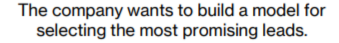
LEAD SCORING CASE STUDY

PROBLEM STATEMENT:

X Education is an organization which provides online courses to industry professionals. The company marks it's courses on many popular websites like Google.
 X Education wants to select most promising leads that can be converted to paying customers.
 Although the company generates a lot of Leads, only a few are converted into paying customers, wherein the company wants a higher lead conversion rate. Leads come through numerous modes like email, advertisements on websites, google searches etc.
 The company has had 30% conversion rate through the whole process of turning Leads into customers by approaching those Leads which are to be found having interest in taking the course. The implementation process of lead generating attributes are not efficient in helping conversations.

BUSINESS GOAL:







A lead score has to be given to each leads to indicate how promising the lead could be. The higher the lead score, the more promising the lead is to get converted. The lower the score, the lesser the chances of conversion.



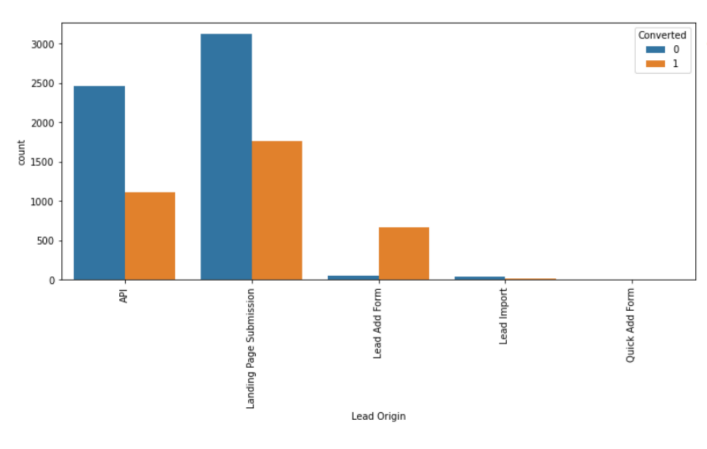
The built model should have a conversion rate of around 80% or more.

STRATEGY

Importing Data and Libraries		
Checking the Dataframe		
Preparation the Data		
Exploratory Data Analysis		
Outlier Detection and Tre	atment	
Creating Dummy Variable	28	
Train - Test Split		
Feature Scaling		
Model Building and Featu	re Selection using RFE	
Creating Confusion Matri	X	
Plotting the ROC Curve ar	nd finding optimal cutoff point	
Precision and Recall and F	-1 Score	
Assigning Lead Score with	n respect to Lead_Num_ID	



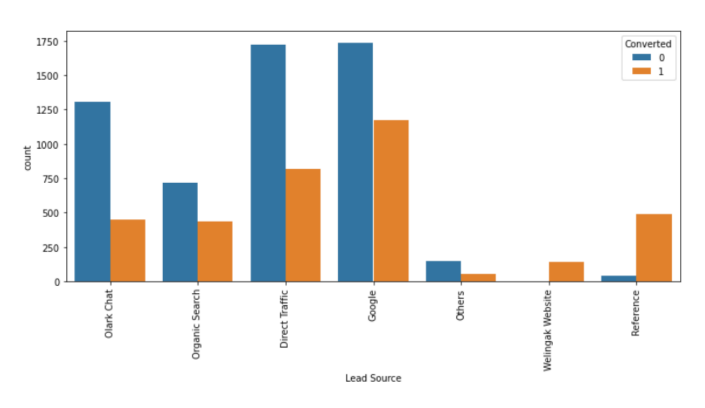
EDA



Lead Origin v/s Converted:

 Leads who originate from Lead Add Form have high percentage of conversion compared to API and Landing Page Submissions.

