# Business Analytics Group Project Group 1

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#### Importing Libraries

```
# Loading the training data to analyze and build the model.
Churn_Train <- read_csv("~/Documents/BusinessAnalyticsGroupProject/R code and Script/Churn_Train.csv")
# Loading the file containing the list of consumers that we need to predict their future churn.
load("~/Documents/BusinessAnalyticsGroupProject/R code and Script/Customers_To_Predict.RData")
Loading and Reading the Dataset
## Warning: namespace 'pbdZMQ' is not available and has been replaced</pre>
```

# Part 1: Cleaning & Wrangling Data

```
account_length
##
      state
                                        area_code
                                                  international_plan
##
                                        408: 838
                            :-209.00
   Length:3333
                      Min.
                                                  Length: 3333
   Class :character
                      1st Qu.: 72.00
                                        415:1655
                                                  Class : character
   Mode :character
##
                      Median : 100.00
                                        510: 840
                                                  Mode :character
##
                      Mean
                             : 97.32
                      3rd Qu.: 127.00
##
##
                      Max.
                             : 243.00
##
                      NA's
                             :501
##
   voice mail plan
                      number vmail messages total day minutes total day calls
## Length:3333
                           :-10.000
                                                             Min. : 0.0
                      Min.
                                           Min. : 0.0
  Class :character
                     1st Qu.: 0.000
                                            1st Qu.: 149.3
                                                             1st Qu.: 87.0
  Mode : character
                      Median : 0.000
                                            Median : 190.5
                                                             Median :101.0
##
##
                      Mean
                           : 7.333
                                            Mean : 418.9
                                                             Mean
                                                                    :100.3
##
                      3rd Qu.: 16.000
                                            3rd Qu.: 237.8
                                                             3rd Qu.:114.0
##
                      Max.
                             : 51.000
                                            Max.
                                                  :2185.1
                                                             Max.
                                                                    :165.0
                      NA's
                             :200
                                            NA's
                                                  :200
                                                             NA's
##
                                                                    :200
##
  total_day_charge total_eve_minutes total_eve_calls total_eve_charge
##
  Min. : 0.00
                    Min. : 0.0
                                      Min. : 0.0
                                                     Min.
                                                            : 0.00
  1st Qu.:24.45
                    1st Qu.: 170.5
                                      1st Qu.: 87.0
##
                                                     1st Qu.:14.14
## Median :30.65
                    Median : 209.9
                                      Median:100.0
                                                     Median :17.09
## Mean
          :30.63
                          : 324.3
                                             :100.1
                                                            :17.08
                    Mean
                                     Mean
                                                     Mean
## 3rd Qu.:36.84
                    3rd Qu.: 257.6
                                      3rd Qu.:114.0
                                                      3rd Qu.:20.00
## Max.
                                     Max.
          :59.64
                    Max.
                           :1244.2
                                             :170.0
                                                     Max.
                                                            :30.91
## NA's
          :200
                    NA's
                           :301
                                      NA's
                                             :200
                                                     NA's
                                                            :200
## total_night_minutes total_night_calls total_night_charge total_intl_minutes
                                        Min. : 1.040
## Min. : 23.2
                    Min. : 33.0
                                                           Min. : 0.00
                                         1st Qu.: 7.530
## 1st Qu.:167.3
                       1st Qu.: 87.0
                                                           1st Qu.: 8.50
```

```
##
    Median :201.4
                          Median:100.0
                                              Median : 9.060
                                                                  Median :10.30
##
    Mean
            :201.2
                                  :100.1
                          Mean
                                              Mean
                                                     : 9.054
                                                                  Mean
                                                                          :10.23
##
    3rd Qu.:235.3
                          3rd Qu.:113.0
                                              3rd Qu.:10.590
                                                                   3rd Qu.:12.10
                                                                          :20.00
##
    Max.
            :395.0
                          Max.
                                  :175.0
                                              Max.
                                                      :17.770
                                                                  Max.
                                                                          :200
##
    NA's
            :200
                                              NA's
                                                      :200
                                                                  NA's
##
    total_intl_calls total_intl_charge number_customer_service_calls
##
            : 0.00
                              :0.000
                                                  :0.000
    Min.
                       Min.
                                          Min.
    1st Qu.: 3.00
##
                       1st Qu.:2.300
                                          1st Qu.:1.000
##
    Median : 4.00
                       Median :2.780
                                          Median :1.000
##
    Mean
            : 4.47
                       {\tt Mean}
                              :2.762
                                          {\tt Mean}
                                                  :1.561
##
    3rd Qu.: 6.00
                       3rd Qu.:3.270
                                          3rd Qu.:2.000
##
            :20.00
                               :5.400
                                                  :9.000
    Max.
                       Max.
                                          Max.
    NA's
                                          NA's
##
            :301
                       NA's
                               :200
                                                  :200
##
       churn
##
    Length:3333
##
    Class :character
##
    Mode :character
##
##
##
##
```

```
sapply(Churn_Train, function(x) sum(is.na(x))) # Shows the NA data
```

#### A. Discovering NA Values

##	state	account_length
##	0	501
##	area_code	international_plan
##	0	0
##	voice_mail_plan	number_vmail_messages
##	0	200
##	total_day_minutes	total_day_calls
##	200	200
##	total_day_charge	total_eve_minutes
##	200	301
##	total_eve_calls	total_eve_charge
##	200	200
##	total_night_minutes	total_night_calls
##	200	0
##	total_night_charge	total_intl_minutes
##	200	200
##	total_intl_calls	total_intl_charge
##	301	200
##	<pre>number_customer_service_calls</pre>	churn
##	200	0

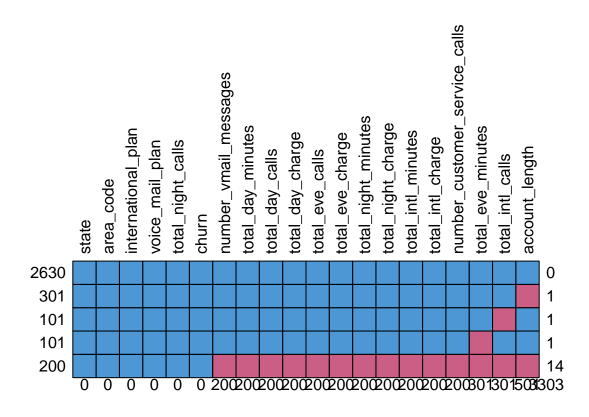
The current dataset, Churn\_Train, has many NA values. We will impute the missing values into the dataset so that we can retain the useful information. We also don't want the missing values to impact the data analysis and the model predictions.

