

CAPSTONE PROJECT

FINAL REPORT

MODELLING AND CLTV ANALYSIS ON CUSTOMER CHURN BEHAVIOR IN TELECOM INDUSTRY

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GROUP 7

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1. PROJECT DETAILS

1.1. **OVERVIEW:**

With the enormous increase in the number of customers using telephone services, the marketing division for a telecom company wants to attract more new customers and avoid contract termination from existing customers (<u>churn rate - the annual percentage rate at which customers stop subscribing to a service or employees leave a job</u>) Some of the factors that caused existing customers to leave their telecom companies are better price offers, faster internet services, and a more secure online experience from other companies.

A high churn rate will adversely affect a company's profits and impede growth. Our churn prediction would be able to provide clarity to the telecom company on how well it is retaining its existing customers and understand what are the underlying reasons that are causing existing customers to terminate their contract (high churn rate). Since the cost of acquiring new customers is much higher than retaining its existing customers, the company can use the churn rate analysis to provide discounts, special offers, and superior products to keep current customers.

1.2. BUSINESS PROBLEM STATEMENT (GOALS)

1. Business Problem Understanding:

In this highly competitive market, the telecommunications industry experiences an average of 15-25% annual churn rate. For many incumbent operators, retaining high profitable customers is the number one business goal. To reduce customer churn, telecom companies need to predict which customers are at high risk of churn. In this project, you will analyze customer-level data of a leading telecom firm, build predictive models to identify customers at high risk of churn.

2. Business Objective:

Given the fact that it costs 5-10 times more to acquire a new customer than to retain an existing one, the main objective is **customer retention** has now become even more important than customer acquisition.

3. Approach:

CLTV method has been chosen to approach the problem statement. Customer Life time Value (CLTV) is a quantitative analysis and one of the most important metric to modern customer centric business scenario. It has been a mainstay concept in direct response marketing for many years, and has been increasingly considered in the field of marketing. Here, we will experiment with a implementable CLTV model that is useful for market segmentation and the allocation of marketing resources for acquisition, retention, and cross-selling. Analyzing the current trends and combinations of customer behavior gives the business owner various insights for demand-supply planning.

4. <u>Conclusions</u>

The primary objective of this project is to help the business owner increase sales and in order to do the same we aim to provide actionable insights.

2. CRITICAL ASSESSMENT OF TOPIC SURVEY:

- 1. Finding the key area, gaps identified in the topic survey where the project can add value to the customers and business
 - Identify CLTV based on customers
 - Identify Churn and Customer Lifetime Value

CLTV analysis helps to classify customers who are important to the business
and who are not adding much value. By evaluating the gap analysis for the
customer segments through CLTV and figure out the best strategies to bridge
that gap, thus increasing sales for the store.

2. What key gaps are we trying to solve?

- Analyze user behavior
- Uncover hidden correlations
- Customer retention rate
- Customer Life time value
- Reason behind churn rate.

3. DATA UNDERSTANDING

The dataset contains a total of 49752 rows (records) and 58 columns (Features) including, the target variable (Churn).

3.1. CATEGORICAL FEATURES

S.No.	Categorical Features	Column Description
		The column describes whether the customer is going to
1	Churn	switch to another network or not.(Yes or No)
		Describes the region (coded) where the service is being
2	ServiceArea*	provided.
3	ChildrenInHH	Is the Handset User a Child or not? (Yes or No)
		Is the Handset being used whether a new one or a
4	HandsetRefurbished	refurbished one.(Yes or No)
	HandsetWebCapable	Is the Handset Web Capable? (Yes or No)

6	TruckOwner	Is the customer a Truck Owner? (Yes or No)
7	RVOwner	Is the customer a RV Owner? (Yes or No)
		Does the customer owns a Home? (Known or
8	Homeownership	Unkown)
		Does the customer shops through Mail-order? (Yes or
9	BuysViaMailOrder	No)
		Has the customer opted out of Mailing
11	OptOutMailings	Advertisements? (Yes or No)
		Has the customer ever been out of United States? (Yes
12	NonUSTravel	or No)
13	OwnsComputer	Does the customer own a Computer? (Yes or No)
14	HasCreditCard	Does the Customer have a Credit Card? (Yes or No)
		Is this the first time the customer using a mobile phone
15	NewCellphoneUser	for the first time? (Yes or No)
		Is this the first time the customer using a mobile phone
16	NotNewCellphoneUser	for the first time? (Yes or No)
17	OwnsMotorcycle	Does the customer own a Motorcycle? (Yes or No)
		Has the customer made call regarding switching to
18	MadeCallToRetentionTeam	another network. (Yes or No)
		Describes the credit worthiness of the the customer. (1
		- Highest, 2 - High, 3 - Good, 4 - Medium, 5 - Low, 6 -
19	CreditRating	Very Low, 7 - Lowest)
		Gives the location code (Town, Rural, Suburban and
20	PrizmCode	Others)
		The colum provides the nature of job the customer is
		into. (Professional, Crafts, Clerical, Self, Retired,
21	Occupation	Student, Homemaker and others)
		Is the Customer Married or Not? (Yes, No and
22	MaritalStatus	Unknown)
23	HandsetModels	Different categories of Handset Models.

*Denotes Columns having null values		
24	IncomeGroup	Categories of different Income Group the customer falls under.

3.2. NUMERICAL FEATURES

S.No.	Numerical Features	Column Description
1	CustomerID	Provides identification number for every Customer.
		Monthly Revenue the network receives from each
2	MonthlyRevenue*	customer.
		Total Number of minutes the customer spends on
3	MonthlyMinutes*	calls.
4	TotalRecurringCharge*	Base plan subscribed by the customer.
		Directory Assistance is a phone Service used to find
		out specific telephone number and/or address of a
		residence, business, or government entity. The column
		describes the number of minutes the customer spends
5	DirectorAssistedCalls*	on Directory assisted calls.
		When a user goes over the minutes allowed under the
		particular post-paid plan, they are charged separately
		for the extra minutes. This is called Overage minutes.
		The column describes time(in minutes) the customer
6	Overageminutes*	spends on overage.
		Minutes spent on call while the customer is away from
7	RoamingCalls*	the home state.
8	PercChangeMinutes*	Percentage change in total minutes on call
9	PercChangeRevenues*	Percentage change in revenues from the customer
10	DroppedCalls	Minutes spent while the Calls dropped.

