,000 \leq \text{Income} \leq 70,000 \quad \text{Tax Benefit}
\]

\[
\text{Income} \geq 70,000 \quad \text{Investment}
\]

The policy term require complicated set of divisions using both Age and Occupation. Similarly premium mode require complicated set of divisions using both Income and Occupation while premium amount require much more complicated set of divisions using Age, Income and Occupation.

**DEFINITION 1.1.** Given a database \( D = \{ t_1, t_2, \ldots, t_n \} \) of tuples (items, records) and a set of classes \( C = \{ C_1, \ldots, C_m \} \), the classification problem is to define a mapping \( f : D \rightarrow C \) where each \( t_i \) is assigned to one class. A class \( C_j \) contains precisely those tuples mapped to it that is, \( C_j = \{ t_i | f(t_i) = C_j, 1 \leq i \leq n, \text{and} \ t_i \in D \} \)

**Algorithm 1.3 K Nearest Neighbors**

When classification is to be made for new item using K Nearest Neighbors algorithm, its distance to each item in the training set must be determined. The new item is then placed in the class that contains the most items from the (K) closest set.

**Input:**

\( T \) //Training data

\( K \) //Number of neighbors

\( t \) //Input tuple to classify

**Output:**

\( c \) //class to which \( t \) is assigned

**Algorithm:**

\( N = \emptyset \)

//Find the set of neighbors, \( N \), for \( t \)

For each \( d \in T \) do

If \( |N| < K \), then

\( N = N \cup \{ d \} \);

else

if \( u \in N \text{ such that } \text{sim}(t,u) \leq \text{sim}(t,d) \), then

begin

\( N = N \setminus \{ u \} \);

\( N = N \cup \{ d \} \);
For example, for life security policy there can be two groups as first is for customer with age 25 - 35, Income 10000/- to 15000/- and Occupation Employee with policy term of 20 years, premium mode quarterly and 16% premium amount of their income. Similarly second one is for customer with age 20 - 25, Income 5000/- to 10000/- and Occupation Employee with policy term of 25 years, premium mode half yearly and 30% premium amount. Suppose a customer with age 34, occupation Employee and Income 14000 purchasing Life security policy, will be suitable for first class i.e. customer with age 25 - 35, Income 10000/- to 15000/- and Occupation Employee can be suggested policy term of 25 years, premium mode quarterly and premium amount of 2200/-

1.4 Correlation between Policy designing and policy selection

While studying policy designing factor and policy selection factor as a two variables simultaneously for a fixed population, insurance company can learn much by displaying bivariate data in a graphical from that maintains the pairing. Such pair wise display of variables is called a scatter plot. When there is an increasing trend in the scatter plot, we say that the variables have a positive association. Conversely, when there is a decreasing trend in the scatter plot, we say that the variables have a negative association. If the trend takes shape along a straight line, then we say that there is a linear association between the two variables.

Example 1.4

Insurance companies can consider the population consisting previous policy holders, and can investigate whether customers tend to purchase policy for the cause for which it is designed. To address this question, company needs to look at pairs of policy designing factor and policy selection factors.

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Policy Design</th>
<th>Policy Selection</th>
<th>Transaction</th>
<th>Policy Design</th>
<th>Policy Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>1</td>
<td>3</td>
<td>T6</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>T2</td>
<td>1</td>
<td>1</td>
<td>T7</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>T3</td>
<td>3</td>
<td>2</td>
<td>T8</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>T4</td>
<td>2</td>
<td>2</td>
<td>T9</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>T5</td>
<td>3</td>
<td>1</td>
<td>T10</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

\[ n=10 \]

To do so we can assign numbers to different policy designing and selection factors such as 1 for life security, 2 for investment and 3 for tax benefit etc. Then while analyzing previous policies we can put a respective numbers both for policy designing and selection factors and from that bivariate data, we can find increasing or decreasing trends between two factors.

Consider the population consisting of purchasing transactions, and we want to investigate whether people tend to purchase policy for the reason for which it is designed. Going a sample size of \( n \) and bivariate data set on these individuals or objects, the strength and linear relationship between the two variables \( X \) and \( Y \) is measured by the sample correlation coefficient \( r \), called the linear correlation coefficient, measures the strength and the direction of a linear relationship between two variables. The linear correlation coefficient is sometimes referred to as the Pearson product moment correlation coefficient in honor of its developer Karl Pearson.
The mathematical formula for computing $r$ is:

$$r = \frac{\sum xy - (\sum x)(\sum y)}{\sqrt{\sum x^2 - (\sum x)^2} \sqrt{\sum y^2 - (\sum y)^2}}$$

Where $n$ is a sample size

The value of $r$ is such that $-1 < r < +1$. The + and – signs are used for positive linear correlations and negative linear correlations, respectively.

Positive correlation: If $x$ and $y$ have a strong positive linear correlation, $r$ is close to +1. An $r$ value of exactly +1 indicates a perfect positive fit. Positive values indicate a relationship between $x$ and $y$ variables such that as values for $x$ increases, values for $y$ also increase.

Negative correlation: If $x$ and $y$ have a strong negative linear correlation, $r$ is close to -1. An $r$ value of exactly -1 indicates a perfect negative fit. Negative values indicate a relationship between $x$ and $y$ such that as values for $x$ increase, values for $y$ decrease.

No correlation: If there is no linear correlation or a weak linear correlation, $r$ is close to 0. A value near zero means that there is a random, nonlinear relationship between the two variables.

Note that $r$ is a dimensionless quantity; that is, it does not depend on the units employed.

A perfect correlation of ±1 occurs only when the data points all lie exactly on a straight line. If $r = +1$, the slope of this line is positive. If $r = -1$, the slope of this line is negative. A correlation greater than 0.8 is generally described as strong, whereas a correlation less than 0.5 is generally described as weak.

2. CONCLUSION

In the insurance industry, data mining can help firms gain business advantage mainly to support decision making. The insurance company needs to know the essentials of decision making and data mining techniques to compete in the market of life insurance. An understanding of probability and statistical distributions is necessary to absorb and evaluate acquiring new customers, retaining existing customers, performing sophisticated classification and correlation between policy designing and policy selection. Clustering technique can be used to acquire new customers in which first cluster specifies the group of customers holding life security policy while second group holds customer for Tax benefit policy and third group is for those customers holding policy for investment. When an agent approaches a particular customer, the agent will enter the demographic data of that customer in terms of age, occupation, income and education. Then each individual factor is compared with means of each cluster and the difference will be calculated. After comparing the each difference for each group, the closest cluster will be finalized which has the least difference. Association rule can be used to retain existing customers in which by reviewing previous data and by finding the required combinations according to confidence and support, agent can sell new policies to the existing customers to retain them. Similarly the company can also design such combo plans for their customer with additional benefits. Classification can be used to targeting customers or designing new products. Normally classes can be created according to policy term, premium mode and premium amount based on age, income and occupation. Policy term can be decided according to age and occupation while
premium mode and premium amount can be according to income and occupation. So particular class for particular customer can be created where policy term, premium mode and premium amount can be mentioned in it in terms of percentage. Same way correlation can be used to identify the relation between policy designing and selection factors. To do so we can assign numbers to different policy designing and selection factors such as 1 for life security, 2 for investment and 3 for tax benefit etc. Then while analyzing previous policies we can put a respective numbers both for policy designing and selection factors and from that bivariate data, we can find increasing or decreasing trends between two factors. It is no wonder that the general insurance actuary must be a practicing statistician to gain a greater understanding of their business to help reduce fraud, improve underwriting and enhance risk management.

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