# LEAD SCORING CASE STUDY

**MANOJIT SARKAR** 

### **BUSINESS OBJECTIVES**

To help X Education select most promising leads Hot Leads

**SELECTION OF HOT LEADS** 

FOCUSED MARKETING

HIGHER LEAD CONVERSION RATE

### METHODOLOGY

To build a Logistic Regression model that assigns lead scores to all leads such that the customers with higher lead score have a higher conversion chance.

### **PROCESS STEPS -1**

## Importing and Observing the past data provided by the Company

**Data Cleaning** 

**Exploratory Data Analysis** 

**Data Preparation** 

 Reading and Understanding the Data

- Missing value imputation
- Removing duplicate data and other redundancies

 Univariate and Bivariate analysis

- Outlier treatment
- Dropping unnecessary columns
- Dummy variable creation
- Feature standardization

- Feature selection using RFE
- Manual feature elimination based on p-values and VIFs

- Building another model using PCA
- Comparing the two models

Model Building

Model Evaluation

Comparison with PCA

Assigning Lead Scores

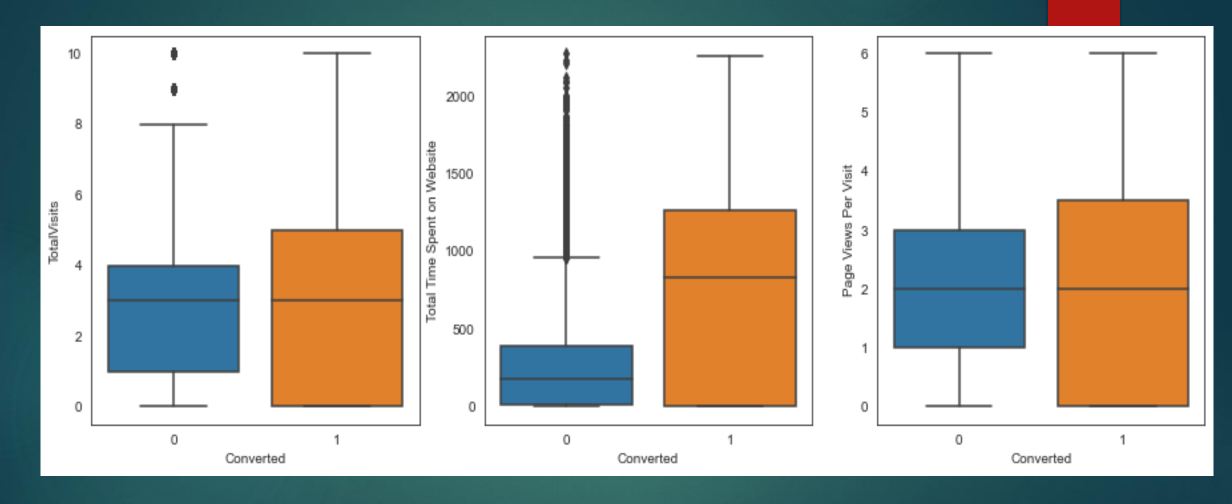
- Evaluating model based on various evaluation metrics
- Finding the optimal probability threshold

- Finalizing the first model
- Using predicted probabilities to calculate Lead Scores:

Lead Score = Probability \* 100

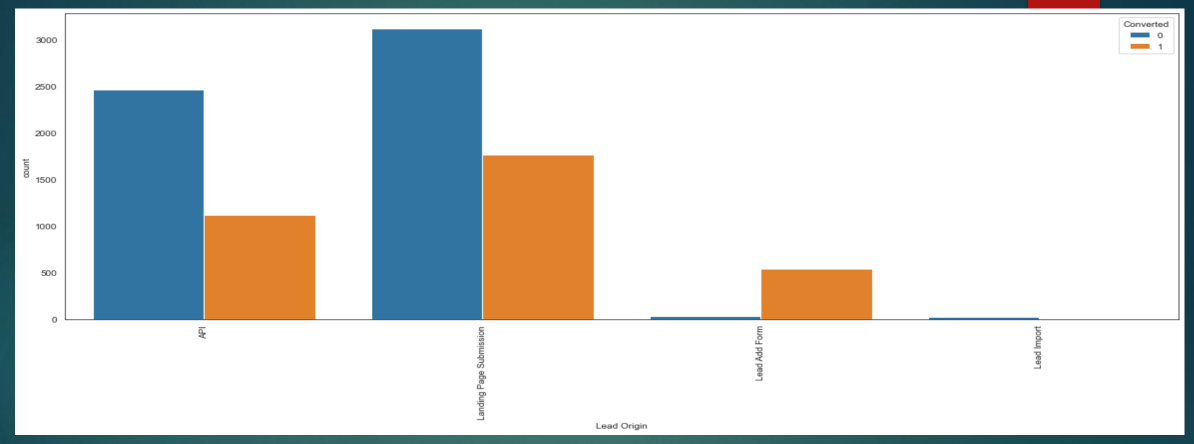
### DATA VISUALIZATION

#### **NUMERICAL VARIABLES**



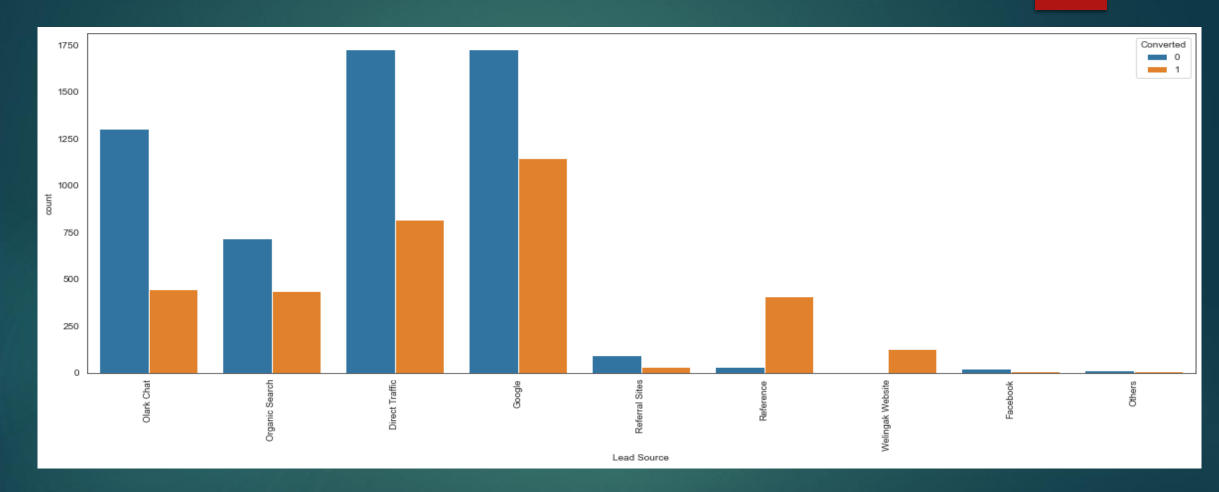
People spending more time on website are more likely to get converted.

#### **LEAD ORIGIN**



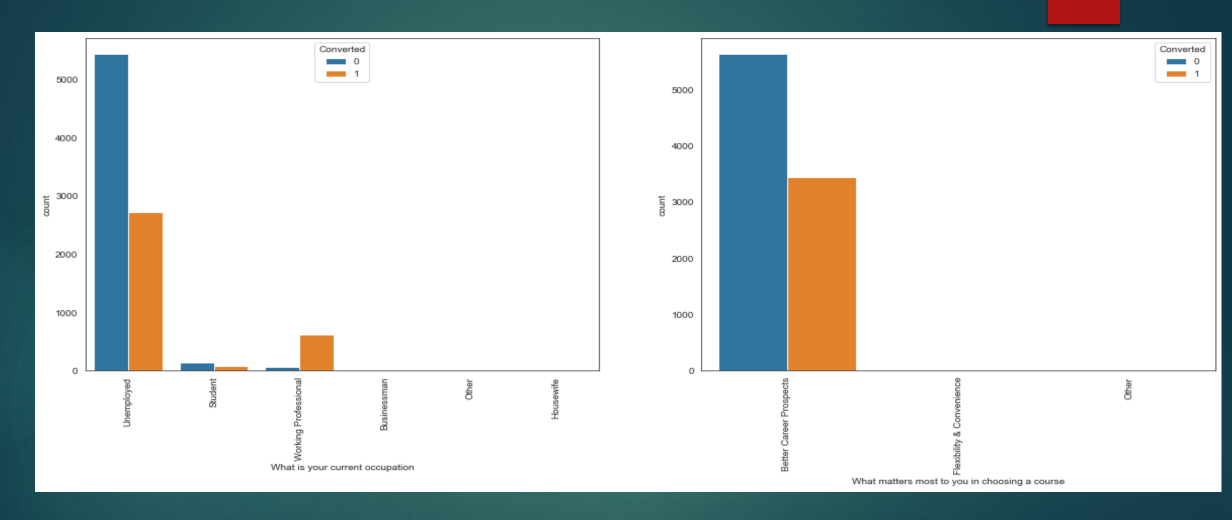
- 'API' and 'Landing Page Submission' generate the most leads but have less conversion rates, whereas 'Lead Add Form' generates less leads but conversion rate is great.
- Try to increase conversion rate for 'API' and 'Landing Page Submission', and increase leads generation using 'Lead Add Form'.

