Telecom Churn Case Study

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Problem Statement

Customers in the telecom sector have access to a variety of service providers and can actively switch from one operator to another. The telecoms business has an average annual churn rate of 15 to 25 percent in this fiercely competitive market. Customer retention has now surpassed customer acquisition in importance due to the fact that it is 5–10 times more expensive to gain new customers than to keep existing ones. Retaining highly profitable consumers is the top business objective for many established operator. Analysis needs to be done to predict models to find customers who are likely to leave

Analysis needs to be done for Prepaid and Postpaid model. The Churn is more critical for Prepaid Customers in India and Southeast Asian Market.

There are 2 types of churn Revenue based churn and Usage based churn. We need to do analysis on the usage based definition to define churn. The business objective is to predict the churn in the last (i.e. the ninth) month using the data (features) from the first three months.

There are 3 phases of customer Good, Action and Churn. Churn is defined during the last phase as mentioned and data is discarded corresponding to the tag churned.

Analyses Approach

- 1. Reading and understanding the data
- 2. Data Cleaning
- 3. Filtering the High Value Customer
- 4. Defining Target Variable
- **5. Data Preparation**
- 6. Data Modelling
 - I. Creating dummies
 - II. Train- Test split
 - **III. Handling Class Imbalance**
- 7. Logistic Regression
 - I. RFE technique for variable selection
 - II. Model Building
 - III. Model Evaluation Accuracy, Specificity, Sensitivity
 - IV. Predicting on test data
 - V. Hyperparameter Tuning
- 8. Model Selection

Data Understanding and Cleaning

- The dataset telecom_churn_data.csv has around 99999 entries with 226 attributes
- The missing values are imputed accordingly for data recharge, count recharge columns
- Dropping columns/rows with high missing values.
- Feature Engineering to create new columns

Filtering the High Value Customers and defining Target Variable

- Imputing the attributes having missing values with advanced imputation technique like `KNNImputer'.
- Two Types of Churn Usage Based churn "Completely inactive Customers" and Revenue Based Churn "Partial Inactive Customers"
- 9th month is the churn phase , Churn variable is derived using total_ic_mou_9`,`total_og_mou_9`,`vol_2g_mb_9` & `vol_3g_mb_9` attributes
- Check for correlation of the independent variables and understand their dependencies.

Data Preparation

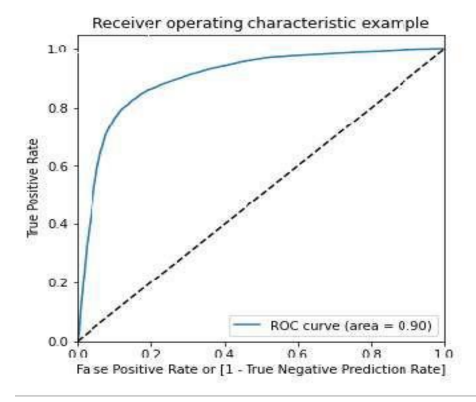
- Deriving New Variables
- Verifying correlation between target variable (Sale Price) and other variable in the data frame.
- Visualization of data to view the churn rate.

Model Building

- Creating Dummy Variables for categorical variables
- ► Handling Class imbalance, using SMOTE method.
- Features are selected using RFE
- Model is formed using Logistic Regression
- By checking p value and vif values, features are dropped and optmal model is obtained
- Parameters like Accuracy, Specificity, Sensitivity are calculated
- Predictions are applied on Test data and evaluated

Model evaluation –ROC Curve

ROC Curve

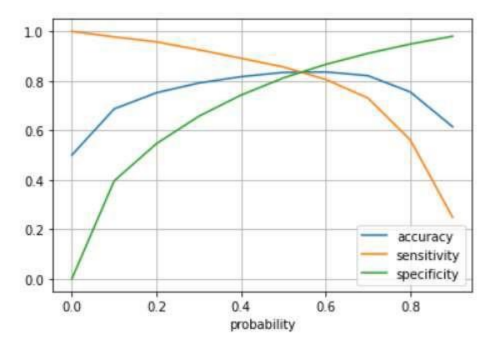


Model Evaluation-Accuracy

Accuracy :83.6

Sensitivity:.83.6

Specificity: 83.6



From the above graph, we can see the optimum cutoff is around 0.54**

Model Evaluation on Test data

Accuracy :83

Sensitivity:80.0

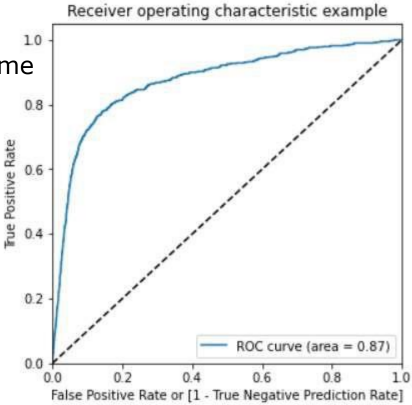
Specificity: 82.9

As the model created is based on a sensitivity model, i.e. the True positive rate is given more importance as the actual and prediction of churn by a customer

Model evaluation –ROC Curve

ROC Curve

The AUC score for train Data Frame is 0.90 and the test Data Frame is 0.87. This model can be considered as a good model.



PCA and SVM on Logistics Regression

- The Accuracy of the logistic regression model in train with PCA: 81.8
- Accuracy of the logistic regression model in test with PCA: 75.4
- SVM Analysis Below.

Accuracy 78.1

Precision 23.3

Recall 74.3

Hyper parameter Tuning

- The Test score is 86.9 corresponding to hyper parameters {'C': 1000, 'gamma': 0.01}
- Random Forest Analysis Below.

Accuracy 93.2

Precision 73.8

Sensitivity/Recall 24.8

Roc_auc_score 62.0

Model Selection

► The best model out of a lis Logistic regression model which gives recal of 81% and ROC value of 0.89

Inferences

- Accuracy, Sensitivity and Specificity are in similar range for Train and Test data
- Std Outgoing Calls and Revenue Per Customer are strong indicators of Churn.
- Local Incoming and Outgoing Ca Is for 8th Month and avg revenue in 8th Month are the most important columns to predict churn.
- Customers with tenure less than 4 yrs are more likely to churn.
- Max Recharge Amount is a strong feature to predict churn.
- Logistic Regression produced the best prediction results after tackling
 Class Imbalance