Churn Prediction Model

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Introduction

Business Context

As given in the case study, problem is increasing churn rate. It is an indicator of the business experiencing a reduction in the customer purchases over time.

This trend has a negative impact concerning:

AOV - Average order value - fewer purchases repeated

CLV - Customer lifetime value - long-term value of each client declines

Revenue Growth - slowing, due to reduced repeats

As for the analysis will be performed, ways to prevent customers from churning must be assessed and provided.

Objectives

Perform Explorative Analysis & Feature Selection

Inspection and understanding of the data

Followed by preprocessing and statistical analysis

CHURN Model Development / Optimization

- XAI and Interpretation of the results

Dataset

Dataset

Consists of 5 categorical, 12 numerical features, excluding the target "Churn" and the "CustomerID", total of 5630 entries

For this dataset, it is not necessary to define the time period since the features containing temporal information are already calculated, so it could be said that the time period is already predefined.

Dataset has class imbalance

Results obtained (post-preprocessing) - 0: 3739 (83.2%), 1: 757 (16.8%)

In order to assess features to be used for training, statistical methods must be performed on the columns, so that significant values are filtered for the model.

Key Variables

According to t and chi-square tests, most significant (p-value < 0.05) variables:

#	Feature	Test	P-Value
0	Tenure	T-test	4.000206e-150
1	Complain	T-test	4.644857e-81
2	PreferedOrderCat	Chi-square	6.797507e-60
3	MaritalStatus	Chi-square	9.650900e-41
4	DaySinceLastOrder	T-test	4.342190e-32
5	PreferredLoginDevice	Chi-square	1.358165e-16
6	NumberOfDeviceRegistered	T-test	6.333351e-16
7	SatisfactionScore	T-test	2.795835e-15
8	PreferredPaymentMode	Chi-square	7.685798e-15
9	CityTier	T-test	1.801763e-10
10	WarehouseToHome	T-test	2.284650e-07
11	NumberOfAddress	T-test	9.504937e-04
12	Gender	Chi-square	2.617454e-02

K-Clustering

Cluster analysis:

cluster	count	tenure	wh_to_home	hrs_on_app	satisfaction	order_hike	coupons	orders	days_since_order	cashback
4	847	8.818	15.746	2.950	3.038	15.879	1.631	2.803	4.256	177.053
1	1337	9.548	15.392	2.641	3.076	15.341	1.250	2.414	4.005	913.447
0	1183	10.504	15.826	2.920	3.010	15.599	1.700	2.934	4.829	1023.530
3	1542	10.812	15.868	3.135	3.132	16.021	1.923	3.143	4.690	182.034
2	703	11.066	15.125	3.007	3.038	15.717	2.572	4.268	5.163	186.749

K-Clustering

Cluster 0 and 3 - They have almost similar amount of tenure, cluster 3 spends slightly more time on the app, and has high amount of hike as well as high amount of order count which is an indication of growth (more money spent over time). On the other hand cluster 0 has lower hike but the highest cashback amount.

- **Cluster 1 -** Has second highest cashback amount, not as loyal as clusters 0,2,3. Spends lowest amount of time on the app and uses lowest amount of coupons. Has the second most cashback amount
- **Cluster 2 -** Highest tenure 11.06, which means highest loyalty, they order the highest and use the most coupons with having slightly higher user satisfaction. And interestingly they buy less frequently compared to others.
- Cluster 4 This is the worst cluster amongst all. Lowest, satisfaction, tenure, order count and cashback.
- Overall All clusters have same order category, marrital status, payment

Methodology

Model Methodology

- 1 Train-Test split (80/20%)
- 2 SMOTE to handle imbalance
- 3 XGBoost (Extreme Gradient Boosting) Model
- 4 Hyperparameter Optimization Bayesian, CV with 10 folds
- 5 Plot the best fit model results