#### **LEAD SOURCE**



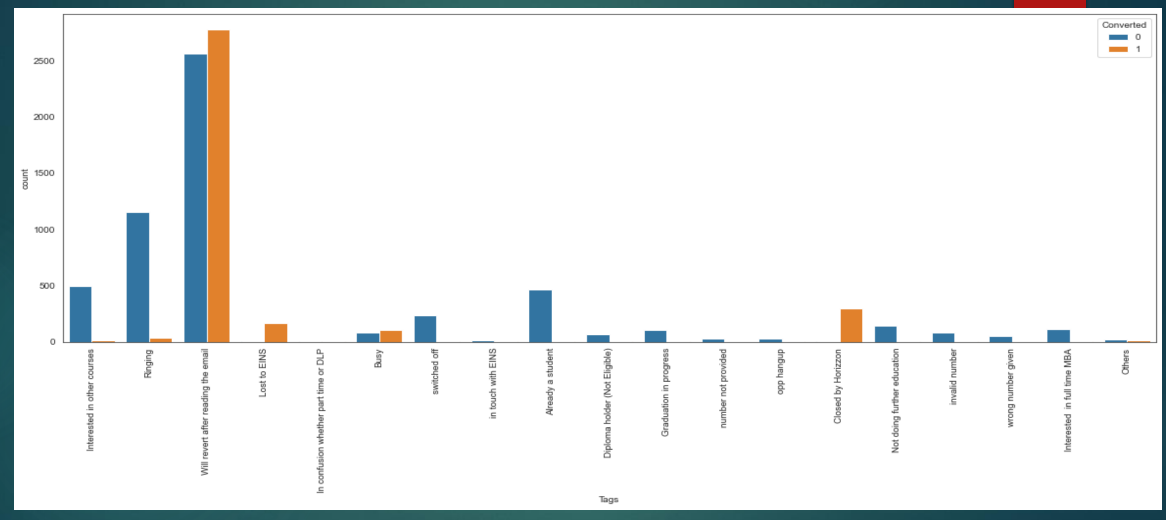
- Very high conversion rates for lead sources 'Reference' and 'Welingak Website'.
- Most leads are generated through 'Direct Traffic' and 'Google'.

