

#### Introduction

The audience would be telecom business itself, interested in reducing how much money is lost because of customers who dont stick around very long. The question is are there any predictable patterns here?

The goal of this project is to identify patterns in customer behavior to predict churn in the Welcome Company's customer base. By understanding key factors influencing churn, the company aims to reduce customer turnover, thereby minimizing revenue loss and improving overall business performance.

## **Objectives**

- 1. Predict Customer Churn: develop a model that can accurately predict whether a customer will churn.
- 2. Understand key factors influencing Churn.
- 3. Improve customer retention: predict which customers are at risk of chunning.

# Task: Build a classifier to predict whether a customer will stop doing business with SyriaTel.

# **Data Understanding**

The dataset bigml.csv contains information about customers in telecomunations company, SyriaTel. The goal of the project is to build a classifier to predict whether a customer will stop doing business with SyriaTel.

The goal of the project is to build a classification model to predict whether a customer will churn(Leave the company). The target variable is churn, which is a binary variable ( True for churn and False for non-churn )

```
#import Data and Load data
import pandas as pd

df = pd.read_csv('bigml.csv')
df
```

Out[11]:		state	account length		phone number	international plan	voice mail plan	number vmail messages	day	total day calls	total day charge	•••	total eve calls	total eve charge	total night minutes	tot nig ca
	0	KS	128	415	382- 4657	no	yes	25	265.1	110	45.07	•••	99	16.78	244.7	
	1	ОН	107	415	371- 7191	no	yes	26	161.6	123	27.47		103	16.62	254.4	1(
	2	NJ	137	415	358- 1921	no	no	0	243.4	114	41.38	•••	110	10.30	162.6	1(
	3	ОН	84	408	375- 9999	yes	no	0	299.4	71	50.90	•••	88	5.26	196.9	1
	4	OK	75	415	330- 6626	yes	no	0	166.7	113	28.34		122	12.61	186.9	17
	•••											•••				
	3328	AZ	192	415	414- 4276	no	yes	36	156.2	77	26.55		126	18.32	279.1	1
	3329	WV	68	415	370- 3271	no	no	0	231.1	57	39.29		55	13.04	191.3	17
	3330	RI	28	510	328- 8230	no	no	0	180.8	109	30.74		58	24.55	191.9	į
	3331	СТ	184	510	364- 6381	yes	no	0	213.8	105	36.35	•••	84	13.57	139.2	1:
	3332	TN	74	415	400- 4344	no	yes	25	234.4	113	39.85		82	22.60	241.4	-

3333 rows × 21 columns

In [12]:

df.info()

Data columns (total 21 columns): Non-Null Count Dtype Column ----state 3333 non-null object account length 3333 non-null int64 area code 3333 non-null int64 phone number 3333 non-null object international plan 3333 non-null object voice mail plan 3333 non-null object number vmail messages 3333 non-null int64 7 total day minutes 3333 non-null float64 total day calls int64 3333 non-null total day charge 3333 non-null float64 10 total eve minutes float64 3333 non-null 11 total eve calls 3333 non-null int64 12 total eve charge 3333 non-null float64 13 total night minutes 3333 non-null float64 14 total night calls 3333 non-null int64 15 total night charge 3333 non-null float64 16 total intl minutes 3333 non-null float64 17 total intl calls 3333 non-null int64 18 total intl charge 3333 non-null float64 19 customer service calls 3333 non-null int64 20 churn 3333 non-null bool dtypes: bool(1), float64(8), int64(8), object(4) memory usage: 524.2+ KB

The dataset contains 3333 rows, each with 20 columns and 1 target column:

Target variable: churn

Numerical features include: account length, number vmail messages, total day in munites, total day calls, total day charge, total eve calls, total eve charge, total night minutes, total night calls, total night charge, total intl minutes, total intl calls, total intl charge, customer service, calls

