TelecomChurnCapstone

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# Introduction

The telecommunication industry has come a long way since its beginning of being just a phone service industry. Once the telephone became mobile over 45 years ago, technological advances have skyrocketed. This has forced the major companies to accommodate and increase its client base by adding more services to make their store a one-stop-shop for all their technological needs. Over time, telephone companies have had to increase many more products and services. Products include tablets, watches, smartphones, flip-phones, home-security monitors, and even voice controlled speakers. While the services include Phone, Internet, Online Security, Online Backup, Device Protection, Tech Support, and even Streaming TV/ Movies. The data from these companies can be useful in customer retention in order to minimize the number of customers leaving the company.

# Disclaimer

The data provided does not contain any personal information of customers such as name, address, phone number and location. To keep this anonymity a Customer ID number was provided by IBM.

## Dataset: <https://www.ibm.com/communities/analytics/watson-analytics-blog/guide-to-sample-datasets/>

# Data

The dataset consists of 147,924 entries with 7044 rows and 21 columns. The column variables and their descriptions are:

|  |  |
| --- | --- |
| Variable | Description |
| customerID | Customer ID |
| genderCustomer | Gender (female, male) |
| SeniorCitizen | Whether the customer is a senior citizen or not (1, 0) |
| PartnerWhether | The customer has a partner or not (Yes, No) |
| DependentsWhether | The customer has dependents or not (Yes, No) |
| tenure | Number of months the customer has stayed with the company |
| PhoneService | Whether the customer has a phone service or not (Yes, No) |
| MultipleLines | Whether the customer has multiple lines or not (Yes, No, No phone service) |
| InternetService | Customer’s internet service provider (DSL, Fiber optic, No) |
| OnlineSecurity | Whether the customer has online security or not (Yes, No, No internet service) |
| OnlineBackup | Whether the customer has online backup or not (Yes, No, No internet service) |
| DeviceProtection | Whether the customer has device protection or not (Yes, No, No internet service) |
| TechSupport | Whether the customer has tech support or not (Yes, No, No internet service) |
| StreamingTV | Whether the customer has streaming TV or not (Yes, No, No internet service) |
| StreamingMovies | Whether the customer has streaming movies or not (Yes, No, No internet service) |
| Contract | The contract term of the customer (Month-to-month, One year, Two year) |
| PaperlessBilling | Whether the customer has paperless billing or not (Yes, No) |
| PaymentMethod | The customer’s payment method (Electronic check, Mailed check, Bank transfer (automatic), Credit card (automatic)) |
| MonthlyCharges | The amount charged to the customer monthly |
| TotalCharges | The total amount charged to the customer |
| ChurnWhether | The customer churned or not (Yes or No) |

# Data Wrangling

I loaded the dataset as a CSV file and renamed it telecom and added necessary libraries to it. In this section, I looked for outliers, missing values, and if the variable was crucial for the customer churn analysis.

## Structure

str(telecom)

## 'data.frame': 7043 obs. of 21 variables:  
## $ customerID : Factor w/ 7043 levels "0002-ORFBO","0003-MKNFE",..: 5376 3963 2565 5536 6512 6552 1003 4771 5605 4535 ...  
## $ gender : Factor w/ 2 levels "Female","Male": 1 2 2 2 1 1 2 1 1 2 ...  
## $ SeniorCitizen : int 0 0 0 0 0 0 0 0 0 0 ...  
## $ Partner : Factor w/ 2 levels "No","Yes": 2 1 1 1 1 1 1 1 2 1 ...  
## $ Dependents : Factor w/ 2 levels "No","Yes": 1 1 1 1 1 1 2 1 1 2 ...  
## $ tenure : int 1 34 2 45 2 8 22 10 28 62 ...  
## $ PhoneService : Factor w/ 2 levels "No","Yes": 1 2 2 1 2 2 2 1 2 2 ...  
## $ MultipleLines : Factor w/ 3 levels "No","No phone service",..: 2 1 1 2 1 3 3 2 3 1 ...  
## $ InternetService : Factor w/ 3 levels "DSL","Fiber optic",..: 1 1 1 1 2 2 2 1 2 1 ...  
## $ OnlineSecurity : Factor w/ 3 levels "No","No internet service",..: 1 3 3 3 1 1 1 3 1 3 ...  
## $ OnlineBackup : Factor w/ 3 levels "No","No internet service",..: 3 1 3 1 1 1 3 1 1 3 ...  
## $ DeviceProtection: Factor w/ 3 levels "No","No internet service",..: 1 3 1 3 1 3 1 1 3 1 ...  
## $ TechSupport : Factor w/ 3 levels "No","No internet service",..: 1 1 1 3 1 1 1 1 3 1 ...  
## $ StreamingTV : Factor w/ 3 levels "No","No internet service",..: 1 1 1 1 1 3 3 1 3 1 ...  
## $ StreamingMovies : Factor w/ 3 levels "No","No internet service",..: 1 1 1 1 1 3 1 1 3 1 ...  
## $ Contract : Factor w/ 3 levels "Month-to-month",..: 1 2 1 2 1 1 1 1 1 2 ...  
## $ PaperlessBilling: Factor w/ 2 levels "No","Yes": 2 1 2 1 2 2 2 1 2 1 ...  
## $ PaymentMethod : Factor w/ 4 levels "Bank transfer (automatic)",..: 3 4 4 1 3 3 2 4 3 1 ...  
## $ MonthlyCharges : num 29.9 57 53.9 42.3 70.7 ...  
## $ TotalCharges : num 29.9 1889.5 108.2 1840.8 151.7 ...  
## $ Churn : Factor w/ 2 levels "No","Yes": 1 1 2 1 2 2 1 1 2 1 ...