11	BlockedCalls	Average Blocked Calls that tried to connect.
12	UnansweredCalls	Number of unanwered calls
		Total number of calls made by the customer to
13	CustomerCareCalls	Customer Care.
14	ThreewayCalls	Total Number of calls with two more recipients.
15	ReceivedCalls	Total Calls attended by the customer.
16	OutboundCalls	Total Calls Made by the Customer.
17	InboundCalls	Total Incoming Calls to the Customer
18	PeakCallsInOut	Minutes spent on call during Peak Hours
19	OfPeakCallsInOut	Minutes spent on call during Non-Peak Hours.
20	DroppedBlockedCalls	Blocked Numbers that were dropped.
		Minutes spent on call that were forwarded to another
21	CallForwardingCalls	number.
22	CallWaitingCalls	Minutes spend by inbound callers on Waiting.
		Total number of months the customer has been using
23	MonthsInServiceCalls	the service from the network provider.
24	W . G 1	Unique subscriptions bought by the customer from the
24	UniqueSubs	service provider.
25	AcitveSubs	Active subscriptions in use by the customer.
26	Handsets	Total Handsets owned by the customer.
27	CurrentEquipmentDays	Total number of days the handset is in use.
28	AgeHH1*	Age of the Primary User.
29	AgeHH2*	Age of the Secondary User.
30	RetentionCalls	Number of Calls made by the network to persuade the customer to not switch to another network.

		Total number of calls it took for the customer to
31	RetentionOffersAccepted	accept the retention offer and not to switch network.
		Total number of referrals made by the customer to
32	ReferralsMadeBySubscriber	acquire new customer.
		Adjustments made to change the credit rating of the
33	AdjustmentsToCreditRating	customer.
34	HandsetPrice	Cost of the Handset.

*Columns having Null Values

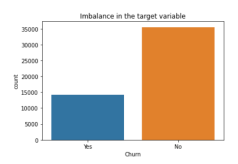
4. EXPLORATORY DATA ANALYSIS

4.1 IMBALANCE IN THE TARGET VARIABLE

We had checked the imbalance in the target variable (Churn) using countplot from seaborn.

From the figure, the Feature Churn is imbalanced. There are 35507 records with 'No' and 14245 with 'Yes' as Churn.

It was decided to not resample the target variable until base model building.



	Churn	Percenta	ge
No	35507	71	37
Yes	14245	28	63

4.2. NULL VALUES ANALYSIS

	Null Value Percentage
CustomerID	0.000
Churn	0.000
MonthlyRevenue	0.306
MonthlyMinutes	0.306
TotalRecurringCharge	0.306
DirectorAssistedCalls	0.306
OverageMinutes	0.306
RoamingCalls	0.306
PercChangeMinutes	0.719
PercChangeRevenues	0.719
DroppedCalls	0.000
BlockedCalls	0.000
UnansweredCalls	0.000
CustomerCareCalls	0.000
ThreewayCalls	0.000
ReceivedCalls	0.000
OutboundCalls	0.000
InboundCalls	0.000
PeakCallsInOut	0.000
OffPeakCallsInOut	0.000
DroppedBlockedCalls	0.000
CallForwardingCalls	0.000

CallWaitingCalls	0.000
MonthsInService	0.000
UniqueSubs	0.000
ActiveSubs	0.000
ServiceArea	0.047
Handsets	0.002
HandsetModels	0.002
CurrentEquipmentDays	0.002
AgeHH1	1.781
AgeHH2	1.781
ChildrenInHH	0.000
HandsetRefurbished	0.000
HandsetWebCapable	0.000
TruckOwner	0.000
RVOwner	0.000
Homeownership	0.000
BuysViaMailOrder	0.000
RespondsToMailOffers	0.000
OptOutMailings	0.000
NonUSTravel	0.000
OwnsComputer	0.000
HasCreditCard	0.000
RetentionCalls	0.000

RetentionOffersAccepted	0.000
NewCellphoneUser	0.000
NotNewCellphoneUser	0.000
ReferralsMadeBySubscriber	0.000
IncomeGroup	0.000
OwnsMotorcycle	0.000
AdjustmentsToCreditRating	0.000
HandsetPrice	0.000
MadeCallToRetentionTeam	0.000
CreditRating	0.000
PrizmCode	0.000
Occupation	0.000

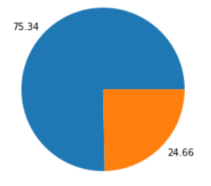
Only 5 features had null values that too very negligible. It was decided to remove the records containing null values.

4.3. ANALYSIS OF VARIOUS CATEGORICAL FEATURES

4.3.1. SERVICE AREA

There is a total of 743 unique area in which the telecom provides its services. It was decided to drop the service area column before model building.

4.3.2. CHILDREN IN HOUSEHOLD



	ChildrenInHH	Percentage	
No	37483	75.34	
Yes	12269	24.66	

Nearly two-thirds of the household didn't have children in the household.

4.3.3. HANDSET REFURBISHED

Handset refurbished refers to the customer using second-hand equipment. From the Churn response two things can be inferred. One, the customer falls under low-income category and hence we have to curate special packages exclusively for this income group or two, the customer is planning to switch to a brand-new handset and the possibility of churn is huge.