### sapply(Customers\_To\_Predict, function(x) sum(is.na(x))) # Shows the no NA data

```
##
                            state
                                                  account_length
##
                                0
                        area_code
##
                                              international_plan
##
                 voice_mail_plan
                                          number_vmail_messages
##
##
                                                total_day_calls
##
               total_day_minutes
##
##
                total_day_charge
                                              total_eve_minutes
##
##
                 total_eve_calls
                                               total_eve_charge
##
             total_night_minutes
                                             total_night_calls
##
##
##
              total_night_charge
                                             total_intl_minutes
##
##
                total_intl_calls
                                              total_intl_charge
##
##
  number_customer_service_calls
##
```

Our test dataset does not have any missing values.

```
md.pattern(Churn_Train,rotate.names = TRUE) # See the missing value pattern
```

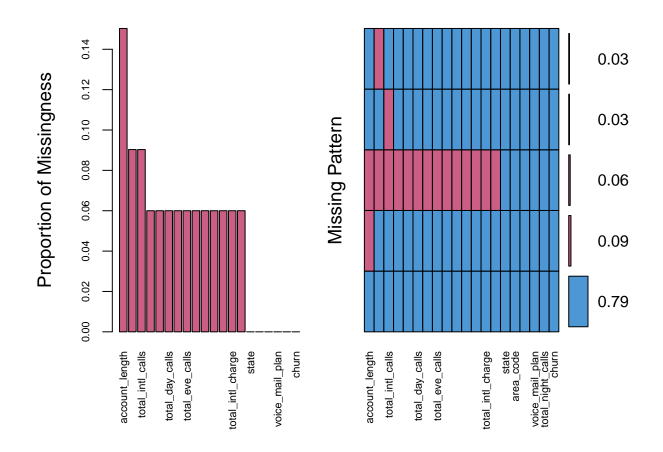


```
##
        state area_code international_plan voice_mail_plan total_night_calls churn
   2630
##
   301
             1
                                                                                       1
##
   101
##
   101
             1
                       0
                                            0
                                                             0
##
        number_vmail_messages total_day_minutes total_day_calls total_day_charge
##
## 2630
   301
                                                                                     1
## 101
                                                                                     1
                              1
                                                                                     1
## 101
                              0
                                                                                     0
## 200
##
                            200
        total_eve_calls total_eve_charge total_night_minutes total_night_charge
##
## 2630
   301
##
## 101
                       1
                                                                                    1
##
  101
  200
                       0
                                          0
                                                                                    0
##
##
                                        200
        total_intl_minutes total_intl_charge number_customer_service_calls
##
## 2630
                                              1
## 301
                          1
                                              1
                                                                              1
                           1
## 101
                                              1
                                                                              1
## 101
                                              1
                                                                              1
```

```
## 200
                            0
                                                 0
                                                                                    0
                          200
                                               200
                                                                                 200
##
         total_eve_minutes total_intl_calls account_length
##
## 2630
                                                                      0
                           1
  301
                                                                0
##
                           1
                                               1
                                                                      1
## 101
                           1
                                               0
                                                                1
                                                                      1
## 101
                           0
                                               1
                                                                1
                                                                      1
## 200
                                               0
                                                                0
                           0
                                                                     14
##
                         301
                                             301
                                                              501 3303
```

```
# Plot the missing values
```

```
aggr(Churn_Train, col = mdc(1:2), numbers = TRUE, sortVars = TRUE, labels = names(Churn_Train), cex.axi
```



```
##
##
    Variables sorted by number of missings:
                                        Count
##
                          Variable
                    account_length 0.15031503
##
##
                 total_eve_minutes 0.09030903
##
                  total_intl_calls 0.09030903
##
            number_vmail_messages 0.06000600
##
                total_day_minutes 0.06000600
##
                   total_day_calls 0.06000600
##
                 total_day_charge 0.06000600
                  total_eve_calls 0.06000600
##
```

```
##
                 total_eve_charge 0.06000600
##
              total_night_minutes 0.06000600
##
               total_night_charge 0.06000600
##
               total_intl_minutes 0.06000600
##
                total_intl_charge 0.06000600
    number_customer_service_calls 0.06000600
##
##
                             state 0.00000000
##
                         area_code 0.00000000
               international_plan 0.00000000
##
##
                  voice_mail_plan 0.00000000
##
                total_night_calls 0.00000000
##
                             churn 0.00000000
```

Imputation Method Discussion We have decided to use the mice::mice() function to impute the NA values. The reason we choose this function is because it creates multiple imputations as compared to single imputations (such as using the mean) which, we believe, will lead to better imputation values.

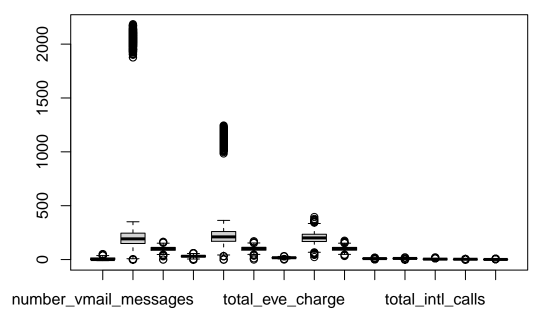
```
Churn_Train <- mice(Churn_Train, diagnostics=FALSE,remove_collinear = FALSE)
Churn_Train <- complete(Churn_Train, 5)
colMeans(is.na(Churn_Train)) # Validating the NA values after applying mice() on the dataset
```

B. Imputing the Missing Values

# Part 2. Exploratory Data Analysis

```
boxplot(Churn_Train[, 6:19])
```

A. Looking for Outliers

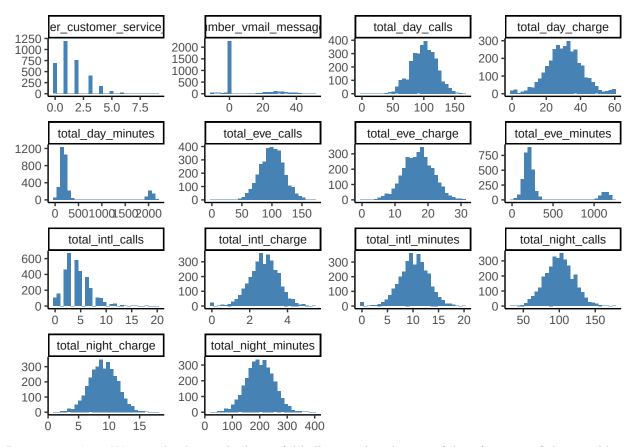


Interpretation of Boxplot: The boxplot graphs above show that most of the variables in the Churn\_Train dataset are normally distributed with an exception of "total day minutes" and "total evening minutes" which has some outliers that may need to be removed. We will explore these two variables later.

**B.** Variables Data Shape The histograms below show the distribution for each variable.

```
Churn_Train[, 6:19] %>%
  gather(key = Variable, value = Value) %>%
  ggplot() +
    geom_histogram(aes(x = Value), fill = "steelblue") +
    facet_wrap(~Variable, scales='free') +
    theme_classic() +
    theme(aspect.ratio = 0.5, axis.title = element_blank(), panel.grid = element_blank())
```

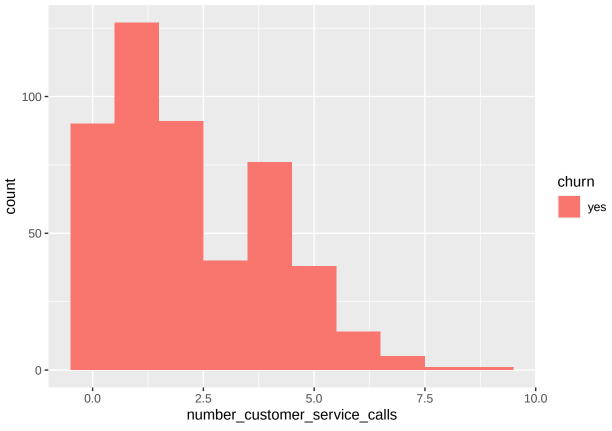
## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Interpretation: We can clearly see the beautiful bell curve distribution of data for most of the variables.

