

Creating a Random Forest Classification Model.

Bottom Line Up Front:

The correlation of the features are too low to get more accurate predictions. Currently predicting at 54% at best, might as well be a coin flip to predict who would churn or not.

We need to collect better data.

Recommendation

I suggest the following: - Actual Income amount, not just Low/Medium/High. This would have helped narrow down the tax bracket the customers who churn fall in, and tease out a potential reason for churning. - Monthly spending to see if it is increasing, decreasing or flat. Might offer insight into predicting who will churn. - Interaction Quality not just count or resolved. Would answer how the customer felt when it was resolved. Ties in with Monthly Spending, did their spending decrease after an issue was reported, or after it stayed unresolved. - Check if feedback is positive or negative. - Consider noSQL to store what the feedback or complaint is, what are they inquiring about to see if customers who churn have the same issue. - When was the issue reported, when was it resolved. Time to resolution would help me understand better if our customer wait times might be a problem. - Login dates, not just frequency of login, would be helpful to see if they were logging in a lot at first then suddenly stopped, and maybe we can find out why they stopped by checking the correlation with the above feature recommendations.

The current dataset captures what customers do but not how they feel about the service. I can calculate Customer Satisfaction Scores from the above features and see how that correlates to churn.

With the actual income, I can determine what customers earning churn because from the clustering data, it seems like the lower earners, who spend the most are the ones leaving more so that those who login frequently and spend and complain less. See previous report for more detail.

Algorithm Selection

Using Random Forest because while accuracy is important, the task specifies that the model must be interpretable to the stakeholders. Random Forest indicates which features mattered most in the decisions and we can show this to stakeholders that this is why the model made a prediction.

XG Boost would be the most accurate, but lacks the interpretable aspect, with each decision tree correcting the one before it, tracing the specific prediction becomes tangled. Logistic Regression will be the easiest to explain but will not be as accurate as random forest.

Implementation:

```
- I will train the model on 80% of the available Customer_Data_Cleaned set and test it on the remaining 20%.  
- target (y) is ChurnStatus.  
- features (x) are all features except CustomerID because it's not important to the analysis, has no bearing whatsoever.  
  
# install libraries  
!python -m pip install --upgrade pip -q  
!pip install pandas numpy matplotlib seaborn scikit-learn openpyxl -q  
!pip install --upgrade openpyxl -q  
!pip install xgboost -q  
  
# import libraries  
  
import pandas as pd  
import numpy as np  
import matplotlib.pyplot as plt  
import seaborn as sns  
from sklearn.model_selection import train_test_split  
from sklearn.ensemble import RandomForestClassifier  
from sklearn.metrics import classification_report, confusion_matrix,  
accuracy_score  
  
pd.set_option('display.max_columns', None) # Set option to display all columns  
pd.set_option('display.float_format', '{:.2f}'.format) # Set float format to 2 decimal places  
  
# Load the cleaned customer data we previously created, and verify the info and the first few rows  
Customer_Data = pd.read_excel('Customer_Data_Cleaned.xlsx')  
Customer_Data.info()  
Customer_Data.head()  
  
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 1000 entries, 0 to 999  
Data columns (total 29 columns):  
 #   Column           Non-Null Count  Dtype    
---  --    
 0   CustomerID      1000 non-null    int64   
 1   Age              1000 non-null    float64  
 2   isMale            1000 non-null    int64   
 3   IncomeLevel      1000 non-null    int64   
 4   ChurnStatus      1000 non-null    int64   
 5   TotalSpent       1000 non-null    float64  
 6   MinTransaction   1000 non-null    float64  
 7   MaxTransaction   1000 non-null    float64
```

```

8 TransactionFrequency          1000 non-null   float64
9 LoyaltyLength                1000 non-null   float64
10 InquiryCount                1000 non-null   float64
11 InquiryResolved              1000 non-null   float64
12 InquiryUnresolved            1000 non-null   float64
13 FeedbackCount                1000 non-null   float64
14 FeedbackResolved              1000 non-null   float64
15 FeedbackUnresolved            1000 non-null   float64
16 ComplaintCount               1000 non-null   float64
17 ComplaintResolved             1000 non-null   float64
18 ComplaintUnresolved            1000 non-null   float64
19 LoginFrequency                1000 non-null   float64
20 MaritalStatus_Divorced        1000 non-null   int64
21 MaritalStatus_Married         1000 non-null   int64
22 MaritalStatus_Single          1000 non-null   int64
23 MaritalStatus_Widowed         1000 non-null   int64
24 ServiceUsage_Mobile App       1000 non-null   int64
25 ServiceUsage_Online Banking   1000 non-null   int64
26 ServiceUsage_Website          1000 non-null   int64
27 TotalUnresolved                1000 non-null   float64
28 Cluster                       1000 non-null   int64