The structure of the telecom company depicts four variables that are integers or numerical type. It would be beneficial if we look into these and see if there are any NA or blank variables. We can also see that most of the data is well organized and has 2 to 4 factors. This data looks clean with well defined variable names.

# Data Exploration

## Summary of Telecom Churn Data

summary(telecom)

## customerID gender SeniorCitizen Partner Dependents  
## 0002-ORFBO: 1 Female:3488 Min. :0.0000 No :3641 No :4933   
## 0003-MKNFE: 1 Male :3555 1st Qu.:0.0000 Yes:3402 Yes:2110   
## 0004-TLHLJ: 1 Median :0.0000   
## 0011-IGKFF: 1 Mean :0.1621   
## 0013-EXCHZ: 1 3rd Qu.:0.0000   
## 0013-MHZWF: 1 Max. :1.0000   
## (Other) :7037   
## tenure PhoneService MultipleLines InternetService  
## Min. : 0.00 No : 682 No :3390 DSL :2421   
## 1st Qu.: 9.00 Yes:6361 No phone service: 682 Fiber optic:3096   
## Median :29.00 Yes :2971 No :1526   
## Mean :32.37   
## 3rd Qu.:55.00   
## Max. :72.00   
##   
## OnlineSecurity OnlineBackup   
## No :3498 No :3088   
## No internet service:1526 No internet service:1526   
## Yes :2019 Yes :2429   
##   
##   
##   
##   
## DeviceProtection TechSupport   
## No :3095 No :3473   
## No internet service:1526 No internet service:1526   
## Yes :2422 Yes :2044   
##   
##   
##   
##   
## StreamingTV StreamingMovies  
## No :2810 No :2785   
## No internet service:1526 No internet service:1526   
## Yes :2707 Yes :2732   
##   
##   
##   
##   
## Contract PaperlessBilling PaymentMethod   
## Month-to-month:3875 No :2872 Bank transfer (automatic):1544   
## One year :1473 Yes:4171 Credit card (automatic) :1522   
## Two year :1695 Electronic check :2365   
## Mailed check :1612   
##   
##   
##   
## MonthlyCharges TotalCharges Churn   
## Min. : 18.25 Min. : 18.8 No :5174   
## 1st Qu.: 35.50 1st Qu.: 401.4 Yes:1869   
## Median : 70.35 Median :1397.5   
## Mean : 64.76 Mean :2283.3   
## 3rd Qu.: 89.85 3rd Qu.:3794.7   
## Max. :118.75 Max. :8684.8   
## NA's :11

The summary function gives us a further break down of the variables including the mean(average), minimum(smallest value), median (middle value), maximum(largest value), and if the variable includes a blank value (NA) this function will let us know. If the variable is a factor, the summary method will give us the total of each factor.

The tenure variable is given in number of months. It does not have and blank or NA values. The maximum tenure that the data included was 72 months.

The monthly charges range from $18.25 to $118.75. There are no blanks or NA values.

## Summary of Telecom Total Charges

summary(telecom$TotalCharges)

## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's   
## 18.8 401.4 1397.5 2283.3 3794.7 8684.8 11

The total charges range from $18.8 to $8684.8, the max seems very high it could possibly be an outlier. This variable also has 11 blank points. Therefore we will have to determine if removing the rows with blanks would be better than keeping them. I decided to keep them in my data for now. but would use the omit function if needed to remove them. We have 11 NA out of 7043 points.

## Compare Total and Monthly Charges

compare<- mutate(telecom,TotalDivide12=TotalCharges/12)  
compare1<-select(compare,MonthlyCharges,TotalCharges,TotalDivide12)  
compare1[1:10,]

## MonthlyCharges TotalCharges TotalDivide12  
## 1 29.85 29.85 2.48750  
## 2 56.95 1889.50 157.45833  
## 3 53.85 108.15 9.01250  
## 4 42.30 1840.75 153.39583  
## 5 70.70 151.65 12.63750  
## 6 99.65 820.50 68.37500  
## 7 89.10 1949.40 162.45000  
## 8 29.75 301.90 25.15833  
## 9 104.80 3046.05 253.83750  
## 10 56.15 3487.95 290.66250

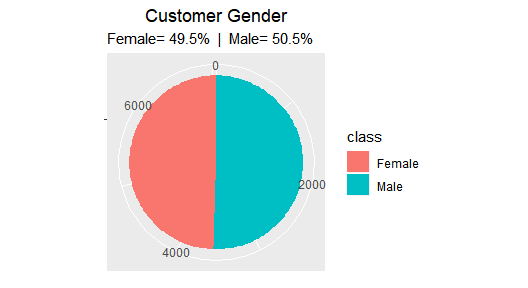
#removing TotalCharges  
telecom$TotalCharges=NULL

We need to perform a check to see if the monthly charges are equal to the total charges divided by 12. The number 12 is used because there are 12 months in a year. From the looks of the total charges column is not uniform and has some charges that might be monthly and some that might be yearly and of various time frames, therefore it makes more sense to omit this column for two reasons: missing values and unstructured method of calculating the total.

