The behavior of The Policyholders of An Insurance Company

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Abstract

In today's world as health issues among people increases, people become more aware of health insurance. It's a positive thing for the health companies but as the no. of customers increases, it comes to light that people are not punctual for paying the premium of the policy. This paper helps the policy companies to highlight and point out the defaulters who haven't paid their premium. Most people forget about it, and some of them not paying the premium on time. In this research paper, I tried to understand consumer behavior in the Insurance sector. The main objective of this paper to identify customers' behavior of paying the policy premiums and will they pay their next premium on time or not. Even will they pay their premium or not irrespective of time. Data was collected by various sites and some previous years’ data of some policy companies. Frequencies, Tabulation, and some Data Science models have been used for the analysis. The objective of this project is to summarize is to make a predicting algorithm that can be used in real-life applications to derive meaningful and accurate predictions based on the various aspects of data that is accessed.

Keywords: Customer’s Behaviour, Premium paid, Defaulters
Introduction

The insurance sector plays a very important role in the development of the economy. Insurance company relies completely on its customers. Customer and Insurance company relationship is completely dependent on each other. An insurance policy is an arrangement by which a company undertakes to provide a guarantee of compensation for specified loss, damage, illness, or death in return for the payment of a specified premium. A premium is a sum of money that you pay regularly to an insurance company for this guarantee.

For example, you may pay a premium of Rs. 5000 each year for a medical insurance cover of Rs. 200,000/- so that if God forbid, you fall ill and need to be hospitalized in that year, the insurance provider company will bear the cost of hospitalization, etc. for up to Rs. 200,000. Now if you are wondering how the company can bear such high hospitalization cost when it charges a premium of only Rs. 5000/-, that is where the concept of probabilities comes into the picture. For example, like you, there may be 100 customers who would be paying a premium of Rs. 5000 every year, but only a few of them (say 2-3) would get hospitalized that year, and not everyone. This way everyone shares the risk of everyone else.

Just like medical insurance, there is life insurance where every year you pay a premium of a certain amount to the insurance provider company so that in case of unfortunate event of your death, the insurance provider company will provide compensation (called ‘sum assured’) to your immediate family. Similarly, there can be a variety of insurance products for different kinds of risks.

As you can imagine, if a large number of customers do not pay the premium on time, it might disrupt the cash flow and smooth operation for the company. A customer may stop making regular premium payments for a variety of reasons - some may forget, some may find it expensive and not worth the value, some may not have money to pay the premium, etc.

Researching whether a customer would make the premium payment can be extremely helpful for the company because it can then accordingly plan its communication strategy to reach out to those customers who are less likely to pay and convince them to continue making timely payments.

Now, to predict, whether the customer would pay the next premium or not, we have information about past premium payment history for the policyholders along with their demographics (age, monthly income, area type).
Literature Review

Literature Review is required to take the matter into considerations that can't be cleared in the past researches. Many researchers try to interpret various kinds of conclusions and to improve those past results literature review is needed. Many professors studied and worked on various factors but didn't predict a very understandable score to come to any conclusion. The present literature serves many varied interesting features, which forms the vital background for the study and conducted a consideration.

Viswanadham (2005) studied claims settlement operations of insurance companies with the objectives of evaluating performance in terms of both maturity and death claims before and after the IRDA period. Claim settlement processing time is expressed in speed ratios and adjudicatory measures of the corporation to redress the grievances of policyholders in the settlement of claims. The study concluded that corporations should provide efficient service with courtesy in the matters of claim settlements. It should create the highest trust in the minds of policyholders by establishing an open and transparent grievance redressal procedure. As a satisfied customer will be a brand ambassador for the insurance company; claim settlement should be given more importance.

Neuman (2007) worked on various factors on which a company evaluates the customers. Customers mostly forget about the premium payment as after the due date they usually ignore it or postpone it for a time. But after some time, they didn't bother about the payment as well. Due to this companies usually marked this kind of customer as defaulters. This study concluded that the irresponsible nature of customers is the major cause for the customers not to pay the premium on time.

Albert (2013) noted in his article that the age of the customers played the most important role. As the customers of older age forget to pay the premium on time. As age is the factor, the memory becomes weaken day by day. Even at the time, they forget about details and sometimes forget about what kind of policy they have registered. This study concluded that customers with higher age forget to pay policy because of the priority issues and sometimes mental conditions considered as well.