```

dtypes: float64(17), int64(12)

memory usage: 226.7 KB

	CustomerID	Age	isMale	IncomeLevel	ChurnStatus	TotalSpent	\
0	1	1.23	1		1	0	-1.15
1	2	1.43	1		1	1	0.38
2	3	-1.66	1		1	0	0.59
3	4	-1.46	1		1	0	-0.47
4	5	-1.46	1		2	0	0.99

	MinTransaction	MaxTransaction	TransactionFrequency	LoyaltyLength	\
0	3.06	0.25		-1.56	-1.89
1	-0.52	0.07		0.75	0.96
2	-0.55	0.28		0.36	0.28
3	-0.62	-0.07		-0.02	0.10
4	-0.37	0.80		1.13	0.86

	InquiryCount	InquiryResolved	InquiryUnresolved	FeedbackCount	\
0	1.34	2.09		-0.39	-0.62
1	1.34	2.09		-0.39	-0.62
2	1.34	2.09		-0.39	-0.62
3	3.27	2.09		2.41	-0.62
4	-0.59	-0.42		-0.39	-0.62

	FeedbackResolved	FeedbackUnresolved	ComplaintCount	
ComplaintResolved \				
0	-0.47	-0.41	-0.61	-
0.41				
1	-0.47	-0.41	-0.61	-
0.41				
2	-0.47	-0.41	-0.61	-
0.41				
3	-0.47	-0.41	-0.61	-
0.41				
4	-0.47	-0.41	-0.61	-
0.41				
ComplaintUnresolved	LoginFrequency	MaritalStatus_Divorced \		
0	-0.44	0.58	0	
1	-0.44	-1.49	0	
2	-0.44	-1.63	0	
3	-0.44	-1.70	0	
4	-0.44	1.07	1	
MaritalStatus_Married	MaritalStatus_Single	MaritalStatus_Widowed		
\				
0	0	1	0	
1	1	0	0	
2	0	1	0	
3	0	0	1	
4	0	0	0	
ServiceUsage_Mobile	App	ServiceUsage_Online	Banking	
ServiceUsage_Website \				
0	1		0	
0				
1	0		0	
1				
2	0		0	
1				
3	0		0	
1				
4	0		0	
1				
TotalUnresolved	Cluster			
0	-1.23	1		
1	-1.23	8		

```

2           -1.23      8
3            1.57      8
4           -1.23      0

# Separate features and target variable

X = Customer_Data.drop(columns=['CustomerID', 'ChurnStatus'])
y = Customer_Data['ChurnStatus']

X_train, X_test, y_train, y_test = train_test_split(X, y,
                                                    test_size=0.2, #
20% for testing
makes it reproducible same split every time
churn ratio distributed and balanced in both sets
                                                    random_state=42, #
                                                    stratify= y # keep
                                                    )

# # Verify the shape of the splits
# print("X_train shape:", X_train.shape)
# print("X_test shape:", X_test.shape)
# print("y_train shape:", y_train.shape)
# print("y_test shape:", y_test.shape)

```

Reasoning:

When creating the for loop to check for hyperparameters, I could have used GridSearchCV but I wanted to evaluate for false alarms as well.

```

# Create the for loop to tune hyperparameters
best_recall = 0
best_settings = {}

for n_trees in [100, 200, 500]: # select number of trees
    for depth in [5, 10, 20, None]: # select max depth
        for weight in [1, 2, 5, 10]: # select class weight for
churners
            for threshold in [0.3, 0.4, 0.5]: # select probability
threshold
                model = RandomForestClassifier(n_estimators=n_trees,
                                                max_depth=depth,
                                                class_weight={0: 1, 1:
weight},
                                                random_state=42) #

random state for reproducibility
                model.fit(X_train, y_train)
                probs = model.predict_proba(X_test)[:, 1]
                predictions = (probs >= threshold).astype(int)

                caught = confusion_matrix(y_test, predictions)[1, 1]