Categorical features: state, area code, international plan, voice mail plan

Text feature: phone number

# **Data Preprocessing**

```
In [13]:
          # drop phone number column (its unnecessary)
          # phone number is dropped as it is not useful for the predictive model
          data = df.drop(columns=['phone number'])
In [14]:
          # import relevant function
          from sklearn.preprocessing import LabelEncoder
          # convert categorical variables into numbers
          # label encoding is applied to convert categorical variables ( state, area code, international plan, voicemail pla
          label encoders = {}
          for column in data.select_dtypes(include=['object', 'bool']).columns:
              le = LabelEncoder()
              data[column] = le.fit transform(data[column])
              label_encoders[column] = le
In [15]:
          # Split the data into features and Target
          X = data.drop(columns=['churn'])
          y = data['churn']
In [16]:
          # Split the Data into Trading and Testing Sets
          # import train test split function
          from sklearn.model_selection import train_test_split
          # splitting data into 70% training and 30% testing
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3, random_state=42, stratify=y)
In [17]:
          # Output the shapes of the resulting datasets
          print("Training set shape:", X_train.shape)
          print("Testing set shape:", X test.shape)
          print("Training labels shape:", y_train.shape)
          print("Testing labels shape:", y_test.shape)
        Training set shape: (2333, 19)
        Testing set shape: (1000, 19)
        Training labels shape: (2333,)
        Testing labels shape: (1000,)
```

# **Model Building and Evaluation**

# 1. Logistic Regression

```
# import LogisticRegression
from sklearn.linear_model import LogisticRegression

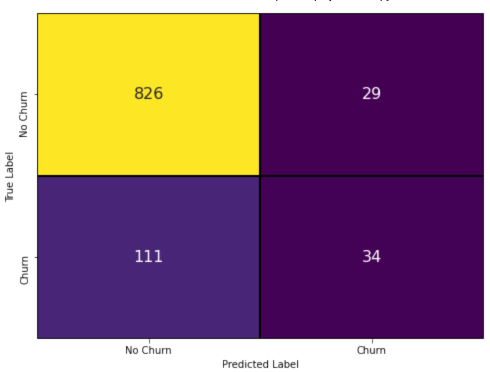
# Instantiate
logreg = LogisticRegression(fit_intercept=False, C=1e12, solver='liblinear')

# fit the model to training data
model_log = logreg.fit(X_train, y_train)

#predict on the test data
y_pred = model_log.predict(X_test)

y_pred_proba = model_log.predict_proba(X_test)[:, 1]
```

1. Confusion matrix



#### 2. Classification report

```
In [20]:
```

from sklearn.metrics import classification\_report

# Generate the classification report
class\_report = classification\_report(y\_test, y\_pred, target\_names=['No Churn', 'Churn'])
print(class\_report)

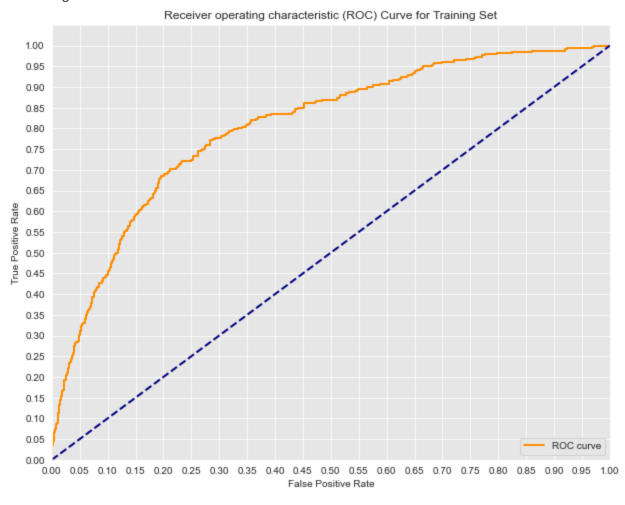
	precision	recall	f1-score	support
No Churn	0.88	0.97	0.92	855
Churn	0.54	0.23	0.33	145
accuracy			0.86	1000
macro avg	0.71	0.60	0.62	1000
weighted avg	0.83	0.86	0.84	1000

#### 3. Accuracy

```
In [21]:
          from sklearn.metrics import accuracy_score
          # Calculate accuracy
          accuracy = accuracy_score(y_test, y_pred)
          print(f"Accuracy: {accuracy:.4f}")
        Accuracy: 0.8600
           4. AUC and ROC
In [22]:
          # Import roc-curve, auc
          from sklearn.metrics import roc curve, auc
          # calculate the probability scores of each point in the training set
          y train score = model log.decision function(X train)
          # calculate the fpr, tpr and thresholds for the training set
          train fpr, train tpr, thresholds = roc curve(y train, y train score)
          # calculate the probability scores of each point in the test set
          y_test_score = model_log.decision_function(X_test)
          # calculate the fpr tpr, and thresholds for the test set
          test fpr, test tpr, test threshols = roc curve(y test, y test score)
In [23]:
          # import matplotlib and seaborn
          import matplotlib.pyplot as plt
          import seaborn as sns
          %matplotlib inline
          # seaborn's beautiful styling
          sns.set_style('darkgrid', {'axes.facecolor': '0.9'})
          # ROC curve for training set
          plt.figure(figsize=(10, 8))
          lw = 2
          plt.plot(train_fpr, train_tpr, color='darkorange',
                   lw=lw, label='ROC curve')
          plt.plot([0, 1], [0, 1], color='navy', lw=lw, linestyle='--')
```

```
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.yticks([i/20.0 for i in range(21)])
plt.xticks([i/20.0 for i in range(21)])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic (ROC) Curve for Training Set')
plt.legend(loc='lower right')
print('Training AUC: {}'.format(auc(train_fpr, train_tpr)))
plt.show()
```