### **OCCUPATION**



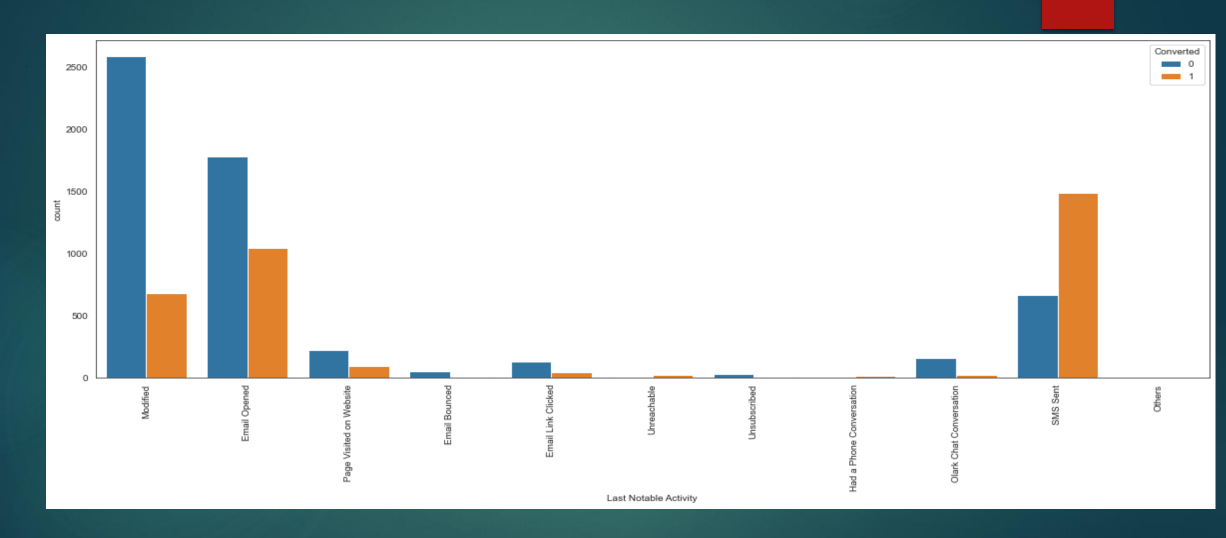
Working Professionals are most likely to get converted.

### **TAGS**



High conversion rates for tags 'Will revert after reading the email', 'Closed by Horizon', 'Lost to EINS', and 'Busy'.

#### LAST NOTABLE ACTIVITY



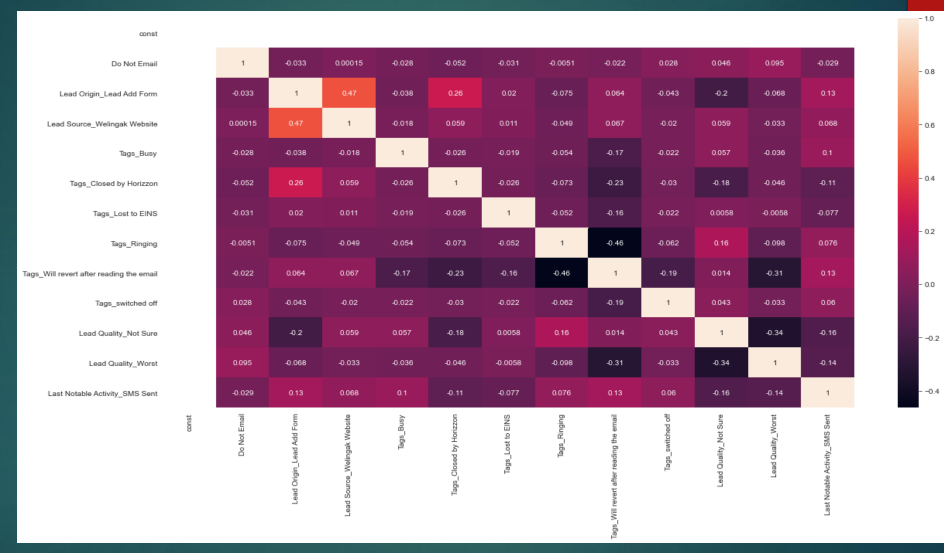
Highest conversion rate is for the last notable activity 'SMS Sent'.

### MODEL EVALUATION

#### Generalized Linear Model Regression Results Dep. Variable: Converted No. Observations: 6351 Model: Df Residuals: GLM 6338 Model Family: Binomial Df Model: 12 Link Function: logit Scale: 1.0000 Method: Log-Likelihood: IRLS -1601.0 Date: Mon, 18 May 2020 Deviance: 3202.0 Time: Pearson chi2: 02:23:54 3.48e + 04No. Iterations: Covariance Type: nonrobust std err P> Z [0.025 0.975] coef Z const -1.9192 0.211 -9.080 0.000 -2.333 -1.505Do Not Email 0.212 -1.2835-6.062 0.000 -1.698 -0.868 Lead Origin Lead Add Form 1.2035 0.368 3.267 0.001 0.482 1.925 Lead Source Welingak Website 3.2825 0.820 4.002 0.000 1.675 4.890 Tags Busy 3.8043 0.330 11.525 0.000 3.157 4.451 Tags Closed by Horizzon 7.9789 0.762 10.467 0.000 6.485 9.473 Tags Lost to EINS 9.1948 0.753 12.209 0.000 7.719 10.671 Tags Ringing -1.81210.336 -5.401 0.000 -2.470-1.154Tags Will revert after reading the email 3.9906 0.228 17.508 0.000 3.544 4.437 Tags switched off -2.4456 0.586 -4.171 0.000 -3.595 -1.297Lead Quality Not Sure -3.5218 0.126 -28.036 0.000 -3.768 -3.276Lead Quality Worst -3.9106 0.856 -4.567 0.000 -5.589 -2.232Last Notable Activity SMS Sent 0.120 22.907 2.505 2.974 2.7395 0.000