## Gender

*Are men more likely to have coverage?*

telecomwork1<-telecom  
pie <- ggplot(telecomwork1, aes(x = "", fill = factor(gender))) +   
 geom\_bar(width = 1) +  
 theme(axis.line = element\_blank(),   
 plot.title = element\_text(hjust=0.5)) +   
 labs(fill="class",   
 x=NULL,   
 y=NULL,   
 title="Customer Gender",   
 subtitle="Female= 49.5% | Male= 50.5%")  
   
pie + coord\_polar(theta = "y", start=0)

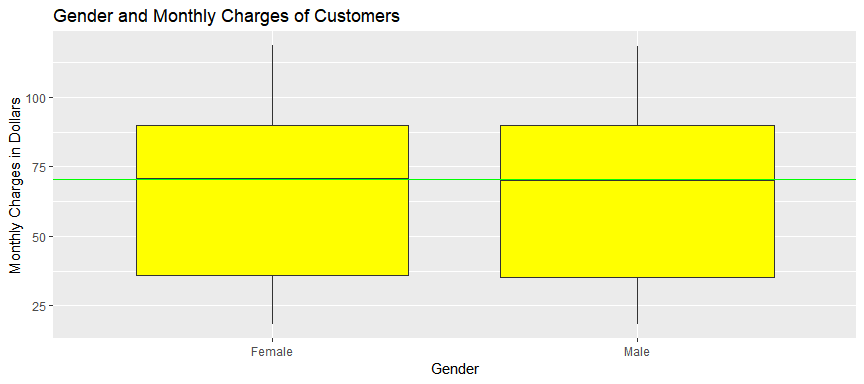


We have 48.5% Female and 50.5% Male in our data. Therefore the data seems normally distributed and large enough to be unbiased.

## Gender and Monthly Charges

*Does one gender pay more monthly charges?*

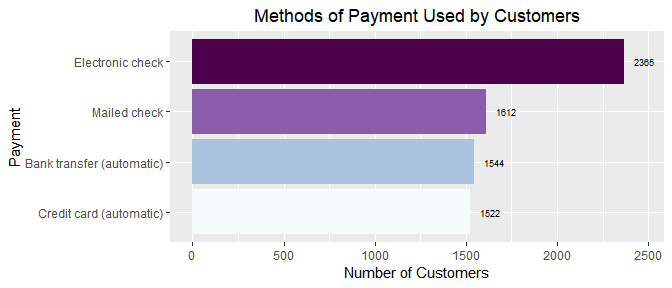
ggplot(telecom,aes(x=gender,y=MonthlyCharges))+  
 geom\_boxplot(varwidth=T, fill=23) +  
 geom\_hline(aes(yintercept = median(telecom$MonthlyCharges)), color = "green") +  
 labs(x="Gender",y="Monthly Charges in Dollars",title="Gender and Monthly Charges of Customers")

 The data shows that both male and female monthly costs were about the same with a median of $70.35 represented by the green line. This seems fair and impartial toward a particular sex getting an immense discount.

## Payment

*What is the most common form of payment?*

paymethods <- telecom %>%  
 group\_by(PaymentMethod) %>%  
 dplyr::summarize(PaymentMethod\_count = n()) %>%  
 arrange(desc(PaymentMethod\_count))  
paymethods$PaymentMethod <- factor(paymethods$PaymentMethod, levels = paymethods$PaymentMethod[order((paymethods$PaymentMethod\_count))])  
colourCount = length(unique(paymethods$PaymentMethod))  
fill\_purple <- colorRampPalette(brewer.pal(9,"BuPu"))  
  
paymethods %>%   
 filter(PaymentMethod != "NA") %>%   
 ggplot(aes(x = PaymentMethod, y = PaymentMethod\_count, fill = PaymentMethod)) +  
 geom\_bar(stat = "identity") +  
 coord\_flip() +  
 geom\_text(aes(label = PaymentMethod\_count), size = 2.5, color = "black", hjust = -.5) +  
 labs(x = "Payment", y = "Number of Customers", title = "Methods of Payment Used by Customers") +  
 theme(legend.position = "none", plot.title = element\_text(hjust = 0.5)) +  
 ylim(0, max(paymethods$PaymentMethod\_count + 100)) +  
 scale\_fill\_manual(values = fill\_purple(colourCount))



prop.table(table(telecom$PaymentMethod))

##   
## Bank transfer (automatic) Credit card (automatic)   
## 0.2192248 0.2161011   
## Electronic check Mailed check   
## 0.3357944 0.2288797

The Most common form of payment was Electronic check accounting for 33.5%. Second most common was Mailed check at 22.9%. Third was Bank transfer (automatic) at 22%. Least common was Credit card (automatic) at 21.6%.