	HandsetRefurbished	Percentage
No	42852	86.13
Yes	6900	13.87

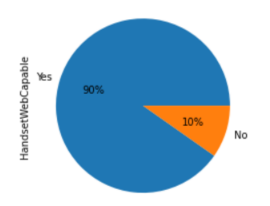
Total response where both Churn and Handset Refurbished 2209

In Percentage Terms out of Total Churn: 15.51 %

In Percentage Terms out of Total HandsetRefurbished User 32.01 %

4.3.4. HANDSET WEB CAPABLE

In the era of Industry 4.0, internet is vital for everyone. As anticipated the number of users with web-capable handset was higher but, it is necessary to look into the customers using handsets that aren't web capable. They may be senior-citizens, users with second line or they may be planning to switch to a newer handset in the future. It is important to anticipate and address such customer needs.



Total response where Handset Web Capable was No and Churn was Yes:
1804
In Percentage Terms out of Total Churn (Yes):

In Percentage Terms out of Total Churn (Yes):
12.66 %

In Percentage Terms out of Total non-WebCapable Users :
37.22 %

4.3.5. TRUCK OWNER, RV OWNER AND MOTORCYCLE OWNER

Considering that ownership of automobiles like Truck and implies that the customer may move from one place to another and may greatly rely upon RoamingCalls facility. In addition, motorcycle ownership in the United States implies that the customer may come under high income group given that motorcycle is costly in the United States. These three features were kept during base model building and it was decided to drop the columns one by one and iterate the process (trial and error) to understand and improve the model better.

	TruckOwner	Percentage
No	40280	80.96
Yes	9472	19.04

	RVOwner	Percenta	ge
No	45619	91.	69
Yes	4133	8.	31

```
Total response where Truck Owner was Yes and Churn was Yes:

2669

In Percentage Terms:

In Percentage Terms out of Total Churn (Yes):

8.16 %

In Percentage Terms out of Total RVOwners:

28.18 %

Total response where Truck Owner was Yes and Churn was Yes:

1869

In Percentage Terms out of Total Churn (Yes):

8.16 %

In Percentage Terms out of Total RVOwners:

28.14 %
```

	OwnsMotorcycle	Percentage
No	49078	98.65
Yes	674	1.35

Total response where New Cellphone users who have responded Yes to Churn:
213
In Percentage Terms out of Total Churn (Yes):
1.5 %
In Percentage Terms out of those who own a Motorcycle:
31.6 %

From the above observations, it can be concluded that nearly 28% of the total Truck and RV Owners had responded 'Yes' to Churn. Hence, the company has to focus more on curating packages for Roaming Calls.

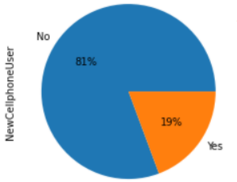
Also, nearly 31.6% of the total motorcycle owners intend to leave the telecom service provider. This means the company might lose high income group customers. It is important to develop strategies to retain the customers.

After model building, we may even drop these columns given that 98% of the customers do not own any motorcycle and only 10% and 20% of the customers use RV and Truck respectively.

4.3.6. NEW CELLPHONE USER

New cell phone users have the potential to bring additional income to the network. It is essential to retain them. Also, there was another feature named, 'NotNewCellPhoneUser',

which is opposite of the column. Hence that column was decided to be dropped before base model building.



Total response where New Cellphone users who have responded Yes to Churn: 2684

In Percentage Terms out of Total Churn (Yes):

18.84 %

In Percentage Terms out of those who are New Cellphone User :
27.93 %

4.3.7. HANDSET PRICE

Nearly 28263 records had 'Unkown' as the HandsetPrice. This comprises 56% of the total records. Hence it was decided to drop the column before base model building.

4.3.8. NON-US TRAVEL

	NonUSTravel	Percentage
No	46896	94.26
Yes	2856	5.74
buildir	ıg.	

Given that 94.26% of the customers had never travelled outside the United States, the column is highly imbalanced and hence can be dropped before model

4.3.9. MAILINGS

Three Features namely, 'BuysViaMailOrder', 'RespondsToMailOffers', 'OptOutMailings' provide information about preferences of the customer to Mails. 98.5% of the customers had not opted out of mailings. This shows that the customers are greatly inclined to shop through mail. Hence, 'OptOutMailings' column could be dropped. But, the other two columns are vital given that there is fair distribution between preferences.

	BuysViaMailOrder	Percentage
No	31432	63.18
Yes	18320	36.82

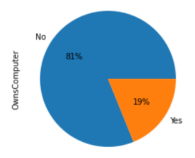
	OptOutMailings	Percentage
No	49006	98.5
Yes	746	1.5

	OptOutMailings	Percentage
No	49006	98.5
Yes	746	1.5

4.3.10. OWNS A COMPUTER

It was a strange observation to note that 81.14% of the customers did not own a computer. We can infer that nearly 80% of the users may rely on wireless service for accessing the internet. Hence, suggestions to provide broadband along with mobile phone services and curated packages for internet can be offered by the company to retain and widen the customer base.

Total response where Owns Compter was No and Churn was Yes: 11569 In Percentage Terms out of Total Churn (Yes): 81.21 % In Percentage Terms out of those who do not own a computer: 36.81 %



4.3.11. HOME OWNERSHIP

32.2 % of the Home ownership status came out to be 'Unkown'. If customers do not own a home, the possibility for Churn is high as they may be moving to different location. It is important to focus on this feature.

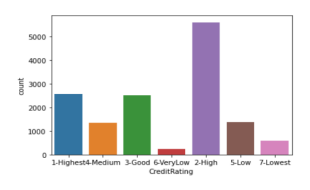
	Homeownership	Percentage
Known	33725	67.79
Unknown	16027	32.21

Total response where Home Ownership was Unknown and Churn was Yes:
4733
In Percentage Terms out of Total Churn (Yes):
33.23 %
In Percentage Terms out of Uknown Homewonership:
29.53 %

4.3.12. MADE RETENTION CALL TO TEAM

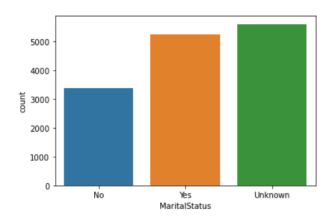
Only 4.96% of the customers had made a retention call to the team out of the total churners. Hence, the customer care team has to contact the customers to understand the reason for their decision to churn.

