SyriaTel Customer Churn

Jessica Rodriguez May 2022 Flatiron: Self-Paced

Overview

The goal of this project was to build a binary classifier to predict whether a customer would "soon" leave the telecommunications company, SyriaTel.

Using the provided dataset, I discovered that the current "churn" rate for SyriaTel is about 14%.

The following questions were addressed:

- * What features are the primary determinants of customer "churn"?
- * Are there any predictable patterns?
- * How can SyriaTel use these findings to implement cost-effective solutions?

Determining the Best Metric: Type I and Type II Errors

In statistics, a type I error is a false-positive result, meaning that a null hypothesis is rejected when it is actually true. A type II error is a false-negative result, meaning that a null hypothesis is rejected when it is actually true.

For this project, incorrectly classifying a false-negative (type II error) would be worse than incorrectly classifying a false-positive. A false negative would mean that the reality of a customer canceling would have been overlooked.

My goal was to **build a classifier that minimizes false negatives**.

Building a Classifier

The following models were built and evaluated for recall.

The decision tree model, with a recall score of 74%, was chosen for further analyses.

Logistic Regression

K-Nearest Neighbors

Decision Tree Model

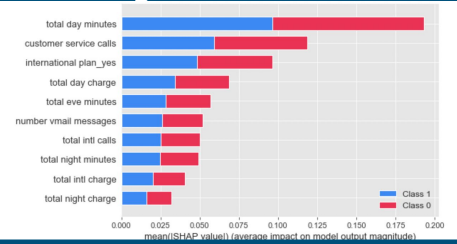
Bagged Trees

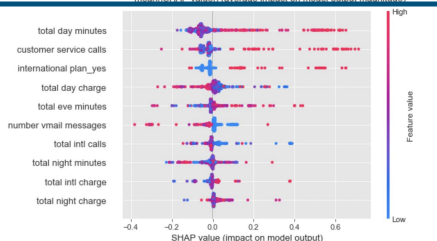
Adaboost

Gradient Boost

XBoost

Findings





Highest contributors of customer churn:

- Having an international plan
- Total number of day minutes
- High number of customer service calls
- Total number of evening minutes

Lowest contributors of customer churn:

- Number of Voicemail Messages
- Total international calls
- State
- Area code

It is evident that SyriaTel charges customers based on the number of minutes they use to make calls. The highest contributors of customer churn are factors that lead to a higher bill.

Findings and Recommendation

It is evident that SyriaTel's current business model charges customers per minute of phone use.
The highest contributors of customer churn are factors that lead to a higher bill.

 According to the data, the average charge per user is about \$60. My recommendation would be for the company to charge a flat monthly fee to the demographic of customers who are charged \$50 or less monthly and a higher tier plan for those who use their phones more.

• The goal would be to reduce their churn rate to from 14% to 7% (about half of their current rate).

Thank you.