

CUSTOMER BEHAVIOR ANALYSIS

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THE DATA

Dataset Description

The dataset is IBM customer data that leverages Watson Analytics, which may be used for descriptive or predictive analysis of customer behavior in order to retain customers. The data set contains 9,134 customer records with 24 variables. The dataset was gotten from Kaggle and the link to the dataset is below

[IBM Watson Marketing Customer Value Data | Kaggle](#)

Loading Libraries

Several packages were installed and loaded to begin the project using the code below. This script was updated with packages as needed as the project proceeded.

```
```{r}
install.packages("dplyr")
install.packages("ggplot2")
install.packages("reshape2")
library(dplyr)
library(ggplot2)
library(reshape2)
```
```

Loading the Dataset

The dataset was loaded from an Excel CSV file using the code below and the head () function was used to display the first 5 rows of the dataset as shown below.

```
```{r}

df <- read.csv("C:/Users/Aishat/Downloads/WA_Fn-UseC_-Marketing-Customer-Value-Analysis.csv/WA_Fn-UseC_-Marketing-Customer-Value-Analysis.csv")
head(df)
```
```

| Description: df [6 x 24] | | | | | | | | | |
|--------------------------|------------|-------------------------|----------|----------|-----------|-------------------|------------------|--------|--|
| Customer | State | Customer.Lifetime.Value | Response | Coverage | Education | Effective.To.Date | EmploymentStatus | Gender | |
| 1 BU79786 | Washington | 2763.519 | No | Basic | Bachelor | 2/24/11 | Employed | F | |
| 2 QZ44356 | Arizona | 6979.536 | No | Extended | Bachelor | 1/31/11 | Unemployed | F | |
| 3 AI49188 | Nevada | 12887.432 | No | Premium | Bachelor | 2/19/11 | Employed | F | |
| 4 WW63253 | California | 7645.862 | No | Basic | Bachelor | 1/20/11 | Unemployed | M | |
| 5 HB64268 | Washington | 2813.693 | No | Basic | Bachelor | 2/3/11 | Employed | M | |
| 6 OC83172 | Oregon | 8256.298 | Yes | Basic | Bachelor | 1/25/11 | Employed | F | |

6 rows | 1-10 of 24 columns

“is.data.frame” command was used to ensure that the dataset was properly loaded into R as a data frame.

```
####{r}
is.data.frame(df)
####
```

```
[1] TRUE
```

The dim () function describes the number of rows and columns present in the dataset. Here the dataset contains 9134 observations with 24 variables.

```
####{r}
dim(df)
####
```

```
[1] 9134 24
```

Original Data structures

The str () function was used to get the mode of the variables in the dataset. The above response tells that the original dataset has two modes, which include, num, int, and chr mode. With this, we will do data cleaning to our customer dataset.

```
####{r}
str(df)
####
```

```
'data.frame': 9134 obs. of 24 variables:
 $ Customer      : chr "BU79786" "QZ44356" "AI49188" "MW63253" ...
 $ State         : chr "Washington" "Arizona" "Nevada" "California" ...
 $ Customer.Lifetime.Value : num 2764 6980 12887 7646 2814 ...
 $ Response      : chr "No" "No" "No" "No" ...
 $ Coverage      : chr "Basic" "Extended" "Premium" "Basic" ...
 $ Education     : chr "Bachelor" "Bachelor" "Bachelor" "Bachelor" ...
 $ Effective.To.Date : chr "2/24/11" "1/31/11" "2/19/11" "1/20/11" ...
 $ EmploymentStatus : chr "Employed" "Unemployed" "Employed" "Unemployed" ...
 $ Gender        : chr "F" "F" "F" "M" ...
 $ Income        : int 56274 0 48767 0 43836 62902 55350 0 14072 28812 ...
 $ Location.Code  : chr "Suburban" "Suburban" "Suburban" "Suburban" ...
 $ Marital.Status : chr "Married" "Single" "Married" "Married" ...
 $ Monthly.Premium.Auto : int 69 94 108 106 73 69 67 101 71 93 ...
 $ Months.Since.Last.Claim : int 32 13 18 18 12 14 0 0 13 17 ...
 $ Months.Since.Policy.Inception : int 5 42 38 65 44 94 13 68 3 7 ...
 $ Number.of.Open.Complaints : int 0 0 0 0 0 0 0 0 0 ...
 $ Number.of.Policies : int 1 8 2 7 1 2 9 4 2 8 ...
 $ Policy.Type    : chr "Corporate Auto" "Personal Auto" "Personal Auto" "Corporate Auto" ...
 $ Policy        : chr "Corporate L3" "Personal L3" "Personal L3" "Corporate L2" ...
 $ Renew.Offer.Type : chr "Offer1" "Offer3" "Offer1" "Offer1" ...
 $ Sales.Channel  : chr "Agent" "Agent" "Agent" "Call Center" ...
 $ Total.Claim.Amount : num 385 1131 566 530 138 ...
 $ Vehicle.Class  : chr "Two-Door Car" "Four-Door Car" "Two-Door Car" "SUV" ...
 $ Vehicle.Size   : chr "Medsize" "Medsize" "Medsize" "Medsize" ...
```

colnames() function was used as seen below to display the list of the columns in the dataset.

```

{r}
colnames(df)

```

| | | |
|----------------------------------|---------------------------|---------------------------------|
| [1] "Customer" | "State" | "Customer.Lifetime.Value" |
| [4] "Response" | "Coverage" | "Education" |
| [7] "Effective.To.Date" | "EmploymentStatus" | "Gender" |
| [10] "Income" | "Location.Code" | "Marital.Status" |
| [13] "Monthly.Premium.Auto" | "Months.Since.Last.Claim" | "Months.Since.Policy.Inception" |
| [16] "Number.of.Open.Complaints" | "Number.of.Policies" | "Policy.Type" |
| [19] "Policy" | "Renew.Offer.Type" | "Sales.Channel" |
| [22] "Total.Claim.Amount" | "Vehicle.Class" | "Vehicle.Size" |

Data Cleaning

To begin, I examined the dataset to see if all of the columns had the same number of values. Specifically, whether there is no missing data. The code below was used to determine this.

```

# Data Cleaning
{r}
colSums(sapply(df, is.na))

```

| Customer | State | Customer.Lifetime.Value |
|---------------------------|-------------------------|-------------------------------|
| 0 | 0 | 0 |
| Response | Coverage | Education |
| 0 | 0 | 0 |
| Effective.To.Date | EmploymentStatus | Gender |
| 0 | 0 | 0 |
| Income | Location.Code | Marital.Status |
| 0 | 0 | 0 |
| Monthly.Premium.Auto | Months.Since.Last.Claim | Months.Since.Policy.Inception |
| 0 | 0 | 0 |
| Number.of.Open.Complaints | Number.of.Policies | Policy.Type |
| 0 | 0 | 0 |
| Policy | Renew.Offer.Type | Sales.Channel |
| 0 | 0 | 0 |
| Total.Claim.Amount | Vehicle.Class | Vehicle.Size |
| 0 | 0 | 0 |

```

{r}
any(is.na(df))

```

```

[1] FALSE

```

According to the output above, there are no null values, so no further action is required to replace missing or null values. Using other functions as seen above.

The "State," "Coverage," and "Education" variables were saved as characters to facilitate simple modification during the study. Consequently, it has been handled as a string value. To convert the variable from a qualitative to a quantitative one, we will utilize the `as.factor()` function.

```

```{r}
df$State <- as.factor(df$State)
is.factor(df$State)
df$Coverage <- as.factor(df$Coverage)
is.factor(df$Coverage)
df$Education <- as.factor(df$Education)
is.factor(df$Education)
```

```

```

[1] TRUE
[1] TRUE
[1] TRUE

```

Cleaned Data Set

After the dataset has been cleaned, the `str()` function was then used again to provide the updated data structure of the dataset. And the `head()` function was used to display the first few rows of the dataset.

```

```{r}
str(df)
```

```

```

'data.frame':  9134 obs. of  24 variables:
 $ Customer      : chr  "BU79786" "QZ44356" "AI49188" "WW63253" ...
 $ State         : Factor w/  5 levels "Arizona","California",...: 5 1 3 2 5 4 4 1 4 4 ...
 $ Customer.Lifetime.Value : num  2764 6980 12887 7646 2814 ...
 $ Response      : chr  "No" "No" "No" "No" ...
 $ Coverage      : Factor w/  3 levels "Basic","Extended",...: 1 2 3 1 1 1 1 3 1 2 ...
 $ Education     : Factor w/  5 levels "Bachelor","College",...: 1 1 1 1 1 1 2 5 1 2 ...
 $ Effective.To.Date : chr  "2/24/11" "1/31/11" "2/19/11" "1/20/11" ...
 $ EmploymentStatus : chr  "Employed" "Unemployed" "Employed" "Unemployed" ...
 $ Gender        : chr  "F" "F" "F" "M" ...
 $ Income        : int   56274 0 48767 0 43836 62902 55350 0 14072 28812 ...
 $ Location.Code  : chr  "Suburban" "Suburban" "Suburban" "Suburban" ...
 $ Marital.Status : chr  "Married" "Single" "Married" "Married" ...
 $ Monthly.Premium.Auto : int   69 94 108 106 73 69 67 101 71 93 ...
 $ Months.Since.Last.Claim : int   32 13 18 18 12 14 0 0 13 17 ...
 $ Months.Since.Policy.Inception: int   5 42 38 65 44 94 13 68 3 7 ...
 $ Number.of.Open.Complaints : int   0 0 0 0 0 0 0 0 0 ...
 $ Number.of.Policies : int   1 8 2 7 1 2 9 4 2 8 ...
 $ Policy.Type    : chr  "Corporate Auto" "Personal Auto" "Personal Auto" "Corporate Auto" ...
 $ Policy         : chr  "Corporate L3" "Personal L3" "Personal L3" "Corporate L2" ...
 $ Renew.Offer.Type : chr  "Offer1" "Offer3" "Offer1" "Offer1" ...
 $ Sales.Channel  : chr  "Agent" "Agent" "Agent" "Call Center" ...
 $ Total.Claim.Amount : num  385 1131 566 530 138 ...
 $ Vehicle.Class  : chr  "Two-Door Car" "Four-Door Car" "Two-Door Car" "SUV" ...
 $ Vehicle.Size   : chr  "Medsize" "Medsize" "Medsize" "Medsize" ...