```

```

        false_alarms = confusion_matrix(y_test, predictions)
[0, 1]
        recall = caught / 41 # there are 41 actual churners in
the test set, caught divided by total actual churners

        # Only save if this is the best so far AND false
alarms are reasonable
        if recall > best_recall and false_alarms < 80: # stop
if more than 80 false alarms, store settings
            best_recall = recall
            best_settings = {
                'trees': n_trees,
                'depth': depth,
                'weight': weight,
                'threshold': threshold,
                'caught': caught,
                'false_alarms': false_alarms
            }

print("Best settings:", best_settings)
print(f'Recall: {best_recall:.2f}')

# Build the RandomForestClassifier class on the best found parameters

model = RandomForestClassifier(n_estimators=500, max_depth = 10,
class_weight={0:1, 1:5}, random_state=42).fit(X_train, y_train)
probability = model.predict_proba(X_test)[:, 1]
threshold = 0.30
predictions = (probability >= threshold).astype(int)
accuracy = accuracy_score(y_test, predictions)
class_report = classification_report(y_test, predictions)
conf_matrix = confusion_matrix(y_test, predictions)
print(f'Accuracy: {accuracy:.2f}')
print("Classification Report:\n", class_report)
print("Confusion Matrix:\n", conf_matrix)

# Check feature importance
importance = pd.DataFrame({
    'Feature': X.columns,
    'Importance': model.feature_importances_
}).sort_values(by='Importance', ascending=False)
display(importance)

```

Observations: The features have no real weight. It tracks because of the low correlation across the board. **Why it Matters:** The data collection is insufficient, please see recommendations at the top of the report.

Additional Investigation After creating clusters, I add the Cluster to the Data to see if it would increase accuracy. It did but barely. No decrease in the false alarms.

Reasoning: Maybe the module can see a pattern between the clusters that would increase accuracy

```
# Add cluster to features
X_with_cluster = X.copy()
X_with_cluster['Cluster'] = Customer_Data['Cluster']

# Split again with new features
X_train_c, X_test_c, y_train_c, y_test_c = train_test_split(
    X_with_cluster, y, test_size=0.2, random_state=42, stratify=y
)

# Train Random Forest with clusters
model = RandomForestClassifier(n_estimators=500, max_depth=10,
                               class_weight={0:1, 1:5},
                               random_state=42)
model.fit(X_train_c, y_train_c)
probs = model.predict_proba(X_test_c)[:, 1]
predictions = (probs >= 0.3).astype(int)

print("WITH clusters:")
print(confusion_matrix(y_test_c, predictions))
print(f"Churners caught: {confusion_matrix(y_test_c, predictions)[1,1]/41}")
```

Because of how inaccurate the model using RandomForest is, I decided to check it against XGBoost. The results were similar. Only 2 more caught.

```
from xgboost import XGBClassifier

best_recall = 0
best_settings = {}

for n_trees in [100, 200, 500]:
    for depth in [3, 5, 10]:
        for weight in [5, 10, 15, 20]:
            for threshold in [0.2, 0.3, 0.4, 0.5]:
                model = XGBClassifier(n_estimators=n_trees,
                                      max_depth=depth,
                                      scale_pos_weight=weight,
                                      random_state=42)
                model.fit(X_train, y_train)
                probs = model.predict_proba(X_test)[:, 1]
                predictions = (probs >= threshold).astype(int)

                caught = confusion_matrix(y_test, predictions)[1, 1]
                false_alarms = confusion_matrix(y_test, predictions)
```

```

[0, 1]
    recall = caught / 41

    if recall > best_recall and false_alarms < 80:
        best_recall = recall
        best_settings = {
            'trees': n_trees,
            'depth': depth,
            'weight': weight,
            'threshold': threshold,
            'caught': caught,
            'false_alarms': false_alarms
        }

print("Best XGBoost settings:", best_settings)
print(f'Recall: {best_recall:.2f}')

model = XGBClassifier(n_estimators=200,
                      max_depth=3,
                      scale_pos_weight=5,
                      random_state=42)
model.fit(X_train, y_train)
probs = model.predict_proba(X_test)[:, 1]
predictions = (probs >= 0.2).astype(int)
accuracy = accuracy_score(y_test, predictions)
print(f'Accuracy: {accuracy:.2f}')
print(confusion_matrix(y_test, predictions))
print(classification_report(y_test, predictions))

model_xgb = XGBClassifier(n_estimators=200, max_depth=3,
                           scale_pos_weight=5, random_state=42)
model_xgb.fit(X_train_c, y_train_c)
probs = model_xgb.predict_proba(X_test_c)[:, 1]
predictions = (probs >= 0.2).astype(int)

print("XGBoost WITH clusters:")
print(confusion_matrix(y_test_c, predictions))
print(f"Churners caught: {confusion_matrix(y_test_c, predictions)[1,1]/41}")

```