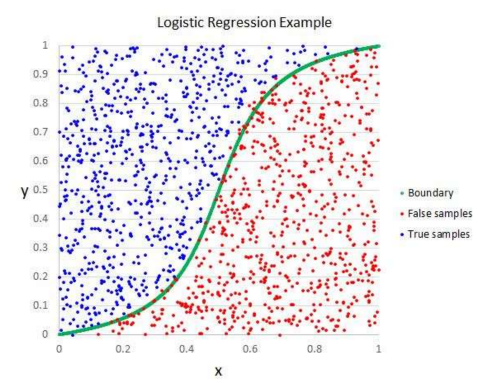
# Logistic Regression – Lead Scoring Assignment

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Assignment- Technical &

Business Analysis



# I. BUSINESS PERSPECTIVE

#### **Problem Statement**

- ▶ X Education gets leads from various sources like Referrals , interested professional who visited the website etc.
- ▶ Although X Education gets a lot of leads, its lead conversion rate is very poor.
- To make this process more efficient, the company wishes to identify the most potential leads, also known as 'Hot Leads'.
- ▶ We need to build a model wherein we need to assign a lead score to each of the leads such that the customers with higher lead score have a higher conversion chance and the customers with lower lead score have a lower conversion chance.

### Data

#### ► Leads.csv

- Features 37
- Data Points: 9240
- Target Column : 'Converted'
  - 5679 Label 0
  - 3561 Label 1
- 30 Features Categorical
- 7 Features Numerical

#### Strategy

- Missing Data Handling
  - Dropping Features with >45% Missing Data
  - GridSearchcv to find best Imputation strategy
- Outliers Trimming using IQR: Total Visits, Pageviews Per Visits
- ► EDA —using Pairplot, Boxplot
- ▶ Removing Constant and Quasi Constant Features : eg Magazine, Receive More updates about Course...etc
- ▶ Dealing with High Cardinal Features by Clubbing Rare Categories : eg Prospect ID, Leadnumber...etc
- ► Feature Scaling using Standard Scaler
- RFE For Feature Elimination.
- ▶ VIF Removing Multicolinearity
- ► Trained model with reduced dataset
- ▶ Model Evaluation using F1 Score, Accuracy, Recall and Precision

### **Evaluation Metrices**

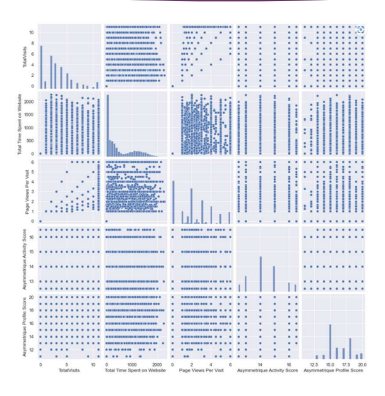
- ► Accuracy ~ 89.90%
- ► Precision ~ 89.55%
- ► Recall ~ 83%

## Visualizations :

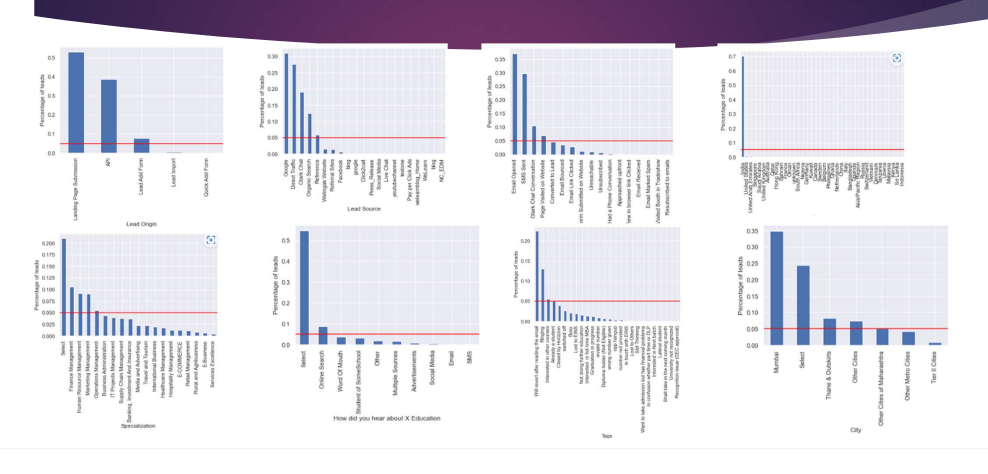
## **Outlier Analysis:**



## Pairplot:

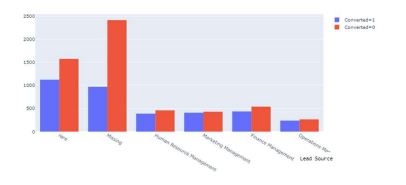


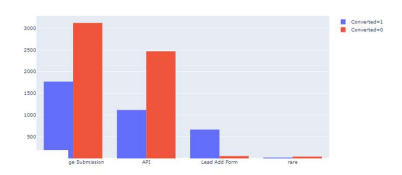
## Features with Rare Categories:

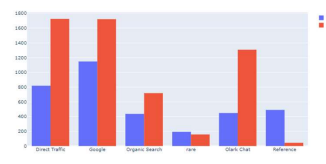


# EDA: Categorical vs Target Variable (Converted)

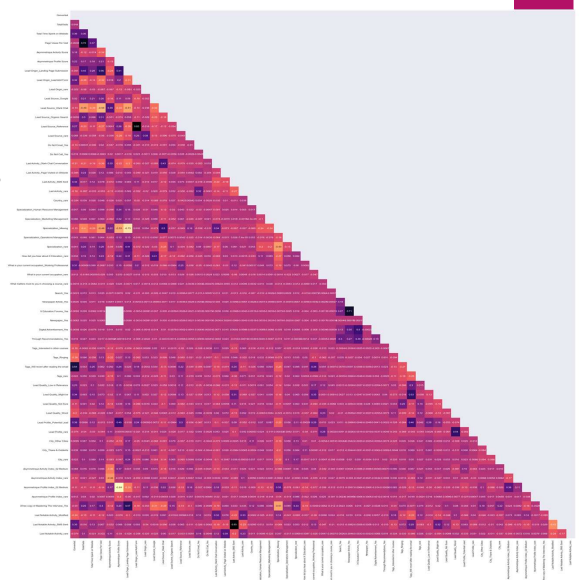
Specialization Lead Origin











## Final Dataset after Preprocessing:

➤ Total Columns: 46

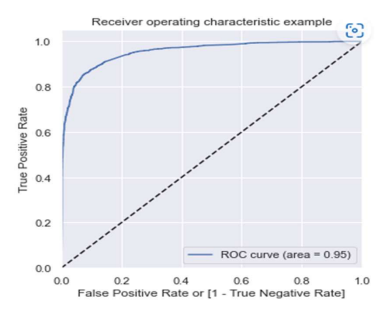
Total Data Points (Rows): 9240

## MODEL BUILDING

## Model Building Strategy

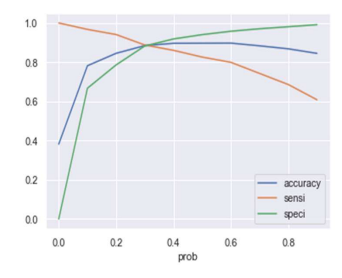
- ▶ Splitting into Train Test Split 70:30 ratio of split
- ▶ RFE For Feature Selection: 15 variables as output
- ▶ Building model by selecting variable with p value < 0.05
- Applying Vif to remove multicolinearity
- Prediction on Test set :
- Evaluating using multiple Metrics
- ► Final Accuracy: 89.90%
- ► Recall: 83%
- ▶ Precision 89%

## ROC Curve:



## Accuracy Sensitivity Specificity Curve

- ► Finding Optimal Cutoff point
- ► The sensitivity and specificity of a quantitative test are dependent on the cut-off value above or below which the test is positive.
- In general, the higher the sensitivity, the lower the specificity, and vice versa.



#### Important Features

- ► If Tags\_Will revert after reading the email
- Lead Origin is from category Lead Add Form
- ► Tags is Ringing
- ► Total Time Spent on Website is high
- ► Last Notable Activity is SMS Sent
- ► Lead Quality is not Worst
- ► Tags are Interested in other courses
- ▶ Lead Source is Olark Chat
- ▶ Lead Profile is Potential Lead
- ► Last Activity is Olark Chat Conversation
- Page Views Per Visit is more
- Do Not Email is Yes
- ▶ TotalVisits is more
- ► Lead Source is through Reference
- Asymmetrique Activity Indexis from rare

If X Education
Focuses on above
Features and Targets
Customers based on
these Behavior the
Lead Conversion
rate will increase
and There will be
many Hot Leads



Thank you