```

```

```{r}
head(df)
```

```

Description: df [6 x 24]

| | Customer | State | Customer.Lifetime.Value | Response | Coverage | Education | Effective.To.Date | EmploymentStatus | Gender |
|---|----------|------------|-------------------------|----------|----------|-----------|-------------------|------------------|--------|
| 1 | BU79786 | Washington | 2763.519 | No | Basic | Bachelor | 2/24/11 | Employed | F |
| 2 | QZ44356 | Arizona | 6979.536 | No | Extended | Bachelor | 1/31/11 | Unemployed | F |
| 3 | AI49188 | Nevada | 12887.432 | No | Premium | Bachelor | 2/19/11 | Employed | F |
| 4 | WW63253 | California | 7645.862 | No | Basic | Bachelor | 1/20/11 | Unemployed | M |
| 5 | HB64268 | Washington | 2813.693 | No | Basic | Bachelor | 2/3/11 | Employed | M |
| 6 | OC83172 | Oregon | 8256.298 | Yes | Basic | Bachelor | 1/25/11 | Employed | F |

6 rows | 1-10 of 24 columns

Description of the variables of the datasets

Below is a table describing each variable in the Crime-2001 to present dataset. These descriptions were gotten from the Chicago Data Portal where the original dataset was taken from as mentioned above.

| Column Name | Mode | Description |
|-------------------------------|------|---|
| Customer | Chr | Unique identifier for the Customer. |
| State | Chr | The state location of the customer. |
| Customer.Lifetime.Value | Num | The total worth of a customer. |
| Response | Chr | The customer's response to the offer. |
| Coverage | Chr | The class of the policy. |
| Education | Chr | Education qualification of the customer. |
| Effective. To.Date | Chr | The start date of the customer purchase. |
| EmploymentStatus | Chr | The employment status of the customer is employed/unemployed. |
| Gender | Chr | The gender details of the customer. |
| Income | Int | The per annum income of the customer. |
| Location.Code | Chr | The location level of the customer - Urban/Rural/Suburban. |
| Marital.Status | Chr | Marital status of the customer. |
| Monthly.Premium.Auto | Int | Auto loan monthly premium paid by the customer. |
| Months.Since.Last.Claim | Int | The number of months where the customer took the gap. |
| Months.Since.Policy.Inception | Int | The number of months since the policy was taken. |
| Number.Of.Open.Complaints | Int | Complaints were raised by the customer. |

| | | |
|--------------------|-----|--|
| Number.Of.Policies | Int | Several policies issued to a customer. |
| Policy.Type | Chr | The category of the policy. |
| Policy | Chr | The category of the policy – L2/L3. |
| Renew.Offer.Type | Chr | Which offer type is used to renew the policy. |
| Sales.Channel | Chr | The channel by which the customer took the policy. |
| Total.Claim.Amount | Num | The claimed amount by the customer. |
| Vehicle.Class | Chr | The vehicle class details. |
| Vehicle.Size | Chr | The size of the vehicle. |

Expectations

This analysis is anticipated to start by investigating the client data. I anticipate that my research will show patterns, trends, or connections between factors that might improve consumer behavior and retention. Throughout my analysis of the information, I want to get insight into consumer behavior that will help stakeholders make better data-driven decisions about customer retention and, most significantly, raise their organization's profits.

Based on my domain expertise, I anticipate that there should be a correlation between a customer's total amount of claims, which is a dependent variable, and their income, customer lifetime value, monthly auto premium, as well as the class of insurance (coverage) that they choose.

DATA ANALYSIS

Encoding Dataset “Response”

I started my analysis by encoding the “Response” from the customer as 0 and 1 instead of the initial “Yes” and “No” in the data frame for better analysis and manipulation. The code and output are shown below.

```
> df <- df %>%  
+ mutate(Response = ifelse(Response == "No", 0, 1))  
> df$Response <- as.integer(df$Response)  
> head(df)  
>
```

```
# ANALYSIS
# Encode conversions (default) as 0 and 1 (instead of "Yes" and "No")
```{r}

df <- df %>%
 mutate(Response = ifelse(Response == "No", 0, 1))
df$Response <- as.integer(df$Response)
head(df)
```
```

| Description: df [8 x 24] | | | | | | | | | |
|--------------------------|----------|------------|-------------------------|----------|----------|-----------|-------------------|------------------|--------|
| | Customer | State | Customer.Lifetime.Value | Response | Coverage | Education | Effective.To.Date | EmploymentStatus | Gender |
| 1 | BU79786 | Washington | 2763.519 | 0 | Basic | Bachelor | 2/24/11 | Employed | F |
| 2 | QZ44356 | Arizona | 6979.536 | 0 | Extended | Bachelor | 1/31/11 | Unemployed | F |
| 3 | AI49188 | Nevada | 12887.432 | 0 | Premium | Bachelor | 2/19/11 | Employed | F |
| 4 | WW63253 | California | 7645.862 | 0 | Basic | Bachelor | 1/20/11 | Unemployed | M |
| 5 | HB64268 | Washington | 2813.693 | 0 | Basic | Bachelor | 2/3/11 | Employed | M |
| 6 | OC83172 | Oregon | 8256.298 | 1 | Basic | Bachelor | 1/25/11 | Employed | F |

6 rows | 1-10 of 24 columns

Response rate Conversion

The code below is used to determine the response rate and the percentage ratio; non-responding customers have a higher count of 7826, which is 85.68%, than responding customers, who have a count of 1308, which is equal to 14.32%.

```
> EngagementRate <- df %>%  
+ group_by(Response) %>%  
+ summarize(Count=n()) %>%  
+ mutate(Percentage=Count/nrow(df)*100)  
>  
> #transpose  
> transposed <- t(EngagementRate)
```

```
> colnames(transposed) <- EngagementRate$Response
> transposed <- transposed[-1,]
> transposed
```

```
# To calculate the Conversion/Engagement Rate
```{r}

EngagementRate <- df %>%
 group_by(Response) %>%
 summarize(Count=n()) %>%
 mutate(Percentage=Count/nrow(df)*100)

#transpose
transposed <- t(EngagementRate)
colnames(transposed) <- EngagementRate$Response
transposed <- transposed[-1,]
transposed
```
```

| | 0 | 1 |
|------------|------------|------------|
| Count | 7826.00000 | 1308.00000 |
| Percentage | 85.67988 | 14.32012 |

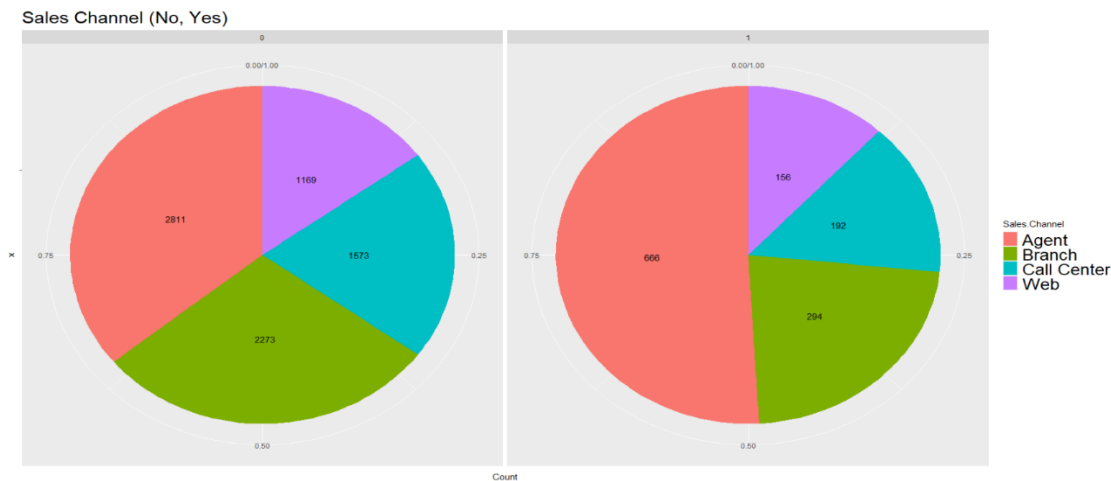
I further analyzed by plotting a pie chart to look at the Response rate across the different sales channels. As you can see from the chart below, more than half of the customers that respond came from the Agents, while the non-responding customers are more evenly distributed across all sales channels.

```
>
> SalesChannel <- df %>%
+   group_by(Response, Sales.Channel) %>%
+   summarize(Count=n()) %>%
+   arrange(Sales.Channel)
>
> options(repr.plot.width = 20, repr.plot.height = 10)
> ggplot(SalesChannel, aes(x="", y=Count, fill=Sales.Channel)) +
+   geom_bar(stat = "identity", position = position_fill()) +
+   geom_text(aes(x=1.0, label=Count), position = position_fill(vjust=0.5)) +
+   coord_polar("y") + facet_wrap(~Response) +
+   ggtitle("Sales Channel (No, Yes)") +
+   theme(legend.position = "right", legend.text=element_text(size=20), plot.title =
element_text(size=22))
>
```

```
# To Take a look at the Response rates by the different sales channels.
`{r}

SalesChannel <- df %>%
  group_by(Response, Sales.Channel) %>%
  summarize(Count=n()) %>%
  arrange(Sales.Channel)

options(repr.plot.width = 20, repr.plot.height = 10)
ggplot(SalesChannel, aes(x="", y=Count, fill=Sales.Channel)) +
  geom_bar(stat = "identity", position = position_fill()) +
  geom_text(aes(x=1.0, label=Count), position = position_fill(vjust=0.5)) +
  coord_polar("y") + facet_wrap(~Response) +
  ggtitle("Sales Channel (No, Yes)") +
  theme(legend.position = "right", legend.text=element_text(size=20), plot.title = element_text(size=22))
```



Response Rate across the “State”

Analysis to determine the response rate across the “State”. From the result of the code below, we can say that the customers from Washington and Nevada response rates are less with a total count of 798 and 882 respectively than customers from other states.

```
>
> conversionsState <- df %>%
+   group_by(State) %>%
+   summarize(TotalCount=n(), NumConversions=sum(Response)) %>%
+   mutate(ConversionRate=NumConversions/TotalCount*100)
> conversionsState
>
```

```

# Customer Conversion Rates by the States.
library(r)

conversionsState <- df %>%
  group_by(State) %>%
  summarize(TotalCount=n(), NumConversions=sum(Response)) %>%
  mutate(ConversionRate=NumConversions/TotalCount*100)
conversionsState

```

| State | TotalCount | NumConversions | ConversionRate |
|------------|------------|----------------|----------------|
| Arizona | 1703 | 243 | 14.26894 |
| California | 3150 | 456 | 14.47619 |
| Nevada | 882 | 124 | 14.05896 |
| Oregon | 2601 | 376 | 14.45598 |
| Washington | 798 | 109 | 13.65915 |

5 rows

Continuous Variable Plotting

```
> numeric1 <-select_if(df, is.numeric)
```

```
> numeric1
```

```
> cor(numeric1)
```

```

> numeric1
> cor(numeric1)