Training AUC: 0.8036615206655694

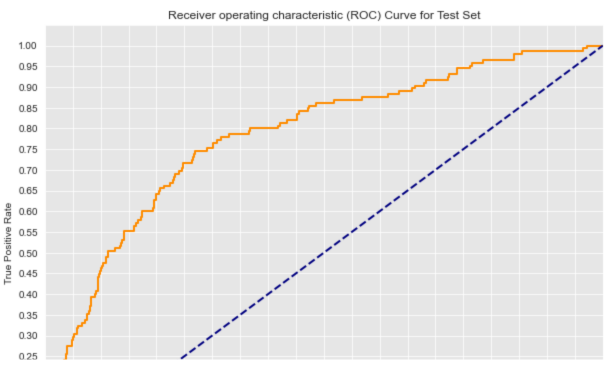


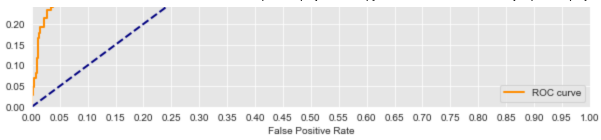
The score of 0.8037 indicates that the model has the ability to distinguish between churn and non-churn customers during training, this means there is approximately an 80.37% chance that the model will rank a randomly chosen positive instance(churn)

higher than a randomly chosen negative instance(non-churn).

```
In [24]:
          # ROC curve for test set
          plt.figure(figsize=(10, 8))
          1w = 2
          plt.plot(test_fpr, test_tpr, color='darkorange',
                   lw=lw, label='ROC curve')
          plt.plot([0, 1], [0, 1], color='navy', lw=lw, linestyle='--')
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.yticks([i/20.0 for i in range(21)])
          plt.xticks([i/20.0 for i in range(21)])
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('Receiver operating characteristic (ROC) Curve for Test Set')
          plt.legend(loc='lower right')
          print('Test AUC: {}'.format(auc(test_fpr, test_tpr)))
          print('')
          plt.show()
```

Test AUC: 0.7819157088122606





The score of 0.7819 reflects the models performance on unseen data. it is slightly lower than the training AUC but still indicates good performance. It means there is approximately 78.19% chance that the model will correctly rank a randomly chosen positive instance higher than a randomly chosen negative instance on the test set.

The AUC score suggests that logistic regression is a fit for the data. it has strong ability to distinguish between customers who churn and those who don't both on the training set and on the unseen test data. There is a slight drop in performance on the test set, it is within an acceptable range, indicating that the model is not overfitting and should perform well when deployed.

```
In [25]:
          from sklearn.metrics import accuracy score, precision score, recall score, f1 score, roc auc score, roc curve, cla
          # Calculate accuracy
          accuracy = accuracy score(y test, y pred)
          print(f"Accuracy: {accuracy:.4f}")
          # Calculate precision
          precision = precision_score(y_test, y_pred)
          print(f"Precision: {precision:.4f}")
          # Calculate recall
          recall = recall_score(y_test, y_pred)
          print(f"Recall: {recall:.4f}")
          # Calculate F1-score
          f1 = f1_score(y_test, y_pred)
          print(f"F1-score: {f1:.4f}")
          # Calculate AUC-ROC
          auc_score = roc_auc_score(y_test, y_pred_proba)
          print(f"AUC-ROC: {auc score:.4f}")
```

