Assignment 2 - Logistic Regression

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Functions

This section will hold all of the functions that will be used throughout this markdown.

```
# Create a decision tree
createDecisionTreeModel <- function(formula, dataset, maxdepth) {</pre>
    suppressMessages(library(party))
    decisionTreeModel <- ctree(formula, data = dataset, controls = ctree_control(maxdepth = maxdepth))</pre>
    return(decisionTreeModel)
}
# Change rows to factors
setRowAsFactor <- function(dataset, columns) {</pre>
    for (column in columns) {
        dataset[, column] <- as.factor(dataset[, column])</pre>
    }
    return(dataset)
}
# Create a logistic regression model
createLogisticRegressionModel <- function(formula, family = binomial,</pre>
    dataset) {
    logisticRegressionModel = glm(formula, family = family, data = dataset)
    return(logisticRegressionModel)
}
# Create a prediction dataframe
createPrediction_df <- function(model, dataset, predictionType = "response",</pre>
    oneClass, zeroClass) {
    # Run the prediction
    prediction <- predict(model, dataset, type = predictionType)</pre>
    # Convert to a dataframe
    prediction_df <- data.frame(prediction)</pre>
    # Rename the column to reference easier
    colnames(prediction_df) <- "probabilities"</pre>
    # Add a row for the classification
    prediction_df$classification <- rep(zeroClass, nrow(prediction_df))</pre>
    # Convert all probabilites above 0.5 to be the affirmative
    # class
    prediction_df$classification[prediction_df$probabilities >
        0.5] <- oneClass
    return(prediction df)
}
# Get model performance for plotting ROC curve
getModelPerformance <- function(model, dataset, outcomeColumn,</pre>
    type = "response", xAxis = "tpr", yAxis = "fpr") {
    suppressMessages(library(ROCR))
    # Create a predict variable
    predict <- predict(model, dataset, type = type)</pre>
```

Data

In this section we will load in our data and do some basic data exploration.

```
suppressMessages(library(RMySQL))
USER <- "root"
PASSWORD <- "A13337995"
HOST <- "localhost"</pre>
DBNAME <- "world"
statement <- "Select * from world.customerChurn"</pre>
db <- dbConnect(MySQL(), user = USER, password = PASSWORD, host = HOST,
    dbname = DBNAME, port = 3306)
customerDataset <- dbGetQuery(db, statement = statement)</pre>
dbDisconnect(db)
## [1] TRUE
# Loops through and changes all relevant rows to factors and
# returns the dataset post modification
customerDataset <- setRowAsFactor(customerDataset, c("gender",</pre>
    "SeniorCitizen", "Partner", "Dependents", "PhoneService",
    "MultipleLines", "InternetService", "OnlineSecurity", "OnlineBackup",
    "DeviceProtection", "TechSupport", "StreamingTV", "StreamingMovies",
    "Contract", "PaperlessBilling", "PaymentMethod", "Churn"))
# Drop the columns that will not be needed
customerDataset = customerDataset[, -which(names(customerDataset) %in%
    c("customerID"))]
```

Split Data

We will now split our data into test and training sets. The purpose of this is to create a sample of data that the model has never seen before in order to gauge its accuracy. The training set will consist of 80% of the data while the remaining 20% will constitute the test set.