```

| | Customer.Lifetime.Value | Response | Income | Monthly.Premium.Auto |
|-------------------------------|-------------------------|-------------------------------|---------------------------|----------------------|
| Customer.Lifetime.Value | 1.000000000 | -0.008929582 | 0.0243656607 | 0.396261738 |
| Response | -0.008929582 | 1.000000000 | 0.0119322493 | 0.010966263 |
| Income | 0.024365661 | 0.011932249 | 1.000000000 | -0.016664550 |
| Monthly.Premium.Auto | 0.396261738 | 0.010966263 | -0.0166645503 | 1.000000000 |
| Months.Since.Last.Claim | 0.011516682 | -0.016597147 | -0.0267151791 | 0.005026285 |
| Months.Since.Policy.Inception | 0.009418381 | 0.002951561 | -0.0008751978 | 0.020256643 |
| Number.of.Open.Complaints | -0.036343193 | -0.009881182 | 0.0064082726 | -0.013121673 |
| Number.of.Policies | 0.021955364 | -0.020891140 | -0.0086562031 | -0.011233031 |
| Total.Claim.Amount | 0.226450915 | 0.016877407 | -0.3552543174 | 0.632016663 |
| | Months.Since.Last.Claim | Months.Since.Policy.Inception | Number.of.Open.Complaints | |
| Customer.Lifetime.Value | 0.011516682 | 0.0094183812 | -0.036343193 | |
| Response | -0.016597147 | 0.0029515608 | -0.009881182 | |
| Income | -0.026715179 | -0.0008751978 | 0.006408273 | |
| Monthly.Premium.Auto | 0.005026285 | 0.0202566426 | -0.013121673 | |
| Months.Since.Last.Claim | 1.000000000 | -0.0429592057 | 0.005354132 | |
| Months.Since.Policy.Inception | -0.042959206 | 1.000000000 | -0.001158447 | |
| Number.of.Open.Complaints | 0.005354132 | -0.0011584467 | 1.000000000 | |
| Number.of.Policies | 0.009136079 | -0.0133328597 | 0.001498290 | |
| Total.Claim.Amount | 0.007562974 | 0.0033349145 | -0.014241441 | |
| | Number.of.Policies | Total.Claim.Amount | | |
| Customer.Lifetime.Value | 0.021955364 | 0.226450915 | | |
| Response | -0.020891140 | 0.016877407 | | |
| Income | -0.008656203 | -0.355254317 | | |
| Monthly.Premium.Auto | -0.011233031 | 0.632016663 | | |
| Months.Since.Last.Claim | 0.009136079 | 0.007562974 | | |
| Months.Since.Policy.Inception | -0.013332860 | 0.003334915 | | |
| Number.of.Open.Complaints | 0.001498290 | -0.014241441 | | |
| Number.of.Policies | 1.000000000 | -0.002353596 | | |
| Total.Claim.Amount | -0.002353596 | 1.000000000 | | |

Cor plot

```
> corrplot(cor(numeric1),
```

```
+   type = "full",
```

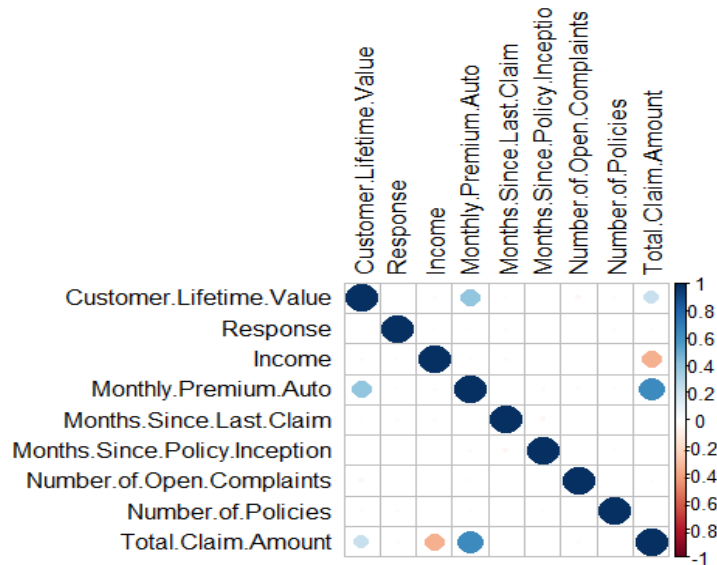
```
+   diag = TRUE,
```

```
+   tl.col = "black",
```

```

+     bg = "white",
+     title = "",
+     col = NULL)

```



The correlation test generated a correlation matrix, which shows that there are a few positive and negative relationships between the numeric variables in the customer dataset. There is a substantial positive correlation between Total.Claim.Amount and Monthly. Premium.Auto. There is also a correlation between Monthly.Premium.Auto and Customer. Lifetime.Value. Total.Claim.Amount and Customer.Lifetime.Value also has a slight positive association. Some variables, such as Response, Monthly.Since.Last.Claim, Months.Since.Policy.Inception, Number.of.Open.Complaints, and Number.of.Policies are not correlated, which means there is no evident link between the variables. Ultimately, there is a weak negative correlation between Total.Claim.Amount and Income.

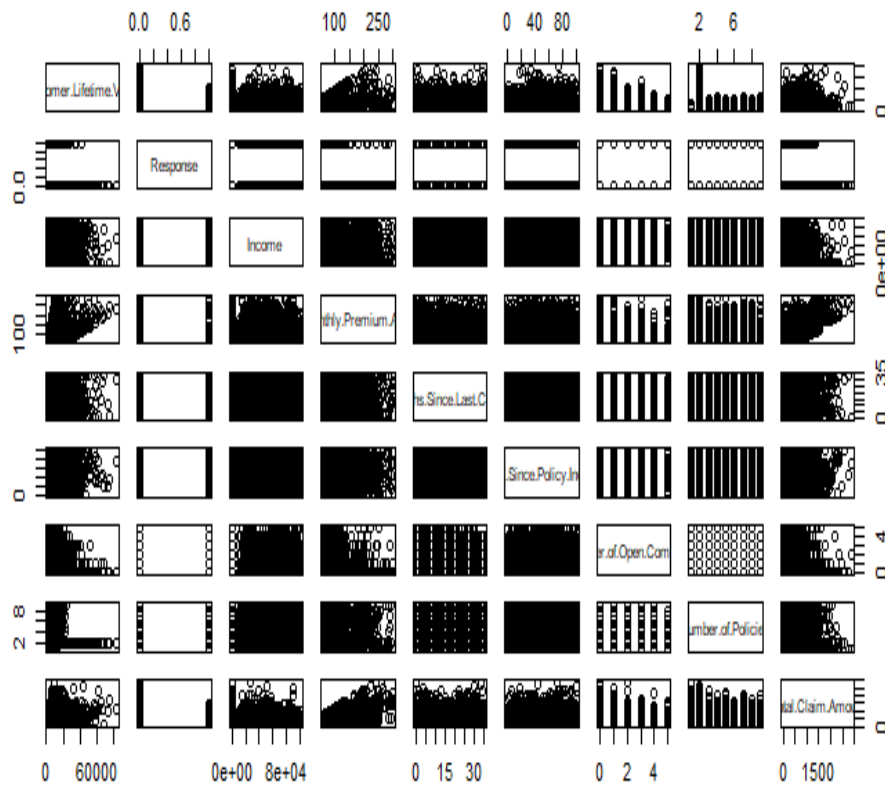
Plotting Scatterplot for the numerical value

```

> pairs(numeric1)
> plot(numeric1, main ="Scatterplot matrix")

```

Scatterplot matrix



Summary of Numerical Variables

> summary(numeric1)

```
# Summary of Numerical features
```{r}

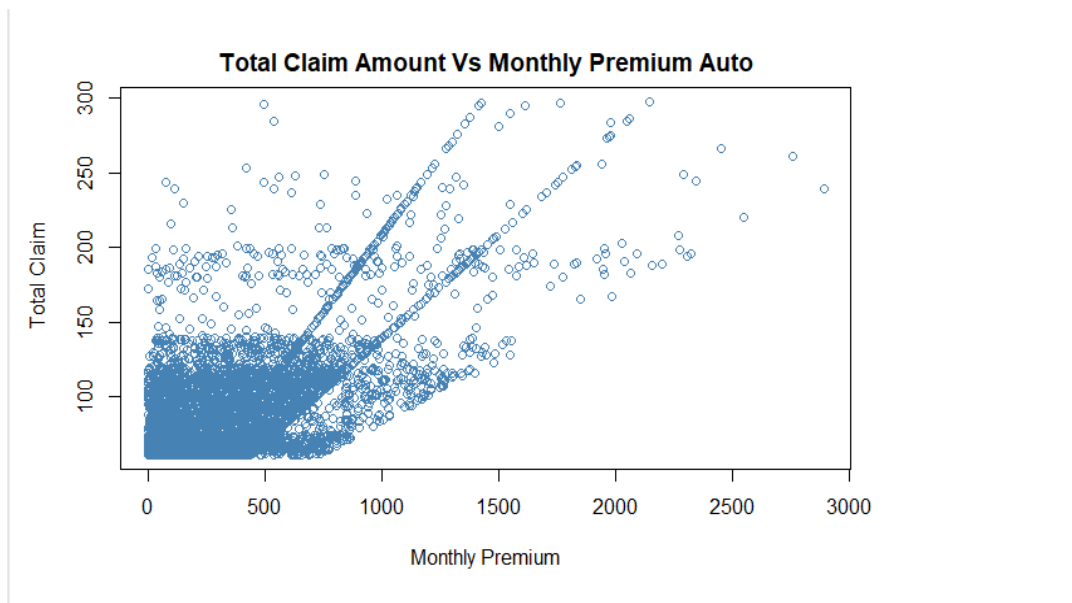
summary(numeric1)
```
```

| Customer.Lifetime.Value | Response | Income | Monthly.Premium.Auto | Months.Since.Last.Claim |
|-------------------------|-----------------|----------------|----------------------|-------------------------|
| Min. : 1898 | Min. : 0.0000 | Min. : 0 | Min. : 61.00 | Min. : 0.0 |
| 1st Qu.: 3994 | 1st Qu.: 0.0000 | 1st Qu.: 0 | 1st Qu.: 68.00 | 1st Qu.: 6.0 |
| Median : 5780 | Median : 0.0000 | Median : 33890 | Median : 83.00 | Median : 14.0 |
| Mean : 8005 | Mean : 0.1432 | Mean : 37657 | Mean : 93.22 | Mean : 15.1 |
| 3rd Qu.: 8962 | 3rd Qu.: 0.0000 | 3rd Qu.: 62320 | 3rd Qu.: 109.00 | 3rd Qu.: 23.0 |
| Max. : 83325 | Max. : 1.0000 | Max. : 99981 | Max. : 298.00 | Max. : 35.0 |

| Months.Since.Policy.Inception | Number.of.Open.Complaints | Number.of.Policies | Total.Claim.Amount |
|-------------------------------|---------------------------|--------------------|--------------------|
| Min. : 0.00 | Min. : 0.0000 | Min. : 1.000 | Min. : 0.099 |
| 1st Qu.: 24.00 | 1st Qu.: 0.0000 | 1st Qu.: 1.000 | 1st Qu.: 272.258 |
| Median : 48.00 | Median : 0.0000 | Median : 2.000 | Median : 383.945 |
| Mean : 48.06 | Mean : 0.3844 | Mean : 2.966 | Mean : 434.089 |
| 3rd Qu.: 71.00 | 3rd Qu.: 0.0000 | 3rd Qu.: 4.000 | 3rd Qu.: 547.515 |
| Max. : 99.00 | Max. : 5.0000 | Max. : 9.000 | Max. : 2893.240 |

