# LEAD SCORING CASE STUDY

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### Objective:

To Help X Education Select Most Promising Leads (Hot Leads), i.e. The Leads That Are Most Likely To Convert Into Paying Customers.

- Selection of hot leads
- Focused marketing
- ▶ Higher lead conversion rate

### Goals Of The Case Study

- ▶ To build a Logistic Regression model that assigns lead scores value between 0 and 100 to each of the leads which can be used by the company to target potential leads such that the customers with higher lead score usually have a higher conversion chance and vice versa.
  - Create a Logistic Regression model to predict the Lead Conversion probabilities for each lead.
  - Decide on a Probability Threshold value above which a lead will be predicted as converted, whereas not converted if it is below it.
  - Multiply the Lead Conversion probability to arrive at the Lead Score value for each lead.

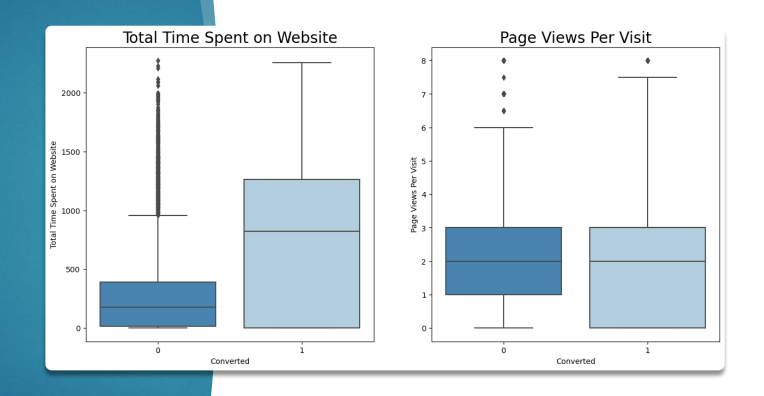
### Data Cleaning

There were few columns which were having a high number of null values which are dropped straight away. Further, we can not eliminate all columns which might be useful and were having a great impact on our model but are having a strong possibility of high number of null values so we can treat those columns by imputing with mean and median by observing the type of the variables i.e. (continuous or categorical). The outliers which were found during the analysis has also been removed. After those process up to 98% data has been retained and on this cleaned data the analysis was performed

### Exploratory Data Analysis (EDA)

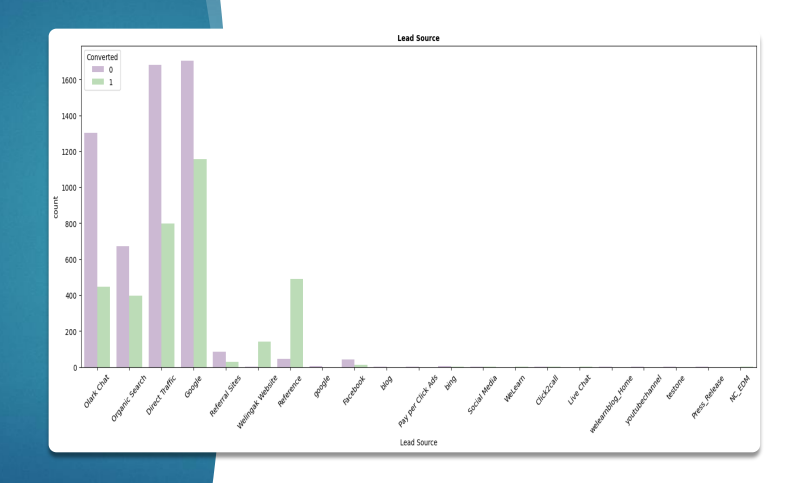
- EDA was performed on the cleaned data by plotting different types of plots and analysing both the variables which is continuous and categorical. Univariate analysis was done against the target variable for better understanding. It looks at the range of values, as well as the central tendency of the values. It describes the pattern of response to the variable and it also describes each variable on its own.
- Some of the insights are as follows: People spending more time are promising Leads, The Lead Origin-Landing Page Submission has the highest conversion rate among others, Google has the highest conversion rate, leads whose Last Activity was SMS sent had the best conversion rate, Lead from Specialization who are unknown/Select columns has the highest rate of conversion, Person who are working professional has the highest conversion rate comparatively to others

### Numerical Variable Analysis



#### Lead Source

Google has the highest conversion rate



### Model Building

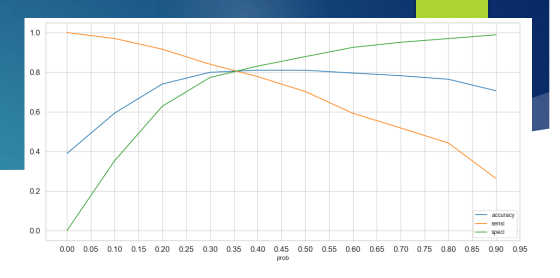
- Dummy variables were created for categorical columns and scaling was done. In simpler words, we can say that the scaling is used for making data points generalized so that the distance between them will be lower. Scaling was carried out in order to bring all the features into a comparable range. Then we achieved the splitting of train and test dataset with 70% and 30%.
- ▶ Feature selection was applied using RFE technique and then the elimination was done according the steps followed for fetching the column having high P value & VIF, a final model was obtained after occurrence of 4 times until both VIF and p-values reached under acceptable range.

