X Education - Lead Scoring Case Study

Identification of Hot Leads to focus more on them and thus enhancing the conversion ratio for X Education

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Background

X Education Company

- X Education , An education company named sells online courses to industry professionals
- Many interested professionals land on their website
- The company markets its courses on several websites like Google.
 Once these people land on the website, they might browse the courses or fill up a form for the course or watch some videos

Background

X Education Company

- When these people fill up a form providing their email address or phone number, they are classified to be a lead
- Once these leads are acquired, employees from the sales team start making calls, writing emails, etc. Through this process, some of the leads get converted while most do not
- The typical lead conversion rate at X education is around 30%

Problem Statement

X Education Company's Problem

- X Education gets a lot of leads but 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'
- If they successfully identify this set of leads, the lead conversion rate should go up as the sales team will now be focusing more on communicating with the potential leads rather than making calls to everyone

Problem Statement

X Education Company's Problem

- We will help them to select the most promising leads, i.e. the leads that are most likely to convert into paying customers.
- We are required 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
- The CEO, in particular, has given a ballpark of the target lead
 conversion rate to be 80%.

Lead – Conversion Process

Lead to Conversion process

Lead Generation: 1. Ads on websites like Google

2. Referrals

Visit to X
Education
website by these
potential
customers
(professionals)

Visitors either provide Email id & Contact Details Or View videos etc

Tele calling and Emailing activity to all the leads

~30% leads get converted

A model to filter leads so that leads to conversion ratio is 80%+

Proposed Solution

Selection of Hot Leads

Leads Clustering

We cluster the leads into certain categories based on their tendency or probability to convert, thus, getting a smaller section of hot leads to focus more on.

Communicating with Hot Leads

Focus Communication

Since we would have a smaller set of leads to have communication with, we might make more impact with effective communication.

Conversion of Hot Leads

Increase conversion

Since we focussed on hot leads, which were more probable to convert, we would have a better conversion rate, and hence we can achieve the 80% target.

Solution

Selection of Hot Leads

For our Problem Solution, the crucial part is to accurately identify hot leads.

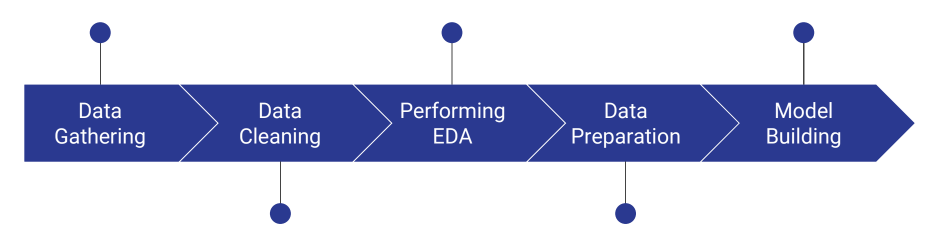
The more accurate we obtain the hot lead, the more chance we get of higher conversion ratio.

Since we have a target of 80% conversion rate, we would want to obtain a high accuracy in obtaining hot leads.

Implementation

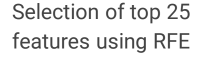
Loading & Observing the past data provided by the Company

Univariate, Bivariate, and Heatmap for numerical and categorical columns Performing prerequisites for RFE and Logistic Regression



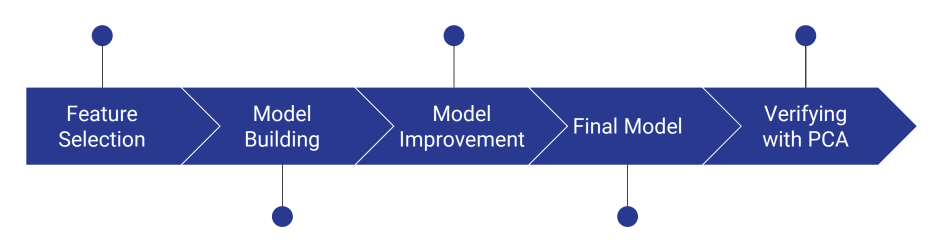
Duplicate removal, null value treatment, unnecessary column elimination, etc.

Outlier Treatment, Feature-Standardization



Reduction of columns and Model re-building

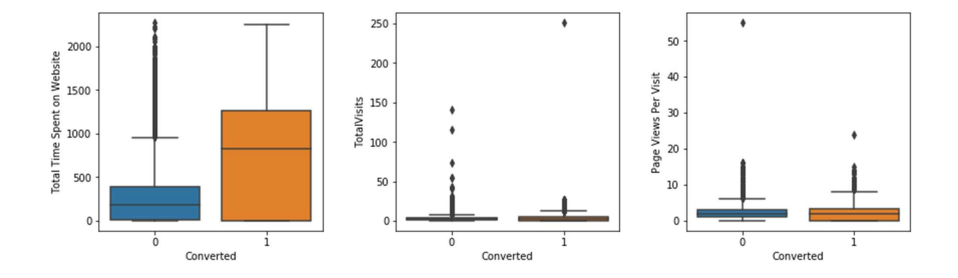
Verifying our Final Model Accuracy etc. with model built with PCA