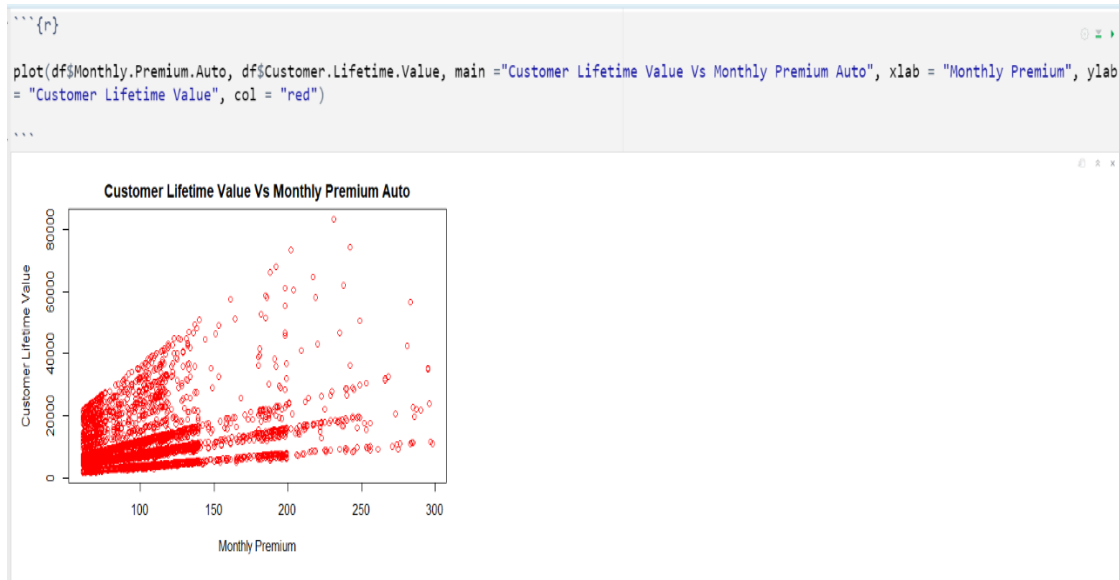
I used the pairs () function to build a jumbled figure for the correlation matrix generated earlier for the variables that were identified to be correlated and below are the graphs that were plotted.

```
> plot(df$Total.Claim.Amount, df$Monthly.Premium.Auto, main = "Total Claim Amount Vs  
Monthly Premium Auto", xlab = "Monthly Premium", ylab = " Total Claim", col = "steelblue")  
>
```



This illustrates a positive correlation between consumers' Total Claim Amount and their auto loan monthly premium paid. One may infer from the figure above that there is a positive association since the correlation matrix above shows a 0.632 correlation coefficient for both variables.

```
> plot(df$Monthly.Premium.Auto, df$Customer.Lifetime.Value, main = " Customer Lifetime  
Value Vs Monthly Premium Auto", xlab = "Monthly Premium", ylab = " Customer Lifetime  
Value ", col = "red")  
>
```

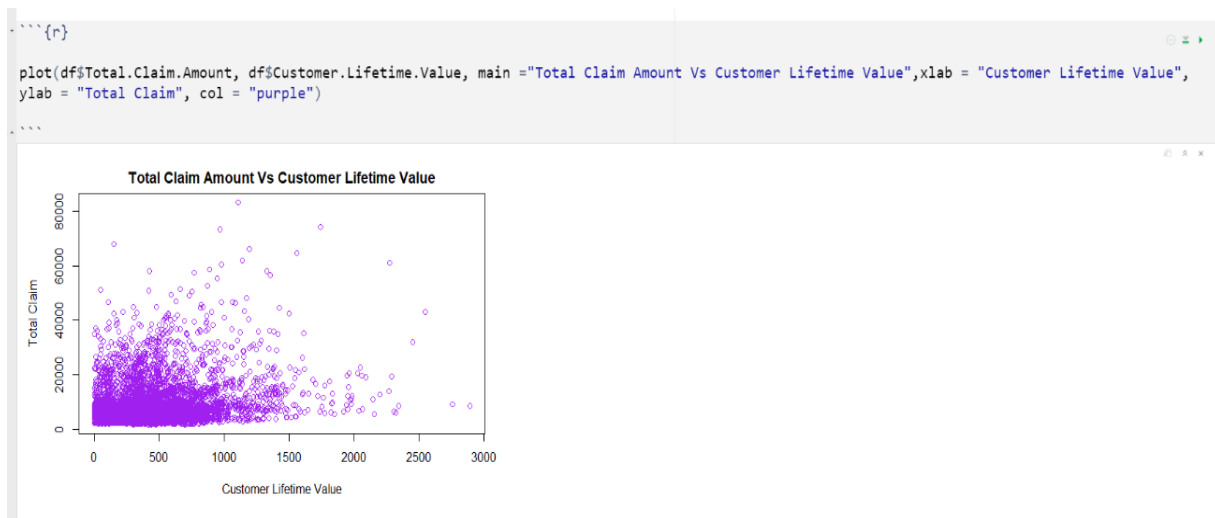
The above chart of Customer Lifetime Value versus Monthly Premium Auto shows a strong correlation between the customer's overall worth and the monthly premium for the auto loan. One might infer that the association is relatively positive from the given figure. According to the correlation matrix above, the correlation between the two variables is 0.39626.

```

> plot(df$Total.Claim.Amount, df$Customer.Lifetime.Value, main = "Total Claim Amount Vs Customer Lifetime Value", xlab = "Customer Lifetime Value", ylab = "Total Claim", col = "purple")

```

>

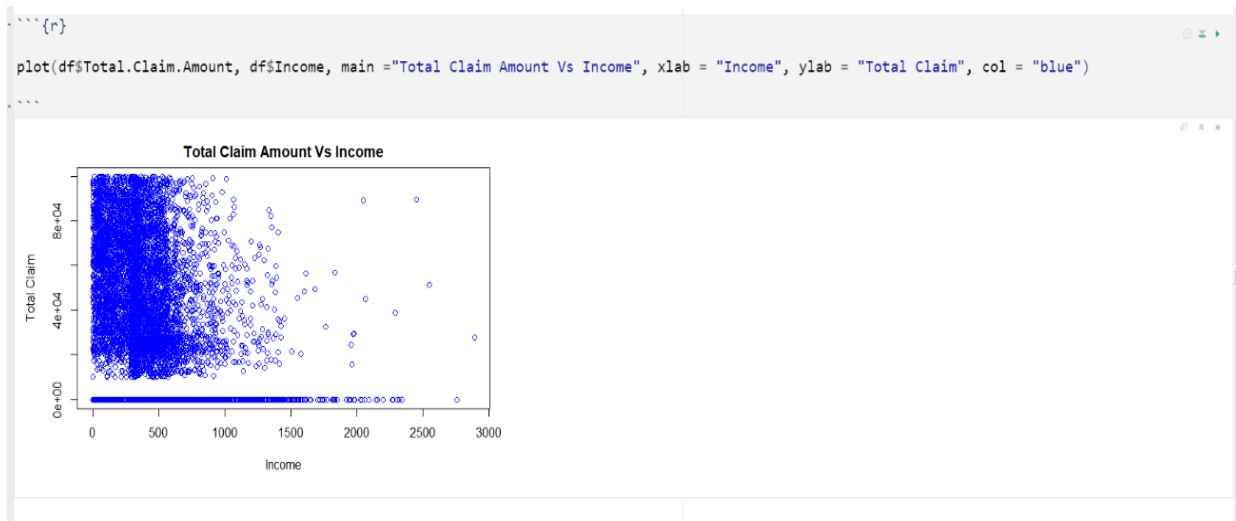


The chart above of Total Claim Amount Versus Customer Lifetime Value shows a weak correlation between the total claimed amount by a customer and the customer's overall worth.

One might infer that the association is relatively positive from the given figure. According to the correlation matrix above, the correlation between the two variables is 0.226.

>

```
> plot(df$Total.Claim.Amount, df$Income, main = "Total Claim Amount Vs Income", xlab =  
"Income", ylab = "Total Claim", col = "blue")
```



According to the Total Claim Amount vs. Income graph above, there is a direct inverse relationship between the customer's total amount of claims and their annual income. From the presented figure, one may conclude that the correlation is negative. The correlation between the two variables is -0.35525, as shown by the correlation matrix above.

Summary of The Variables' Statistics

To describe the statistical distributions and properties of the variables in the dataset. The `summary()` function was used to obtain a high-level overview of the dataset's distribution.

```
> summary(df)
```

| Customer | State | Customer.Lifetime.Value | Response | Coverage |
|-------------------------------|---------------------------|-------------------------|-------------------------|------------------|
| Length:9134 | Arizona :1703 | Min. : 1898 | Min. :0.0000 | Basic :5568 |
| Class :character | California:3150 | 1st Qu.: 3994 | 1st Qu.:0.0000 | Extended:2742 |
| Mode :character | Nevada : 882 | Median : 5780 | Median :0.0000 | Premium : 824 |
| | Oregon :2601 | Mean : 8005 | Mean :0.1432 | |
| | Washington: 798 | 3rd Qu.: 8962 | 3rd Qu.:0.0000 | |
| | | Max. :83325 | Max. :1.0000 | |
| Education | Effective.To.Date | EmploymentStatus | Gender | Income |
| Bachelor :2748 | Length:9134 | Length:9134 | Length:9134 | Min. : 0 |
| College :2681 | Class :character | Class :character | Class :character | 1st Qu.: 0 |
| Doctor : 342 | Mode :character | Mode :character | Mode :character | Median :33890 |
| High School or Below:2622 | | | | Mean :37657 |
| Master : 741 | | | | 3rd Qu.:62320 |
| | | | | Max. :99981 |
| Location.Code | Marital.Status | Monthly.Premium.Auto | Months.Since.Last.Claim | |
| Length:9134 | Length:9134 | Min. : 61.00 | Min. : 0.0 | |
| Class :character | Class :character | 1st Qu.: 68.00 | 1st Qu.: 6.0 | |
| Mode :character | Mode :character | Median : 83.00 | Median :14.0 | |
| | | Mean : 93.22 | Mean :15.1 | |
| | | 3rd Qu.:109.00 | 3rd Qu.:23.0 | |
| | | Max. :298.00 | Max. :35.0 | |
| Months.Since.Policy.Inception | Number.of.Open.Complaints | Number.of.Policies | Policy.Type | |
| Min. : 0.00 | Min. :0.0000 | Min. :1.000 | Length:9134 | |
| 1st Qu.:24.00 | 1st Qu.:0.0000 | 1st Qu.:1.000 | Class :character | |
| Median :48.00 | Median :0.0000 | Median :2.000 | Mode :character | |
| Mean :48.06 | Mean :0.3844 | Mean :2.966 | | |
| 3rd Qu.:71.00 | 3rd Qu.:0.0000 | 3rd Qu.:4.000 | | |
| Max. :99.00 | Max. :5.0000 | Max. :9.000 | | |
| Months.Since.Policy.Inception | Number.of.Open.Complaints | Number.of.Policies | Policy.Type | |
| Min. : 0.00 | Min. :0.0000 | Min. :1.000 | Length:9134 | |
| 1st Qu.:24.00 | 1st Qu.:0.0000 | 1st Qu.:1.000 | Class :character | |
| Median :48.00 | Median :0.0000 | Median :2.000 | Mode :character | |
| Mean :48.06 | Mean :0.3844 | Mean :2.966 | | |
| 3rd Qu.:71.00 | 3rd Qu.:0.0000 | 3rd Qu.:4.000 | | |
| Max. :99.00 | Max. :5.0000 | Max. :9.000 | | |
| Policy | Renew.Offer.Type | Sales.Channel | Total.Claim.Amount | Vehicle.Class |
| Length:9134 | Length:9134 | Length:9134 | Min. : 0.099 | Length:9134 |
| Class :character | Class :character | Class :character | 1st Qu.: 272.258 | Class :character |
| Mode :character | Mode :character | Mode :character | Median : 383.945 | Mode :character |
| | | | Mean : 434.089 | |
| | | | 3rd Qu.: 547.515 | |
| | | | Max. :2893.240 | |
| Vehicle.Size | | | | |
| Length:9134 | | | | |
| Class :character | | | | |
| Mode :character | | | | |

The boxplot below illustrates how the customer's lifetime value is impacted by the employee status. Customers who were employed tended to be more valued overall. Furthermore, retired customers had a higher third quartile and less suspected outliers than others.

