# 6414 Group Project - Telecom Customer Churn

# Modeling

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#### Abstract 1

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The telecommunications industry is facing a challenging context, with the emergence of new technologies and the increasing levels of competition resulting in unprecedent levels of customer attrition and price competition between the companies in the sector.

In a highly price sensitive market, customer service and product features play an important role. For telecommunication companies to better tailor their products to customer expectations, understanding the reasons for customer attrition is a cruccial step. In that sense, customer churn analysis is one of the vital measures for subscription-based business models such as telecom services and internet providers.

In this report, we developed a model to explore the reasons why a specific telecommunications company's customers churn. In our analysis, we were particularly interested in understanding differences between groups, and to leverage that information to suggest future customer segmentation strategies. We used this model to also predict which customers are likely to churn in the future.

Additionally, we use modelling to predict each customer's lifetime value (CLV), as a measure of a particular customer's net worth to the company, during his relationship with the company.

We argue that if a company is able to predict if a customer is likely to churn, while also being able to identify if the same customer is worth reatining (based on a predicted value for CLV), then the company can choose to increase engagement with the customer in order to retain him.

Preserving "at risk" valuable customers, while leveraging on information about differences in groups to develop better segmentation strategies, can potentially help a telecommunication company differentiate from the competition and hence increase revenues in the long run.

#### $\mathbf{2}$ Introduction

#### 2.1Reasons for our analysis

Understanding customers' preferences is essential for any business, playing an even more important role when competition and price elasticity of demand is high. This is the case for the telecommunication industry, in which customers frequently change among telecom operators, resulting in high churn rates and competitive pressures for the companies.

Customer segmentation and targeting are marketing strategies that allow companies to differentiate by tailoring their products to different groups' preferences. In our analysis, we were interested in using modelling to understand how different groups churn and how different factors influence churn rate. We believe the information provided by our models can be used to support strategic marketing decisions of the company in the medium/long run.

Another important aspect in strategic decision making is provided by the concept of CLV. Customer lifetime value is a prediction of the net profit of a particular customer during the future relationship with the company. In that sense, it is a good indicator of which customers are worth investing marketing efforts to retain them and which are not. In our analysis, we use modelling to predict the CLV for each customer.

We combine our predictive model for churn with our predictive model for CLV, to provide a tool for the company to proactively identify customers to target their marketing efforts, in an attemp to not loose them in the future.

We believe that using analytical modelling will help telecommunications' companies enhance their business model and marketing strategies and further differentiate from competitors.

### 2.2 Project goals

Considering what was already mentioned, our goals with this project are:

- 1. Building a predictive model for churn rate that best identifies which customers are likely to churn.
- 2. Building a predictive model for CLTV that best identifies how much a customer is worth for the company.
- 3. Perform customer segmentation to identify high value customers that are likely to churn.

#### 2.3 A Priori Expectations

We hypothesized different groups will have different churn rates and that that information might be useful for strategic decision making. We also hypothesize that it is possible to predict CLV based on demographic and product specific explanatory variables.

#### 3 Methods

#### 3.1 Description of the data

The IBM Business Analytics Community provides a fictional dataset of over 7,000 customers for a telecomer company that contains information about which customers have left, stayed, or signed up for their service. The dataset also contains major demographic information for customers, along with Satisfaction Score, Churn Score, and Customer Lifetime Value (CLTV) index.

The database has data from 7,043 telecom customers, all located in California (USA). The average tenure of the customers is 32 months with an average churn score (determined by the company) of 59% and an average CLTV (determined by the company) of 4,400\$.

Table 1: Overview of data			
number observations( $\#$ )	7043		
average tenure (months)	32		
min tenure (months)	0		
max tenure (months)	72		
average churn $score(\%)$	59		
$\min \ \mathrm{churn} \ \mathrm{score}(\%)$	5		
$\max \text{ churn score}(\%)$	100		
average CLTV(\$)	4400		
min CLTV(\$)	2003		
max CLTV(\$)	6500		

From the customers, 5,174 have not churned (73.4%). We categorized the different reasons for churn that were provided in the feature "Churn Reason" in the database in 5 subcategories: competitors, customer service, produce features, price and others (see table 3). Interestingly, even though competitors and price play a big role, bad customer service was reported as being the second main reason for churn. Additionally, if we consider bad customer service and bad product features together, these two reasons had a more important role in customer churn than price and competition together.