Jagendra Kumar (2005) by his study, revealed that customers of different age levels and maturity levels, take different approaches to pay the premium. Customers at the starting years of the policy pay the premium timely and frequently and as the years' pass, they become less responsible. Moreover, people of the age group of 30-45 take the policy more seriously. In all these responses emotional factors of people to their family and their working schedules are the main reasons for their approach of payment of premiums.
Yusuf, Gbodamasi, and Hamadu (2009) conducted an empirical study on the customers that income of these customers somehow plays a role in their manner of paying the premium. It is observed customers having low income sometimes deliberately try to avoid the payment of premium. On the other hand, people having high income or we can say, constantly having a higher income rate pays the premium on time and sometimes in advance. This can be observed that income plays a vital role in the payment of premiums of the policy.

**Objectives of the Research**

The main objective of the research paper is to identify the customers who are likely to pay the next premium in the future and are valuable for the company. The factors on which their premium is being paid and other factors are also taken into consideration on which predictions have been done.

**Research Design**

Research has been done on various stages as listed below.

1. The decision of necessary factors required for the research
2. Collection of Data samples
3. Data Visualization
4. Data Exploration

1. **Factors Required:** Marking all the factors and listing them as necessary and unnecessary for our project based on our hypothesis. Hypothesis testing is the part where we picture all our requirements from the data before looking at the actual data. Below factors are taken into consideration.
   i. Unique ID of the customers
   ii. Age in days of the policyholder
   iii. Monthly income of the policyholder
   iv. No. of premiums late by 3-6 months
   v. No. of premiums late by 6-12 months
   vi. No. of premiums late by more than 12 months
   vii. Total premiums paid on time

2. **Collection of Data Samples:** 'Collection of Data' is the most important step in the working of the research. In this study, the researcher has aimed to predict the quality customers for the insurance company. Customers who aren't beneficial in long term for the company are marked as defaulters. This
study was based on primary information and the data were quantitative in nature. Samples were taken by adopting a convenient sampling technique. Various insurance companies’ websites and informative closed-end databases were used as a tool of data collection. Descriptive studies of individuals have been done. Standard factors are taken into consideration for the collection of data. Permission for accessing databases is asked by respective companies, whenever needed. People of every category, age group, and sex are included, and not any particular kind of group is excluded on any basis. Data, to as much extent, is cleaned and there are not many missing values taken into consideration while doing the research.

3. **Data Visualization:** The raw data has been collected through different techniques as discussed above, needed editing and processing. In the first step, information has been carefully edited and the incomplete answer has been evaluated according to the research theme. This collected information has been analyzed according to the objectives of the research. Meaningful tables have been generated from the process of data. The data has been analyzed by using both qualitative and quantitative techniques. In this process description, explanation and generalization have been made using statistical tests. Similarly, discourse and statistical analysis have been linked with tables and figures have been used to achieve the objectives. For this study, the descriptive statistics: frequency, correlation, and cross-tabulation were used to meet the research objectives and thereby to answer the defined research.

4. **Data Exploration:** The data thus collected was tabulated, interpreted & analyzed to make the study meaningful. In the present study, percentage, frequency & cross-tabulation methods have been used for analysis. For this study, the descriptive statistics: frequency, correlation, and cross-tabulation were used to meet the research objectives and thereby to answer the defined research.

**Analysis of Data**

1. **Explanation of factors and sample data**
Table 1 depicts the sample data of our complete dataset. In the table, we have taken a sample dataset of all the factors on which our research is done. These are the top 6 rows of all the factors. We have considered our target as the required result. When the target is 0 it means the customer will not pay the next premium and when the target is 1, it means the customer is likely to pay his/her next premium. The thing that is to be noted here we haven't considered the health issues and particular gender of any individual. The complete calculations and observations have been done only on this dataset (complete one).

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
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<td>21564</td>
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<td>87546</td>
<td>21698</td>
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<td>13221</td>
<td>15821</td>
<td>19551</td>
<td>13002</td>
<td>9554</td>
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<td>69874</td>
<td>268470</td>
<td>225861</td>
<td>456321</td>
<td>789650</td>
<td>775620</td>
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<td>94.52%</td>
<td>32.54%</td>
<td>32.21%</td>
<td>54.71%</td>
<td>32.14%</td>
<td>100.00%</td>
<td>23.11%</td>
</tr>
<tr>
<td>Count_3-6_months_late</td>
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<td>2</td>
<td>1</td>
<td>7</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Count_6-12_months_late</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Count_more_than_12_months_late</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>no_of_premiums_paid</td>
<td>4</td>
<td>12</td>
<td>11</td>
<td>5</td>
<td>17</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>target</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
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<td>1</td>
</tr>
</tbody>
</table>

Table 2 depicts various values as explained. The count is the total number of values i.e. 500 are taken into consideration for the observation. The mean of all the factors is calculated to find some particular average values of all the factors. And the minimum and maximum values exist in the dataset. Moreover, we also calculated the quartile deviation at 25, 50 & 75 percentile. These all values are calculated to find the basic scenario of the data. For instance, we can observe that age of customers here has an average value of 18490.54 i.e. of 50 years. The maximum age of the customer is 82 years. Now based on his age various things will be considered and various observations have been done. Based on all this data, the part of research that this individual is likely to pay the premium or not is being done.
2. Explanation of range of customers who paid the percentage premium amount by cash credit or full payment at once

