Telecommunication Customer Attrition

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The telecommunication industry is an ever growing and changing industry in the Unites States. It has become one of the most vital industries that affects people’s everyday lives. The telecommunications industry brings internet, voice, and cable T.V. services to millions of residential and commercial customers across the United States. One of the challenges that this industry faces is customer attrition. With many different providers, competition and promotions, there tend to be fluctuations in the number of customers a telecommunications company provides service to.

“The churn rate, also known as the rate of attrition or customer churn, is the rate at which customers stop doing business with an entity. It is most commonly expressed as the percentage of service subscribers who discontinue their subscriptions within a given time period” (Cheng, M., & Kvilhaug, S., 2024). The underlying goal of exploring and analyzing customer attrition is finding patterns and inferring or exploring possible causes as to why customers are leaving. Having a better understanding of customer churn allows a company to update their approach to keeping customers and improving revenue and sales.

# Data Selection

For this project I will be analyzing the data and using it to predict the churn for a fictitious telecommunications company. The initial dataset for this project was sourced from Kaggle.com and is titled “WA\_Fn-UseC\_-Telco-Customer-Churn.csv” (BlastChar,2018). The selected data set provides the data required to analyze and predict churn for a fictitious telecommunications company. It includes 7043 rows and 21 columns, or features, for use in analyzing and predicting churn. The rows of the data set represent individual customers, while the features of the data set include descriptive data of the customer, such as age, gender, tenure, and types of service.

Although this is the initial dataset, there may be more data needed as the project progresses. The process of cleaning and engineering may reduce the dataset to an undesirably small size so as I begin working with the data and project it may be necessary to bring in additional data. Additional data may also be required as model selection and testing begin to take place.

**Model Selection**

This project will require a model to predict the customer churn for the telecommunication company. The objective after cleaning and preparing the data set for modeling is to use the data set for a linear regression model. Since the target will be a single feature, churn, a simple linear regression model should be sufficient to use a prediction model. However, multiple models may be evaluated with various features to be sure the best model is selected to represent the churn predictions.

The other model that may be considered is a variation of the linear regression model, a multiple regression model. With this model, multiple features could be evaluated together to get a better understanding of how multiple features will affect the target of the model. Both models will probably be included in the final analysis of the project for comparison.

**Result Evaluation**

Evaluation of the model will vary depending on the model used. The linear regression model will be evaluated using the RMSE and R-squared methods to check the predictions against actual values. A score using the R-squared metric of 0.70 or above is generally regarded as an indication of a good linear regression model.

When reviewing the results of the analysis of customer attrition, I want to find the factors that appear to correlate to an increase in higher customer attrition rates. Once the most influential factors are discovered, exploration of the causes can begin, and some inferences can be made as to why the factors are contributing to customer attrition.

**Learning Objectives**

While working through this project I have multiple learning objectives and goals that I would like to meet:

* A better understanding of how customer attrition is calculated and evaluated within the telecommunication industry.
* A thorough understanding of how machine learning models can be utilized to in the telecommunication industry to predict and analyze customer attrition
* An understanding of what to do with the insights gained from predictive models and analysis regarding customer attrition.

Having worked for ten years in the telecommunications industry, this is a great opportunity to expand on my industry knowledge and gain further insights into a part of the industry I have a had little experience with.

**Risks and Ethical Considerations**

There are multiple risks associated with the project. One of the biggest risks that I currently see is the risk of a small data set. With only roughly 7000 rows of customer data and not having cleaned and prepared the data yet, I have a concern that the data set might end up too small. Generally, from my experience in the telecommunications industry, service providers have many more customers than 7000. It would be ideal to have a larger data set to work with for the project.

An ethical consideration of the project is how the analysis and predictions may be used. Will the results of the predictions and analysis impact certain demographics’ ability to attain high speed internet and cable services? Will the results of the analysis give a certain group better financial deals than other groups? These issues, at a minimum, should be discussed and evaluated.

**Contingency Planning**

Contingency planning is something that should always be considered in any project, whether it is an academic project or a professional project. There should always be additional options to consider when completing a project. I have come up with a few for this project:

* **Finding Additional Data:** If after cleaning and preparing the data, the original data set becomes too small. Alternative sets of data will be sourced to supplement the existing data.
* **Model Selection and Target:** If after selecting a model, the results are not desirable or do not appear to make sense for the target, the target and features may need to be adjusted. This may change the scope of the project.
* **Alternative Project:** If for some reason there are issues and barriers that can not be resolved in a timely manner, I have a backup data set and project in mind. The biggest concern in using the backup project is coming up with a viable business problem or business question to justify the data set.