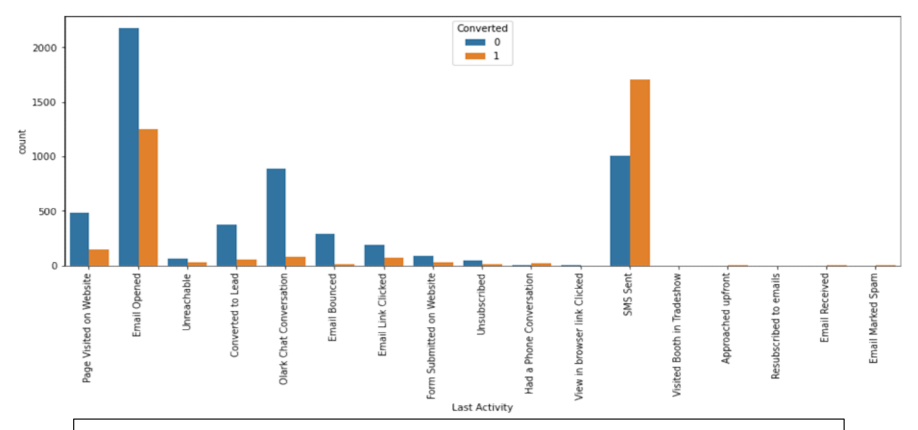
Model building using RFE for selected columns

Final Model Analysis and performance on Test Data

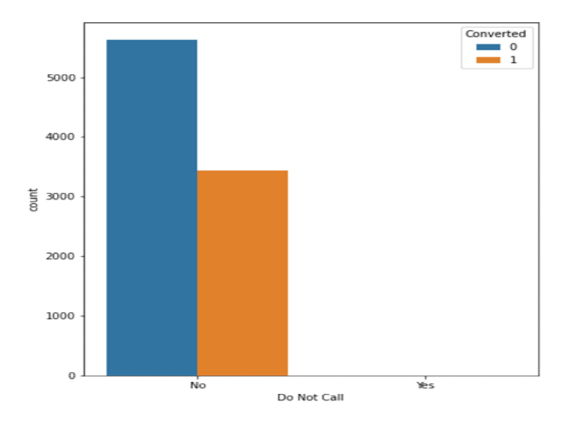
Plots (Visualization)



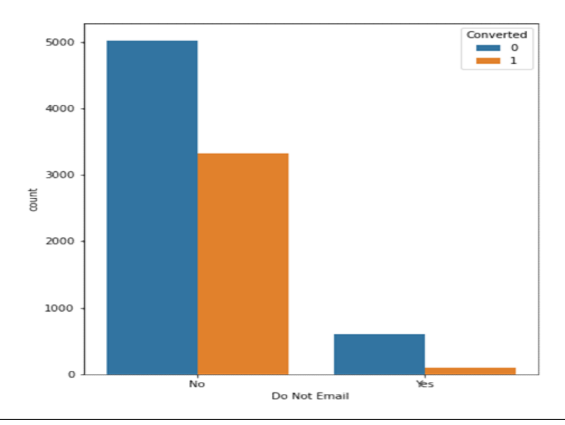
EDA plots depicting variation in numerical columns for those who Converted and those who didn't.



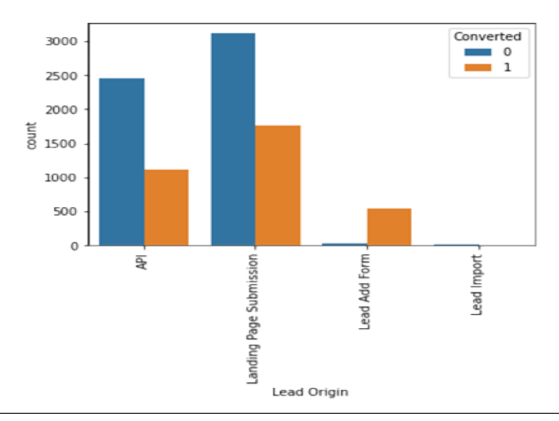
EDA plots depicting variation in categorical column (Last Activity) for those who Converted and those who didn't.