"Total day minutes" and "total evening minutes" has a small number of outliers which we mentioned earlier. Since both of those variables have similar shapes and outlier pattern, we believe that this data came from older cellular company which many of them had plans where you were charged more for total minutes until a certain point and then it was free. We believe that these represent the charging structure of the cell phone plans which explains the gap in the data. The "Customer Service Calls" data is skewed negatively.

```
Churn_Train %>%
  filter(churn == "yes") %>%
  ggplot(mapping = aes(x = number_customer_service_calls)) +
  geom_histogram(aes(fill = churn), binwidth = 1)
```



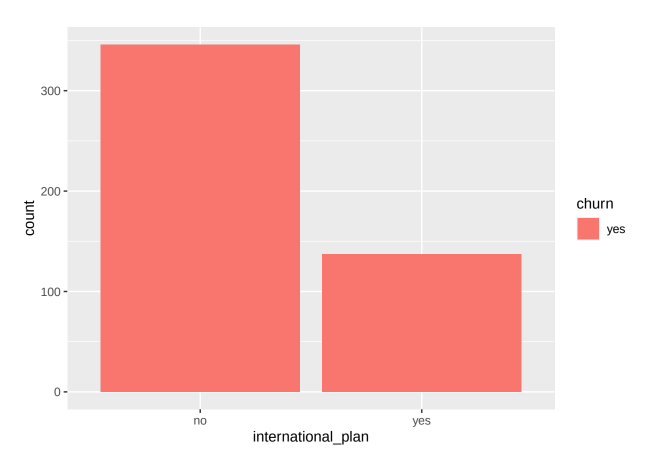
```
# Showing the number of customer service calls per churned customer.
Churn_Train %>%
  group_by(churn) %>%
  tally(churn == "yes")
## # A tibble: 2 x 2
##
     churn
##
     <chr> <int>
## 1 no
## 2 yes
             483
# total churned in data set.
Churn_Train %>%
  filter(churn == "yes"
         & number_customer_service_calls >= 1
         & number_customer_service_calls <= 4) %>%
  tally()/483
##
```

## 1 0.6915114

```
# 67% of all the customers who churned made 1 to 4 calls to customer service.

Churn_Train %>%
  filter(churn == "yes") %>%
  ggplot(mapping = aes(x = international_plan)) +
  geom_histogram(aes(fill = churn), stat = "count")
```

## Warning: Ignoring unknown parameters: binwidth, bins, pad

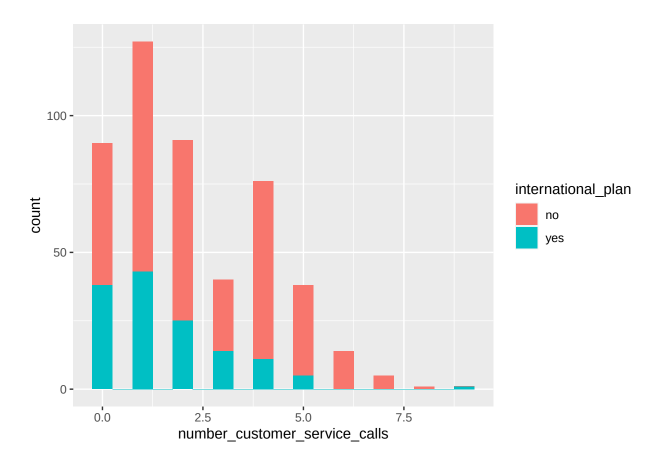


```
Churn_Train %>%
  group_by(international_plan) %>%
  filter(churn == "yes") %>%
  select(international_plan) %>%
  dplyr:: summarise("Churn Count" =n(), "Percent" = n()/483)
```

## 'summarise()' ungrouping output (override with '.groups' argument)

```
# 28% of all international plan subscribers will churn.

Churn_Train %>%
  filter(churn == "yes") %>%
  ggplot(mapping = aes(x = number_customer_service_calls)) +
  geom_histogram(aes(fill = international_plan ), binwidth = .5)
```

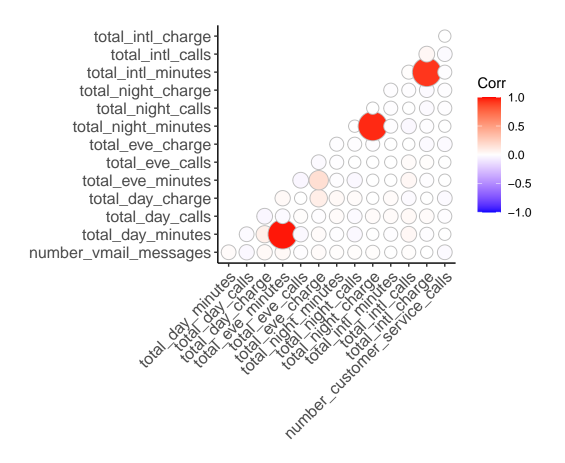


# Most people churned making 0 to 2 calls to customer service. #The fact that about 30% of those who churned between 0 and 2 calls did so at making 0 calls # means there are other reasons for their churning.

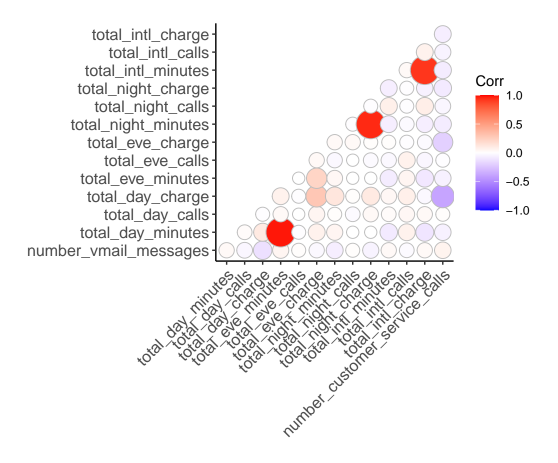
C. Correlation Between Variables We will analyze the correlation of variables first with the entire dataset and then subset the data to include those customers who churned to see if there are any clues to what may cause the customers to churn.

```
Churn_Train %>%
  filter(churn=="yes") -> churn
cor(Churn_Train[, 6:19]) -> cc
cor(churn[, 6:19]) ->cc2

# Correlation of the complete dataset.
ggcorrplot(cc, method = "circle", type = "lower", ggtheme = theme_classic)
```



```
# Correlation of those customers who churned.
ggcorrplot(cc2, method = "circle", type = "lower", ggtheme = theme_classic)
```



#### Interpretation of the correlation chart:

### Correlations of the Complete Dataset

### • Positive Relation:

- total evening minutes and total day minutes
- total evening charges and total evening minutes
- total night charges and total night minutes
- total international charge and total international minutes

### Churned Customers Dataset

#### • Positive Correlation:

- total evening minutes and total day minutes
- total night charge and total night minutes
- total international charge and total international minutes