**Milestone 3: Preliminary Analysis**

**Will I be able to answer my original questions with the original data set**

The data set originally selected was already developed to answer the types of questions asked. This was a driving factor in the decision to use the data set. The data set originally selected provided features that included customer demographics, different levels of service for customers, as well as a churn feature, which is our target for the predictive analysis. I remain confident that the data set provided will be able to answer the original questions.

**Visualization that are useful for explaining the data**

During the preliminary analysis, histograms have been especially useful in visualizing the different customer demographic features of the data set. Histograms are a quick easy way to visualize how many times certain values of features appear in the data set. Another useful visualization I found during the preliminary analysis was a box plot. Using a boxplot allows the visualization of the summary of numeric features in the data set. The box plot visualization is also exceedingly helpful at identifying outliers in the numeric features of the dataset.

**Does the data or driving questions need to be adjusted**

After the preliminary analysis of the data set, the data and driving questions do not need to be changed or adjusted. As discussed in a prior section, the data was created to represent a fictitious telecommunication company in order to study and evaluate models for the prediction of churn. The data is specifically built for this type of analysis and should allow for a good example of real-world model creation and implementation of predictive analytics.

**Do the model and evaluation choices need to be modified**

At this point, after the preliminary analysis, I do believe the model and evaluation choices may need to be modified. The churn data type appears to be categorical, and more specifically, binary values. The linear regression model initially picked would not be a good fit for this type of data, instead, a logistical regression model may be a better fit for the binary target values.

Changing the model type would also create a need to change the evaluation of the model. For a classification model like logistical regression, a confusion matrix may be a good fit for evaluation. Accuracy, recall and F1 scores would also been good evaluation metrics for the classification model. I plan on using various python libraries, like scikit, to run these evaluations and metric scores against the selected model.

**Are original expectations still reasonable**

After the realization that the model and evaluation may need to be changed, the original expectations remain reasonable and unchanged. Using the original data set with a modified model and evaluation should still allow for accurate predictive analysis of customer attrition, or churn. Even though the model will change, the new model selected should prove even better after this preliminary analysis.

**Milestone 4: Finalizing Results**

At the conclusion of Milestone 4 of this project several steps will be completed. Those steps include the preparation and preprocessing of the data set to create a working model, the final selection and implementation of the model, and finally, the evaluation of the selected model.

**Data Preparation**

The data set selected for this project, as mentioned in previous milestones, was specifically created for churn analysis. This resulted in starting with an unusually clean data set that did not contain missing values. However, there were some cleaning steps required before pre-processing the data. Specifically, I took note of the different data types within the data frame and noticed that at least one column, the ‘TotalCharges’ column, was an incorrect type, this can be seen below in Figure 1 at index 19. The apply method was used to accomplish this and the code can be seen in Figure 2.

The above-mentioned step was the only step that was taken to clean the data set. The remaining steps involved the pre-processing of the data to get ready for the model, as well as the actual model implementation and evaluation.

**Figure 1**

*Data Types of Features in the Data Frame*

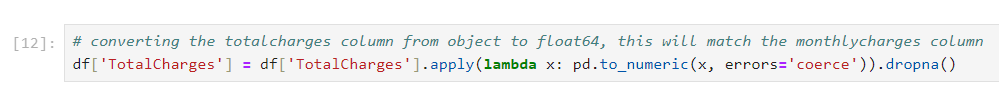
A screenshot of a computer

Description automatically generated

*Note:* This figure illustrates that the ‘TotalCharges’ feature in the data frame was an object data type. Since this feature is a monetary value, it needed to be converted to a float64 data type.

**Figure 2**

*Code Snippet for Converting Data Type*



*Note:* This figure illustrates the code used to change the data type of the feature ‘TotalCharges’.

References

Cheng, M., & Kvilhaug, S. (Eds.). (2024, March 21). *Churn rate: What it means, examples, and calculations*. Investopedia.

<https://www.investopedia.com/terms/c/churnrate.asp>

BlastChar. (2018). *Telco Customer Churn* (WA\_Fn-UseC\_-Telco-Customer-Churn.csv)[Dataset]. Kaggle.

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