4.3.13. CREDIT



RATING

4.3.14. MARITAL STATUS



4.3.15. OCCUPATION

The occupation for nearly 73% of the customers is categorized under 'other'.

	Occupation	Percentage
Other	36453	73.27
Professional	8681	17.45
Crafts	1507	3.03
Clerical	979	1.97
Self	872	1.75
Retired	726	1.46
Student	377	0.76
Homemaker	157	0.32

4.4. ANALYSIS OF VARIOUS NUMERICAL FEATURES

4.4.1. MONTHLY REVENUE, MONTHLY RECURRING CHARGE AND MONTHLY MINUTES

After Feature Engineering the following DataFrame was obtained. It can be observed that the company earns a total Monthly Revenue of 2.92 Million USD. If those who responded 'Yes' to Churn leave the network then it stands to lose 28.22 % of the monthly revenue.

	lotai	Potential Loss from Churners	Potential Loss Percentage
Monthly Revenue	2921306.78	824404.41	28.22
Monthly Minutes	26120868.00	6882672.00	26.35
Monthly Recurring Charge	2330133.00	635667.00	27.28

Similarly, the company stands to lose 27.28% of the monthly recurring charge if the customers leave.

4.4.2. PERCENTAGE CHANGE IN REVENUES AND MINUTES

It has been observed that both Revenues and Minutes spent on call has decreased significantly. It is vital to identify the reasons and come up with solutions to reduce the rate of decrease.

4.4.3. MONTHS IN SERVICE

It was identified that 61 months (5 years) was the maximum time period a user has subscribed to the network. Hence a DataFrame was created to identify the number of customers who plan to leave the network and their corresponding time period using the service.

	Time	Number of Churners
0	Less than 1 year	3316
1	1 to 2 years	7122
2	2 to 3 years	2934
3	3 to 4 years	704
4	4 to 5 years	166
5	Greater than 5 years	3

4.4.4. CURRENT EQUIPMENT DAYS

The mean number of days for which a mobile handset was handled comes out to be 380.

Neary 46% of the Churners' had mobile equipment for greater than 380 days. This implies that they maybe planning to get a new mobile handset. Hence, tie-ups with mobile phone manufacturers could be planned to reduce the Churn rate.

4.4.5. VALUE ADDED SERVICES

Value Added Services like DirectorAssistedCalls, OverageMinutes, Roaming Calls, ThreewayCalls and CallForwarding were analysed with respect to the number of customers who had responded 'Yes' to Churn. Also, we had decided to convert these value added services into binary before model building.

DirectorAssistedCalls

```
Number of users who hasn't used DirectorAssistedCalls but still opting out: 7089
```

Percentage out of those who said Yes: 49.76

Percentage out of total users : 14.25

OverageMinutes

Number of users who hasn't used OverageMinutes but still opting out: 6417

Percentage out of those who said Yes : 45.05

Percentage out of total users: 12.9

RoamingCalls

Number of users who hasn't used RoamingCalls but still opting out : 9825

Percentage out of those who said Yes: 68.97

Percentage out of total users: 19.75

ThreewayCalls

Number of users who hasn't used ThreewayCalls but still opting out: 10643

Percentage out of those who said Yes: 74.71

Percentage out of total users: 21.39

CallForwardingCalls

Number of users who hasn't used CallForwardingCalls but still opting out : 1

4187

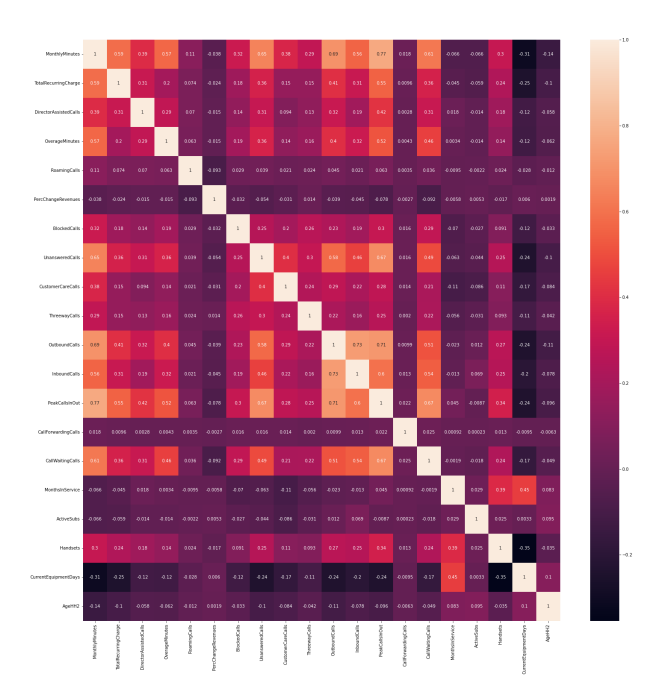
Percentage out of those who said Yes: 99.59

Percentage out of total users: 28.52

4.4.6. RETENTION OFFERS ACCEPTED

Only 2.32 % of the total Churners had accepted to stay back. It is vital to understand the demands of every customer and implement necessary changes to retain a significant portion of them.

4.4.7. CORRELATION MATRIX



The correlation matrix has been generated after iterating through columns and reducing the multicollinearity between them by dropping different columns.

5. MODEL BUILDING

Various features were dropped as discussed in the EDA. The final features after encoding came out to be 49 and a Logistic Regression Model was built as part of interim report preparation. The train and Test data performance is shown below.

