

SyriaTel Customer Churn

Predicting & Preventing Customer Loss

Presented by : Mercy Kangangi

Overview

Project Goal

Build a machine learning model to predict which customers are likely to stop using SyriaTel services

Why It Matters

- Retaining customers is cheaper than acquiring new ones
- Early prediction enables proactive retention strategies
- Reduces revenue loss from customer departures



Business & Data Understanding



The Business Problem

Current Situation:

- SyriaTel faces ~14.5% churn rate from their customers

Impact:

- Lost recurring revenue
- Increased customer acquisition costs
- Competitive disadvantage



The Dataset

Source: Kaggle SyriaTel Customer Churn

3,333 customers exist in Dataset

483 likely churned customers (14.5%)

2850 likely non-churn customers (14.5%)

Shows Imbalance, and this is to be further evaluated using different models (Linear Regression, Decision Tree model)

Data Preparation



Data Cleaning

Removed irrelevant columns (phone number, state)



Feature Encoding

Encoded categorical variables (international plan, voicemail plan)



Target Conversion

Converted churn variable to numeric format



Train-Test Split

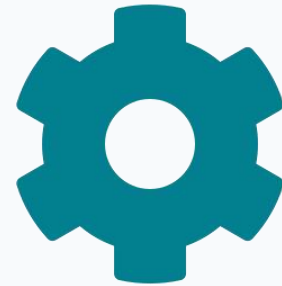
Split data with stratification to preserve class distribution

Modeling Approach

Why Machine Learning?

Customer churn involves complex, multi-feature relationships that traditional analysis can't capture.

Machine learning excels at finding hidden patterns in customer behavior data.



Model 1: Logistic Regression

- Simple, interpretable baseline model
- Works well for linear relationships
- Fast to train and deploy

Model 2: Decision Tree

- Captures non-linear patterns
- Handles complex customer behaviors
- **Selected as final model ✓**

Model Evaluation



Why Focus on Recall?

Recall measures how many actual churners we correctly identify. Missing a customer who will churn means lost revenue!

Key Insight: The model successfully identifies 2 out of every 3 customers who will churn, enabling proactive retention.

Understanding the Results:

True Negatives (536): Customers correctly predicted to stay

True Positives (64): Customers correctly predicted to churn

False Positives (34): Extra attention to loyal customers (low cost)

False Negatives (33): Missed churn opportunities (high cost)

Decision Tree Performance

Recall (Churn Detection) **66%**

Correctly Identified Non-Churners **536**

Missed Churners **33**

Recommendations



Deploy Proactive Retention

Use the model to identify high-risk customers before they churn
→ *Send targeted promotions, discounts, and personalized offers*



Improve Customer Service

Analysis shows customer service calls correlate with churn
→ *Faster response times and better issue resolution*



Monitor High-Risk Segments

Track customers with high usage charges and service calls
→ *Implement early warning system and intervention protocols*

Expected Business Impact



Churn Reduction

By catching 66% of at-risk customers

Significant



Revenue Retention

Each prevented churn saves recurring revenue

Significant



ROI

Retention is much cheaper than acquisition

Significant

Next Steps

- 1** Deploy the model in marketing environment
- 2** Integrate with CRM for automated risk scoring
- 3** Launch pilot retention campaigns for high-risk customers
- 4** Collect additional data (competitor info, promotions)
- 5** Retrain model quarterly with new data
- 6** Measure and optimize retention campaign effectiveness



Limitations & Future Work

Current Limitations

- Missing external market factors (competitor pricing, promotions)
- 33% of churners still undetected
- Limited temporal information (when churn occurred)
- No customer satisfaction scores

Future Enhancements

- Incorporate customer sentiment data
- Add competitive intelligence
- Test ensemble methods (Random Forest, XGBoost)
- Implement real-time scoring
- A/B test retention strategies

Thank You

Questions?

*SyriaTel Customer Churn Prediction Project
Mercy Kangangi - Phase 3 Data Science*