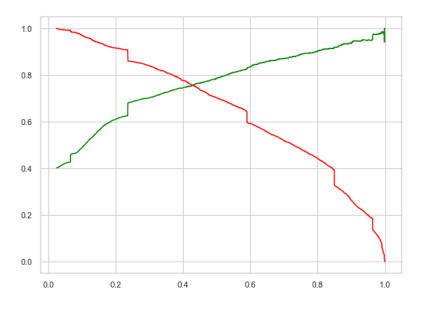
### Correlation:

Do Not Email -	1	-0.0065	-0.034	-0.018	-0.054	-0.058	-0.061	0.63	-0.057		-0.026	-0.017
TotalVisits -	-0.0065	1	0.36	-0.26	0.00075	-0.49	-0.087	-0.058	-0.22	-0.0091	0.015	0.012
Total Time Spent on Website -	-0.034	0.36	1	-0.15	0.095	-0.39	-0.0075	-0.025	-0.2	-0.0039	0.13	0.0096
Lead Origin_Lead Add Form -	-0.018	-0.26	-0.15	1	0.18	-0.14	-0.067	-0.027	-0.096	-0.017	0.1	0.012
What is your current occupation_Working Professional -	-0.054	0.00075	0.095	0.18	1	-0.079	-0.022	-0.041	-0.082	-0.00072	0.14	0.014
Lead Source_Olark Chat -	-0.058	-0.49	-0.39	-0.14	-0.079	1	-0.11	-0.026	0.44	-0.00095	-0.1	-0.0088
Last Activity_Converted to Lead -	-0.061	-0.087	-0.0075	-0.067	-0.022	-0.11	1	-0.043	-0.077	-0.018	-0.12	-0.013
Last Activity_Email Bounced -	0.63	-0.058	-0.025	-0.027	-0.041	-0.026	-0.043	1	-0.067	0.42	-0.11	-0.011
Last Activity_Olark Chat Conversation -	-0.057	-0.22	-0.2	-0.096	-0.082	0.44	-0.077	-0.067	1	-0.028	-0.19	-0.02
Last Notable Activity_Email Bounced -		-0.0091	-0.0039	-0.017	-0.00072	-0.00095	-0.018	0.42	-0.028	1	-0.046	-0.0048
Last Notable Activity_SMS Sent -	-0.026	0.015	0.13	0.1	0.14	-0.1	-0.12	-0.11	-0.19	-0.046	1	-0.033
Last Notable Activity_Unreachable -	-0.017	0.012	0.0096	0.012	0.014	-0.0088	-0.013	-0.011	-0.02	-0.0048	-0.033	1
	Do Not Email -	TotalVisits -	Total Time Spent on Website -	Lead Origin_Lead Add Form -	urrent occupation_Working Professional -	Lead Source_Olark Chat -	Last Activity_Converted to Lead -	Last Activity_Email Bounced -	Last Activity_Olark Chat Conversation -	Last Notable Activity_Email Bounced -	Last Notable Activity_SMS Sent -	Last Notable Activity_Unreachable -

## Model Evaluation (Train):

- ► Accuracy: 80.33%
- ➤ Sensitivity: 81.66%
- ► Specificity: 79.50%
- ► Precision: 71.08%
- ► Recall: 81.66 %





