

Report on Telecom Customer Churn

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Problem Statement:

In the telecom industry, customers can choose from multiple service providers and actively switch from one telecom operator to another. In this highly competitive market, the telecom industry experiences an average of 15-20% annual churn rate. Given the fact that it costs 5-10 times more resources to acquire a new customer than to retain an existing one, customer retention has become even more important than customer acquisition.

For many incumbent operators, retaining high profitable customers is the number one business goal. So to reduce that customer churns, companies need to predict which customers are at high risk of churn beforehand.

Objective:

- To analyze telecom user data of leading telecom firm
- To build predictive models to identify the customer at high risk of churn and identify the main indicators of churn.

Data Understanding:

- The dataset contains almost 1 lac observations with 226 feature columns.
- Most of them are float datatype, some of them are integer and object datatype.
- 4 months of data is given for each customer; minutes of usage for all type of services as well as a number of recharge per month and average revenue per user per month, age on a network, data consumption of user etc. is given.
- There are no duplicate entries present; means all the users are unique.
- Missing values are present in some feature columns; 30 feature columns have around 75% missing, the rest of them have a missing percentage in between 3-5% and the rest do not have missing values.

- I checked for any relationship between columns to have missing values and treat them accordingly.
- After doing it still, some columns have a high percentage of missing values; which simply can drop.
- Then for a small percentage of missing values, an iterative imputer is used to fill those columns.

Since all the customers are not revenue-generating entities so we need to focus on only those who are using services of the company which is generating revenue. So we need to pick those high-value customers (HVCs). I have used a usage-based churn approach to identify such customers.

HVCs are those who have recharged with an amount more than or equal to X, where X is the 70th percentile of the average recharge amount in the first two months i.e. 6th and 7th months (the good phase). Total of data and calling recharge for these months. And take the 70% percentile value to tagging customer as HVC.

Target Variable:

To tag the customer as to whether churn or not; I use 9 months which last month in the dataset total incoming and outgoing minutes of usage and data volume of 2G or 3G consumption. Churn customers will be those who would have zero usage of the above services for this month's else not churn.

Then all columns containing information of 9 months are dropped.

Feature Engineering:

Addition of roaming incoming and outgoing with respective total incoming and outgoing minutes of usage for respective months. And Change in average revenue per user between consecutive months is derived from the given feature columns.

Some of the feature columns are drop to reduce multi-collinearity.

Exploratory Data Analysis:

EDA is done to see the nature of some feature columns. Boxplot is used to see data distribution over different quartiles and if there are outliers present then capping is done.

In bivariate analysis; I observe that some derived features are helping to predict the target variable. Such as a change in total recharge amount for 6 and 7 months shows that the median value for the customer who has churned have a negative value that would mean services were not satisfactory for him/her. Similar observations were obtained from bivariate analysis for other columns also.

Total outgoing and incoming minutes of usage also separate churned user from not churn user.

Model Building:

Interpretable Model:

To make an interpretable model I build a decision tree classifier. Because we can interpret it easily.

Observation for this model:

- If roaming outgoing minutes of usage for 8 month is greater than 0.005 then most of the customer will churn
- Else if it is less than or equal to 0.005 then most of the customer will not churn.

As we know to get an interpretable model we have to compromise with model evaluation metrics. But if we want a more accurate model we need to give up on the interpretability of the model. So to build a more complex model I decide to ignore interpretability.

More Complex model:

Since it is a classification model, and our prime concern is to predict who will get churn in future beforehand means we need to build a model whose false negative; means a customer who would be churned but our model could not predict them accurately as churned, has to be minimum that means model's recall must be higher. But while trying to improve recall of the model precision of the model goes down. There is a trade-off between those two metrics. So while building the model I tried to maintain both this metric at an optimum level.

Out of the model given in the notebook, RandomForest with Neighbourhood cleaning rule is the optimum model with a recall score of 0.75 on test data.