## • Negative Correlation:

- number customer service calls and total day charge, total evening charge, total night minutes, total international calls and charges
- total day charge and number of voice mail messages

- total evening charges and total evening charge
- total night charge and total day charge

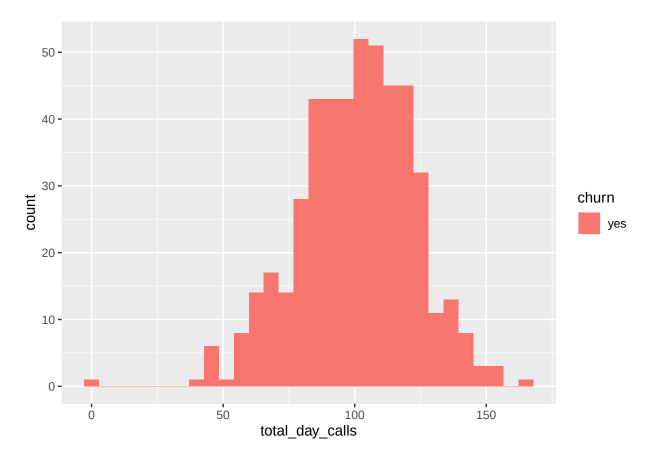
The variables with a strong negative correlation are between total day minutes and total evening minutes. What this means is that as the evening minutes increase the total day minutes decrease. Also, a slight negative correlation between the total evening minutes and the total evening charges.

Looking at the correlation of just the people who churned, some potentially interesting information appeared. There is a strong correlation between the totals day charges and the number of Customer Service Calls. The higher the charges the more calls were made. The same was true for customer service calls and total evening charges although less of a relationship compared to day charges.

We will analyze this data in more detail for total day calls, the number of customer service calls, and the total day charge.

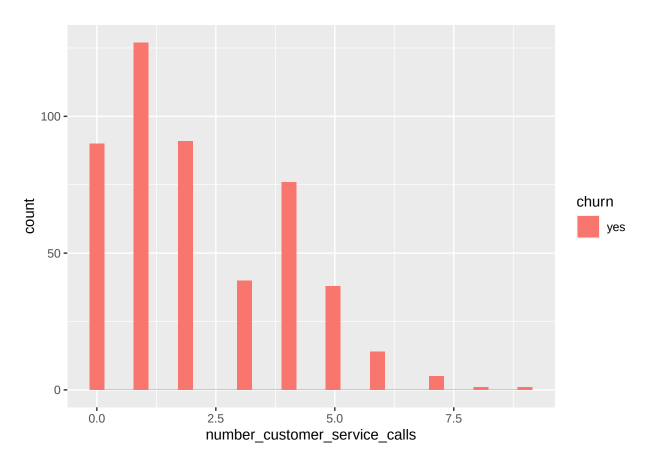
```
Churn_Train %>%
  filter(churn=="yes") %>%
  ggplot(mapping = aes(x = total_day_calls)) +
  geom_histogram(aes(fill = churn))
```

## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



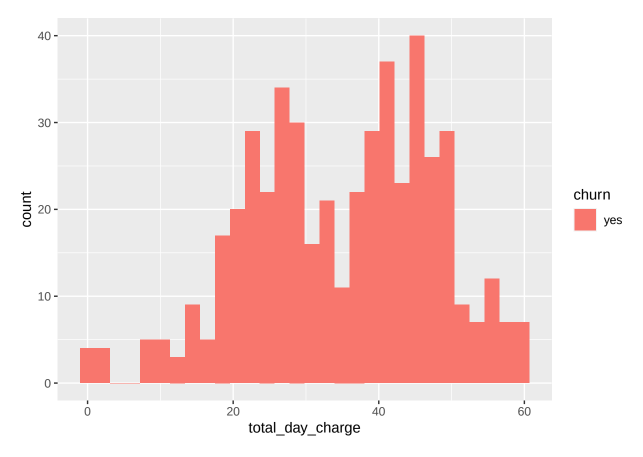
```
Churn_Train %>%
  filter(churn=="yes") %>%
  ggplot(mapping = aes(x = number_customer_service_calls)) +
  geom_histogram(aes(fill = churn))
```

## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



```
Churn_Train %>%
  filter(churn=="yes") %>%
  ggplot(mapping = aes(x = total_day_charge)) +
  geom_histogram(aes(fill = churn))
```

## 'stat\_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Most of the people seem to churn between 75 to 125 calls per day, making 1 to 5 customer service calls, and when the charges are between 10 and 60 per day.

Based on the above, I might suggest that the reason people are churning is that the cost of daily phone call charges during the day are too much. FYI I think this data is really old as I remember when Cell Phone companies used to charge more for calls made during the day than the evening.

# Part 3. Data Pre-Processing and Model Building

```
# 1. Updating the values of churn to 1 or 0

Churn_Train$churn<- ifelse(Churn_Train$churn=="yes", 1, 0)

# 2. Factorization of Churn_Train data

Churn_Train$area_code<- as.factor(Churn_Train$area_code) # added because of decision trees

Churn_Train$state<- as.factor(Churn_Train$state)

Churn_Train$international_plan<-as.factor(Churn_Train$international_plan)

Churn_Train$voice_mail_plan <-as.factor(Churn_Train$voice_mail_plan)

Churn_Train$churn<- as.factor(Churn_Train$churn)

# 3. Validating the structure of the Churn_Train data

str(Churn_Train)
```

#### **Data Type Updating**

```
## 'data.frame':
                    3333 obs. of 20 variables:
##
    $ state
                                    : Factor w/ 51 levels "AK", "AL", "AR", ...: 34 12 8 12 36 25 28 39 13 1
    $ account_length
                                    : num 125 108 82 112 83 89 135 28 86 65 ...
##
                                    : Factor w/ 3 levels "408","415","510": 3 2 2 1 2 2 2 2 1 2 ...
##
    $ area_code
##
    $ international_plan
                                    : Factor w/ 2 levels "no", "yes": 1 1 1 1 1 1 1 1 1 1 ...
##
    $ voice_mail_plan
                                    : Factor w/ 2 levels "no", "yes": 1 1 1 2 1 1 1 1 1 1 ...
##
    $ number_vmail_messages
                                           0 0 0 30 0 0 0 0 0 0 ...
    $ total_day_minutes
                                           2013 292 300 110 337 ...
##
                                    : num
##
    $ total_day_calls
                                           99 99 109 71 120 81 81 87 115 137 ...
                                    : num
##
    $ total_day_charge
                                    : num
                                           28.7 49.6 51 18.8 57.4 ...
##
   $ total_eve_minutes
                                    : num
                                           1108 221 181 182 227 ...
    $ total_eve_calls
                                           107 93 100 108 116 74 114 92 112 83 ...
##
                                    : num
    $ total_eve_charge
                                           14.9 18.8 15.4 15.5 19.3 ...
##
                                    : num
    $ total_night_minutes
##
                                           243 229 270 184 154 ...
                                    : num
    $ total_night_calls
                                           92 110 73 88 114 120 82 112 95 111 ...
##
                                    : niim
##
    $ total_night_charge
                                    : num
                                           10.95 10.31 12.15 8.27 6.93 ...
##
    $ total_intl_minutes
                                           10.9 14 11.7 11 15.8 9.1 10.3 10.1 9.8 12.7 ...
                                    : num
    $ total_intl_calls
                                          7 9 4 8 7 4 6 3 7 6 ...
##
                                    : num
                                    : num 2.94 3.78 3.16 2.97 4.27 2.46 2.78 2.73 2.65 3.43 ...
##
    $ total_intl_charge
    $ number_customer_service_calls: num 0 2 0 2 0 1 1 3 2 4 ...
##
##
    $ churn
                                    : Factor w/ 2 levels "0", "1": 1 2 2 1 2 1 1 1 1 2 ...
##
    - attr(*, "spec")=
##
     .. cols(
##
          state = col_character(),
          account_length = col_double(),
##
##
          area_code = col_character(),
     . .
##
          international_plan = col_character(),
##
          voice_mail_plan = col_character(),
     . .
          number_vmail_messages = col_double(),
##
##
          total_day_minutes = col_double(),
     . .
          total_day_calls = col_double(),
##
##
          total_day_charge = col_double(),
          total_eve_minutes = col_double(),
##
##
          total_eve_calls = col_double(),
          total_eve_charge = col_double(),
##
     . .
          total_night_minutes = col_double(),
##
     . .
##
          total_night_calls = col_double(),
##
          total_night_charge = col_double(),
          total_intl_minutes = col_double(),
##
##
          total_intl_calls = col_double(),
##
          total_intl_charge = col_double(),
     . .
          number_customer_service_calls = col_double(),
##
##
          churn = col_character()
     . .
##
     ..)
```

