

# SyriaTel Churn Analysis

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Ngundo Muithya - Senior Data Scientist

# Project Overview

**Create a predictive model that can reliably predict customer churn**

**Used customer data to build two models and selected the best**

**Give business recommendations to reduce churn**

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# Business Understanding

## Tasks

- Create a predictive model that can be used to predict customer churn
- Give recommendations on how to reduce churn

## Deliverables

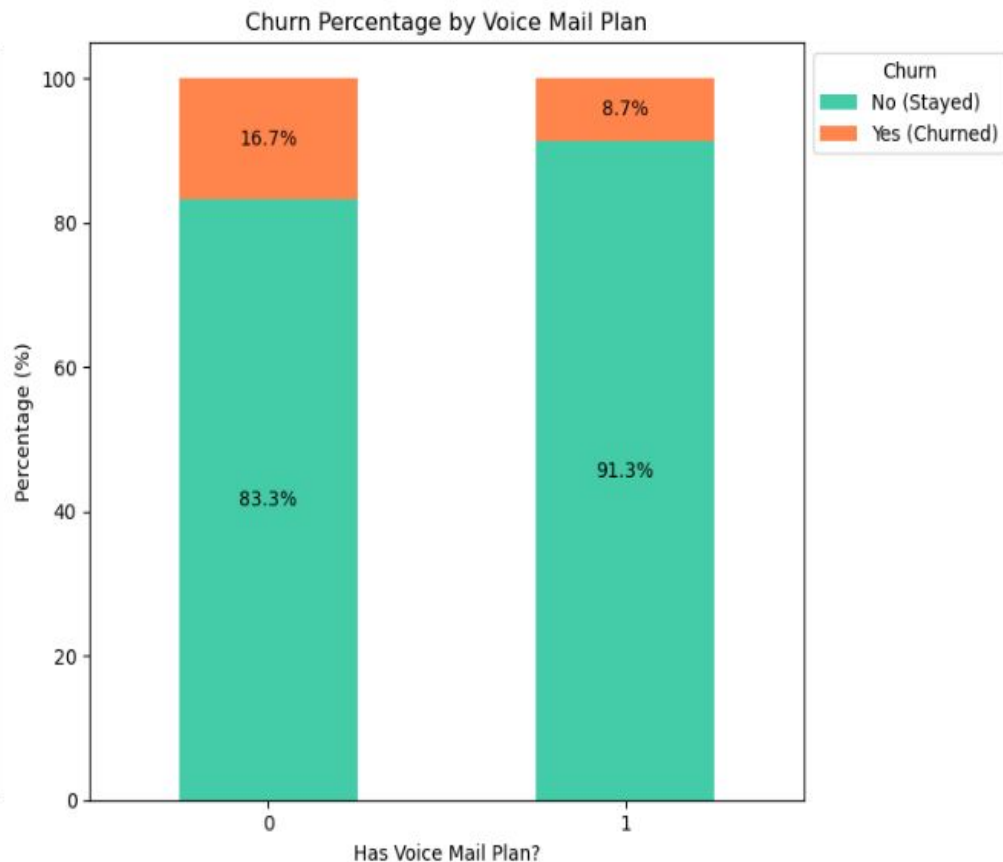
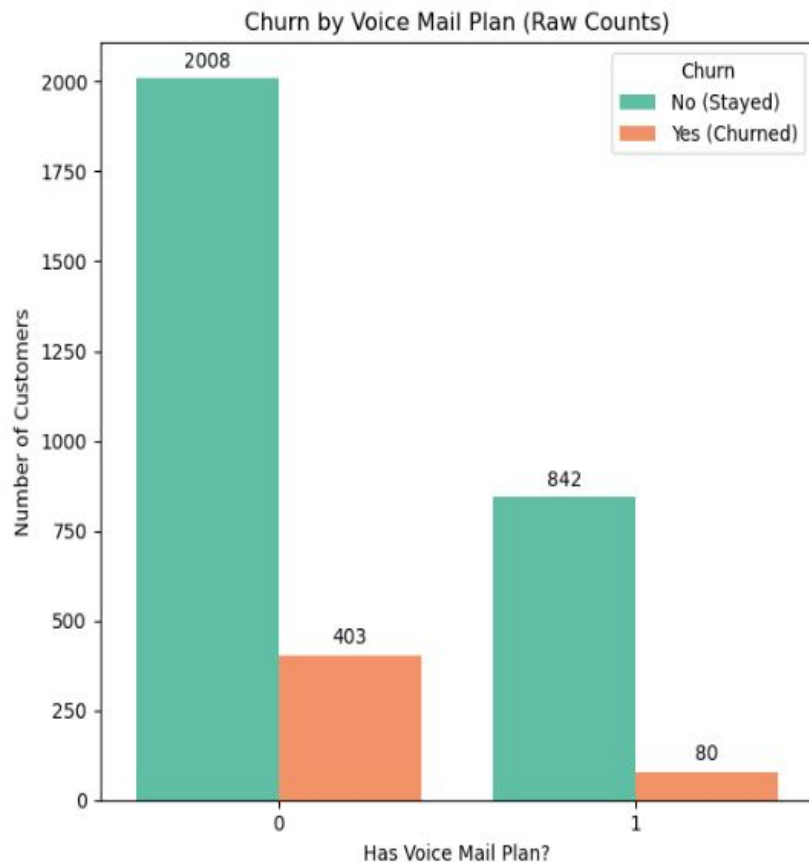
- Predictive model
- Recommendations to reduce churn