>

```
> boxplot(Customer.Lifetime.Value ~ EmploymentStatus, df,
```

```
+   main = "Visualization of Customer Lifetime Value Vs Employment Status",
```

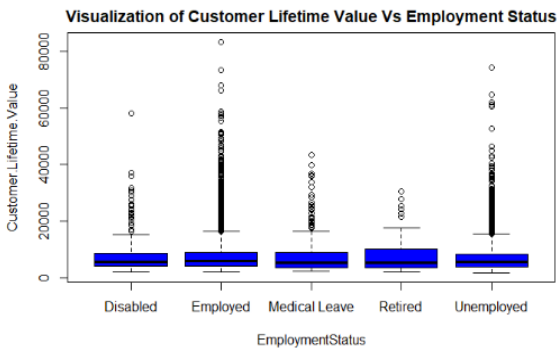
```
+   xlab = "EmploymentStatus",
```

```
+   ylab = "Customer.Lifetime.Value",
```

```
+   col = "blue")
```

```
>
```

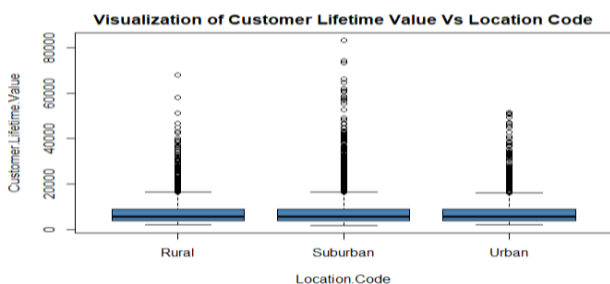
```
# Effect of Employment Status on Customer Time Value
```{r}
boxplot(Customer.Lifetime.Value ~ EmploymentStatus, df,
 main = "Visualization of Customer Lifetime Value Vs Employment Status",
 xlab = "EmploymentStatus",
 ylab = "Customer.Lifetime.Value",
 col = "blue")
```
```



The boxplot below illustrates how the customer's lifetime value is impacted by the location code. Customers who live in the suburbs tend to have more customers with higher value, which is more outliers than customers in other locations.

```
> boxplot(Customer.Lifetime.Value ~ Location.Code, df,
+   main = "Visualization of Customer Lifetime Value Vs Location Code",
+   xlab = "Location.Code",
+   ylab = "Customer.Lifetime.Value",
+   col = "steelblue")
>
```

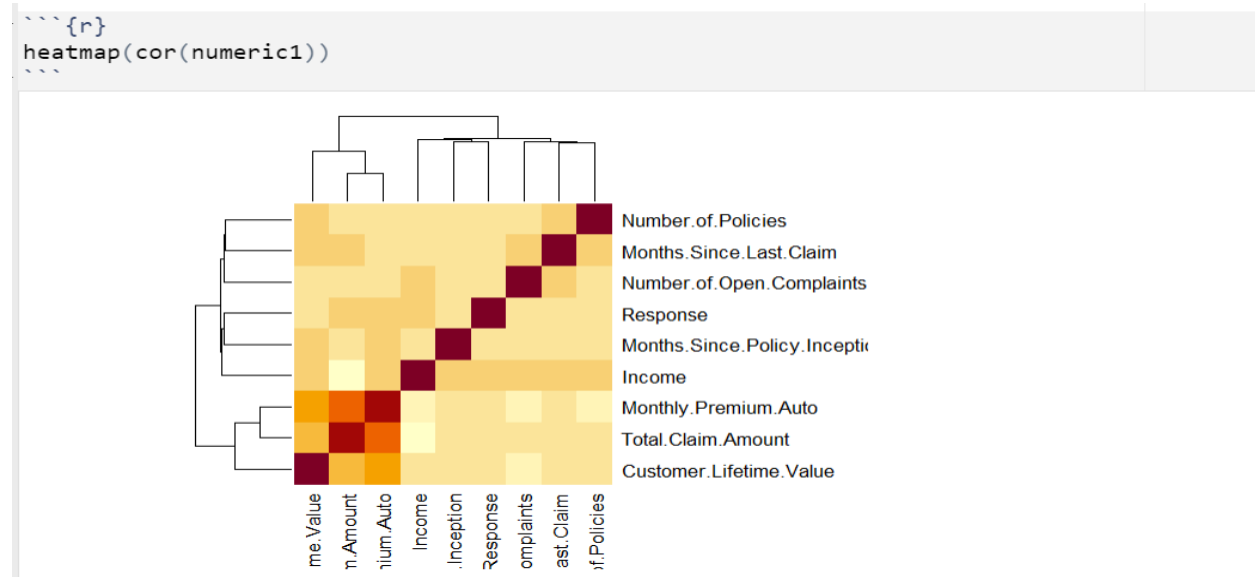
```
# Effect of Location on Customer Life Time Value
```{r}
boxplot(Customer.Lifetime.Value ~ Location.Code, df,
 main = "Visualization of Customer Lifetime Value Vs Location Code",
 xlab = "Location.Code",
 ylab = "Customer.Lifetime.Value",
 col = "steelblue")
```
```



The heatmap below depicts the correlation matrix.

```
>
```

```
> heatmap(cor(numeric1))
```



Analysis of the Continuous Variables Using Categorical Variables.

Comparing the numerical variables to the categorical variables. I decided to evaluate the three categorical factors included in the dataset with the response variable Total Claim Amount. The categorical variables that are contained in the data set are State, Coverage, and Education. Plots were made between each variable (used as a predictor variable) and the total claim amount that is the response variable.

The State Variable:

I had anticipated that in some states, the overall claim amount would be more than the national average. I employed simple linear regression and hypothesis testing to examine this proposition.

$H_0: \beta_1 = 0$

$H_0: \beta_1 \neq 0$

```
> lg1 <- lm(df$Total.Claim.Amount ~ df$State)
```

```
> summary(lg1)
```

```
# ANALYSIS OF CONTINUOUS VARIABLES WITH CATEGORICAL VARIABLES

## {r}
lg1 <- lm(df$Total.Claim.Amount ~ df$State)
summary(lg1)

Call:
lm(formula = df$Total.Claim.Amount ~ df$State)

Residuals:
    Min       1Q   Median       3Q      Max
-438.65 -161.73  -51.37   114.19  2467.88

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    425.361      7.040   60.420 <2e-16 ***
df$StateCalifornia  12.458      8.738    1.426  0.154
df$StateNevada    13.389     12.052    1.111  0.267
df$StateOregon     7.651      9.056    0.845  0.398
df$StateWashington 10.982     12.463    0.881  0.378
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 290.5 on 9129 degrees of freedom
Multiple R-squared:  0.0002592, Adjusted R-squared:  -0.0001788
F-statistic: 0.5917 on 4 and 9129 DF,  p-value: 0.6686
```

The linear regression output shows that the t-value is low and the p-value is 0.6686, which is more than 0.05, indicating that there is no statistical significance and that the null hypothesis is true with Total.Claim.Amount = State. The equation outcome totals 470.13 Units.

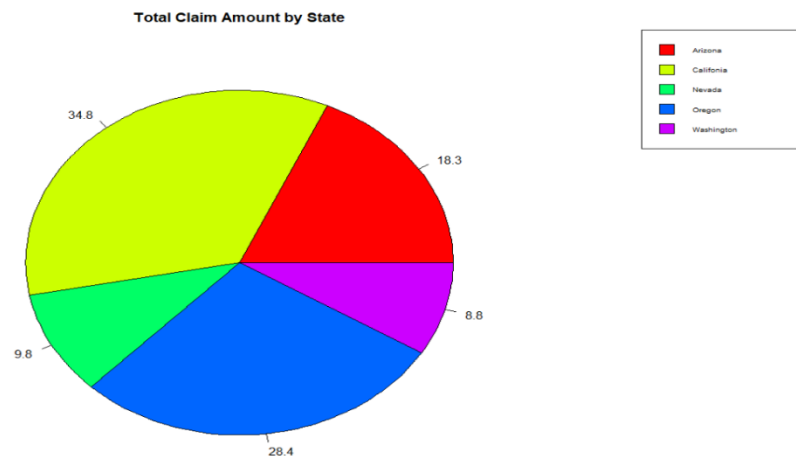
I made a pie chart graph to show the link between the Total Claim Amount and the State. It can be seen that Washington and Nevada have the lowest total amount claimed by customers with a ratio of 8.8 and 9.8. The state with the largest ratio is California.

```
> df1<-aggregate(x = df$Total.Claim.Amount,
+               by = list(df$State),
+               FUN = sum)
> df1
> piepercent3<- round(100 * df1$x / sum(df1$x), 1)
> pie(df1$x, labels =piepercent3,
+   main = "Total Claim Amount by State",col = rainbow(length(df1$x)))
> legend("topright", c("Arizona", "Califonia", "Nevada", "Oregon", "Washington"),
+   cex = 0.65, fill = rainbow(length(df1$x)))
>
```

```

####{r}
df1<-aggregate(x = df$Total.Claim.Amount,
               by = list(df$State),
               FUN = sum)
df1
piepercent3<- round(100 * df1$x / sum(df1$x), 1)
pie(df1$x, labels =piepercent3,
    main = "Total Claim Amount by State",col = rainbow(length(df1$x)))
legend("topright", c("Arizona", "California", "Nevada", "Oregon", "Washington"),
      cex = 0.65, fill = rainbow(length(df1$x)))
####

```



The Education Variable:

I had anticipated that clients with much more education would typically have higher average total claim amounts. To test my theory, I used simple linear regression and hypothesis testing.

$H_0: \beta_1 = 0$

$H_0: \beta_1 \neq 0$

>

> lg2 <- lm(df\$Total.Claim.Amount ~ df\$Education)

> summary(lg2)

```

```{r}
lg2 <- lm(df$Total.Claim.Amount ~ df$Education)
summary(lg2)
```

Call:
lm(formula = df$Total.Claim.Amount ~ df$Education)

Residuals:
    Min       1Q   Median       3Q      Max
-487.09 -175.19  -43.99  113.79 2465.25

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    427.994     5.485   78.037 < 2e-16 ***
df$EducationCollege  -4.181     7.805   -0.536    0.592
df$EducationDoctor  -89.807    16.486   -5.448 5.24e-08 ***
df$EducationHigh School or Below  59.196     7.849    7.542 5.07e-14 ***
df$EducationMaster  -77.757    11.901   -6.534 6.76e-11 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 287.5 on 9129 degrees of freedom
Multiple R-squared:  0.02093,    Adjusted R-squared:  0.0205
F-statistic: 48.8 on 4 and 9129 DF,  p-value: < 2.2e-16

```

From the output of the linear regression, it can be deduced that the t-value is low, and the p-value is less than 0.05 associated with the Total.Claim.Amount=Education, hence, we can reject the null hypothesis and conclude that there is a significant relationship between the total amount claimed by a customer and their highest level of education. The intercept β_0 can be interpreted as the average total amount by customers with different levels of education and $\beta_0 + \beta_1$ can be interpreted as the average total claim amount by customers with different levels of education. Based on the simple linear regression above, the total amount claimed across educational levels is an average of 315.445 units.