**A. Choice of Models Discussion:** Decision trees and logistic regression are two popular algorithms and can be used for customer churn prediction. These models are especially useful for classification problems and they also are easily understood.

We will be using both classification models to build our customer churn prediction model. We will then assess which model has better performance in predicting churn and use that model on our test dataset.

#### B. Logistic Regression and Decision Trees Model Building:

#### Steps to Model Building:

- 1. Partitioning the Churn Train data into train data and validation data.
- 2. Building Decision Tree model with the train data and then:
  - i. Use the model on the validation dataset
  - ii. Validate the performance of the predictions from the model to the actual results using a confusion matrix
- 3. Building Decision Tree model with the train\_data and then:
  - i. Use the model on the validation dataset
  - ii. Validate the performance of the predictions from the model to the actual results using a confusion matrix
- 4. Compare the confusion matrix for both models and select the model that performs the best. We will be using the Specificity metric to determine the model's performance because it measures ("1") percent of people the model correctly predicted will churn and actually churned.

```
set.seed(2020)
partition<- createDataPartition(Churn_Train$churn,p=0.6,list=FALSE)

train_data<- Churn_Train[partition,]
validation_data<- Churn_Train[-partition,]</pre>
```

#### C. Churn Train Data Partitioning (60%,40%)

```
# Decision Tree Model Building
DecisionTree_model <- ctree(churn~ ., train_data[,-1]) #not including state column
pred_tree <- predict(DecisionTree_model, validation_data)

#Prediction table
table(pred_tree)</pre>
```

#### D. Building Decision Tree Model:

```
## pred_tree
## 0 1
## 1151 182
```

```
# Confusion Matrix
confusionMatrix(pred_tree,validation_data$churn)
```

#### E. Confusion Matrix for Decision Tree Model Predictions

```
## Confusion Matrix and Statistics
##
##
            Reference
## Prediction
                0
                     1
##
           0 1096
                     55
##
           1
              44 138
##
##
                 Accuracy: 0.9257
##
                    95% CI: (0.9103, 0.9392)
##
      No Information Rate: 0.8552
##
      P-Value [Acc > NIR] : 1.363e-15
##
##
                     Kappa: 0.6928
##
##
   Mcnemar's Test P-Value: 0.3149
##
##
              Sensitivity: 0.9614
##
              Specificity: 0.7150
##
           Pos Pred Value: 0.9522
##
           Neg Pred Value: 0.7582
               Prevalence: 0.8552
##
##
           Detection Rate: 0.8222
##
     Detection Prevalence: 0.8635
##
        Balanced Accuracy: 0.8382
##
##
          'Positive' Class: 0
##
```

```
# Note: Model performance was improved after removing "states"

## Applying logistic regression model
Logistic_Model <- glm(churn ~ .,family=binomial(link="logit"),data=train_data[,-1])
summary(Logistic_Model)</pre>
```

#### F. Building Logistic Regression Model:

```
##
## Call:
## glm(formula = churn ~ ., family = binomial(link = "logit"), data = train_data[,
## -1])
##
## Deviance Residuals:
## Min 1Q Median 3Q Max
```

```
## -2.0143 -0.5200 -0.3537 -0.2150
##
## Coefficients:
                               Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                              -7.3556670 0.9151905 -8.037 9.18e-16 ***
## account length
                             -0.0011488 0.0014598 -0.787 0.43130
## area code415
                             -0.0172971 0.1730551 -0.100 0.92038
                             -0.1682559 0.2017899 -0.834 0.40438
## area_code510
                              1.9848471 0.1855636 10.696 < 2e-16 ***
## international_planyes
                              ## voice_mail_planyes
## number_vmail_messages
                             -0.0029488 0.0118625 -0.249 0.80368
                              0.0012494 0.0015710 0.795 0.42646
## total_day_minutes
## total_day_calls
                              0.0031130 0.0035392 0.880 0.37909
## total_day_charge
                              0.0532761 0.0097272 5.477 4.33e-08 ***
## total_eve_minutes
                              -0.0026109 0.0031212 -0.837 0.40287
## total_eve_calls
                              0.0010412 0.0035273 0.295
                                                          0.76785
                              0.1009664 0.0399279 2.529 0.01145 *
## total_eve_charge
## total night minutes
                             -0.0001144 0.0045644 -0.025 0.98001
                             -0.0024066 0.0036424 -0.661 0.50879
## total_night_calls
## total night charge
                              0.0762134 0.1017913 0.749 0.45402
## total_intl_minutes
                             -0.0705696 0.0671205 -1.051 0.29308
## total intl calls
                              ## total_intl_charge
                               0.6478309 0.2525612
                                                    2.565 0.01032 *
## number_customer_service_calls 0.4601668 0.0499667 9.209 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1655.7 on 1999 degrees of freedom
## Residual deviance: 1325.5 on 1980 degrees of freedom
## AIC: 1365.5
## Number of Fisher Scoring iterations: 5
## Predicting churn results based on the logistic model
predict_validation<-predict(Logistic_Model,newdata = validation_data,type='response')</pre>
## Categorizing the result based on the cutoff value(0.5)
resultcheck<-ifelse(predict_validation>0.5,1,0)
```

```
Logistic_Model2 <-glm(formula = churn ~ account_length + area_code + international_plan + voice_mail_plan + number_vmail_messages + total_day_minutes + total_day_calls + total_day_charge + total_eve_minutes + total_eve_charge + total_night_minutes + total_night_charge + total_intl_minutes + total_intl_calls + number_customer_service_calls + total_day_charge:number_customer_service_calls + total_day_charge:total_eve_charge + voice_mail_plan:total_day_charge + international_plan:total_intl_minutes + international_plan:number_customer_service_calls + total_eve_charge:number_customer_service_calls + total_day_charge:total_night_charge + international_plan:total_intl_calls + area_code:number_vmail_messages + voice_mail_plan:total_intl_calls +
```

```
total_intl_calls:number_customer_service_calls + total_day_calls:total_eve_charge +
   number_vmail_messages:total_intl_calls + international_plan:total_day_calls +
   voice_mail_plan:total_night_charge + total_night_minutes:number_customer_service_calls +
   total_eve_charge:total_intl_calls + voice_mail_plan:total_eve_charge +
   total_eve_charge:total_night_minutes + total_day_charge:total_intl_calls +
   area_code:total_day_minutes + international_plan:total_eve_minutes +
   international_plan:total_day_minutes + international_plan:total_eve_charge +
   total_night_minutes:total_night_charge, family = binomial(link = "logit"),
   data = train_data)

#summary
summary(Logistic_Model2)
```