## Monthly charges

*What is the range of monthly charges?*

summary(telecom$MonthlyCharges)

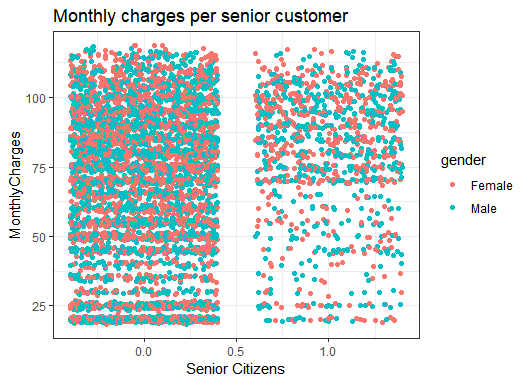
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 18.25 35.50 70.35 64.76 89.85 118.75

The monthly charges range from $18.25 to $118.75 per month. The mean/average monthly bill is $64.76. While the median bill is $70.35.

## Senior Citizen’s

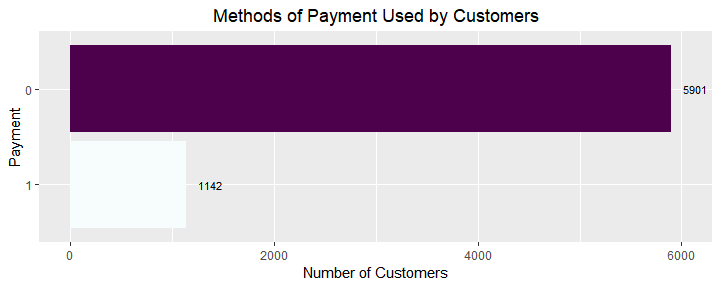
*Do senior citizens get a discount? Are there more senior customers?*

ggplot(telecom,aes(x=SeniorCitizen,y=MonthlyCharges, color=gender))+  
 theme\_bw()+  
 geom\_jitter()+  
 labs(x="Senior Citizens",y="MonthlyCharges",title="Monthly charges per senior customer")



The telecom company seems to have about the same minimum and maximum monthly charges as for the Senior citizens as the regular non senior customers. However, the majority of Senior Citizens seem to be paying above ~$70. Therefore it seems that being a senior does not give a bonus to all customers. We would have to do a bar plot to see the difference between number of senior and non-senior customers to see how many people we have in each group.

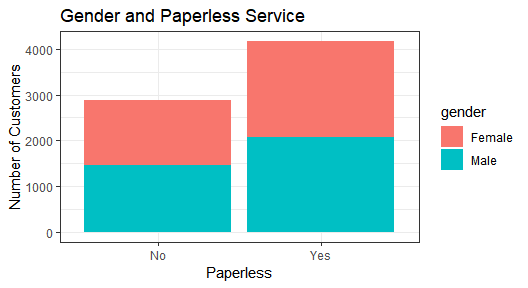
gendersenir <- telecom %>%  
 group\_by(SeniorCitizen) %>%  
 dplyr::summarize(SeniorCitizen\_count = n()) %>%  
 arrange(desc(SeniorCitizen\_count))  
gendersenir$SeniorCitizen <- factor(gendersenir$SeniorCitizen, levels = gendersenir$SeniorCitizen[order((gendersenir$SeniorCitizen\_count))])  
colourCount = length(unique(gendersenir$SeniorCitizen))  
fill\_purple <- colorRampPalette(brewer.pal(9,"BuPu"))  
  
gendersenir %>%   
 filter(SeniorCitizen != "NA") %>%   
 ggplot(aes(x = SeniorCitizen, y = SeniorCitizen\_count, fill = SeniorCitizen)) +  
 geom\_bar(stat = "identity") +  
 coord\_flip() +  
 geom\_text(aes(label = SeniorCitizen\_count), size = 3, color = "black", hjust = -.5) +  
 labs(x = "Payment", y = "Number of Customers", title = "Methods of Payment Used by Customers") +  
 theme(legend.position = "none", plot.title = element\_text(hjust = 0.5)) +  
 ylim(0, max(gendersenir$SeniorCitizen\_count + 100)) +  
 scale\_fill\_manual(values = fill\_purple(colourCount))

 There are very few Senior Customers in comparison to non-senior customers. There are more that 5x non senior customers (purple) in comparison to senior customers (white).

## Ecofriendly/ Paperless

*How eco friendly is the brand? Does it have a higher percentage of paperless billing?*

ggplot(telecom,aes(x=PaperlessBilling,fill=gender))+  
 theme\_bw()+  
 geom\_bar () +  
 labs(x="Paperless",y="Number of Customers",title="Gender and Paperless Service")



prop.table(table(telecom$PaperlessBilling))

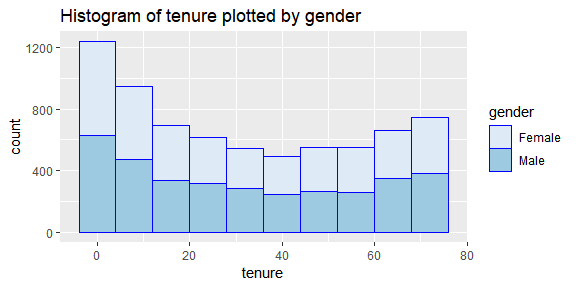
##   
## No Yes   
## 0.4077808 0.5922192

About 59% of customers choose the paperless route, while 41% still want a paper copy of the bill. This can be improved by giving an incentive to go paperless, which would save the company on stationary supplies such as paper, ink, and postage.