Classification Report for Train Data:

	precision	recall	f1-score	support
0 1	0.72 0.44	0.99 0.01	0.83 0.02	24865 9961
1	0.44	0.01	0.02	9901
accuracy			0.71	34826
macro avg	0.58	0.50	0.43	34826
weighted avg	0.64	0.71	0.60	34826

Classification Report for Test Data:

	precision	recall	f1-score	support
0	0.71	0.99	0.83	10642
1	0.41	0.01	0.02	4284
accuracy			0.71	14926
macro avg	0.56	0.50	0.42	14926
weighted avg	0.63	0.71	0.60	14926

With an accuracy of 71% for both train and test data, further analysis using other algorithms like RandomForest, KNeighborsClassifier, NaiveBayes, etc and feature reshaping tools like LDA and PCA are yet to be done to arrive at the best possible working machine learning model and suggest solutions to retain customers. However, the F1 Score seems to be poor.

One of the reasons for poor F1 Score could be because of imbalance in the target variable where 'Yes' is about 30% while 'No' is about 70%. So we intend to SMOTE the data in furter analysis.

6. VARIANCE INFLATION FACTOR

Variance Inflation Factor gives the multicollinearity among the variables. High multicollinearity is considered bad for model building. Through multiple iterations, some of the columns were dropped and the following features were chosen as final independent features.

```
feature
                                VIF
           MonthlyMinutes
0
                           3.749730
1
     TotalRecurringCharge
                           1.731368
2
       PercChangeRevenues
                           1.009128
             BlockedCalls
3
                           1.167577
          UnansweredCalls 2.221752
4
5
        CustomerCareCalls
                           1.332433
            OutboundCalls 3.155269
6
7
             InboundCalls 2.238011
           PeakCallsInOut 3.743935
8
9
          MonthsInService 2.337491
10
               ActiveSubs 1.075503
11
                 Handsets
                           2.214138
12
     CurrentEquipmentDays
                           2.332223
13
                   AgeHH2
                           1.688184
                           2.364013
14
    DirectorAssistedCalls
15
           OverageMinutes
                           2.731527
16
             RoamingCalls
                           1.512643
17
            ThreewayCalls
                           1.591826
      CallForwardingCalls
18
                           1.012891
         CallWaitingCalls
19
                           2.709275
20
             ChildrenInHH
                           1.748560
       HandsetRefurbished
21
                           1.248317
22
        HandsetWebCapable
                           8.221456
23
               TruckOwner
                           2.218421
24
                  RVOwner
                           1.771550
25
            Homeownership 9.116523
         BuysViaMailOrder
26
                           2.556108
27
           OptOutMailings
                           1.028935
28
             OwnsComputer
                           1.533304
            HasCreditCard 8.935971
29
30
         NewCellphoneUser
                           1.246390
31
             CreditRating 9.383524
```

7. LOGISTIC REGRESSION

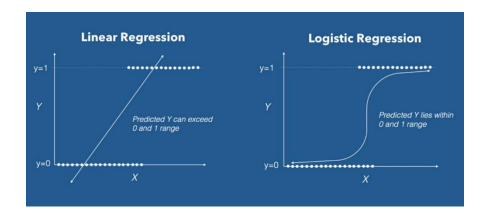
Logistic regression is a classification algorithm used to assign observations to a discrete set of classes. Some of the examples of classification problems are Email spam or not spam, Online transactions Fraud or not Fraud, Tumor Malignant or Benign. Logistic

regression transforms its output using the logistic sigmoid function to return a probability value.

What are the types of logistic regression

- 1. Binary (eg. Tumor Malignant or Benign)
- 2. Multi-linear functions failsClass (eg. Cats, dogs or Sheep's)

Logistic Regression is a Machine Learning algorithm which is used for the classification problems, it is a predictive analysis algorithm and based on the concept of probability.



Linear Regression VS Logistic Regression Graph Image: Data Camp

We can call a Logistic Regression a Linear Regression model but the Logistic Regression uses a more complex cost function, this cost function can be defined as the 'Sigmoid function' or also known as the 'logistic function' instead of a linear function.

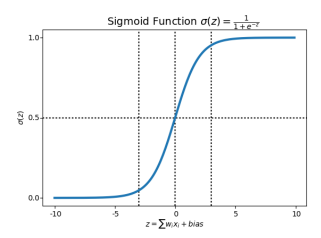
The hypothesis of logistic regression tends it to limit the cost function between 0 and 1. Therefore linear functions fail to represent it as it can have a value greater than 1 or less than 0 which is not possible as per the hypothesis of logistic regression.

$$0 \le h_{\theta}(x) \le 1$$

Logistic regression hypothesis expectation

What is the Sigmoid Function?

In order to map predicted values to probabilities, we use the Sigmoid function. The function maps any real value into another value between 0 and 1. In machine learning, we use sigmoid to map predictions to probabilities.



Sigmoid Function Graph

$$f(x) = \frac{1}{1 + e^{-(x)}}$$

7.1. CLASSIFICATION REPORT

Classification Report for Train Data:

	precision	recall	f1-score	support
0	0.62	0.60	0.61	24855
1	0.62	0.64	0.63	24855
accuracy			0.62	49710
macro avg	0.62	0.62	0.62	49710
weighted avg	0.62	0.62	0.62	49710

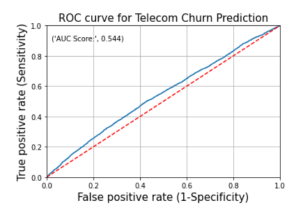
Classification Report for Test Data:

	precision	recall	f1-score	support
Ø 1	0.74 0.32	0.60 0.47	0.66 0.38	10652 4274
_	0.32	0.47		
accuracy macro avg	0.53	0.53	0.56 0.52	14926 14926
weighted avg	0.62	0.56	0.58	14926

7.2. CONFUSION MATRIX



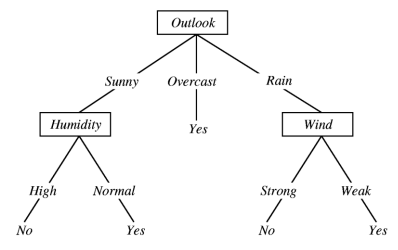
7.3. ROC CURVE



8. DECISION

TREE ALGORITHM

A decision tree is a flowchart-like structure in which each internal node represents a test on a feature (e.g. whether a coin flip comes up heads or tails), each leaf node represents a class label (decision taken after computing all features) and branches represent conjunctions of features that lead to those class labels. The paths from root to leaf represent classification rules. Below diagram illustrate the basic flow of decision tree for decision making with labels (Rain(Yes), No Rain(No)).