# Data Understanding

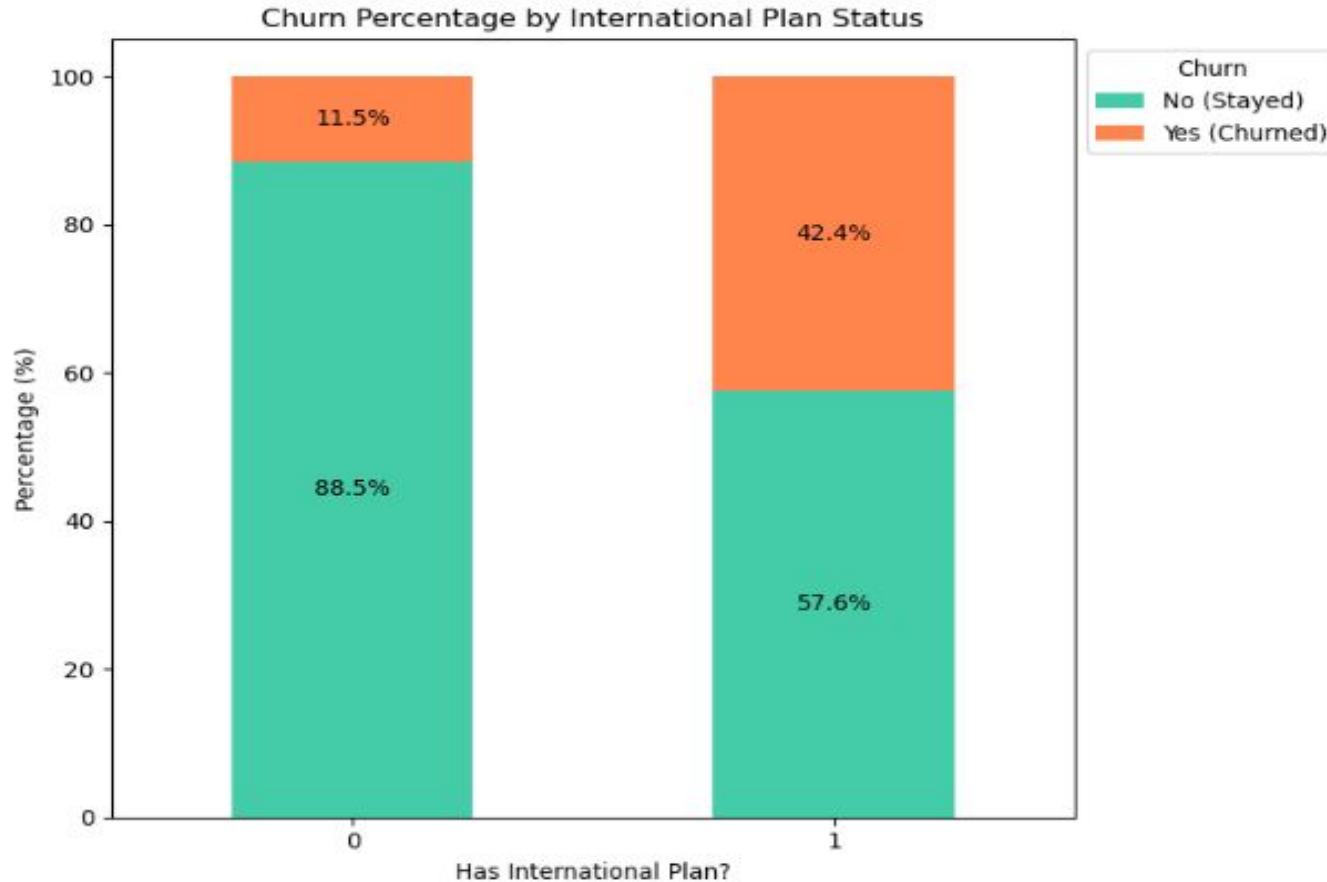
- Used data on customer churn provided by SyriaTel
- Had 3333 entries
- Relevant metrics such as customer service calls and voicemail plan were used to predict churning