<table>
<thead>
<tr>
<th>S. No</th>
<th>% premium paid by customers by cash</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>0-10</td>
<td>60</td>
</tr>
<tr>
<td>2.</td>
<td>10-20</td>
<td>40</td>
</tr>
<tr>
<td>3.</td>
<td>20-30</td>
<td>25</td>
</tr>
<tr>
<td>4.</td>
<td>30-40</td>
<td>60</td>
</tr>
<tr>
<td>5.</td>
<td>40-50</td>
<td>20</td>
</tr>
<tr>
<td>6.</td>
<td>50-60</td>
<td>10</td>
</tr>
<tr>
<td>7.</td>
<td>60-70</td>
<td>40</td>
</tr>
<tr>
<td>8.</td>
<td>70-80</td>
<td>20</td>
</tr>
<tr>
<td>9.</td>
<td>80-90</td>
<td>25</td>
</tr>
<tr>
<td>10.</td>
<td>90-100</td>
<td>200</td>
</tr>
</tbody>
</table>

This frequency table 3 shows that the maximum number of customers have paid the full amount in cash. More precisely, 200 customers are the one who prefers to pay the 100% amount by cash credit or at once. Even there are 100 customers are from the category who paid less than 20% amount in cash credit. This data concluded that the company has more of the cash flow so that they can pay the amount to another customer if someone claims. Cash flow is manageable by the company. It shows a positive sign for the company's requirements.

3. Explanation of income of customers

![Figure 1](image-url)
In the above graph i.e. figure 1, we have observed that the income of most of the customers is within the amount of 10 lakh. Some of the customers lie in the category of outliers where it can be observed that the value of these outliers is much higher than the normal range. These outlier values are the reason that some of the values lie in the area of 80 lakh. These uneven values in the income can lead to misinterpretation of the data. Data analysis can't be more accurate with these outlier values. The exact values of these outliers and how they can lead to misinterpretation are shown in table 4.

In table 4, we have observed that in total 500 entries we have taken into consideration the mean is 950179, whereas in Table 4 most of 90% values lie in the range of 10 lakhs. This is because of the outlier values. From the above table, we can observe that 80% of the values lie within the 987168. 90% lies within 15 lakh approx. From the above table, we can conclude that most of the customers have had an income within 15 lakhs approximately. The company has to set its policies and target accordingly. The customer who has a higher income does not need to pay the next premium. Income can be a factor but it isn't the most important factor.

So far, we have considered the age and income of the customers as a crucial factor but it simply doesn't provide us the required results. Moreover, the percentage of the premium paid by cash by the customers can also show the number of customers who contribute to the cash flow of the company but they will pay their next premium or not is commendable. So, for that, we need some important correlations between the factors so that we can find some important research from these factors. These correlations must be between target values and other factors as the target is the ultimate factor that we need to examine. Dependencies of target values on other factors can conclude our research proficiently. To find these dependencies we prepare a Heatmap of the correlation between other factors with the target values.

**Heat Map**
Conclusions

From figure 2 we can conclude the following points:

1. The ID of the customers is nearly 0.002 correlated i.e. almost 0. So, customers having different id numbers is not going to affect the target of the company.
2. Age in days is negatively (-0.016) correlated with the target. It implies that there are fewer chances that a customer with higher age will pay the premium on time. But the correlation is not so strong so this factor affects the company but not to that much extent.
3. Similarly, we have converted the age into years from age in days. Therefore, the correlation between these two with respect to target value remains the same.
4. Income of the customers is positively related w.r.t. target. Customers with income relatively higher than others are more likely to pay the premium. Correlation is somewhat better than the above two factors so this will bother the insurance company.
5. Premium paid by cash credit is positively correlated (0.032) w.r.t. target value. It simply implies that the company is not bothered by much extent as this only helps them to improve the cash flow for the business.
6. Count 3-6 months is strongly negatively correlated (-0.4) w.r.t. target. This factor plays an important role as customers who haven't paid their premium on time in the past have the image that they will not pay the premium on time or not at all in the future.

7. In the same manner, count 6-12 months late and count more than 12 months late have the correlation -0.34 and -0.47 respectively w.r.t. target values. These factors can give the prediction of customers who will not pay the premium on time soon.

8. Count premium paid is the overall summation of all three factors of paying the premium late. It can be observed it is negatively strongly correlated (-0.3) w.r.t the target values. Similarly, it will also affect the nature of the customers for paying the next premium on time.

**References**