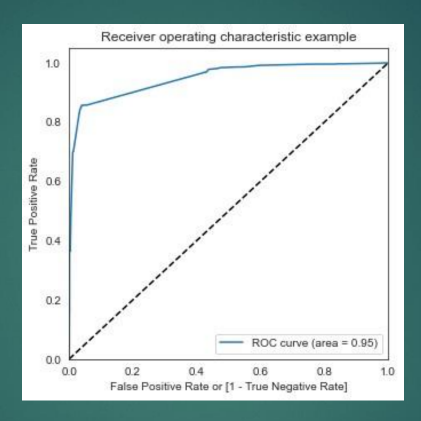
### Final Model Summary: All p-values are zero.

### **HEAT MAP**



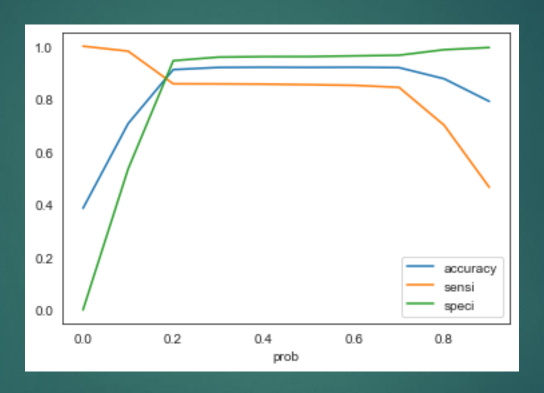
Correlations between features in the final model are negligible.

### **ROC CURVE**



Area under curve = 0.95

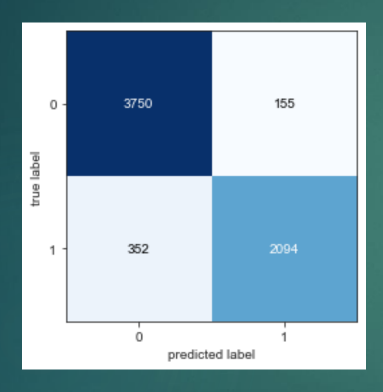
### **OPTIMAL THRESHOLD**

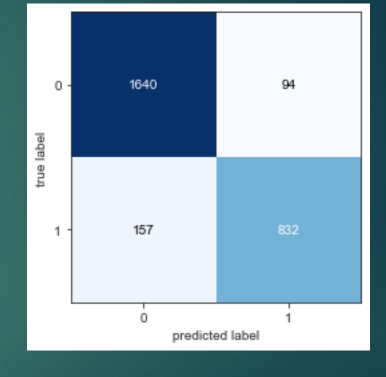


Graph showing changes in Sensitivity, Specificity and Accuracy with changes in the probability threshold values