#### G. Building Improvised Logistic Regression Models

```
##
## Call:
##
  glm(formula = churn ~ account_length + area_code + international_plan +
       voice_mail_plan + number_vmail_messages + total_day_minutes +
##
       total_day_calls + total_day_charge + total_eve_minutes +
##
       total_eve_charge + total_night_minutes + total_night_charge +
##
       total_intl_minutes + total_intl_calls + number_customer_service_calls +
       total_day_charge:number_customer_service_calls + total_day_charge:total_eve_charge +
##
##
       voice_mail_plan:total_day_charge + international_plan:total_intl_minutes +
##
       international_plan:number_customer_service_calls + total_eve_charge:number_customer_service_call
##
       total_day_charge:total_night_charge + international_plan:total_intl_calls +
##
       area_code:number_vmail_messages + voice_mail_plan:total_intl_calls +
       total intl calls:number customer service calls + total day calls:total eve charge +
##
##
       number_vmail_messages:total_intl_calls + international_plan:total_day_calls +
##
       voice mail plan:total night charge + total night minutes:number customer service calls +
##
       total_eve_charge:total_intl_calls + voice_mail_plan:total_eve_charge +
##
       total_eve_charge:total_night_minutes + total_day_charge:total_intl_calls +
##
       area_code:total_day_minutes + international_plan:total_eve_minutes +
##
       international_plan:total_day_minutes + international_plan:total_eve_charge +
       total_night_minutes:total_night_charge, family = binomial(link = "logit"),
##
##
       data = train_data)
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                   30
                                           Max
  -3.1217 -0.4503 -0.2640 -0.1326
                                        4.9260
##
## Coefficients:
                                                         Estimate Std. Error
##
## (Intercept)
                                                        -1.279e-01 3.175e+00
                                                        -4.483e-04 1.647e-03
## account length
## area code415
                                                         9.589e-02 2.431e-01
                                                        2.053e-01 2.827e-01
## area code510
## international_planyes
                                                         4.619e+00 1.835e+00
                                                         2.340e+00 1.355e+00
## voice_mail_planyes
## number_vmail_messages
                                                        5.457e-02 2.454e-02
                                                        4.282e-03 2.120e-03
## total_day_minutes
## total_day_calls
                                                        -2.558e-02 1.665e-02
## total_day_charge
                                                        -5.059e-02 5.093e-02
```

```
-8.450e-03 4.239e-03
## total eve minutes
                                                       -5.436e-01 1.581e-01
## total_eve_charge
## total night minutes
                                                       -1.229e-02 9.893e-03
                                                        1.931e-02 2.198e-01
## total_night_charge
## total intl minutes
                                                        4.626e-02 3.113e-02
## total intl calls
                                                       -1.427e-01 1.756e-01
## number customer service calls
                                                        2.622e+00 3.799e-01
                                                       -4.399e-02 5.861e-03
## total day charge:number customer service calls
## total day charge:total eve charge
                                                        9.439e-03 1.846e-03
## voice_mail_planyes:total_day_charge
                                                       -1.012e-01 2.169e-02
## international_planyes:total_intl_minutes
                                                        3.357e-01 8.940e-02
## international_planyes:number_customer_service_calls -2.846e-01 1.497e-01
## total eve_charge:number_customer_service_calls
                                                   -7.548e-03 1.383e-02
## total_day_charge:total_night_charge
                                                       2.999e-03 3.997e-03
## international_planyes:total_intl_calls
                                                       -2.812e-01 9.379e-02
## area_code415:number_vmail_messages
                                                       -1.288e-02 1.691e-02
## area_code510:number_vmail_messages
                                                       6.626e-05 1.916e-02
## voice mail planyes:total intl calls
                                                       3.114e-01 1.367e-01
## total_intl_calls:number_customer_service_calls
                                                       -5.094e-02 2.477e-02
                                                        2.005e-03 9.279e-04
## total day calls:total eve charge
                                                       -9.783e-03 4.598e-03
## number_vmail_messages:total_intl_calls
## international planyes:total day calls
                                                       -2.365e-02 1.020e-02
## voice_mail_planyes:total_night_charge
                                                       -1.329e-01 9.587e-02
## total night minutes:number customer service calls
                                                       -1.388e-03 1.130e-03
                                                       2.348e-03 7.588e-03
## total eve charge:total intl calls
## voice mail planyes:total eve charge
                                                       -3.268e-02 5.419e-02
## total_eve_charge:total_night_minutes
                                                       1.040e-03 4.039e-04
## total_day_charge:total_intl_calls
                                                       5.513e-03 3.223e-03
## area_code415:total_day_minutes
                                                       -1.405e-04 3.161e-04
## area_code510:total_day_minutes
                                                       -8.645e-04 3.896e-04
                                                       2.792e-02 7.828e-03
## international_planyes:total_eve_minutes
## international_planyes:total_day_minutes
                                                       -1.328e-02 3.903e-03
## international_planyes:total_eve_charge
                                                       -2.888e-01 1.003e-01
## total_night_minutes:total_night_charge
                                                       -1.927e-04 5.364e-04
                                                       z value Pr(>|z|)
## (Intercept)
                                                        -0.040 0.967862
## account length
                                                       -0.272 0.785474
## area_code415
                                                         0.395 0.693211
## area code510
                                                         0.726 0.467632
                                                         2.516 0.011854 *
## international_planyes
## voice mail planyes
                                                         1.727 0.084106 .
## number vmail messages
                                                         2.224 0.026147 *
## total day minutes
                                                         2.020 0.043416 *
                                                       -1.536 0.124425
## total_day_calls
                                                       -0.993 0.320598
## total_day_charge
                                                        -1.993 0.046214 *
## total_eve_minutes
                                                        -3.437 0.000587 ***
## total_eve_charge
## total_night_minutes
                                                       -1.242 0.214225
## total_night_charge
                                                         0.088 0.929993
## total_intl_minutes
                                                         1.486 0.137255
## total_intl_calls
                                                       -0.813 0.416408
                                                         6.901 5.16e-12 ***
## number_customer_service_calls
## total day charge:number customer service calls
                                                       -7.506 6.10e-14 ***
                                                         5.114 3.15e-07 ***
## total day charge:total eve charge
```

```
## voice_mail_planyes:total_day_charge
                                                      -4.665 3.08e-06 ***
                                                       3.755 0.000173 ***
## international_planyes:total_intl_minutes
## international planyes:number customer service calls -1.902 0.057230 .
## total_eve_charge:number_customer_service_calls
                                                      -0.546 0.585136
## total_day_charge:total_night_charge
                                                       0.750 0.453080
## international_planyes:total_intl_calls
                                                     -2.998 0.002716 **
## area code415:number vmail messages
                                                     -0.761 0.446455
## area code510:number vmail messages
                                                       0.003 0.997241
## voice_mail_planyes:total_intl_calls
                                                       2.278 0.022709 *
## total_intl_calls:number_customer_service_calls -2.057 0.039703 *
## total_day_calls:total_eve_charge
                                                       2.160 0.030754 *
## number_vmail_messages:total_intl_calls
                                                       -2.127 0.033382 *
## international_planyes:total_day_calls
                                                      -2.318 0.020424 *
## voice_mail_planyes:total_night_charge
                                                      -1.386 0.165818
## total_night_minutes:number_customer_service_calls -1.229 0.219183
## total_eve_charge:total_intl_calls
                                                        0.309 0.757013
                                                      -0.603 0.546420
## voice_mail_planyes:total_eve_charge
## total eve charge:total night minutes
                                                      2.575 0.010016 *
                                                       1.711 0.087142 .
## total_day_charge:total_intl_calls
## area_code415:total_day_minutes
                                                       -0.444 0.656754
## area_code510:total_day_minutes
                                                      -2.219 0.026480 *
## international_planyes:total_eve_minutes
                                                       3.566 0.000362 ***
                                                     -3.401 0.000671 ***
## international_planyes:total_day_minutes
## international planyes:total eve charge
                                                       -2.880 0.003980 **
## total_night_minutes:total_night_charge
                                                      -0.359 0.719368
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 1655.7 on 1999 degrees of freedom
## Residual deviance: 1102.6 on 1956 degrees of freedom
## AIC: 1190.6
##
## Number of Fisher Scoring iterations: 6
#Predicting the validation data based on the improvised logistic Regression model
predict_validation2<-predict(Logistic_Model2,newdata = validation_data,type='response')</pre>
#Classify the data based on the value greater than 0.5 and saving into a folder.
resultcheck2<-ifelse(predict_validation2>0.5,1,0)
```