# Churn distribution by voicemail plan



# Churn distribution by international plan



# Model Building

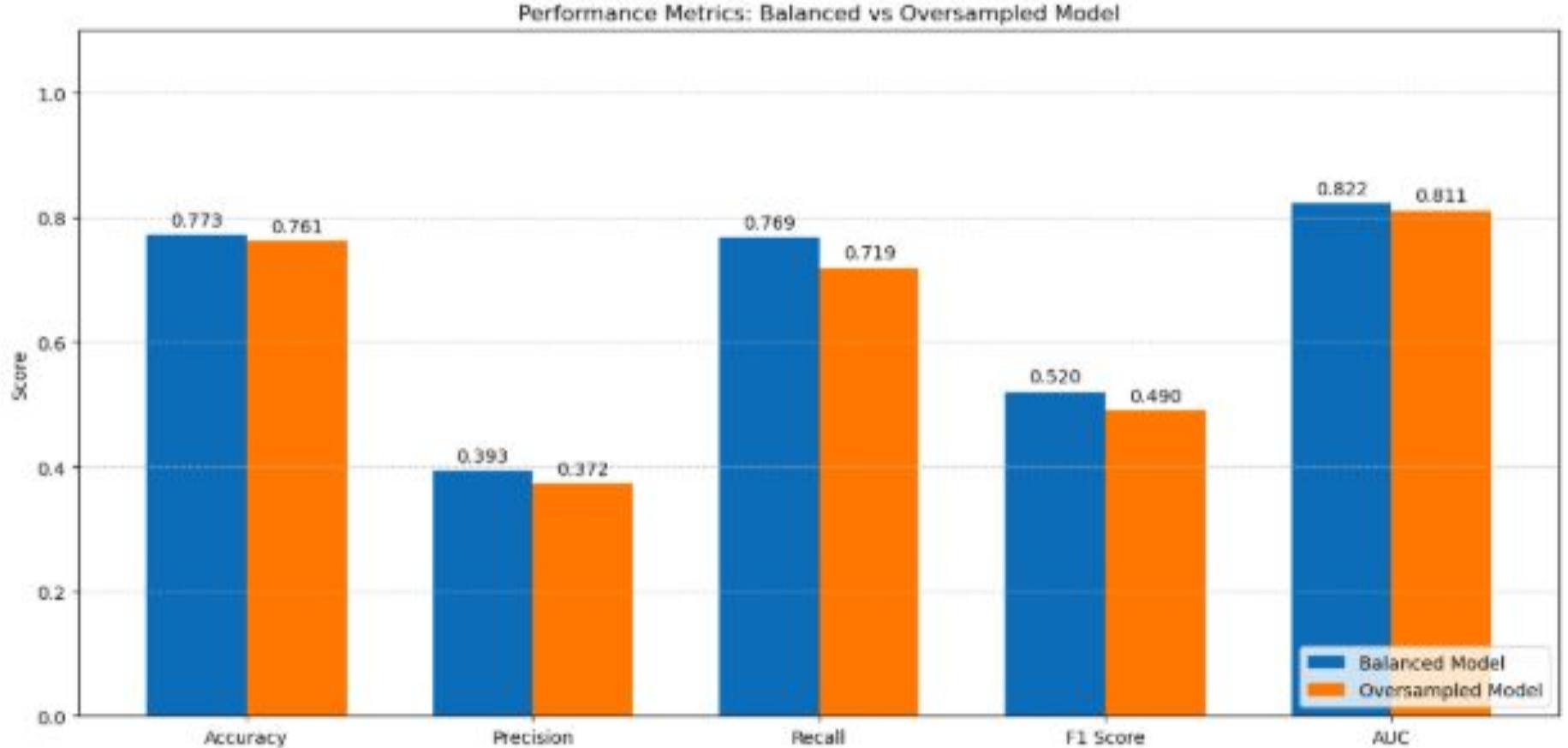
## Logistic Regression

- Identified class imbalance in the dataset
- Created models using two techniques: SMOTE and Class weights