## CustomerTenure

*Which months are critical for keeping the customer?*

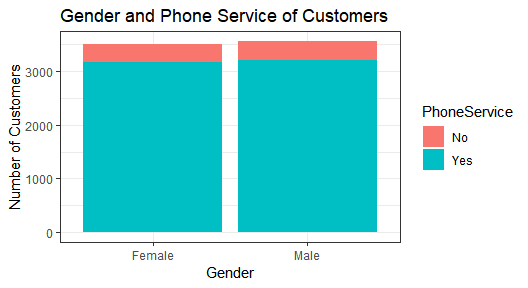
g <- ggplot(telecom, aes(tenure)) + scale\_fill\_brewer(palette = 1)  
  
  
g + geom\_histogram(aes(fill=gender),   
 bins=10,   
 col="blue",   
 size=.1) + # change number of bins  
 labs(title="Histogram of tenure plotted by gender")

 There seems to be an equal amount of tenure/retention between male and female customers. It also seems that after 40 months the customer is more likely to stay. However from 0 to 40 months it seems that the customer is likely to churn and the company should focus on retaining their customers during this period.

## Gender and Phoneservice

*Is a particular gender more likely to have a phone service with our company*

ggplot(telecom,aes(x=gender,fill=PhoneService))+  
 theme\_bw()+  
 geom\_bar () +  
 labs(x="Gender",y="Number of Customers",title="Gender and Phone Service of Customers")



prop.table(table(telecom$gender, telecom$PhoneService))

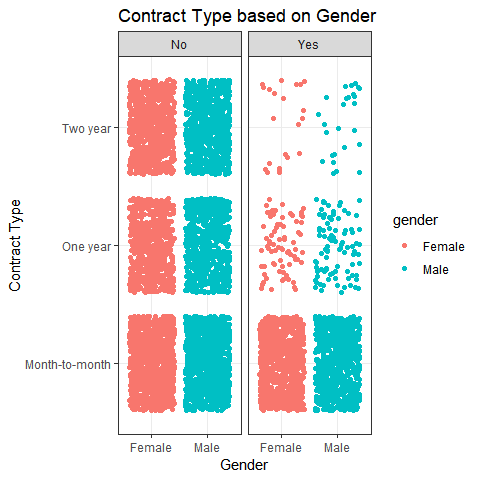
##   
## No Yes  
## Female 0.04699702 0.44824649  
## Male 0.04983672 0.45491978

44.8% women have a phone service with our company while 4.7% women do not. 45.5% male customers have the phone service, while 5% male do not have the phone service.

## Gender and Preferred Type of Payment

*Do more men or women prefer each type of contract? Month-to-month, One year, Two year?*

ggplot(telecom,aes(x=gender,y=Contract, color=gender))+  
 theme\_bw()+  
 geom\_jitter()+  
 facet\_grid(.~Churn)+  
 labs(x="Gender",y="Contract Type",title="Contract Type based on Gender")

 There seems to be an equal number of male and women per Contract type. However by adding a Churn statistics to this data we see that the month to month customers where most likely to churn while, One year contractees were less likely to churn and Two year contractees were least likely to churn.

prop.table(table( telecom$Contract))

##   
## Month-to-month One year Two year   
## 0.5501917 0.2091438 0.2406645

The most common contract type is month to month at 55% total, followed by Two year contract at 24%, and least common was one year contract at 21% of total contracts.

prop.table(table(telecom$gender, telecom$Contract))

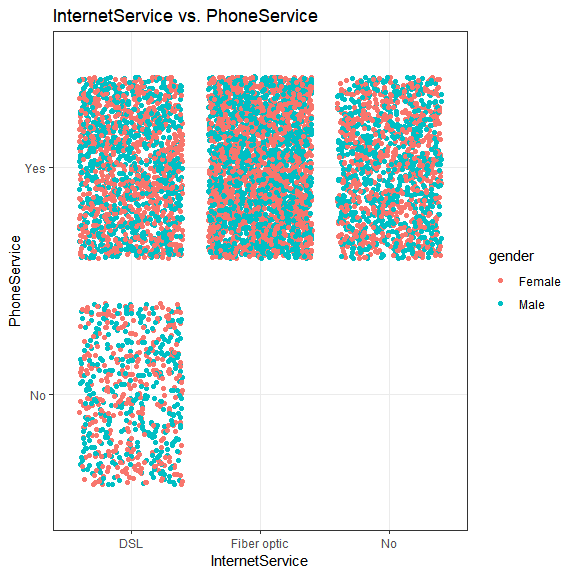
##   
## Month-to-month One year Two year  
## Female 0.2733210 0.1019452 0.1199773  
## Male 0.2768707 0.1071986 0.1206872

The data shows that about 27% male and 27% female have a month to month contract. While 10% female and 11% male have a One year contract. And 12% females and 12% males have a two year contract.