# Part 4. Logistic and Decision Treee Model Performance Assessment

```
##Logistic method
error<-mean(resultcheck!=validation_data$churn)
accuracy<-1-error
print(accuracy)</pre>
```

#### A. Model Accuracy

```
## [1] 0.8529632
```

```
#improvised model for logistic regression
error2<-mean(resultcheck2!=validation_data$churn)
accuracy2<-1-error2
print(accuracy2)</pre>
```

## [1] 0.891973

**Result Summary:** The accuracy of the improvised model using the step() function has better results with Accuracy = 90%.

```
B. ROC for Logistic Regression
## Type 'citation("pROC")' for a citation.
##
## Attaching package: 'pROC'
## The following object is masked from 'package:colorspace':
##
## coords
## The following objects are masked from 'package:stats':
##
## cov, smooth, var
##ROC Curve for validation Data set with Logistic Model
roc(validation_data$churn, predict_validation)
```

```
## Setting levels: control = 0, case = 1

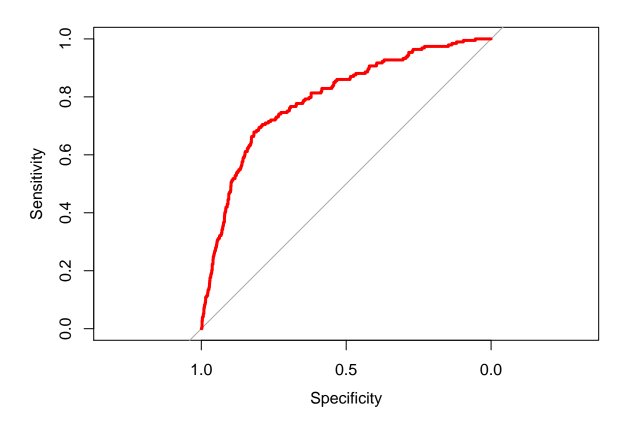
## Setting direction: controls < cases

##
## Call:
## roc.default(response = validation_data$churn, predictor = predict_validation)

##
## Data: predict_validation in 1140 controls (validation_data$churn 0) < 193 cases (validation_data$chur# Area under the curve: 0.7947

plot.roc(validation_data$churn,predict_validation,col = "red", lwd = 3)</pre>
```

```
## Setting levels: control = 0, case = 1
## Setting direction: controls < cases</pre>
```



#ROC Curve for validation Data set with Improvised Logistic Model roc(validation\_data\$churn, predict\_validation2)

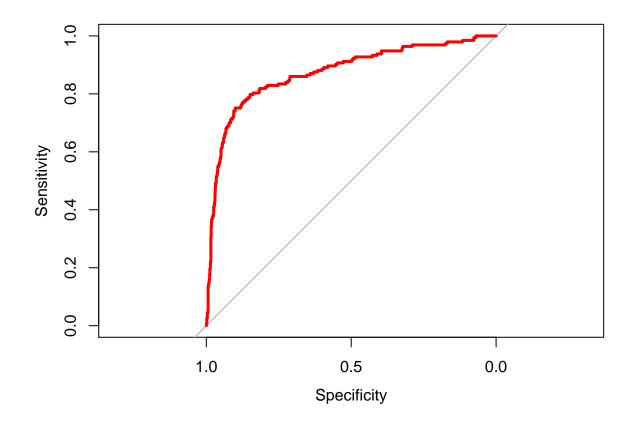
```
## Setting levels: control = 0, case = 1
## Setting direction: controls < cases

##
## Call:
## roc.default(response = validation_data$churn, predictor = predict_validation2)
##
## Data: predict_validation2 in 1140 controls (validation_data$churn 0) < 193 cases (validation_data$churn ## Area under the curve: 0.8733

plot.roc(validation_data$churn,predict_validation2,col = "red", lwd = 3)

## Setting levels: control = 0, case = 1</pre>
```

## Setting direction: controls < cases</pre>



```
# Logistic Regression Confusion Matrix
resultcheck<- as.factor(resultcheck)
confusionMatrix(resultcheck,validation_data$churn)</pre>
```