- Identified the best one

## Decision Tree

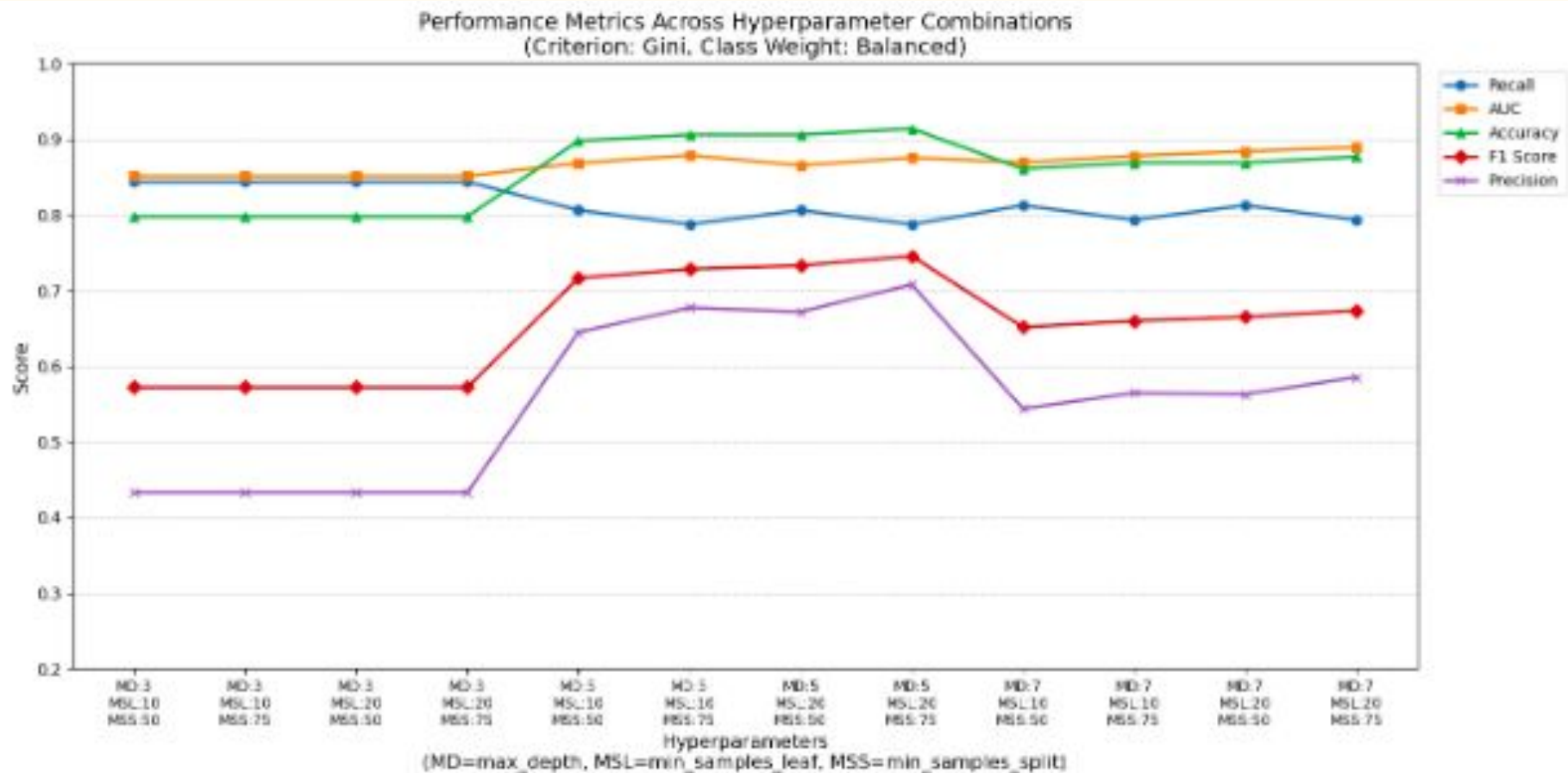
- Started by creating a vanilla model
- Did hyperparameter tuning and pruning to improve performance
- Identified best hyperparameters and built the best decision tree