I created a pie chart to show the distribution of customers' total claim amount across different levels of education variables. From the visualization below, you can easily deduce that customers that are doctors have the lowest amount of claims of 2.9 and high school customers have the highest amount of total claims of 32.2.

```

> df2 <- aggregate(x = df$Total.Claim.Amount,
+                  by = list(df$Education),
+                  FUN = sum)
> df2
> piepercent4 <- round(100 * df2$x / sum(df2$x), 1)
> pie(df2$x, labels = piepercent4,

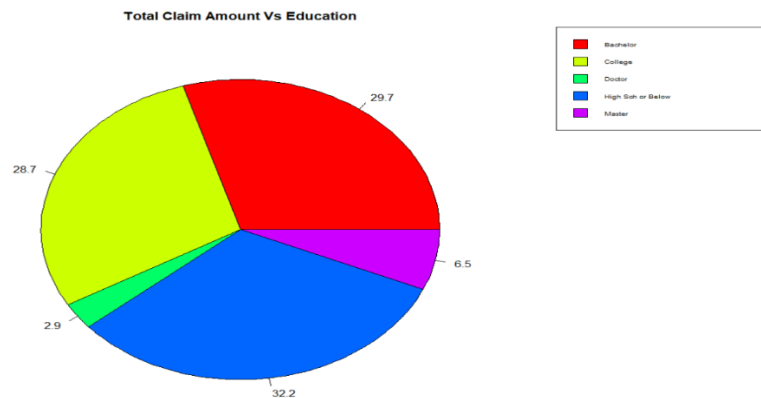
```



```
+ main = "Total Claim Amount Vs Education",col = rainbow(length(df2$x)))
> legend("topright", c("Bachelor", "College", "Doctor", "High Sch or Below", "Master"),
+ cex = 0.65, fill = rainbow(length(df2$x)))
```

```
```{r}
df2 <- aggregate(x = df$Total.Claim.Amount,
 by = list(df$Education),
 FUN = sum)

df2
piepercent4<- round(100 * df2$x / sum(df2$x), 1)
pie(df2$x, labels =piepercent4,
 main = "Total Claim Amount Vs Education",col = rainbow(length(df2$x)))
legend("topright", c("Bachelor", "College", "Doctor", "High Sch or Below", "Master"),
 cex = 0.65, fill = rainbow(length(df2$x)))
```
```



The Coverage Variable:

I predict that the total claim amount will increase based on the type of coverage the customer subscribes to. To test this hypothesis, I used a simple linear regression and hypothesis testing.

$H_0: \beta_1 = 0$

$H_0: \beta_1 \neq 0$

```
> lg3 <- lm(df$Total.Claim.Amount ~ df$Coverage)
```

```
> summary(lg3)
```

```
## {r}
lg3 <- lm(df$Total.Claim.Amount ~ df$Coverage)
summary(lg3)

Call:
lm(formula = df$Total.Claim.Amount ~ df$Coverage)

Residuals:
    Min       1Q   Median       3Q      Max
-650.87 -152.19  -43.78  124.96 2412.66

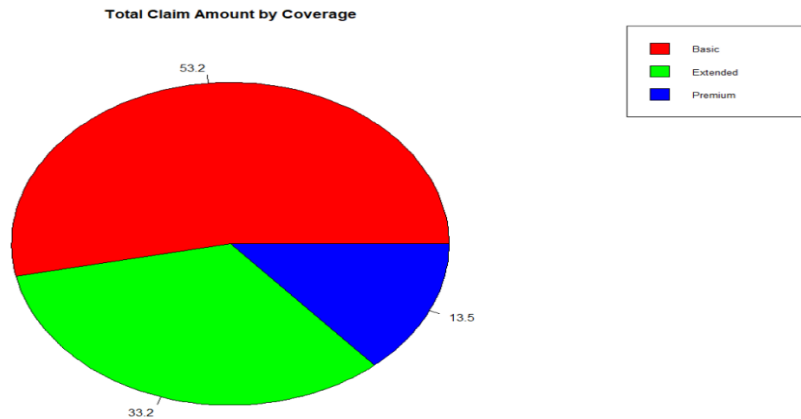
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)    379.036     3.734   101.50  <2e-16 ***
df$CoverageExtended 101.543       6.501    15.62  <2e-16 ***
df$CoveragePremium  272.354      10.401    26.18  <2e-16 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 278.7 on 9131 degrees of freedom
Multiple R-squared:  0.08007, Adjusted R-squared:  0.07987
F-statistic: 397.4 on 2 and 9131 DF, p-value: < 2.2e-16
```

From the output of the linear regression, it can be deduced that the t-value is low, and the p-value is less than 0.05 associated with the Total.Claim.Amount=Coverage, hence, we can reject the null hypothesis and conclude that there is a significant relationship between the total amount claimed by a customer and the type of coverage that they use. The intercept β_0 can be interpreted as the average total amount by customers with different levels of education and $\beta_0 + \beta_1$ can be interpreted as the average total claim amount by customers with different levels of coverage that they use. Based on the simple linear regression above, the total amount claimed across educational levels is an average of 752.933 units.

I created a pie chart to show the distribution of customers' total claim amount across the coverage variable. From the visualization below, you can easily deduce that customers that used the basic coverage have the highest total claim amount of 53.2, and customers that subscribe to the premium coverage have the least total claim amount.

```
>
> df3 <- aggregate(x = df$Total.Claim.Amount, by = list(df$Coverage), FUN = sum)
> piepercent1 <- round(100 * df3$x / sum(df3$x), 1)
> pie(df3$x, labels = piepercent1,
+   main = "Total Claim Amount by Coverage", col = rainbow(length(df3$x)))
> legend("topright", c("Basic", "Extended", "Premium"),
+   cex = 0.8, fill = rainbow(length(df3$x)))
```



Contingency tables for Categorical Variables

I looked at the relationships between two different categorical variables and conducted my analysis; the process is illustrated below using a contingency table.

```
> cont.table1 <- table(df$Coverage, df$Education)
```

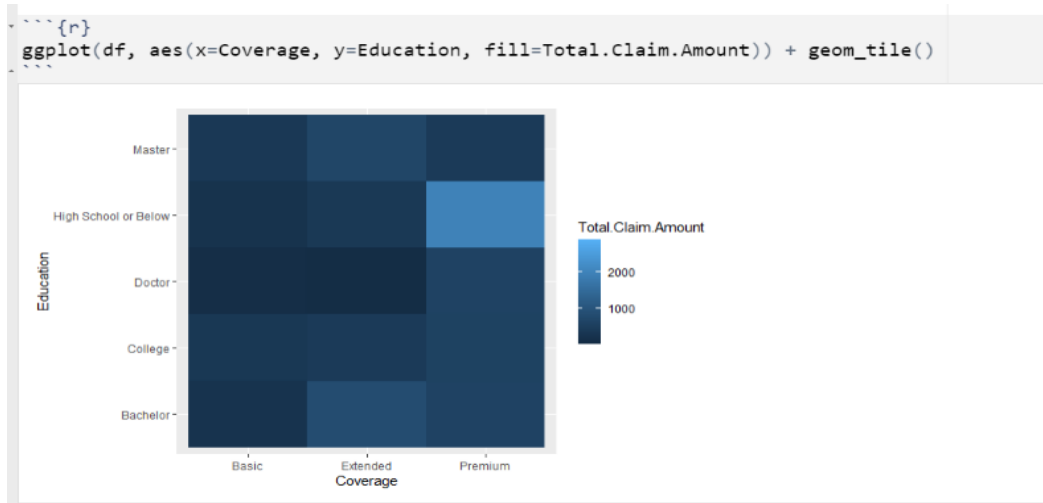
```
> cont.table1
```

```
# Contingency tables for categorical Variables
```

```
```{r}
cont.table1 <- table(df$Coverage, df$Education)
cont.table1
```
```

| | Bachelor | College | Doctor | High School or Below | Master |
|----------|----------|---------|--------|----------------------|--------|
| Basic | 1729 | 1628 | 200 | | 1561 |
| Extended | 769 | 827 | 122 | | 800 |
| Premium | 250 | 226 | 20 | | 261 |

```
> ggplot(df, aes(x=Coverage, y=Education, fill=Total.Claim.Amount)) + geom_tile()
```



```
> cs.1 <- chisq.test(cont.table1)
```

```
> cs.1
```

```

{r}
cs.1 <- chisq.test(cont.table1)
cs.1

```

Pearson's Chi-squared test

data: cont.table1
X-squared = 18.651, df = 8, p-value = 0.01684

Multiple Linear Regression

To choose the optimal model for my dataset, I'll employ a mixed selection method.

Model I

$H_0: \beta_1 = \beta_2 = \beta_3 = 0$

$H_1: \beta_1 \neq \beta_2 \neq \beta_3 = 0$

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 \text{Coverage} + \beta_3 \text{Education} + \epsilon$$

```
> model1 <- lm(Total.Claim.Amount ~ Monthly.Premium.Auto + Coverage + Education, data = df)
```

```
> anova(model1); summary(model1)
```

Analysis of Variance Table

Response: Total.Claim.Amount

| | Df | Sum Sq | Mean Sq | F value | Pr(>F) |
|----------------------|------|-----------|-----------|-----------|-------------|
| Monthly.Premium.Auto | 1 | 307866945 | 307866945 | 6259.0364 | < 2e-16 *** |
| Coverage | 2 | 321274 | 160637 | 3.2658 | 0.03821 * |
| Education | 4 | 13662437 | 3415609 | 69.4405 | < 2e-16 *** |
| Residuals | 9126 | 448885985 | 49188 | | |

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Call:

```
lm(formula = Total.Claim.Amount ~ Monthly.Premium.Auto + Coverage +  
    Education, data = df)
```

Residuals:

| Min | 1Q | Median | 3Q | Max |
|----------|---------|--------|--------|---------|
| -1155.45 | -102.10 | 8.36 | 104.59 | 1687.80 |

Coefficients:

| | Estimate | Std. Error | t value | Pr(> t) |
|-------------------------------|-----------|------------|---------|--------------|
| (Intercept) | -64.36019 | 7.73054 | -8.325 | < 2e-16 *** |
| Monthly.Premium.Auto | 5.36780 | 0.07605 | 70.586 | < 2e-16 *** |
| CoverageExtended | -13.10758 | 5.42713 | -2.415 | 0.0157 * |
| CoveragePremium | -5.23467 | 9.14903 | -0.572 | 0.5672 |
| EducationCollege | -4.75222 | 6.02228 | -0.789 | 0.4301 |
| EducationDoctor | -79.40332 | 12.72508 | -6.240 | 4.57e-10 *** |
| EducationHigh School or Below | 48.06965 | 6.05746 | 7.936 | 2.34e-15 *** |
| EducationMaster | -85.76493 | 9.18149 | -9.341 | < 2e-16 *** |

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 221.8 on 9126 degrees of freedom

Multiple R-squared: 0.4176, Adjusted R-squared: 0.4171

F-statistic: 934.8 on 7 and 9126 DF, p-value: < 2.2e-16

Interpretation

According to the value of the F-statistics and the p-value, there is a significant relationship between the response variable (Total amount claimed by customers) and the monthly premium auto, coverage, and education. This relationship is evident in the output produced by the multiple linear regression, which is based on the Analysis of the Variance table as shown above.