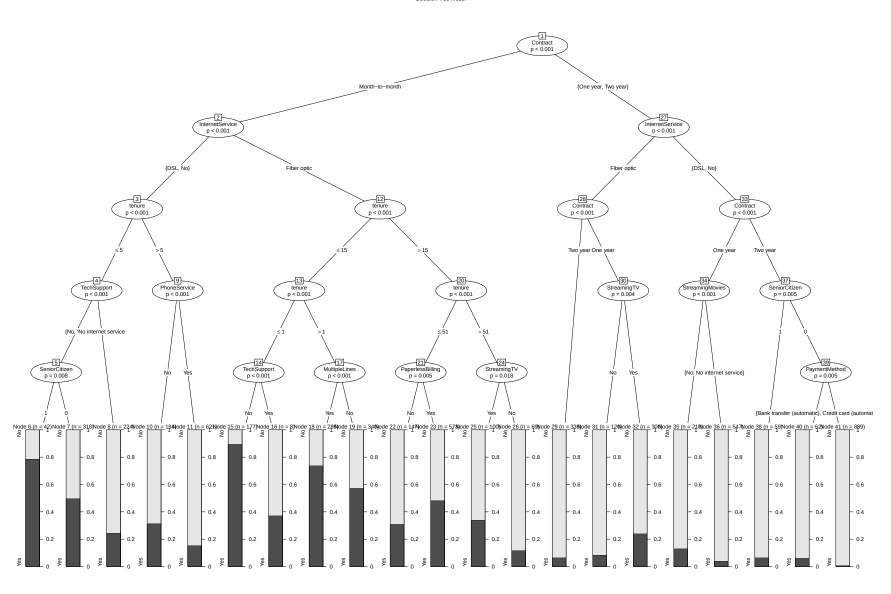
```
suppressMessages(library(caTools))
# Set the seed to reproducability
set.seed(12216)
# Create our two datasets
sample <- sample.split(customerDataset, SplitRatio = 0.8)</pre>
train_df <- subset(customerDataset, sample == TRUE)</pre>
test_df <- subset(customerDataset, sample == FALSE)</pre>
# We can now see that the data is split approximately 80:20
print(sprintf("The full dataset has %s observations", NROW(customerDataset)))
## [1] "The full dataset has 7032 observations"
print(sprintf("The training dataset has %s observations", NROW(train_df)))
## [1] "The training dataset has 5628 observations"
print(sprintf("The testing dataset has %s observations", NROW(test_df)))
## [1] "The testing dataset has 1404 observations"
# Check to see how many customers churned in each dataset
table(train df$Churn)
##
##
     No Yes
## 4120 1508
table(test_df$Churn)
##
##
     No Yes
## 1043
         361
# We can see that each dataset holds approximately the same
# proportion of customers who churned
print(sprintf("%.2f%% of the training set churned", ((NROW(subset(train_df,
    Churn == "Yes")))/NROW(train df) * 100)))
## [1] "26.79% of the training set churned"
print(sprintf("%.2f%% of the testing set churned", ((NROW(subset(test_df,
   Churn == "Yes")))/NROW(test_df) * 100)))
## [1] "25.71% of the testing set churned"
```

Decision Tree

We want to first make a decision tree to determine which variables are best able to predict whether a customer will churn. We already know from our previous report that the optimal model is however this time

the tree will only be run on the training dataset.

```
plot(decisionTreeModel, main = "Decision Tree Model", type = "extended",
    newpage = TRUE)
```



From looking at the decision tree it is clear that the top three variables are Contract, InternetService, and Tenure. Below those three levels, other variables such as StreamingTV, and TechSupport become relevant. To develop the best performing model with this dataset we will create a regression using only those three top level variables, and then a second using all variables. The results from each model will then be compared before the best model is presented to management.

Logistic Regression

OnlineSecurityYes

OnlineBackupYes

OnlineBackupNo internet service

We will now create multiple logistic regressions using GLM package. We will compare and then optimize before providing a final model to management for business use.

All Variables Logistic Regression

In this section we will create a logistic regression using all variables in the training dataset and look at statistical significance of each. Later in the report we will assess the accuracy of this model against others.

```
# We will start by first making a regression using all
# variables
allVariablesLogisticRegressionModel <- createLogisticRegressionModel(formula = Churn ~
    ., dataset = train_df)
# Print a summary of the regression
print("Model Summary")
## [1] "Model Summary"
summary(allVariablesLogisticRegressionModel)
##
## Call:
## glm(formula = formula, family = family, data = dataset)
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                    3Q
                                            Max
   -1.9271
            -0.6763 -0.2846
                                0.7434
                                         3.4193
##
##
## Coefficients: (7 not defined because of singularities)
##
                                           Estimate Std. Error z value
## (Intercept)
                                          1.168e+00 9.050e-01
                                                                  1.290
## genderMale
                                          5.431e-02 7.237e-02
                                                                  0.750
## SeniorCitizen1
                                          2.279e-01
                                                    9.429e-02
                                                                  2.417
## PartnerYes
                                          3.171e-02 8.752e-02
                                                                  0.362
## DependentsYes
                                         -1.351e-01
                                                     1.002e-01
                                                                -1.348
                                         -5.790e-02 6.865e-03
## tenure
                                                                -8.434
## PhoneServiceYes
                                          1.985e-01
                                                     7.223e-01
                                                                  0.275
## MultipleLinesNo phone service
                                                 NA
                                                            NA
                                                                     NA
                                          4.521e-01
                                                     1.974e-01
                                                                  2.290
## MultipleLinesYes
## InternetServiceFiber optic
                                          1.765e+00
                                                     8.883e-01
                                                                  1.987
                                         -1.900e+00
## InternetServiceNo
                                                     8.981e-01
                                                                -2.116
## OnlineSecurityNo internet service
                                                            NA
                                                                     NA
                                                 NA
```