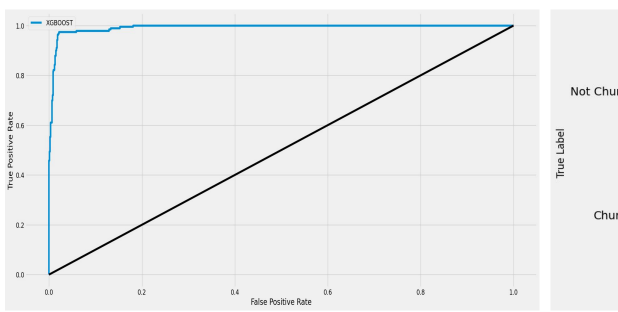
Best Hyperparameters

'colsample_bytree':np.float64(0.659),
'gamma': np.float64(0.159),
'learning_rate': np.float64(0.149),
'max_delta_step': np.int64(4),
'max_depth': np.int64(12),
'min_child_weight': np.float64(2.0),
'reg_alpha': np.float64(0.051),
'reg_lambda': np.float64(0.740),
'subsample': np.float64(0.736)

(Results & XAI)

Interpretation

Model Results



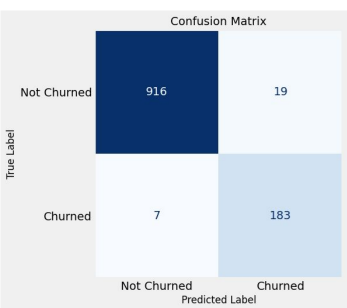


Figure 1 Figure 2

Model Results

Referring to Table 1 and Table 2, accuracy might be misleading, other scores must be taken into consideration, but yet 98% is more than enough.

Also considering recall and precision, it is clear that model performs well on both classes on average, except for class "Churned" with precision score 91%, however, it is still a good score.

Even though there is class imbalance, proposed model has an excellent performance with F1 score, which is 98%.

AUC (Figure 1), graph showcases that, the model is able to generalize on a very high percentage (97%).

Confusion matrix (Figure 2) indicates that, the model is able to distinguish between the two classes almost perfectly.

roc_auc	recall	precisio n	accuracy		
0.97	0.96	0.91	0.98		
Table 1					

Precision Recall F1-Score Support								
Not Churned Churned	0.99 0.91	0.98 0.96	0.99 0.93	935 190				
accuracy 1125			0.98					
macro avg 1125	0.95	0.97	0.96					
weighted avg 1125	0.98	ble 2 _{0.98}	0.98					

XAI



Figure 3

XAI

Figure 3 explains, which features were the most important for model to make such decisions.

Tenure - Low tenure has higher contribution which indicates that it strongly increases churn, however high tenure is inversely proportional to low tenure such that it has less contribution. Loyal customers are less likely to churn.

Day Since Last Order - Has highly mixed effects, but, it is clear that lower amounts increase churn risk. This could suggest, if a customer orders frequently it does not mean the risk of churning is gone.

Warehouse to Home - Mixed as before but, overall, high values contribute positively, which indicates, if the warehouse is far from where the customer lives it is a reason to churn.

Complain - Intuitive and self explanatory, amount of complaints and churning risk is directly proportional.

Prefered Order Category - Can be said that it is the fourth most important feature in our table, but it is not highly interpretable since we can not understand what category impacts the decision mostly

Number of Addresses - Higher amounts have higher risk to churn, customers who has more addresses (they might be more active) added is more likely to churn.

The other features are not as impactful as the first six, for them overall, it can be said that, they are moderately impacting the decision making.

Insights

Recommendations

From what is observed from the explainability and the interpretation it is suggested that the company needs to consider,

- 1 Focus on new customers, campaigns could be provided, discounts could be applied, some coupons could be given etc.
- 2 Frequent orders does not mean loyalty, company should focus on keeping those who buy recently.
- 3 Since distance from warehouse increases and churning risk increases, company should focus on providing better shipment service.
- 4 Complaints always must be considered, maybe customer support could be added if it does not exist. If it exists, it must be fixed.
- 5 Prefered order category must be tracked in order to understand what category of product causes the churn.
- 6 When looking into number of addresses registered and frequent orders, we see that the company does not care about its most active customers, more accounts and frequent order means active users. However, usually the active users are churning.
- 7 another indicator to the previous point, more devices the user has is more likely to churn again an indication of company not caring about active users.

Thank you, for attention.