Decision tree is one of the predictive modelling approaches used in statistics, data mining and machine learning.

Decision trees are constructed via an algorithmic approach that identifies ways to split a data set based on different conditions. It is one of the most widely used and practical methods for supervised learning. Decision Trees are a non-parametric **supervised learning** method used for both **classification** and **regression** tasks.

Tree models where the target variable can take a discrete set of values are called **classification trees**. Decision trees where the target variable can take continuous values (typically real numbers) are called **regression trees**. Classification And Regression Tree (CART) is general term for this.

8.1. CLASSIFICATION REPORT

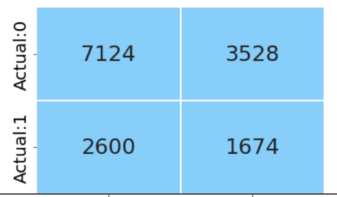
Classification Report for Train Data:

	precision	recall	f1-score	support
0 1	1.00 1.00	1.00	1.00	24855 24855
1	1.00	1.00		
accuracy			1.00	49710
macro avg	1.00	1.00	1.00	49710
weighted avg	1.00	1.00	1.00	49710

Classification Report for Test Data:

	precision	recall	f1-score	support
0	0.73	0.67	0.70	10652
1	0.32	0.39	0.35	4274
accuracy macro avg weighted avg	0.53 0.61	0.53 0.59	0.59 0.53 0.60	14926 14926 14926

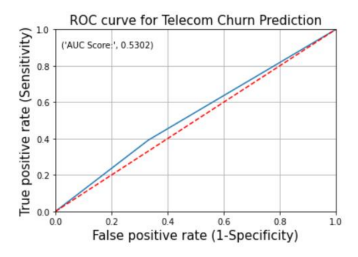
8.2. CONFUSION MATRIX



Predicted:0 Predicted:1

25

8.3. ROC CURVE

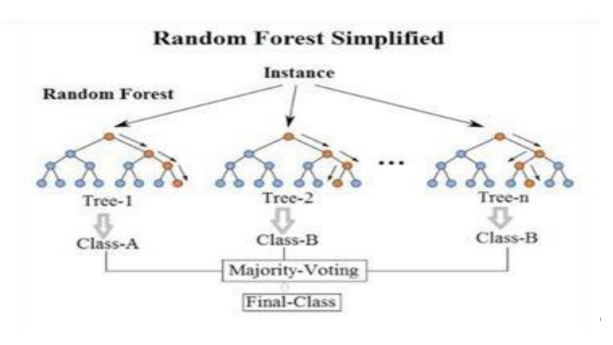


9. RANDOM FOREST CLASSIFIER

Random forests or random decision forests are an ensemble learning method for classification, regression and other tasks that operates by constructing a multitude of decision trees at training time and outputting the class that is the mode of the classes (classification) or mean prediction (regression) of the individual trees.

To say it in simple words: Random forest builds multiple decision trees and merges them together to get a more accurate and stable prediction.

One big advantage of random forest is, that it can be used for both classification and



regression problems.

Random Forest has nearly the same hyper parameters as a decision tree or a bagging classifier.

Fortunately, we don't have to combine a decision tree with a bagging classifier and can just easily use the classifier-class of Random Forest. Like I already said, with Random Forest, you can also deal with Regression tasks by using the Random Forest repressor.

Random Forest adds additional randomness to the model, while growing the trees. Instead of searching for the most important feature while splitting a node, it searches for the best feature among a random subset of features. This results in a wide diversity that generally results in a better model.

Advantages of Random Forest:

- There is no need for feature normalization
- Individual decision trees can be trained in parallel
- Reduced overfitting
- Require almost no input preparation
- Performs implicit feature selection
- It's very quick to train

Modeling and Predicting Online Purchasing Intention of Shopper

Disadvantages of Random Forest:

• No interpretability

9.1. CLASSIFICATION REPORT

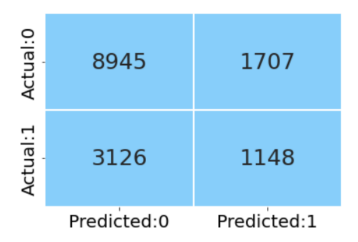
Classification Report for Train Data:

	precision	recall	f1-score	support
0	1.00	1.00	1.00	24855
1	1.00	1.00	1.00	24855
accuracy			1.00	49710
macro avg	1.00	1.00	1.00	49710
weighted avg	1.00	1.00	1.00	49710

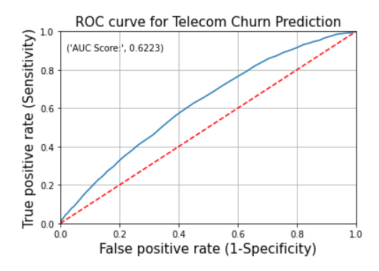
Classification Report for Test Data:

	precision	recall	f1-score	support
0	0.74	0.84	0.79	10652
1	0.40	0.27	0.32	4274
accuracy			0.68	14926
macro avg weighted avg	0.57 0.64	0.55 0.68	0.55 0.65	14926 14926
weighted avg	0.04	0.00	0.05	14320

9.2. CONFUSION MATRIX



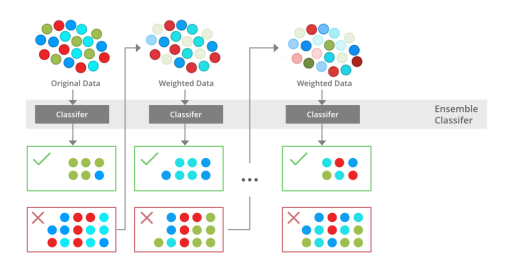
9.3. ROC CURVE



10. XG BOOST

XGBoost stands for Extreme Gradient Boosting, which was proposed by the researchers at the University of Washington. It is a library written in C++ which optimizes the training for Gradient Boosting.