The adjusted R-squared value for this model is 0.4171, with a variance of the response variable that is below 45%. Given the high corrected R-squared value of the statistics, we consequently reject the null hypothesis.

I'll carry out my study further by including more variables in the multiple regression model so that I can compare them and choose the model that best fits the dataset.

Model II

H0: $\beta_1 = \beta_2 = \beta_3 = \beta_4 = \beta_5 = 0$

H1: $\beta_1 \neq \beta_2 \neq \beta_3 \neq \beta_4 \neq \beta_5 \neq 0$

```
> model2 <- lm(Total.Claim.Amount ~ Income + Monthly.Premium.Auto + Education +  
Coverage, data = df)  
> anova(model2); summary(model2)
```

```
Analysis of Variance Table  
  
Response: Total.Claim.Amount  
Df    Sum Sq   Mean Sq  F value    Pr(>F)  
Income      1  97271303  97271303  2453.146 < 2.2e-16 ***  
Monthly.Premium.Auto  1 302210252 302210252  7621.630 < 2.2e-16 ***  
Education    4   8854241   2213560   55.825 < 2.2e-16 ***  
Coverage     2   579472   289736    7.307 0.0006747 ***  
Residuals   9125 361821371   39652  
---  
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
  
Call:  
lm(formula = Total.Claim.Amount ~ Income + Monthly.Premium.Auto +  
    Education + Coverage, data = df)  
  
Residuals:  
    Min       1Q   Median       3Q      Max  
-1151.45  -99.70   -1.67   103.45  1666.95  
  
Coefficients:  
                Estimate Std. Error t value Pr(>|t|)  
(Intercept)    6.159e+01  7.443e+00   8.275 < 2e-16 ***  
Income         -3.226e-03  6.885e-05 -46.859 < 2e-16 ***  
Monthly.Premium.Auto  5.322e+00  6.829e-02  77.937 < 2e-16 ***  
EducationCollege -4.803e+00  5.407e+00  -0.888 0.374390  
EducationDoctor  -6.308e+01  1.143e+01 -5.519 3.50e-08 ***  
EducationHigh School or Below 4.231e+01  5.440e+00  7.777 8.23e-15 ***  
EducationMaster  -6.190e+01  8.259e+00 -7.494 7.29e-14 ***  
CoverageExtended -1.792e+01  4.874e+00 -3.676 0.000238 ***  
CoveragePremium  -1.012e+00  8.215e+00 -0.123 0.901934  
---  
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
  
Residual standard error: 199.1 on 9125 degrees of freedom  
Multiple R-squared:  0.5306,    Adjusted R-squared:  0.5301  
F-statistic: 1289 on 8 and 9125 DF,  p-value: < 2.2e-16
```

Interpretation

According to the value of the F-statistics and the p-value, there is a significant relationship between the Total amount claimed by customers and their income, monthly premium auto, education, and coverage in the output produced by the multiple linear regression, as shown in the analysis of variance table above.

The total claimed amount by customers and the predictors variable employed in this model have a positive association, as seen by the modified R-squared value for this model, which comes out to 0.5301 with a variance of 53% of the response variable. As a result, given the high rate of adjusted R-squared value, we reject the null hypothesis.

Adding more variables to the multiple regression model will allow me to compare them and choose the model that best fits the dataset as I continue my investigation.

Model III

H0: $\beta_1 = \beta_2 = \beta_3 = \beta_4 = 0$

H1: $\beta_1 \neq \beta_2 \neq \beta_3 \neq \beta_4 \neq 0$

```
> model3 <- lm(Total.Claim.Amount ~ Customer.Lifetime.Value + Education + Coverage, data = df)
```

```
> anova(model3); summary(model3)
```

```
Analysis of Variance Table

Response: Total.Claim.Amount
Df    Sum Sq  Mean Sq  F value    Pr(>F)
Customer.Lifetime.Value  1  39523388  39523388  539.043 < 2.2e-16 ***
Education                4  15258291  3814573   52.025 < 2.2e-16 ***
Coverage                 2  46824069  23412034  319.307 < 2.2e-16 ***
Residuals              9126  669130892    73321
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Call:
lm(formula = Total.Claim.Amount ~ Customer.Lifetime.Value + Education +
    Coverage, data = df)

Residuals:
    Min       1Q   Median       3Q      Max
-932.55 -147.87  -31.77  117.06  2417.25

Coefficients:
              Estimate Std. Error t value Pr(>|t|)
(Intercept)   3.204e+02  6.335e+00  50.577 < 2e-16 ***
Customer.Lifetime.Value  7.701e-03  4.185e-04  18.400 < 2e-16 ***
EducationCollege -4.968e+00  7.353e+00  -0.676   0.499
EducationDoctor  -8.615e+01  1.554e+01  -5.545 3.02e-08 ***
EducationHigh School or Below  5.160e+01  7.396e+00  6.977 3.22e-12 ***
EducationMaster  -8.249e+01  1.121e+01  -7.358 2.02e-13 ***
CoverageExtended  8.950e+01  6.356e+00  14.080 < 2e-16 ***
CoveragePremium  2.409e+02  1.023e+01  23.552 < 2e-16 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 270.8 on 9126 degrees of freedom
Multiple R-squared:  0.1318,    Adjusted R-squared:  0.1312
F-statistic: 198 on 7 and 9126 DF,  p-value: < 2.2e-16
```

Interpretation

The multiple linear regression output based on model III shows that all the variables are statistically significant. Based on the p-values associated with the t-values of the variables, Customer.Lifetime.Value, Education, and Coverage are all significant according to the analysis of variance in the response variable of Total.Claim.Amount. The p-value associated is low, but the adjusted R-squared value is 0.1312 indicating 13% of the change in the response variable due to changes in the predictors. This is a pretty low adjusted R-squared and therefore we can accept the null hypothesis because of the low adjusted R-square value.

Model IV

```
> model4 <- lm(Total.Claim.Amount ~ Monthly.Premium.Auto + Income +  
Customer.Lifetime.Value + Education + Coverage, data = df)  
> anova(model4); summary(model4)
```

Analysis of Variance Table

Response: Total.Claim.Amount

| | Df | Sum Sq | Mean Sq | F value | Pr(>F) | |
|-------------------------|------|-----------|-----------|-----------|-----------|-----|
| Monthly.Premium.Auto | 1 | 307866945 | 307866945 | 7767.7024 | < 2.2e-16 | *** |
| Income | 1 | 91614611 | 91614611 | 2311.5019 | < 2.2e-16 | *** |
| Customer.Lifetime.Value | 1 | 162266 | 162266 | 4.0941 | 0.0430627 | * |
| Education | 4 | 8888320 | 2222080 | 56.0647 | < 2.2e-16 | *** |
| Coverage | 2 | 581734 | 290867 | 7.3388 | 0.0006537 | *** |
| Residuals | 9124 | 361622764 | 39634 | | | |

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Call:

```
lm(formula = Total.Claim.Amount ~ Monthly.Premium.Auto + Income +  
    Customer.Lifetime.Value + Education + Coverage, data = df)
```

Residuals:

| Min | 1Q | Median | 3Q | Max |
|----------|---------|--------|--------|---------|
| -1152.09 | -100.10 | -0.09 | 102.82 | 1658.80 |

Coefficients:

| | Estimate | Std. Error | t value | Pr(> t) | |
|-------------------------------|------------|------------|---------|----------|-----|
| (Intercept) | 6.175e+01 | 7.442e+00 | 8.297 | < 2e-16 | *** |
| Monthly.Premium.Auto | 5.382e+00 | 7.331e-02 | 73.413 | < 2e-16 | *** |
| Income | -3.221e-03 | 6.888e-05 | -46.765 | < 2e-16 | *** |
| Customer.Lifetime.Value | -7.399e-04 | 3.305e-04 | -2.239 | 0.025211 | * |
| EducationCollege | -4.829e+00 | 5.406e+00 | -0.893 | 0.371759 | |
| EducationDoctor | -6.327e+01 | 1.143e+01 | -5.536 | 3.18e-08 | *** |
| EducationHigh School or Below | 4.251e+01 | 5.440e+00 | 7.815 | 6.13e-15 | *** |
| EducationMaster | -6.175e+01 | 8.258e+00 | -7.478 | 8.23e-14 | *** |
| CoverageExtended | -1.801e+01 | 4.873e+00 | -3.695 | 0.000221 | *** |
| CoveragePremium | -1.345e+00 | 8.214e+00 | -0.164 | 0.869991 | |

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 199.1 on 9124 degrees of freedom

Multiple R-squared: 0.5308, Adjusted R-squared: 0.5303

F-statistic: 1147 on 9 and 9124 DF, p-value: < 2.2e-16

Interpretation

The output generated from the multiple linear regression above shows that based on the p-values associated with the t-values of the variables, Monthly.Premium.Auto, Income, Customer.Lifetime.Value, Coverage are all significant according to the analysis of the variance table in response variable of Total.Claim.Amount. their associated p-values are small enough to

reject the null hypothesis and determine that it is unlikely to see the such association between the predictor and response by chance. The adjusted R-squared value is 0.5303 indicating roughly 53% of the change in the response variable is due to changes in the predictors.

Model V

```
> model5 <- lm(Total.Claim.Amount ~ Income + Monthly.Premium.Auto +
Customer.Lifetime.Value + Response + Education + Coverage, data = df)
> anova(model5); summary(model5)
```

Analysis of Variance Table

Response: Total.Claim.Amount

| | Df | Sum Sq | Mean Sq | F value | Pr(>F) |
|-------------------------|------|-----------|-----------|-----------|---------------|
| Income | 1 | 97271303 | 97271303 | 2455.4759 | < 2.2e-16 *** |
| Monthly.Premium.Auto | 1 | 302210252 | 302210252 | 7628.8685 | < 2.2e-16 *** |
| Customer.Lifetime.Value | 1 | 162266 | 162266 | 4.0962 | 0.0430096 * |
| Response | 1 | 149162 | 149162 | 3.7654 | 0.0523547 . |
| Education | 4 | 8966565 | 2241641 | 56.5871 | < 2.2e-16 *** |
| Coverage | 2 | 578261 | 289131 | 7.2987 | 0.0006804 *** |
| Residuals | 9123 | 361398830 | 39614 | | |

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Call:

```
lm(formula = Total.Claim.Amount ~ Income + Monthly.Premium.Auto +
    Customer.Lifetime.Value + Response + Education + Coverage,
    data = df)
```

Residuals:

| Min | 1Q | Median | 3Q | Max |
|----------|---------|--------|--------|---------|
| -1149.87 | -101.47 | -1.21 | 103.48 | 1661.11 |

Coefficients:

| | Estimate | Std. Error | t value | Pr(> t) |
|-------------------------------|------------|------------|---------|--------------|
| (Intercept) | 6.003e+01 | 7.475e+00 | 8.030 | 1.10e-15 *** |
| Income | -3.223e-03 | 6.886e-05 | -46.799 | < 2e-16 *** |
| Monthly.Premium.Auto | 5.379e+00 | 7.330e-02 | 73.381 | < 2e-16 *** |
| Customer.Lifetime.Value | -7.286e-04 | 3.305e-04 | -2.204 | 0.027517 * |
| Response | 1.415e+01 | 5.950e+00 | 2.378 | 0.017447 * |
| EducationCollege | -5.036e+00 | 5.405e+00 | -0.932 | 0.351484 |
| EducationDoctor | -6.380e+01 | 1.143e+01 | -5.583 | 2.43e-08 *** |
| EducationHigh School or Below | 4.260e+01 | 5.438e+00 | 7.834 | 5.25e-15 *** |
| EducationMaster | -6.209e+01 | 8.257e+00 | -7.519 | 6.02e-14 *** |
| CoverageExtended | -1.794e+01 | 4.872e+00 | -3.683 | 0.000232 *** |
| CoveragePremium | -1.281e+00 | 8.212e+00 | -0.156 | 0.876066 |

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 199 on 9123 degrees of freedom

Multiple R-squared: 0.5311, Adjusted R-squared: 0.5306

F-statistic: 1033 on 10 and 9123 DF, p-value: < 2.2e-16

Interpretation

The output generated by Model V shows almost all the predictor variables are statistically significant except for Response. If we look at the F-statistics and its p-value, it is lower than 0.05, therefore, the null hypothesis that all the estimated betas are equal to zero can be rejected. It can be concluded that all predictor variables except for Response have some relationship with the response variable (Total.Claim.Amount).