-2.001e-01

NA

6.721e-02 1.948e-01

-1.003

0.345

NA

1.994e-01

NA

```
## DeviceProtectionNo internet service
                                                                    NA
## DeviceProtectionYes
                                         1.476e-01
                                                    1.965e-01
                                                                 0.751
## TechSupportNo internet service
                                                NΑ
                                                                    NA
## TechSupportYes
                                        -1.518e-01
                                                    2.011e-01
                                                               -0.755
## StreamingTVNo internet service
                                                NΑ
                                                            NΑ
                                                                    NΑ
## StreamingTVYes
                                         6.178e-01
                                                    3.625e-01
                                                                 1.704
## StreamingMoviesNo internet service
                                                NA
                                                            NΑ
                                                                    NA
## StreamingMoviesYes
                                         5.822e-01 3.650e-01
                                                                 1.595
## ContractOne year
                                        -6.773e-01
                                                    1.197e-01
                                                               -5.657
## ContractTwo year
                                        -1.424e+00 2.001e-01 -7.114
## PaperlessBillingYes
                                         3.382e-01 8.284e-02
                                                                 4.083
## PaymentMethodCredit card (automatic) -5.187e-02 1.273e-01
                                                               -0.407
## PaymentMethodElectronic check
                                         3.014e-01 1.056e-01
                                                                 2.855
## PaymentMethodMailed check
                                        -4.768e-02 1.280e-01 -0.372
## MonthlyCharges
                                        -4.160e-02 3.531e-02 -1.178
## TotalCharges
                                         2.991e-04 7.846e-05
                                                                 3.813
##
                                        Pr(>|z|)
## (Intercept)
                                        0.197001
## genderMale
                                        0.452970
## SeniorCitizen1
                                        0.015645 *
## PartnerYes
                                        0.717142
## DependentsYes
                                        0.177760
## tenure
                                         < 2e-16 ***
## PhoneServiceYes
                                        0.783462
## MultipleLinesNo phone service
                                              NΑ
## MultipleLinesYes
                                        0.022016 *
## InternetServiceFiber optic
                                        0.046872 *
## InternetServiceNo
                                        0.034383 *
## OnlineSecurityNo internet service
                                              NA
## OnlineSecurityYes
                                        0.315685
## OnlineBackupNo internet service
                                              NA
## OnlineBackupYes
                                        0.730109
## DeviceProtectionNo internet service
                                              NA
## DeviceProtectionYes
                                        0.452539
## TechSupportNo internet service
                                              NA
## TechSupportYes
                                        0.450396
## StreamingTVNo internet service
                                              NA
## StreamingTVYes
                                        0.088343 .
## StreamingMoviesNo internet service
                                              NA
## StreamingMoviesYes
                                        0.110691
## ContractOne year
                                        1.54e-08 ***
## ContractTwo year
                                        1.13e-12 ***
## PaperlessBillingYes
                                        4.45e-05 ***
## PaymentMethodCredit card (automatic) 0.683705
## PaymentMethodElectronic check
                                        0.004305 **
## PaymentMethodMailed check
                                        0.709541
## MonthlyCharges
                                        0.238771
## TotalCharges
                                        0.000138 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 6542.0 on 5627 degrees of freedom
```

```
## Residual deviance: 4674.1 on 5604 degrees of freedom
## AIC: 4722.1
##
## Number of Fisher Scoring iterations: 6
# Convert Betas into odds ratio
print("Odds Ratios")
```

[1] "Odds Ratios"

exp(coef(allVariablesLogisticRegressionModel))

	7 -	
##	(Intercept)	genderMale
##	3.2142616	1.0558152
##	SeniorCitizen1	PartnerYes
##	1.2559792	1.0322134
##	DependentsYes	tenure
##	0.8736378	0.9437414
##	PhoneServiceYes	MultipleLinesNo phone service
##	1.2195730	NA
##	MultipleLinesYes	InternetServiceFiber optic
##	1.5716412	5.8440322
##	${\tt InternetServiceNo}$	OnlineSecurityNo internet service
##	0.1495586	NA
##	OnlineSecurityYes	OnlineBackupNo internet service
##	0.8186677	NA
##	OnlineBackupYes	DeviceProtectionNo internet service
##	1.0695253	NA
##	DeviceProtectionYes	TechSupportNo internet service
##	1.1590444	NA
##	TechSupportYes	StreamingTVNo internet service
##	0.8591911	NA
##	StreamingTVYes	StreamingMoviesNo internet service
##	1.8547853	NA
##	StreamingMoviesYes	ContractOne year
##	1.7900570	0.5079813
##	ContractTwo year	PaperlessBillingYes
##	0.2408675	1.4024619
##	<pre>PaymentMethodCredit card (automatic)</pre>	PaymentMethodElectronic check
##	0.9494527	1.3517921
##	PaymentMethodMailed check	MonthlyCharges
##	0.9534397	0.9592580
##	TotalCharges	
##	1.0002992	

From the model's summary we can see that our top three variables identified earlier are all have a high statistical significance. TotalCharges is also statistically different from zero however since the decision tree deemed that it had no predictive information we will not be including it in our model building

