# CLIENT CHURN RATE FOR SYRIA TELECOMUNICATIONS.

Leveraging Data Science to Enhance Customer Retention Strategies

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# ABSTRACT

- Customer churn is a significant challenge in the telecommunications industry, impacting revenue and customer satisfaction.
- Metrics related to customer churn are crucial for telecom companies to enhance customer retention strategies and maintain profitability..
- Customer churn in the telecommunications sector can be classified into different categories to better understand its underlying causes

#### Types of Customer Churn in Telecom

- Voluntary Churn: Happens when customers switch providers or cancel services voluntarily.
- Contracual churn :Occurs when customers do not renew their subscription contracts.

## The Problem: Customer Churn

- High Customer Churn Rate: SyriaTel is experiencing severe customer churn, which can result in revenue loss and higher acquisition expenses.
- Costly Customer Acquisition: Getting new customers to take the place of those lost due to churn is costly and has an influence on the company's operational costs.
- Lack of Retention plan: The organization does not have a thorough retention plan, which is critical for long-term success.
- Identifying At-Risk consumers: Effective strategies for identifying consumers at risk of churn are required in order to undertake proactive retention efforts.
- Understanding Contributing reasons: To build successful targeted solutions, it is critical to understand the reasons that drive client turnover.

#### OBJECTIVE

- -Build a machine learning model that predicts customer churn
- -Identify factors that highly contribute to churn
- -Provide inferential statistics and visualisations based on this data.

## METHODOLOGY

- Data Collection
- Data Visualization and Exploratory Data Analysis
- Data Processing
- Model Creation
- Model Evaluation

#### MODELS USED

- Decision Tree Classifier
- Logistic Regression Classifier
- Random Forest Classifier
- XGBoost Classifier
- KNN Classifier

The dataset contains a comprehensive record of client occasional details (state and area\_code) and plan specifics such as call minutes, charges, and customer service calls

Data Pre-processing Steps

- Handling missing values.
- ☐ Encoding categorical data.
- ☐ Visualizing data sets behaviour.
- ☐ Handling call imbalances.

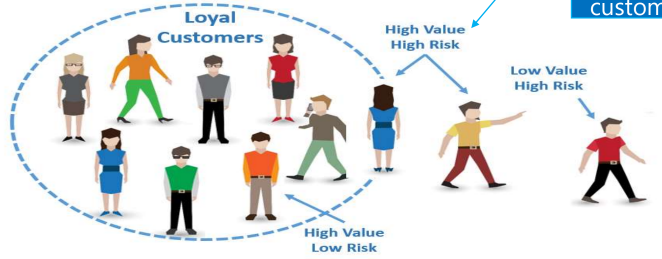
# Use Case Overview

# Value from knowing customer churn

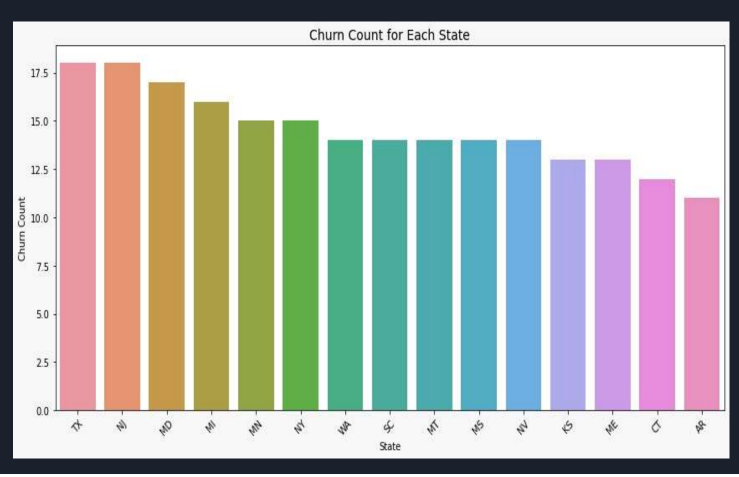
Customer retention cost < Customer acquisition cost

Customer retention programs & customer service

cus



# Churn rate status for Texas has the highest churn rate followed by New Jersey



## **TELECOM CUSTOMER CHURN PREDICTION**

Receiver Operating Characteristic (ROC) Curve

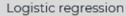


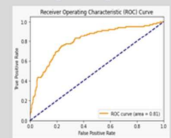
#### **MODELS USED AND SUMMARY**

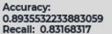
Multiple models within each type are built and Optimal model is selected for comparison

- Logistic Regression: Created and compared multiple logistic regression models.
- Decision Tree: Developed and evaluated various decision tree models.
- KNN model: Constructed and assessed different Knearest neighbours models.
- Random Forest: Built and compared several random forest classifiers.
- XGBoost: Developed and compared multiple XGBoost models.

#### **MODELS BUILT**

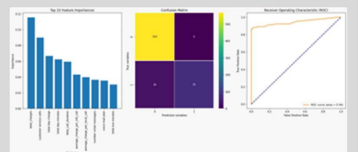




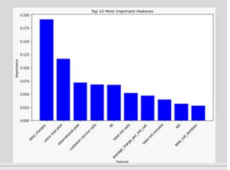




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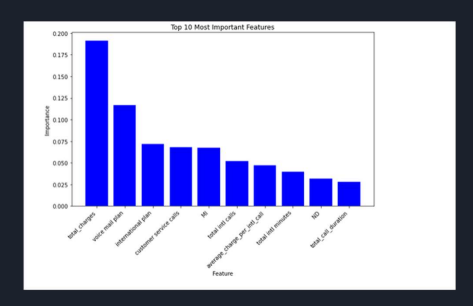


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# RESULT

#### XGBOOST MODEL



#### CONCLUSION

#### Feature importance

From the feature importance plot total charges, voice mail plan and international plan were the top three features that highly impact churn. And for state Michigan alse came out as an important feature.

# CONCLUSION

- Based on the two predictive models we created, the one we created with XGBOOST would be a better choice as it has better performance.
- With the existing consumer insights through data, companies can predict customers' possible needs and issues, define proper strategies and solutions against them, meet their expectations and retain their business.
- Based on the predictive analysis and modelling, businesses can focus their attention with targeted approach by segmenting and offering them customized solutions.
- Analysing how and when the churn is happening in customer's lifecycle with the services will allow the company to come up with more preemptive measures.

# Recommendations

- Enhance Service Quality:
  - Improve service quality for key features like total charges, voice mail plans, and international plans to meet or exceed customer expectations.
- Personalized Offerings:
  - Tailor personalized offerings or promotions targeting at-risk customers, such as discounts on international plans or voice mail services, to encourage customer retention.
- Customer Engagement:
  - Implement strategies to increase engagement and satisfaction through personalized communication, prompt feedback addressing, and timely customer support.

# **Takeaways**

- •Addressing identified features can help mitigate churn and improve overall customer satisfaction.
- Personalized offerings and enhanced customer engagement are crucial for fostering loyalty and reducing churn rates.