Accuracy: 0.8600 Precision: 0.5397

Recall: 0.2345 F1-score: 0.3269 AUC-ROC: 0.7819

#### Model interpretation

```
import numpy as np

# Retrieve feature names and coefficients
feature_names = X_train.columns
coefficients = model_log.coef_[0]

# Create a DataFrame to display the coefficients with the corresponding feature names
coef_df = pd.DataFrame({
    'Feature': feature_names,
    'Coefficient': coefficients
})

# Sort by the absolute value of the coefficients to identify the most influential features
coef_df['abs_coefficient'] = np.abs(coef_df['Coefficient'])
coef_df = coef_df.sort_values(by='abs_coefficient', ascending=False).drop(columns=['abs_coefficient'])
coef_df
```

Out[26]:		Feature	Coefficient		
	3	international plan	2.194337		
	4	voice mail plan	-1.181675		
	18	customer service calls	0.503461		
	16	total intl calls	-0.167028		
	15	total intl minutes	0.040706		
	17	total intl charge	0.024959		
	6	total day minutes	0.010686		
	5	number vmail messages	0.010014		
	2	area code	-0.009061		
	13	total night calls	-0.006823		

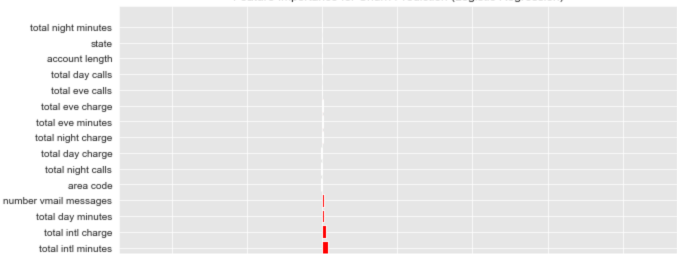
```
8
            total day charge
                                -0.006325
14
          total night charge
                                0.005192
 9
           total eve minutes
                                0.004128
11
            total eve charge
                                0.003890
10
               total eve calls
                                -0.003599
 7
              total day calls
                                -0.003334
             account length
 1
                                -0.000895
 0
                                -0.000505
                       state
12
         total night minutes
                                0.000252
```

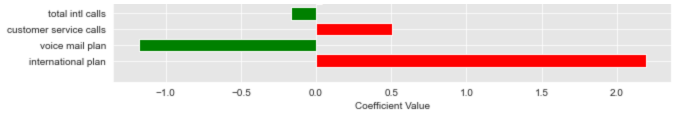
```
In [27]:
```

```
import matplotlib.pyplot as plt

# Plot the coefficients
plt.figure(figsize=(10, 6))
plt.barh(coef_df['Feature'], coef_df['Coefficient'], color=['green' if x < 0 else 'red' for x in coef_df['Coefficient value')
plt.xlabel('Coefficient Value')
plt.title('Feature Importance for Churn Prediction (Logistic Regression)')
plt.show()</pre>
```







The coefficients from the model tell us the direction and magnitude of each coefficient feature's influence on the probability of churn

Positive coefficients: Features with positive coefficients increases the likelihood of churn

Negative coefficients: Features with negative coefficients decreases the likelihood of churn

magnitude: The larger the absolute value of the coefficient the more significant the impact of the feature on churn.

### 2. Decision tree

```
In [28]:
          from sklearn.tree import DecisionTreeClassifier
          from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score, roc_auc_score
          # Define parameter ranges
          max_depth_range = [3, 5, 7, 10] # Different depths of the tree
          min_samples_split_range = [2, 5, 10] # Minimum samples required to split a node
          min samples leaf range = [1, 2, 4] # Minimum samples required at a leaf node
          # Initialize variables to store the best model and best performance
          best model = None
          best_score = 0
          best params = {}
          # Loop through different combinations of parameters
          for max_depth in max_depth_range:
              for min_samples_split in min_samples_split_range:
                  for min samples leaf in min samples leaf range:
                      # Initialize the Decision Tree model with current parameters
                      model = DecisionTreeClassifier(max depth=max depth,
                                                     min samples split=min samples split,
                                                     min_samples_leaf=min_samples_leaf,
                                                     random state=42)
```

```
# Fit the model to the training data
                      model.fit(X train, y train)
                      # Predict on the test set
                      y_pred = model.predict(X_test)
                      y_pred_proba = model.predict_proba(X_test)[:, 1]
                      # Evaluate performance metrics
                      accuracy = accuracy_score(y_test, y_pred)
                      precision = precision score(y test, y pred)
                      recall = recall_score(y_test, y_pred)
                      f1 = f1_score(y_test, y_pred)
                      auc_roc = roc_auc_score(y_test, y_pred_proba)
                      # Update the best model if current model performs better
                      if auc_roc > best_score:
                          best_score = auc_roc
                          best model = model
                          best params = {
                               'max depth': max depth,
                               'min samples split': min samples split,
                               'min_samples_leaf': min_samples_leaf,
                               'Accuracy': accuracy,
                               'Precision': precision,
                               'Recall': recall,
                               'F1-Score': f1,
                               'AUC-ROC': auc roc
          # Display the best model's parameters and performance
          print("Best Decision Tree Parameters and Performance:")
          print(best params)
        Best Decision Tree Parameters and Performance:
        {'max_depth': 5, 'min_samples_split': 2, 'min_samples_leaf': 4, 'Accuracy': 0.94, 'Precision': 0.912621359223301, 'R
        ecall': 0.6482758620689655, 'F1-Score': 0.7580645161290321, 'AUC-ROC': 0.8547408751764469}
         Model interpretation
In [35]:
          # Get the feature importances
          feature importances = dt model.feature importances
          # Print the feature importances
          for feature, importance in zip(feature names, feature importances):
              nrint(f"Feature: {feature}. Importance: {importance}")
```