Boosting is an ensemble modelling, technique that attempts to build a strong classifier from the number of weak classifiers. It is done by building a model by using weak models in series. Firstly, a model is built from the training data. Then the second model is built which tries to correct the errors present in the first model. This procedure is continued and models are added until either the complete training data set is predicted correctly or the maximum



number of models are added.

In XGBoost, decision trees are created in sequential form. Weights play an important role in XGBoost. Weights are assigned to all the independent variables which are then fed into the decision tree which predicts results. The weight of variables predicted wrong by the tree is increased and these variables are then fed to the second decision tree. These individual classifiers/predictors then ensemble to give a strong and more precise model. It can work on regression, classification, ranking, and user-defined prediction problems.

10.1. CLASSIFICATION REPORT

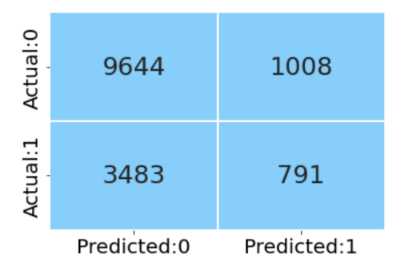
Classification Report for Train Data:

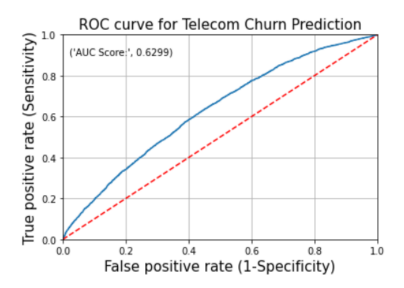
	precision	recall	f1-score	support
0 1	0.79 0.95	0.96 0.75	0.87 0.83	24855 24855
accuracy macro avg weighted avg	0.87 0.87	0.85 0.85	0.85 0.85 0.85	49710 49710 49710

Classification Report for Test Data:

	precision	recall	f1-score	support
0	0.73	0.91	0.81	10652
1	0.44	0.19	0.26	4274
accuracy			0.70	14926
macro avg weighted avg	0.59 0.65	0.55 0.70	0.54 0.65	14926 14926

10.2. CLASSIFICATION REPORT





10.3. ROC CURVE

11. K-NEAREST NEIGHBOURS

The KNN algorithm assumes that similar things exist in close proximity. In other words, similar things are near to each other.

"Birds of a feather flock together.

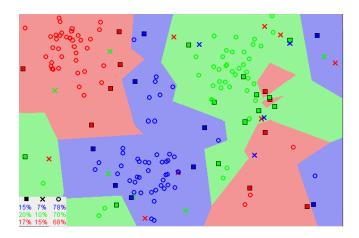


Image showing how similar data points typically exist close to each other

Notice in the image above that most of the time, similar data points are close to each other. The KNN algorithm hinges on this assumption being true enough for the algorithm to be useful. KNN captures the idea of similarity (sometimes called distance, proximity, or closeness) with some mathematics we might have learned in our childhood—calculating the distance between points on a graph.

KNN's main disadvantage of becoming significantly slower as the volume of data increases makes it an impractical choice in environments where predictions need to be made rapidly. Moreover, there are faster algorithms that can produce more accurate classification and regression results.

11.1. CLASSIFICATION REPORT

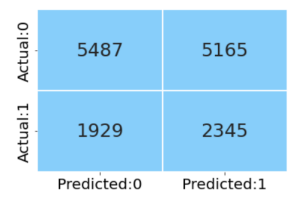
Classification Report for Train Data:

	precision	recall	f1-score	support
0	0.94	0.66	0.77	24855
1	0.74	0.96	0.83	24855
accuracy			0.81	49710
macro avg	0.84	0.81	0.80	49710
weighted avg	0.84	0.81	0.80	49710

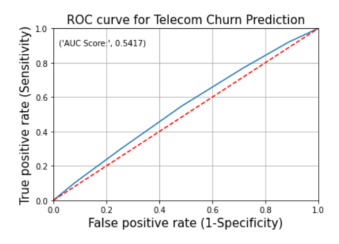
Classification Report for Test Data :

	precision	recall	f1-score	support
0	0.74	0.52	0.61	10652
1	0.31	0.55	0.40	4274
accuracy			0.52	14926
macro avg	0.53	0.53	0.50	14926
weighted avg	0.62	0.52	0.55	14926

11.2. CONFUSION MATRIX



11.3. ROC CURVE



12. NAÏVE BAYES

Naive Bayes classifiers are a collection of classification algorithms based on **Bayes' Theorem**. It is not a single algorithm but a family of algorithms where all of them share a common principle, i.e. every pair of features being classified is independent of each other. The fundamental Naive Bayes assumption is that each feature makes an:

- independent
- equal

contribution to the outcome.

Bayes' Theorem

Bayes' Theorem finds the probability of an event occurring given the probability of another event that has already occurred. Bayes' theorem is stated mathematically as the following equation:

$$P(A \mid B) = \frac{P(B \mid A) \cdot P(A)}{P(B)}$$

$$A,B$$
 = events $P(A|B)$ = probability of A given B is true $P(B|A)$ = probability of B given A is true $P(A), P(B)$ = the independent probabilities of A and B

where A and B are events and $P(B) \neq 0$.