## Internet or Phone sells more

*What is more common phone service or internet service?*

ggplot(telecom,aes(x=InternetService,y=PhoneService,color=gender))+  
 theme\_bw()+  
 geom\_jitter() +  
 labs(x="InternetService",y="PhoneService",title="InternetService vs. PhoneService")



prop.table(table(telecom$InternetService, telecom$PhoneService))

##   
## No Yes  
## DSL 0.09683374 0.24691183  
## Fiber optic 0.00000000 0.43958540  
## No 0.00000000 0.21666903

prop.table(table(telecom$InternetService))

##   
## DSL Fiber optic No   
## 0.3437456 0.4395854 0.2166690

prop.table(table( telecom$PhoneService))

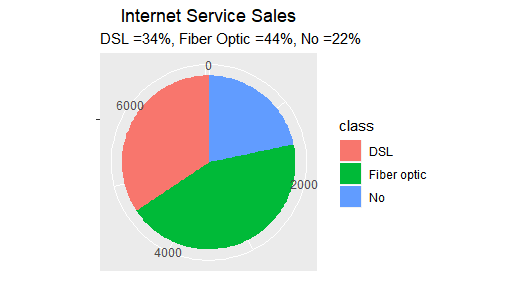
##   
## No Yes   
## 0.09683374 0.90316626

78.3% of the customers have Internet service while 90% have phone service. Therefore Phone service is more common. This may lead to the company having to work more on marketing a better way to increase internet sales.

## Internet Sales

*Which types of internet service are most commonly bought?*

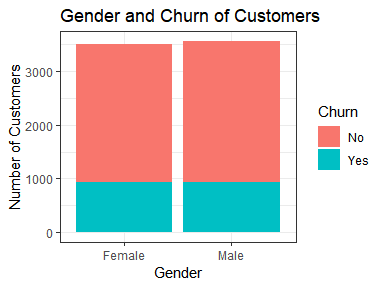
telecomwork<-telecom  
pie2 <- ggplot(telecomwork, aes(x = "", fill = factor(InternetService))) +   
 geom\_bar(width = 1) +  
 theme(axis.line = element\_blank(),   
 plot.title = element\_text(hjust=0.5)) +   
 labs(fill="class",   
 x=NULL,   
 y=NULL,   
 title="Internet Service Sales",   
 subtitle="DSL =34%, Fiber Optic =44%, No =22%")  
   
pie2 + coord\_polar(theta = "y", start=0)

 The internet Service sales indicate that customers chose DSL = 34%, Fiber Optic = 44%, and No internet service = 22% of the times.

## gender and Churn

*What percentage of customers stay based on gender?*

ggplot(telecom,aes(x=gender,fill=Churn))+  
 theme\_bw()+  
 geom\_bar () +  
 labs(x="Gender",y="Number of Customers",title="Gender and Churn of Customers")



prop.table(table(telecom$gender, telecom$Churn))

##   
## No Yes  
## Female 0.3619196 0.1333239  
## Male 0.3727105 0.1320460

About 26.5% of customers churned of these 13.3% where female while 13.2% were male. While 73.5% customers stayed with our telecom company. Of these customers 36.2% where female and 37.3% where male.

# Machine Learning

## Logistic Regression

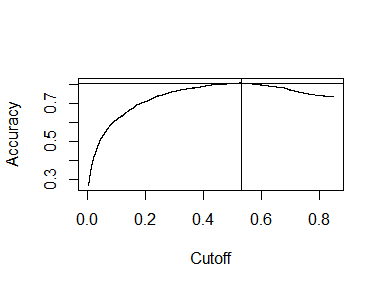
churnmodel <- glm(Churn~gender+SeniorCitizen+Partner+Dependents+tenure+PhoneService+MultipleLines+InternetService+OnlineSecurity+OnlineBackup+DeviceProtection+TechSupport+StreamingTV+StreamingMovies+Contract+PaperlessBilling+PaymentMethod+MonthlyCharges,data=telecom, family="binomial")  
summary(churnmodel)