# Logistic Regression Models



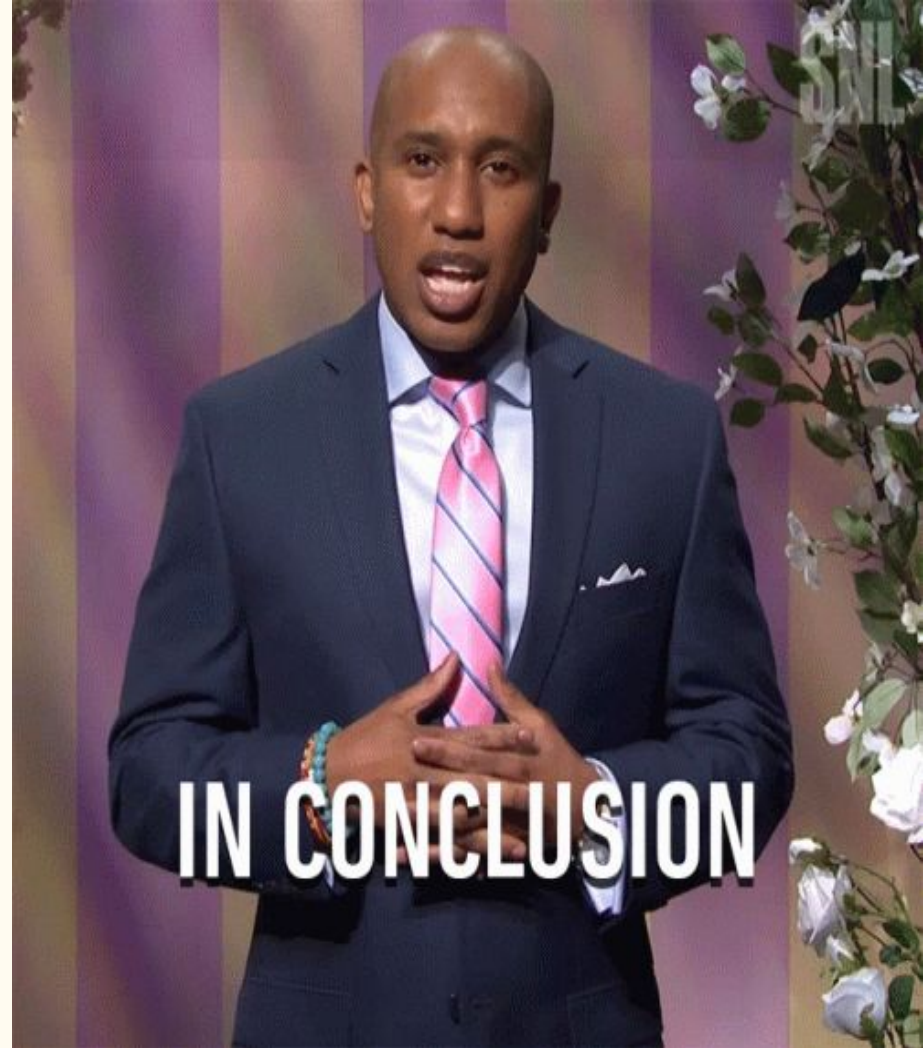


# Decision Trees

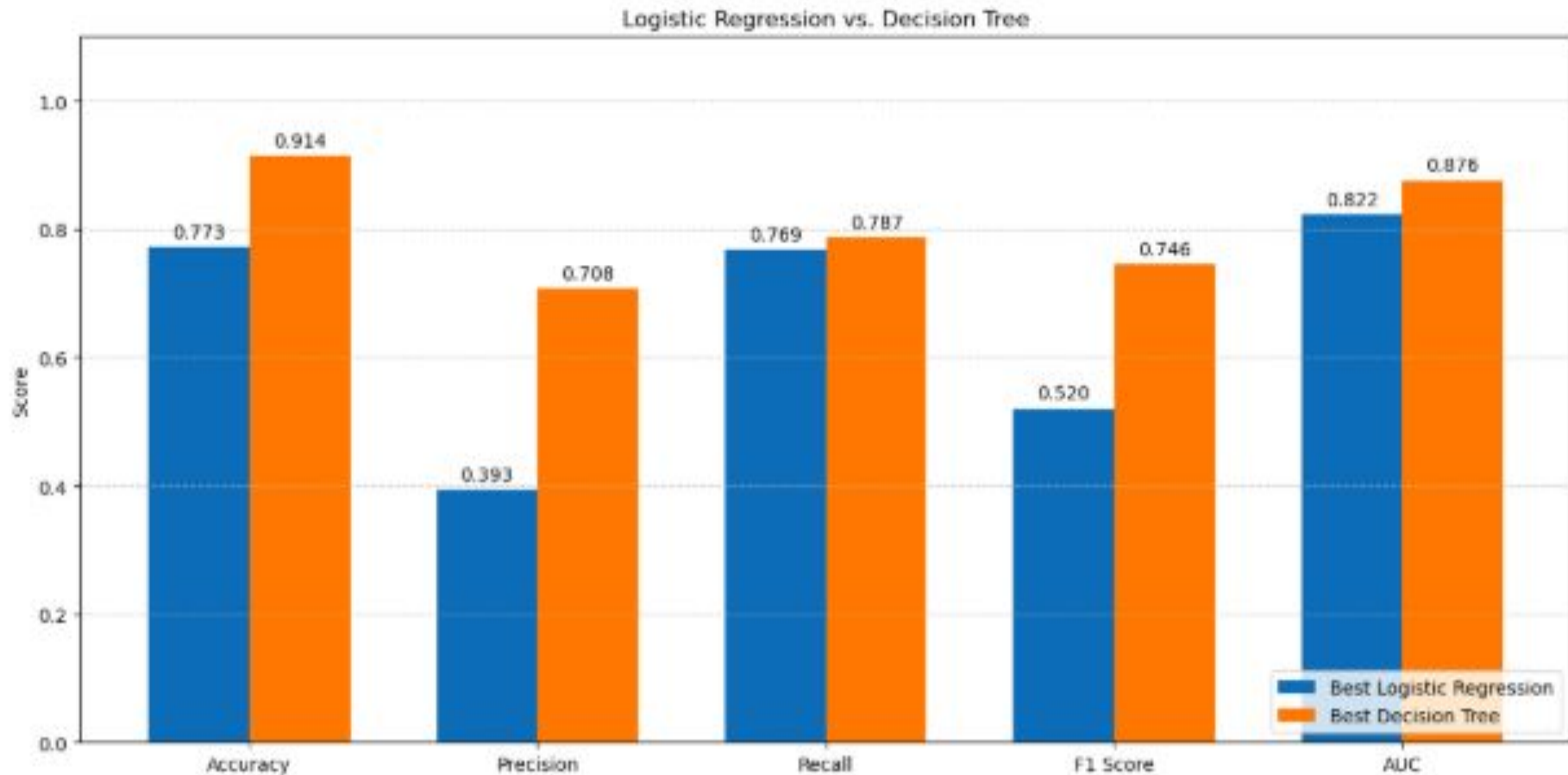


# Conclusion

- Voicemail plan, International plan and Number of customer service calls are some of the significant metrics determining churning.
- Decision tree is the better model over the logistic regression model



# Logistic Regression Model vs Decision Tree model



# Recommendations

## Model Recommendations

- Use the decision tree for **prediction**
- Use the logistic regression model for **inference**

## Business Recommendations

- Lower the price of an international plan
- Get more customers to use a voicemail plan
- Improve customer service operations

# Next Steps

- Do **cross-validation** to see if performance can be improved further
- Play around with different hyperparameter combinations
- Seek more data on customer churn to create more accurate models

THANK YOU

**Author:** Ngundo Muithya

**Email:** [ngundolarrymuithya@gmail.com](mailto:ngundolarrymuithya@gmail.com)

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