- Basically, we are trying to find probability of event A, given the event B is true. Event B is also termed as **evidence**.
- P(A) is the **priori** of A (the prior probability, i.e. Probability of event before evidence is seen). The evidence is an attribute value of an unknown instance(here, it is event B).
- P(A|B) is a posteriori probability of B, i.e. probability of event after evidence is seen.

12.1. CLASSIFICATION REPORT

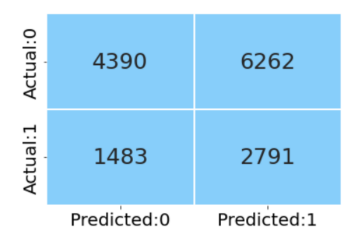
Classification Report for Train Data:

	precision	recall	f1-score	support
0	0.64	0.41	0.50	24855
1	0.57	0.77	0.65	24855
accuracy			0.59	49710
macro avg	0.61	0.59	0.58	49710
weighted avg	0.61	0.59	0.58	49710

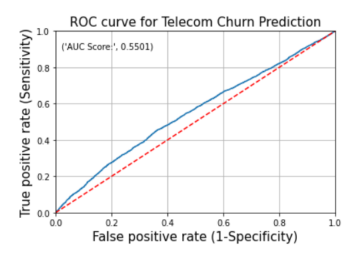
Classification Report for Test Data:

	precision	recall	f1-score	support
0	0.75	0.41	0.53	10652
1	0.31	0.65	0.42	4274
accuracy			0.48	14926
macro avg	0.53	0.53	0.48	14926
weighted avg	0.62	0.48	0.50	14926

12.2. CONFUSION MATRIX



12.3. ROC CURVE

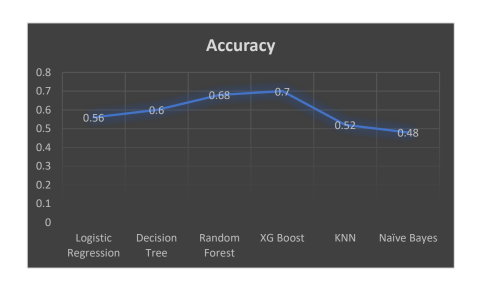


13. SUMMARY OF THE FINDINGS

13.1. USING VIF TECHNIQUE DERIVED FEATURES

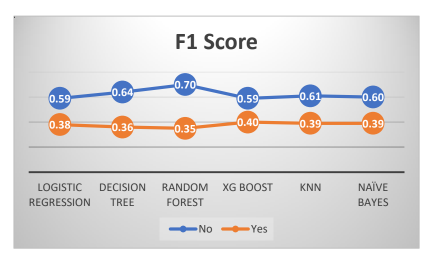
	F1 Score		A courses
	No	Yes	Accuracy
Logistic Regression	0.66	0.38	0.56
Decision Tree	0.70	0.36	0.60
Random Forest	0.79	0.33	0.68
XG Boost	0.81	0.26	0.70
KNN	0.61	0.40	0.52
Naïve Bayes	0.53	0.42	0.48





13.2. USING PRINCIPAL COMPONENT ANALYSIS (13 COMPONENTS)

	F1 Score		Accuracy
	No	Yes	Accuracy
Logistic Regression	0.59	0.38	0.51
Decision Tree	0.64	0.36	0.53
Random Forest	0.70	0.35	0.59
XG Boost	0.59	0.40	0.52
KNN	0.61	0.39	0.52
Naïve Bayes	0.60	0.39	0.51





From the above we can find that DecisionTree and RandomForest are overfitted due to 1.00 in Train Data set. The XGBoost algorithm for VIF selected features seems to be performing good.

14. SUGGESTIONS FOR REDUCING CHURN

Based on EDA observations the following suggestions have been made:

- Targeted customers who may be switching to new phones:
 - o 10 % (12.66% Churners) customers not using web capable phones.
 - o 13.87% (15.51% Churners) customers using Handset Refurbished.
 - o 46% of Churners had mobile equipment greater than 380 days.

Curated discounts for customers who might be buying a new mobile phone should be given by the company.

- Roaming offers for those who might be travelling frequently.
- Anniversary offers for customers who complete every year with the company.
- Awareness to customers about value added services like Call Forwarding, Threeway Calls, Director Assisted Calls, etc.
- Training of customer care staff to handle retention calls.

15. REFERENCES

The references can be blogs, articles or even social media news relevant to explain the importance of the projects.

- Data Source:
 - https://www.kaggle.com/datasets/jpacse/datasets-for-churn-telecom
- Others:
 - https://towardsdatascience.com/telco-customer-churnrate-analysis-d412f208cbbf
 - https://strategicmarketingpartner.com/recency-frequency-monetary-rfm-marketinganalysis/?gclid=Cj0KCQjw4uaUBhC8ARIsANUuDjVtBG2WIE_3iCxrnd7TPT6si5Q XVdCpK4upJl-8H0oCpzsAKBCdHNUaArrpEALw_wcB
 - https://paginas.fe.up.pt/~ec/files_0405/slides/02%20CRISP.pdf
 - https://en.wikipedia.org/wiki/Cross-industry_standard_process_for_data_mining
 - https://towardsdatascience.com/measuring-users-with-customer-lifetime-value-cltv-94fccb4e532e

Notes For Project Team

Sample Reference for Datasets (to be filled by team and mentor)

Original owner of data	Kaggle
	This dataset is unprocessed and a balanced version provided for
Data set information	analyzing

	Process. Consists of 71,047 instances and 58 attributes.
Any past relevant articles	
using the dataset	No past articles found on the dataset
Reference	Kaggle
	https://www.kaggle.com/datasets/jpacse/datasets-for-churn-telecom
Link to web page	