Feature: state, Importance: 0.008020267160365005 Feature: account length, Importance: 0.027397316618425357 Feature: area code, Importance: 0.0 Feature: international plan, Importance: 0.0721370967854939 Feature: voice mail plan, Importance: 0.06250753538263179 Feature: number vmail messages, Importance: 0.012616555927353517 Feature: total day minutes, Importance: 0.05017196340621674 Feature: total day calls, Importance: 0.022942590005225867 Feature: total day charge, Importance: 0.2051101649277508 Feature: total eve minutes, Importance: 0.04688313972793048 Feature: total eve calls, Importance: 0.030918616951201884 Feature: total eve charge, Importance: 0.09107624595292405 Feature: total night minutes, Importance: 0.038382487495261075 Feature: total night calls, Importance: 0.014196565329488452 Feature: total night charge, Importance: 0.02296693622369 Feature: total intl minutes, Importance: 0.07092722012717292 Feature: total intl calls, Importance: 0.08409367234271338 Feature: total intl charge, Importance: 0.02309144688680371 Feature: customer service calls, Importance: 0.11656017874935114

## **Conclusion and Recommendation**

Model performance Summary

Two model are evaluated logistic regression and decision tree. Here is a comparison of their performance:

1. Logistic regression

Accuracy: 0.8600

Precision: 0.5397

Recall: 0.2345

F1-Score 0.3269

AUC-ROC: 0.7819

2. Decision tree

Accuracy: 0.9400

Precision:0.9126

Recall: 0.6483

F1\_score: 0.7581

AUC-ROC: 0.8547

Key Insights:

Decision tree model significantly outperforms Logistic regression in all key performance metrics, particularly in recall and precision. It correctly identifies a high proportion of actual churn cases(recall of 64.83%) hile maintaining a high precision(91.26%), this means it accurately predicts churners without many false positives.

Logistic regression model shows lower recall(23.45%), which indicates it fails to identify most of the churn cases. While the models's AUC-ROC score is still reasonable(0.7819), its overall effectiveness in identifying churners is limited, making it less suitable for business objectives.

Implications for business

Decision tree model is highly effective for predicting customer churn. Its high precision and recall make it a reliable tool for identifying at-risk customers, allowing the company to take proactive measures to retain these customers. The models interpretability also provides insights into key factors influencing churn, which can inform targeted interventions.

Key drivers of churn: The model reveals that factors such as contract type, tenure, customer service interactions and pricing plans are significant predictors of churn. This highlights areas where the company can focus efforts to improve customer satisfaction and reduce churn rate.

Recommendations:

Implement the Decision Tree model in a real time environment to monitor and predict churn. Use these predictions to trigger targeted retention strategies such as personalized offers, improved customer service and loyalty programs for high risk customers.

The model indicates customer dissatisfaction is a major driver of churn. Enhancing customer service and offering more flexible contract ontions and addressing common pain points ca significantly reduce churn rates

Use model predictive insights to segment customers based on their churn risk. This allows the compay to allocate resources efficiently and focusing retention efforts on the most vulnerable segments.

Regularly update the model with new data to keep it accurate and reflective of changing customer behavior. Monitor model performance and refine hyperparameters as needed to ensure optimal results.

#### Conclusion

Decision tree model provides SyriaTel company with a powerful tool to predict and mitigate customer churn. By implementing this model and acting on its insights, the company can significantly reduce customer turnover and ultimately enhancing profitability and customer loyalty.