Table 2: Chur	ole 2: Churn vs not churn		
Churn Value	# customers		
0	5174		
1	1869		

Table 3: Top 5 churn reasons

Reason	# customers
Competitors offer	621
Customer service	455
Product features	381
Price	199
Other	59

## 3.2 Methods used

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## Warning in table\_info\$align\_vector[column] <-</pre>

## unlist(lapply(table\_info\$align\_vector\_origin[column], : number of items to

## replace is not a multiple of replacement length

Table 4: Results

method	response	implementation	transformations
Linear Regression	CLTV value	1. Splitting the data int training/testing datasets,	1. Numerical variable
		2. Run Full model, 3. Check for model assumptions	to bins(categorical
		4. Transform the variables and remove outliers, 5.	variable)
		Variable selection models, 6. Performance measures	
		in the testing dataset	
Logisite Regression	Churn(Y/N)	1. Splitting the data int training/testing datasets,	1. Numerical variable
		2. Run Full model, 3. Aggregating data for	to bins(categorical
		categorical variables, 4. Check for model	variable)
		assumptions 5. Transform the variables and remove	
		outliers, 6. Variable selection models, 7.	
		Performance measures in the testing dataset	

aaa

# 4 Results

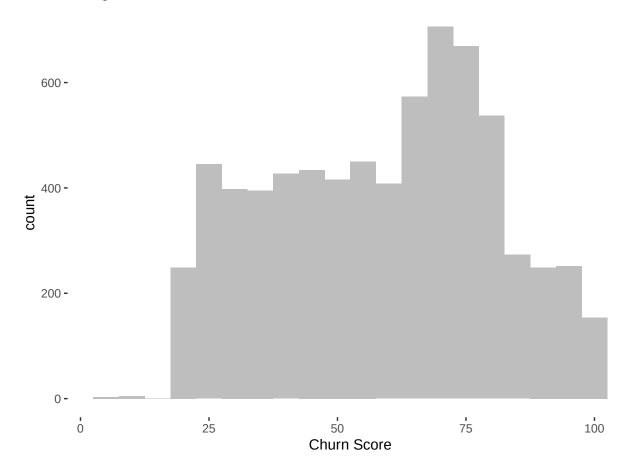
- 4.1 Churn Rate: Predictive model
- 4.2 CLTV: Predictive model
- 4.3 Customer segmentation

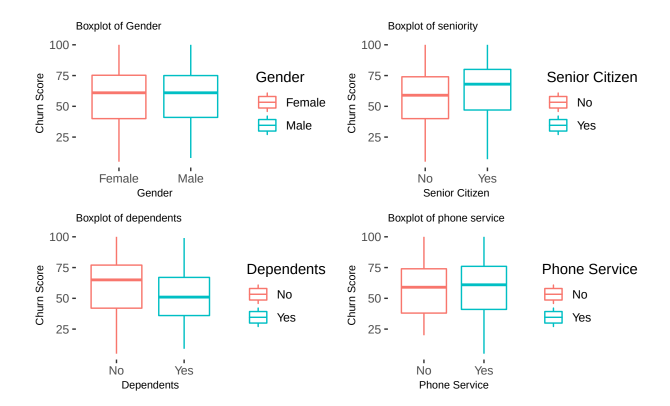
# 5 Discussion

- 5.1 Subject Matter Implications
- 5.2 Limitations and next steps

## 6 Attachments

Histogram of Churn Score





### 6.1 Attachment I - Churn Rate

- 6.1.1 1. Full model
- 6.1.2 2. Model fit
- 6.1.3 3. Variable transformation
- 6.1.4 4. Re-running the model
- 6.1.5 5. Variable selection
- 6.1.6 6. Model selection