### C. Logistic Regression Confusion Matrices

```
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction
                 0
##
            0 1108 164
                32
                     29
##
##
                  Accuracy: 0.853
##
##
                    95% CI : (0.8328, 0.8716)
##
       No Information Rate: 0.8552
##
       P-Value [Acc > NIR] : 0.6106
##
                     Kappa: 0.1707
##
##
    Mcnemar's Test P-Value : <2e-16
##
##
               Sensitivity: 0.9719
##
```

```
##
               Specificity: 0.1503
##
            Pos Pred Value: 0.8711
##
            Neg Pred Value: 0.4754
##
                Prevalence: 0.8552
##
            Detection Rate: 0.8312
##
      Detection Prevalence: 0.9542
##
         Balanced Accuracy: 0.5611
##
##
          'Positive' Class: 0
##
# Improvised Logistic Regression Model Confusion Matrix
resultcheck2<- as.factor(resultcheck2)</pre>
confusionMatrix(resultcheck2, validation_data$churn)
## Confusion Matrix and Statistics
##
             Reference
##
## Prediction
                0 1
            0 1108 112
##
                32
##
##
##
                  Accuracy: 0.892
##
                    95% CI: (0.8741, 0.9081)
##
       No Information Rate: 0.8552
       P-Value [Acc > NIR] : 4.543e-05
##
##
##
                     Kappa: 0.4731
##
##
   Mcnemar's Test P-Value: 4.600e-11
##
##
               Sensitivity: 0.9719
##
               Specificity: 0.4197
##
            Pos Pred Value: 0.9082
            Neg Pred Value: 0.7168
##
##
                Prevalence: 0.8552
##
            Detection Rate: 0.8312
##
      Detection Prevalence: 0.9152
##
         Balanced Accuracy: 0.6958
##
##
          'Positive' Class: 0
##
# Anova
anova(Logistic_Model, Logistic_Model2, test="Chisq")
## Analysis of Deviance Table
##
## Model 1: churn ~ account_length + area_code + international_plan + voice_mail_plan +
       number_vmail_messages + total_day_minutes + total_day_calls +
##
       total_day_charge + total_eve_minutes + total_eve_calls +
##
       total_eve_charge + total_night_minutes + total_night_calls +
       total_night_charge + total_intl_minutes + total_intl_calls +
##
```

```
##
       total_intl_charge + number_customer_service_calls
## Model 2: churn ~ account_length + area_code + international_plan + voice_mail_plan +
##
       number_vmail_messages + total_day_minutes + total_day_calls +
##
       total_day_charge + total_eve_minutes + total_eve_charge +
##
       total_night_minutes + total_night_charge + total_intl_minutes +
       total intl calls + number customer service calls + total day charge:number customer service call
##
       total_day_charge:total_eve_charge + voice_mail_plan:total_day_charge +
##
       international_plan:total_intl_minutes + international_plan:number_customer_service_calls +
##
##
       total_eve_charge:number_customer_service_calls + total_day_charge:total_night_charge +
       international_plan:total_intl_calls + area_code:number_vmail_messages +
##
##
       voice_mail_plan:total_intl_calls + total_intl_calls:number_customer_service_calls +
       total_day_calls:total_eve_charge + number_vmail_messages:total_intl_calls +
##
##
       international_plan:total_day_calls + voice_mail_plan:total_night_charge +
       total_night_minutes:number_customer_service_calls + total_eve_charge:total_intl_calls +
##
##
       voice_mail_plan:total_eve_charge + total_eve_charge:total_night_minutes +
##
       total_day_charge:total_intl_calls + area_code:total_day_minutes +
##
       international_plan:total_eve_minutes + international_plan:total_day_minutes +
       international_plan:total_eve_charge + total_night_minutes:total_night_charge
##
##
     Resid. Df Resid. Dev Df Deviance Pr(>Chi)
## 1
          1980
                   1325.5
## 2
          1956
                   1102.6 24
                               222.92 < 2.2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

#### Model Selection Discussion:

- 1. Based on Anova model comparison and the confusion matrices results, we can say that the performance has improved significantly by the improvised model. The specificity improved by 25 percent. Therefore, we will consider the improvised logistic regression model as the best logistic model based on specificity.
- 2. The Improvised Logistic Model Specificity is good but the Decision Tree has a Specificity of 71% which is an improvement of almost 30%!

#### Model Comparison result:

As per the targeted approach that the company will be trying to identify the customers who are likely to churn, Specificity is the top criteria for the model selection as discussed earlier.

Therefore, we are choosing the Decision Tree Model as the best model to predict the customers who are likely to churn.

# Part 5. Predicting Customers who will Churn:

```
# Converting the data type Churn_Train according to the Customers_To_Predict
Churn_Train[, c(2,6,8,11,14,17,19)] <- as.integer(unlist(Churn_Train[, c(2,6,8,11,14,17,19)]))

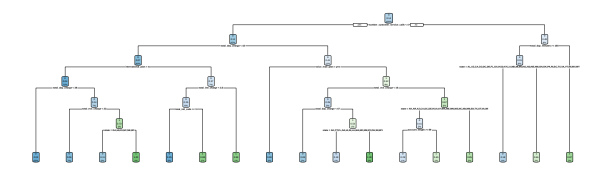
# Building the model on the Churn_Train dataset using ctree()
Model_ABC_Wireless <- ctree(Churn_Train$churn~ ., Churn_Train[,-1])

# Predicting churn results based on the Decision Tree Model
predict_validation <- predict(Model_ABC_Wireless, newdata = Customers_To_Predict, type='response')
table(predict_validation)</pre>
```

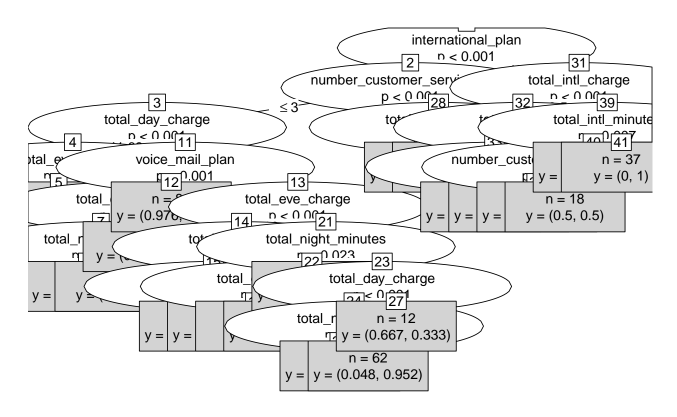
```
## predict_validation
## 0 1
## 907 93

predict_validation <- as.data.frame(predict_validation)

# Plotting Decision Tree
dcplot<-rpart(Churn_Train$churn ~.,data=Churn_Train,method='class')
rpart.plot(dcplot,extra=106)</pre>
```

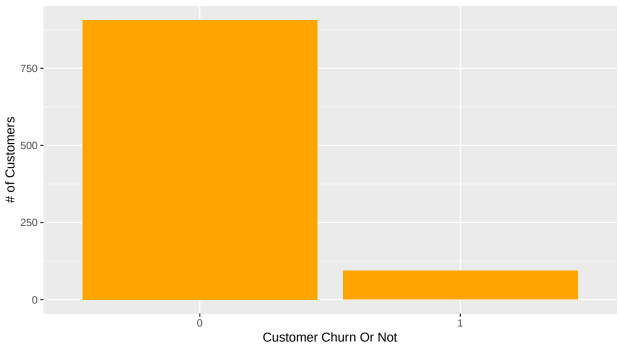


```
plot(Model_ABC_Wireless, type='simple')
```



```
# plotting the prediction results :
predict_validation %>%
    ggplot(aes(x = 'predict_validation')) +
    geom_histogram(stat = "count", fill = "orange") +
    labs(x = "Customer Churn Or Not", y = "# of Customers")+
    ggtitle(" Number of Customers likely to Churn") +
    theme(plot.title = element_text(hjust = .5, size = 16, face = c("bold", "italic")))
```





Concluding Summary Our model predicted that 93 of the 1000 customers in the dataset will churn.