Top Three Logistic Regression

We will now create our logistic regression using only the top three variables from our decision tree (Contract, InternetService, and Tenure)

```
# We will start by first making a regression using all
# variables
topThreeLogisticRegressionModel <- createLogisticRegressionModel(formula = Churn ~</pre>
   Contract + InternetService + tenure, dataset = train df)
# Print a summary of the regression
print("Model Summary")
## [1] "Model Summary"
summary(topThreeLogisticRegressionModel)
##
## Call:
## glm(formula = formula, family = family, data = dataset)
## Deviance Residuals:
##
                   Median
      Min
                1Q
                                3Q
                                        Max
## -1.5640 -0.6746 -0.3077 0.8350
                                     3.1500
##
## Coefficients:
##
                            Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                            0.113829 -7.646 2.08e-14 ***
## ContractOne year
                            -0.870290
## ContractTwo year
                            -1.740473  0.191348  -9.096  < 2e-16 ***
## InternetServiceFiber optic 1.163022 0.080631 14.424 < 2e-16 ***
                                       0.131645 -8.515 < 2e-16 ***
## InternetServiceNo
                            -1.121017
## tenure
                            ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 6542.0 on 5627 degrees of freedom
## Residual deviance: 4852.3 on 5622 degrees of freedom
## AIC: 4864.3
## Number of Fisher Scoring iterations: 6
# Convert Betas into odds ratio
print("Odds Ratios")
## [1] "Odds Ratios"
exp(coef(topThreeLogisticRegressionModel))
##
                 (Intercept)
                                     ContractOne year
##
                  0.7730685
                                            0.4188300
##
            ContractTwo year InternetServiceFiber optic
##
                  0.1754374
                                            3.1995868
##
           InternetServiceNo
                                               tenure
```

0.9693719

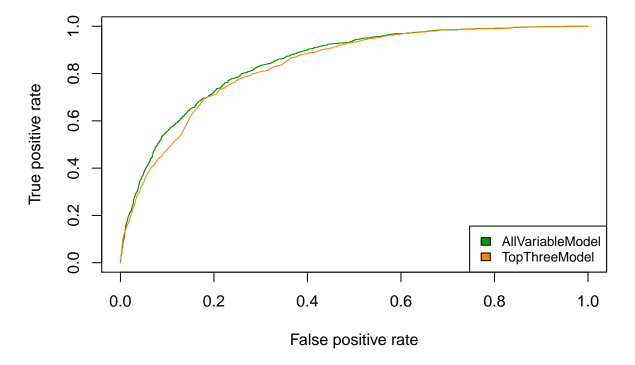
0.3259482

##

Model Comparison

Now that we have create all three models we will test their accuracy against the training dataset and also the test dataset. One of the easiest ways to see which model is more accurate is to use an ROC curve and measure the area under each curve, the larger the area under the curve the more accurate the model is. We will first test each model using the training dataset before testing each one individually with the test dataset to gauge how robust they are.

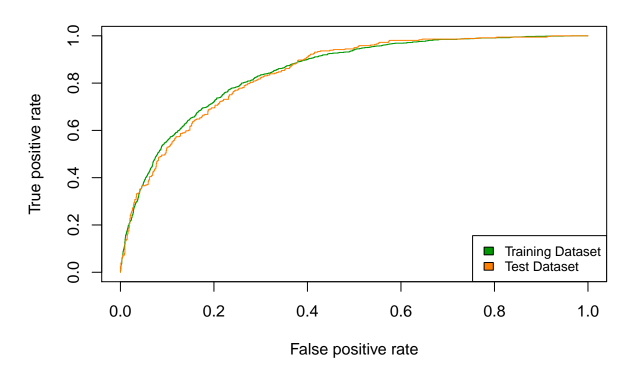
ROC Curves Comparison



```
# Check the allVariableModel for overfitting
allVariableModelTestPerformance <- getModelPerformance(allVariablesLogisticRegressionModel,
    dataset = test_df, outcomeColumn = test_df$Churn)

## Warning in predict.lm(object, newdata, se.fit, scale = 1, type =
## ifelse(type == : prediction from a rank-deficient fit may be misleading
plotROCCurves(allVariableModelPerformance, allVariableModelTestPerformance,
    main = "ll Variable Robustness", model1Name = "Training Dataset",
    model2Name = "Test Dataset")</pre>
```

II Variable Robustness



```
# TODO TIDY pred.ff <-
# predict(allVariablesLogisticRegressionModel, train_df, type
# = 'response') contrasts(train_df$Churn) new_df <-
# createPrediction_df(allVariablesLogisticRegressionModel,
# train_df, oneClass = 'Yes', zeroClass = 'No') head(new_df)
# confusionMatrix(new_df$classification, train_df$Churn)</pre>
```