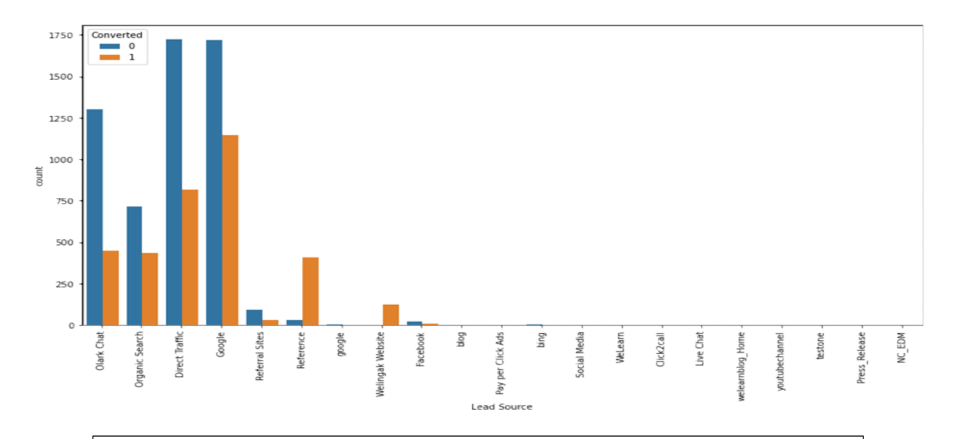
EDA plots depicting variation in categorical column (Do Not Call) for those who Converted and those who didn't.



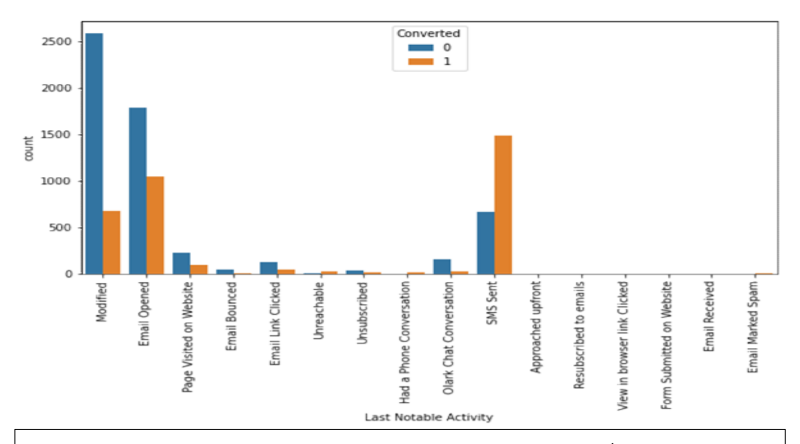
EDA plots depicting variation in categorical column (Do Not Email) for those who Converted and those who didn't.



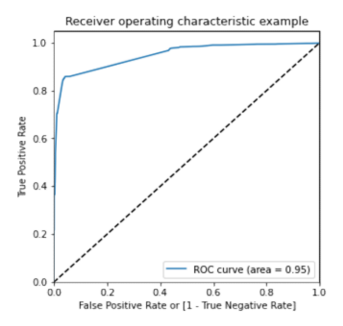
EDA plots depicting variation in categorical column (Lead Origin) for those who Converted and those who didn't.



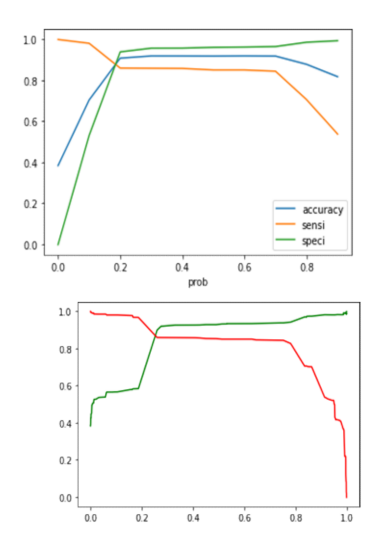
EDA plots depicting variation in categorical column (Lead Source) for those who Converted and those who didn't.



EDA plots depicting variation in categorical column (Last Notable Activity) for those who Converted and those who didn't.



Linear Regression Final Model Parameters Area under ROC = 0.84 Intermediate cut-off = 0.35 Final cut-off = 0.42



Inference / Conclusion

Model Analysis

Performance of our Final Model

Overall accuracy on Test set: 0.786

Sensitivity of our logistic regression model: 0.733

Specificity of our logistic regression model: 0.823

Inferences from Model

Business Insights Derived from our Model

Top 3 variables in model, that contribute towards lead conversion are:

- Total Time Spent on Website
- Last Notable Activity_SMS Sent
- TotalVisits

Inferences from Model

Business Insights Derived from our Model

Top 3 variables in my model, that should be focused are:

- Last Activity_SMS Sent (positively impacting)
- Last Activity_Olark Chat Conversation (negatively impacting)
- Lead Source_Olark Chat (negatively impacting)

Conclusion 1 (LR Model)

Our Logistic Regression Model is decent and accurate enough, when compared to the model derived using PCA, with 78.6 % Accuracy on Test Set, 73.3 % Sensitivity and 82.3 % Specificity. We can vary these parameters by varying the cut-off value and thus predict Hot leads based on scenarios like availability of extra resources and vice-versa.

Conclusion 2 (Recommendation)

X Education Company needs to focus on following key aspects to improve the overall conversion rate:

- Increase user engagement on their website since this helps in higher conversion
- Increase on sending SMS notifications since this helps in higher conversion
- Get Total visits increased by advertising etc. since this helps in higher conversion
- Improve the Olark Chat service since this is affecting the conversion negatively