## Model Evaluation (Test):

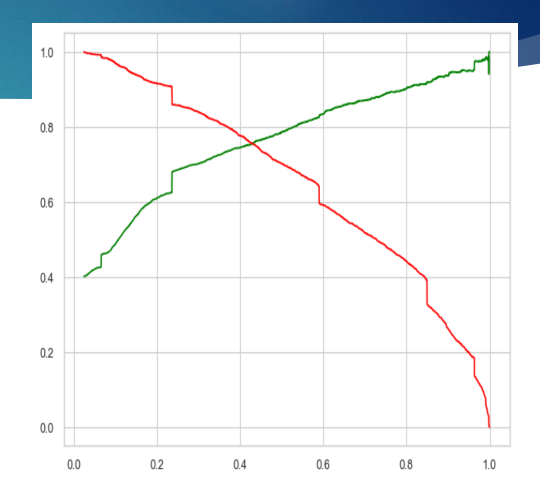
► Accuracy: 80.36%

➤ Sensitivity: 81.70%

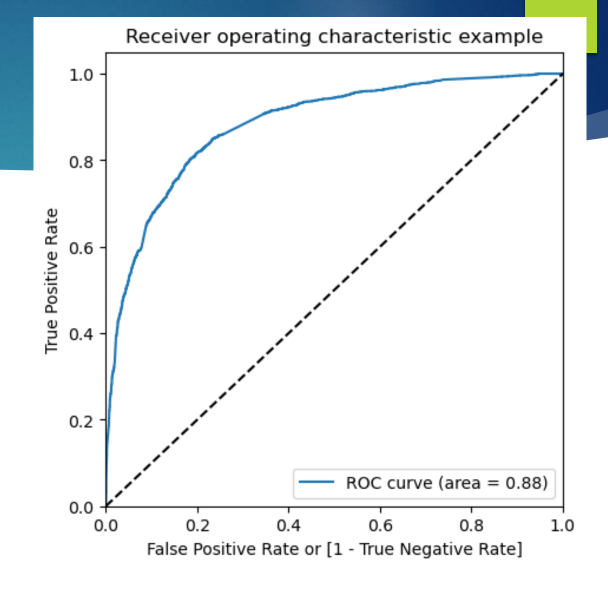
➤ Specificity: 79.48%

► Precision: 72.10%

► Recall: 81.70%



### ROC Curve:



	Converted	Converted_Prob	final_Predicted	final_predicted	Lead_Score	
Prospect Id						
37	1	0.855198	1.0	NaN	86	
64	1	0.969226	NaN	1.0	97	
76	1	0.871197	NaN	1.0	87	
77	1	0.984293	1.0	NaN	98	
79	1	0.998097	NaN	1.0	100	

### RELATIVE IMPORTANCE OF FEATURES

JCF

- Lead Origin\_LeadAdd Form 95.79
  What is your current
  occupation\_WorkingProfessional 57.02
- Lead Source\_OlarkChat 32.21
- TotalVisits 25.30
- Last Activity\_OlarkChat Conversation -25.47

Total Time Spent on Website 100.00

- Last Notable Activity\_EmailOpened -31.80
- Do Not Email -34.90
- Last Notable Activity\_OlarkChat Conversation -38.36
- Last Notable Activity\_EmailLink Clicked -39.64
- Last Notable Activity\_Modified-42.80
- Last Notable Activity\_PageVisited on Website -43.38
- dtype: float64

SITUATION 1: The company has two months of interns. They want to aggressively increase lead conversion. They want to call as many of these potential leads as they can since they want almost all of them to convert

#### Solution:

- The proportion of real conversions that were accurately predicted out of all actual conversions is known as sensitivity. As we previously observed, sensitivity declines as the threshold rises.
- High Sensitivity means that practically all leads who are likely to convert will be accurately predicted by our model. Additionally, some of the non-conversions can be overestimated and incorrectly categorised as conversions.
- It is a smart move to choose high sensitivity as the organisationhas extra staff for two months and wants to increase the lead conversion's aggressiveness. We must select a LOW THRESHOLD VALUE in order to attain great sensitivity.

SITUATION 2: The company occasionally meets its quarterly target ahead of schedule. It desires that the sales team concentrate on some fresh work. Therefore, the company's goal is to avoid making phone calls during this time unless they are really necessary

#### Solution:

- The percentage of actual non-conversions that were accurately predicted out of all actual non-conversions is known as specificity. As the threshold rises, it rises as well.
- High Specificity means that practically all leads who are not likely to convert will be predicted correctly by our model. While doing so, it can mistakenly categorisesome conversions as non-conversions.
- High specificity is an excellent approach because the organisation as already surpassed its quarterly goal and doesn't want to make pointless phone calls.
- It will make sure that only consumers with a very high chance of converting will receive phone calls. We must select a Great THRESHOLD VALUE in order to attain high specificity

### Summary

The top 3 factors that Most Influence the Chance of Lead Conversion



1. Total Time Spent on Website

2. Lead Origin\_LeadAdd Form

3. What is your current occupation\_WorkingProfessional

The top three categorical/ dummy variables on which the greatest attention should be paid in order to raise the likelihood of lead conversion are:



- 2. Lead Origin\_LeadAdd Form
- 3. What is your current occupation\_WorkingProfession
- 4. Tag\_ will revert after reading the emai

### Summary – continued...

Who are hot leads potential paying customers to consider ??

The "Working Professionals" should receive calls from the company because they are more likely to convert.

Who frequently visits websites or who spends a lot of time on websites can be attracted by making websites more user-friendly and informative.

You can target people based on their most recent SMS and email opening activity. Individuals with the tag "Will revert after reading emails" may be potential targeted leads.

Last Notable activity Had a phone conversation as the most recent noteworthy activity

### Thank You