##   
## Call:  
## glm(formula = Churn ~ gender + SeniorCitizen + Partner + Dependents +   
## tenure + PhoneService + MultipleLines + InternetService +   
## OnlineSecurity + OnlineBackup + DeviceProtection + TechSupport +   
## StreamingTV + StreamingMovies + Contract + PaperlessBilling +   
## PaymentMethod + MonthlyCharges, family = "binomial", data = telecom)  
##   
## Deviance Residuals:   
## Min 1Q Median 3Q Max   
## -1.9780 -0.6707 -0.2946 0.6918 3.1454   
##   
## Coefficients: (7 not defined because of singularities)  
## Estimate Std. Error z value Pr(>|z|)  
## (Intercept) 0.612080 0.811986 0.754 0.45097  
## genderMale -0.020514 0.064885 -0.316 0.75189  
## SeniorCitizen 0.217015 0.084920 2.556 0.01060  
## PartnerYes -0.002440 0.077741 -0.031 0.97496  
## DependentsYes -0.167071 0.089678 -1.863 0.06246  
## tenure -0.034172 0.002366 -14.443 < 2e-16  
## PhoneServiceYes 0.165499 0.652460 0.254 0.79976  
## MultipleLinesNo phone service NA NA NA NA  
## MultipleLinesYes 0.462796 0.178054 2.599 0.00934  
## InternetServiceFiber optic 1.720069 0.803709 2.140 0.03234  
## InternetServiceNo -1.622325 0.811846 -1.998 0.04568  
## OnlineSecurityNo internet service NA NA NA NA  
## OnlineSecurityYes -0.199497 0.179719 -1.110 0.26698  
## OnlineBackupNo internet service NA NA NA NA  
## OnlineBackupYes 0.049975 0.176251 0.284 0.77676  
## DeviceProtectionNo internet service NA NA NA NA  
## DeviceProtectionYes 0.162576 0.177303 0.917 0.35918  
## TechSupportNo internet service NA NA NA NA  
## TechSupportYes -0.168836 0.181586 -0.930 0.35248  
## StreamingTVNo internet service NA NA NA NA  
## StreamingTVYes 0.593806 0.328488 1.808 0.07065  
## StreamingMoviesNo internet service NA NA NA NA  
## StreamingMoviesYes 0.608397 0.328840 1.850 0.06429  
## ContractOne year -0.666321 0.106644 -6.248 4.15e-10  
## ContractTwo year -1.356836 0.173956 -7.800 6.20e-15  
## PaperlessBillingYes 0.335906 0.074277 4.522 6.12e-06  
## PaymentMethodCredit card (automatic) -0.086598 0.114085 -0.759 0.44782  
## PaymentMethodElectronic check 0.314319 0.094582 3.323 0.00089  
## PaymentMethodMailed check -0.005299 0.113719 -0.047 0.96283  
## MonthlyCharges -0.032716 0.031940 -1.024 0.30570  
##   
## (Intercept)   
## genderMale   
## SeniorCitizen \*   
## PartnerYes   
## DependentsYes .   
## tenure \*\*\*  
## PhoneServiceYes   
## MultipleLinesNo phone service   
## MultipleLinesYes \*\*   
## InternetServiceFiber optic \*   
## InternetServiceNo \*   
## OnlineSecurityNo internet service   
## OnlineSecurityYes   
## OnlineBackupNo internet service   
## OnlineBackupYes   
## DeviceProtectionNo internet service   
## DeviceProtectionYes   
## TechSupportNo internet service   
## TechSupportYes   
## StreamingTVNo internet service   
## StreamingTVYes .   
## StreamingMoviesNo internet service   
## StreamingMoviesYes .   
## ContractOne year \*\*\*  
## ContractTwo year \*\*\*  
## PaperlessBillingYes \*\*\*  
## PaymentMethodCredit card (automatic)   
## PaymentMethodElectronic check \*\*\*  
## PaymentMethodMailed check   
## MonthlyCharges   
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## (Dispersion parameter for binomial family taken to be 1)  
##   
## Null deviance: 8150.1 on 7042 degrees of freedom  
## Residual deviance: 5851.0 on 7020 degrees of freedom  
## AIC: 5897  
##   
## Number of Fisher Scoring iterations: 6

The most significant variables were SeniorCitizen, tenure, MultipleLines, InternetService, Contract, PaperlessBilling, and PaymentMethod.

## ROC

##accuracy  
  
plot(performance(ROCRpred, "acc"))  
abline(h=0.805, v=0.53)

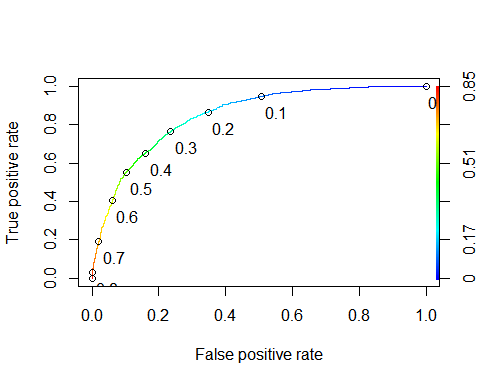


table(telecomTrain$Churn,predictTrainn>0.53)

##   
## FALSE TRUE  
## No 3545 335  
## Yes 676 726

With a cutoff of 0.53.The true positive rate is 726/(335+726)= 0.6843, So 68.43% of the time the model can predict a customer will churn and they would churn. While False Positive rate is 676/(676+3545)= 0.1602, so 16.02% the model would predict a customer will churn though they stayed. The accuracy of the model is (3545+726)/(3545+335+676+726)= 0.8086. This model has an accuracy of 80.86%

#ROC Curve  
ROCRpred<-prediction(predictTrainn,telecomTrain$Churn)  
  
ROCRperf<- performance(ROCRpred, "tpr","fpr")  
  
plot(ROCRperf, colorize=TRUE, print.cutoffs.at=seq(0,1,0.1),text.adj=c(-0.2,1.7))