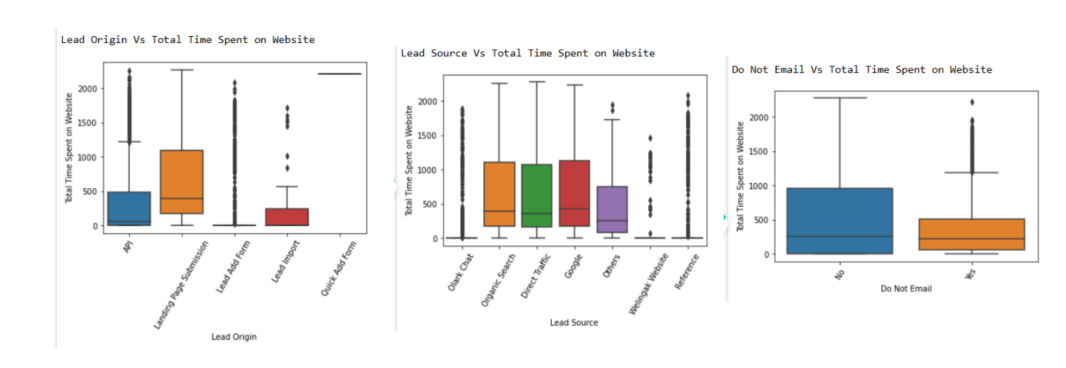
EDA



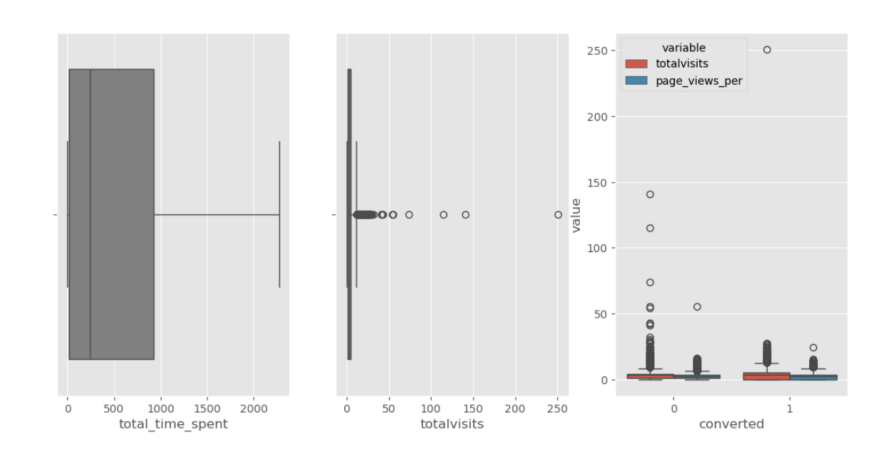
Lead Source v/s Converted:

- Conversion rate of Reference source is maximum alongside the ones which originates directly from Google.
- Other sources such as Direct traffic and Olark chat etc. have comparatively low conversion rates.

BIVARIATE ANALYSIS



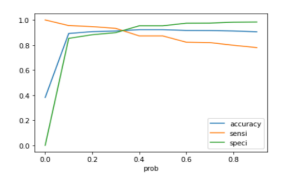
BIVARIATE

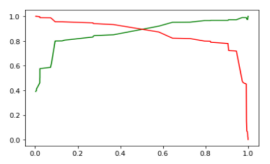


MODEL BUILDING

- Splitting into train and test set.
- · Scale and fit transform variables in train set.
- · Build the first model.
- Use RFE to eliminate less relevant variables.
- Build the next model.
- Eliminate variables based on high p-values.
- Check VIF value for all the existing columns.
- Predict using train set.
- Evaluate accuracy and other metric.
- Predict using test set.
- · Precision and recall analysis on test predictions.

MODEL EVALUATION AND PREDICTION





Accuracy, Sensitivity and Specificity:

- 88% Accuracy
- 86% Sensitivity
- 88% Specificity

Precision, Recall and F1 score:

- 82.7% Precision
- 86% Recall
- 84.52% F1 score

Metrics	Percent %
Accuracy	88.77
Sensitivity	83.69
Specificity	92
False_postive_rate	7.9
Precision	87.12
Recall	83.69
F1_Score	84.52

SUMMARY

- - Leads that spend more than average time on the website are promising and should be prioritized for targeted outreach to improve conversion rates.
- SMS messages have shown to significantly impact lead conversions.
- - Landing page submissions are an effective way to capture more leads.
- - Leads specializing in marketing management and human resources management have higher conversion rates, making them valuable prospects.
- - Referrals and offers for referring new leads can boost conversion rates.
- - Alert messages or notifications have been observed to improve lead conversion rates.
- - The model's threshold was selected based on Accuracy, Sensitivity, Specificity, and Precision-Recall curves
- - The model achieved an approximate 88% accuracy on both train and test data, suggesting that the Logistic Regression model is a good fit.
- - The model demonstrates 83% recall and around 87% precision meaning it is about 83% effective in predicting positive outcomes (Hot Leads).
- - Overall, this model has proven to be accurate and reliable for identifying potential leads.