The adjusted R-squared value for this model v is 0.5306 indicating roughly 53% of the change in the response variable is due to changes in the predictors. When comparing with model IV. This model is better because the adjusted R-squared is slightly higher than model IV and model II which is why I decided to go with this model.

```
> confint(model2)
```

```
```{r}
confint(model2)
```
```

| | 2.5 % | 97.5 % |
|-------------------------------|---------------|---------------|
| (Intercept) | 47.004514141 | 76.185026568 |
| Income | -0.003361361 | -0.003091424 |
| Monthly.Premium.Auto | 5.188116312 | 5.455825994 |
| EducationCollege | -15.402358314 | 5.795868738 |
| EducationDoctor | -85.490044264 | -40.677389878 |
| EducationHigh School or Below | 31.643625223 | 52.971124296 |
| EducationMaster | -78.087617877 | -45.707462167 |
| CoverageExtended | -27.471790393 | -8.364245175 |
| CoveragePremium | -17.115371776 | 15.090843606 |

Other Multiple Regression

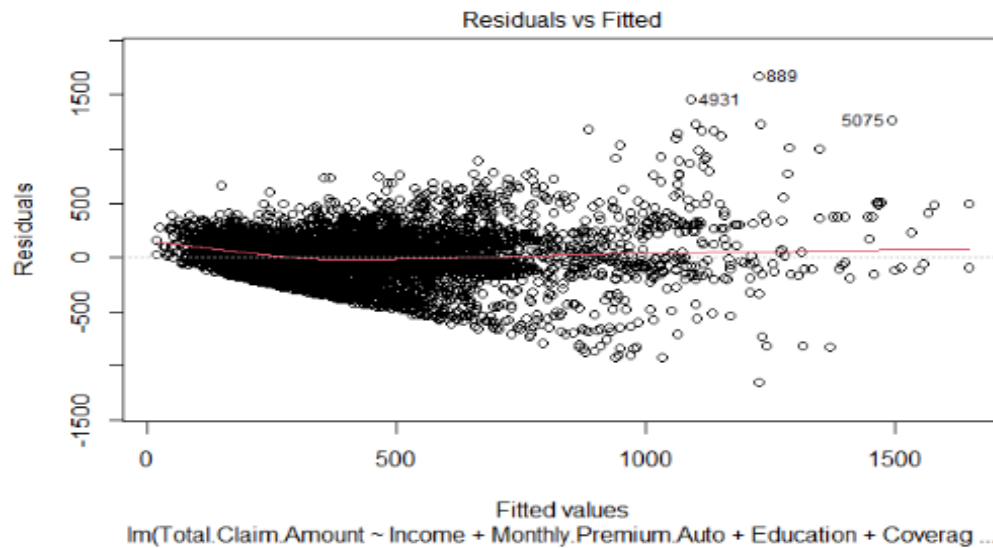
Based on the results of the various multiple regressions that were carried out, I carried out further multiple regressions by switching between different predictor variables and compared my output with models I through V. Model V is the most effective model for this dataset, in my opinion. The model analysis does not finish here. By examining the issues with model V, I intend to proceed with the data analysis.

Potential Problems of the Model

After deciding to use model V, I further examine the model to determine whether it has any regression issues. The processes used to determine that model is a good one to employ are as follows.

A) Non-linearity of the model

I plotted the residual plot to observe the model's nonlinearity. If there is a pattern in the residuals of the plot versus the expected values, it indicates that our linear model has a problem. However, I can find no trend in the comparison of residuals against anticipated values in my figure below. There are both positive and negative residuals around the regression line, indicating that there does not appear to be a distinct trend that would suggest concerns with data non-linearity. As a result, the linear model utilized to work with the data looks to be effective. In the graph, there are three outliers where customers received the highest total claim amount. 889, 4931, and 50750, to be exact.



B) Correlation of Error Term

We may deduce that the dataset's error term is uncorrelated since it was not collected at the same intervals. As a result, for mode 1, there is no discernable pattern of the error term.

C) Non-constant Variance of Error

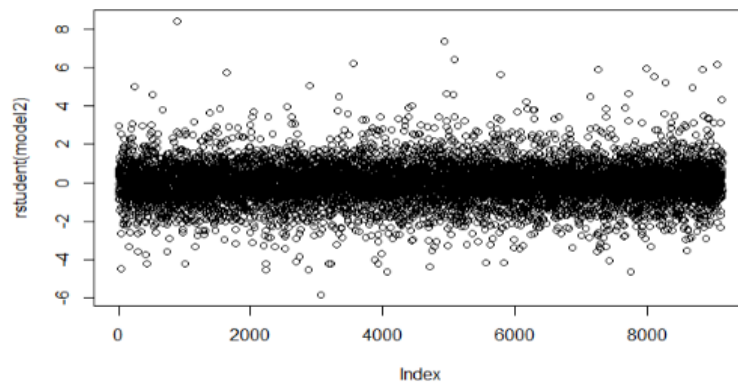
We examine the residual plot for the presence of a funnel-shaped pattern or signs of heteroscedasticity to assess the non-constant variance in mistakes of our model. However, based on the residual plot of the model I have, there is no indication of heteroscedasticity. It would not be necessary to change the data in order to produce a different residual plot.

D) Outliers

I continued my analysis by looking for outliers in the model. To see if there were any outliers in the model, I displayed the studentized residuals of multiple regression model V. The graph below displays residuals that are more than + or -6 standard deviations. This demonstrates the occurrence of outliers. However, I do not believe the outliers are caused by a mistake in the dataset. I am leaving the dataset without looking into the causes of the outliers.

```
> plot(rstudent(model2))
```

```
>
```

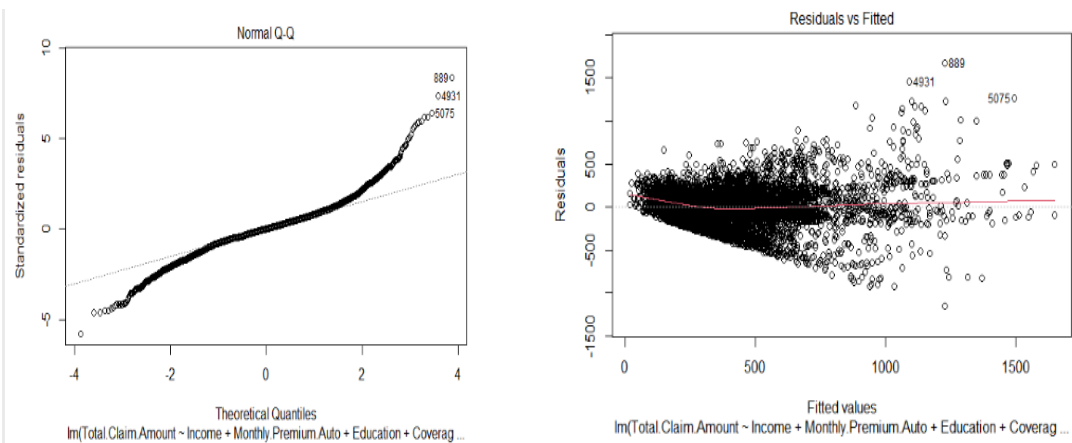
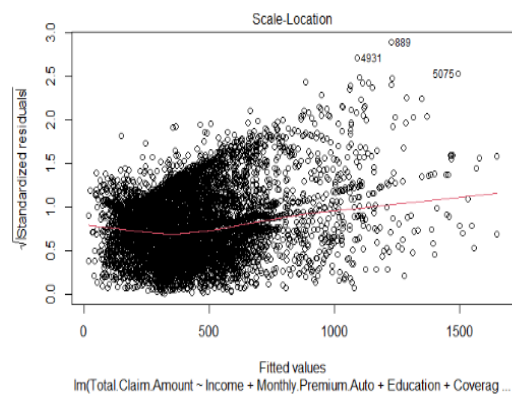


E) High Leverage Points

We cannot find any high leverage points in our model based on the residuals vs. leverage plot. This leads us to the conclusion that we do not require modification to any variables to suit our model. Model V, the model of use, is an excellent choice. The normal Q-Q plot demonstrates a normal distribution in the model, indicating that the model chosen is appropriate.

```
> plot(lm(Total.Claim.Amount ~ Income + Monthly.Premium.Auto + Education + Coverage,  
data = df))
```

```
>
```





Future Works

In future work, it would be interesting to conduct predictive modeling to estimate the total amount that will be claimed by an unemployed customer, who has a high school education or other levels of education and has a low income to anticipate the total amount that will be claimed by consumers like that.

SUMMARY

I was able to create different visual representations of my dataset using a pie chart, box plot, scatterplot, heatmap, and correlation matrix. I was also able to determine the model for my dataset. My expectation that my research will show patterns and connections between the variables provided in the dataset was met because the p-value was close to 0 and the R-square of the statistics was also 0.5306 which is 53% of the coefficient of variance.

Based on my analysis, for the Income variable, there was a relationship between the predictor (Income) and the response variable (Total Claim Amount) because the p-value of the F-statistics was very low and close to 0, thereby we can reject the null hypothesis.

The Monthly Premium Auto variable, had a statistically significant relationship between the predictor (Monthly.Premium.Auto) and the response variable (Total.Claim.Amount) because the p-value was also very low thereby we accept the null hypothesis.

The coverage variable had a slightly low relationship between the predictor (Coverage) and the response variable (Total.Claim.Amount) because the p-value of the F-statistics was pretty high therefore we cannot reject the null hypothesis.

The Education variable, had a statistically significant relationship between the predictor (Education) and the response variable (Total.Claim.Amount) because the p-value of the F-statistics was low. Hence, we reject the null hypothesis.

The Customer Lifetime Value variable had a slightly low significant relationship between the predictor (Customer.Lifetime.Value) and the response variable (Total.Claim.Amount) because the p-value of the F-statistics was slightly on the high side. Therefore, we cannot reject the null hypothesis.

I tested five models; model V was the best and the chosen model because it had the highest adjusted R squared value to show that the changes made in the predictors were related to the change in the response variable. The addition of Coverage that had a slightly low significance had an impact on the model of choice which is model V over model II. The other models were ignored because of the value of their adjusted R squared which was smaller than model V.

Model v did not seem to have any problem attached to it except for the three outliers in the residual plot which were the customers that received the highest amount of claims. So, we leave the model as it is without transforming it.