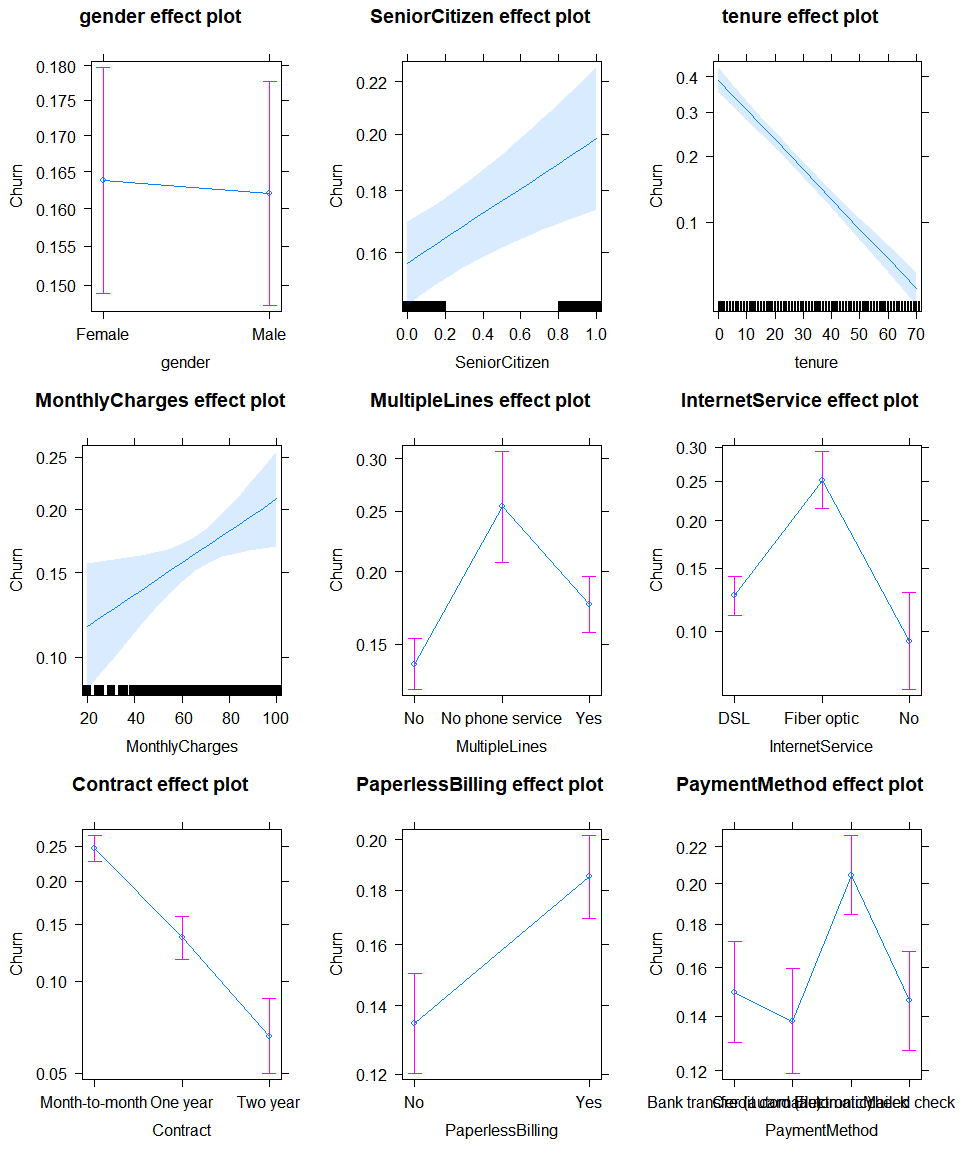


AUC<-performance(ROCRpred, "auc")  
AUC<-unlist(slot(AUC,"y.values"))  
AUC<-round(AUC,4)  
AUC

## [1] 0.8475

The area under the curve of our model is 0.8475. Our model has an accuracy of 84.75% which is really good.  
#Predicting Churning on Multiple Variables

churnmodel1 <- glm(Churn~gender+SeniorCitizen+tenure+MonthlyCharges+MultipleLines+InternetService+Contract+PaperlessBilling+PaymentMethod,data=telecom, family="binomial")  
  
plot(allEffects(churnmodel1))



# Conclusion

The telecom customer churn analysis depicts various interesting results some of which include:  
1. Females are ~0.2% more likely to churn.  
2. Senior Citizens are ~4% likely to churn.  
3. Customers with tenure of 0 months are ~40% more likely to churn compared to customers with tenure of 72 months. Between 0 to 40 months the customer is likely to churn. The company should focus on their services during this period.  
4. Higher monthly charges to customers are more likely to churn. A customer paying $100 monthly is 1.75x more likely to churn than that of a customer paying ~$20 per month.  
5. Customers with multiple lines are 1.3x more likely to churn compared to people with no multiple lines (single line). Customers with no phone service are 1.9x more likely to churn in comparison with single line service.  
6. Customers with Fiber Optics are 2.7x more likely to churn in comparison to customers with no internet service. While DSL customers are 1.4x likely to churn compared to customers with no internet service.  
7. Month to Month customers are 3.5x more likely to churn than a two year contracted customer. While a one year contracted customer is 1.8x more likely to churn than a two year contracted customer.  
8. Customers with paperless billing are 1.37x more likely to churn than those receiving their monthly bill in the mail.  
9. Customers paying with Electronic Check are 1.4x more likely to churn in comparison to customers paying in credit card. While customers paying by bank transfer were 1.07x and customers paying by mailed check was 1.03x more likely to churn in comparison to customers paying in credit card.

# Recommendations

More research would need to be done to see if these trends are specific to this data set or can be used to speak of other telecom data sets as well. Addition of detailed variables to this data such as price of each service, the location of the customer, demography, and age of customer would help gain further insight.