Optimal cutoff = 0.20

### **CONFUSION MATRIX**



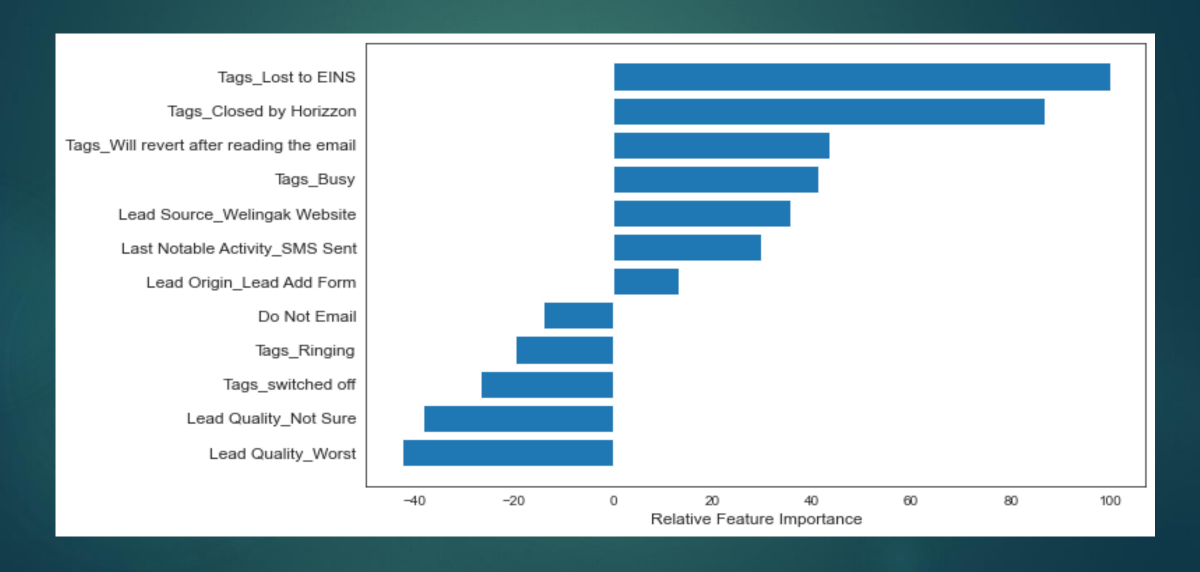


For train set For test set

### RESULTS

Data	Train set	
Accuracy	0.9111	
Sensitivity	0.8573	
Specificity	0.9449	
False Positive Rate	0.0550	
Positive Predictive Value	0.9070	
Negative Predictive Value	0.9135	
AUC	0.9488	0.9388

### **FEATURES IMPORTANCE**



### INFERENCES

### Feature importance

- Three variables which contribute most towards the probability of a lead conversion in decreasing order of impact are:
  - I. Tags\_Lost to EINS
  - II. Tags\_Closed by Horizzon
  - III. Tags\_Will revert after reading the email
- These are dummy features created from the categorical variable Tags.
- All three **contribute positively** towards the probability of a lead conversion.
- These results indicate that the company should focus more on the leads with these three tags.

Situation 1: Company has interns for 2 months. They wish to make lead conversion more aggressive. They want almost all of the potential leads to be converted and hence, want to make phone calls to as much of such people as possible.

### Solution:

- 1. Sensitivity = True Positives/ (True Positives + False Negatives)
- 2. Sensitivity can be defined as the number of actual conversions predicted correctly out of total number of actual conversions. As we saw earlier, sensitivity decreases as the threshold increases.
- 3. High sensitivity implies that our model will correctly predict almost all leads who are likely to convert. At the same time, it may overestimate and misclassify some of the non-conversions as conversions.
- 4. As the company has extra man-power for two months and wants to make the lead conversion more aggressive, it is a good strategy to go for high sensitivity. To achieve high sensitivity, we need to choose a low threshold value.

**Situation 2:** At times, the company reaches its target for a quarter before the deadline. It wants the sales team to focus on some new work. So during this time, the company's aim is to not make phone calls unless it's extremely necessary.

### **Solution:**

- 1. Specificity = True Negatives/ (True Negatives + False Positives)
- 2. Specificity can be defined as the number of actual non-conversions predicted correctly out of total number of actual non-conversions. It increases as the threshold increases.
- 3. High specificity implies that our model will correctly predict almost all leads who are not likely to convert. At the same time, it may misclassify some of the conversions as non-conversions.
- 4. As the company has already reached its target for a quarter and doesn't want to make unnecessary phone calls, it is a good strategy to go for high specificity.
- 1. It will ensure that the phone calls are only made to customers who have a very high probability of conversion. To achieve high specificity, we need to choose a high threshold value.

### Recomendations

- By referring to the data visualizations, focus on
  - Increasing the conversion rates for the categories generating more leads and
  - Generating more leads for categories having high conversion rates.
- Pay attention to the relative importance of the features in the model and their positive or negative impact on the probability of conversion.
- Based on varying business needs, modify the probability threshold value for identifying potential leads.

### THANK YOU