# **Lead Scoring Case Study**

# **Summary**

## Submitted by:

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# Scope:

The case study is focused on developing a model for X Education to improve their lead conversion rate. To make this process more efficient, the company wishes to identify the most potential leads, also known as 'Hot Leads'.

# Objective:

Build a logistic regression model to assign a lead score between 0 and 100 to each of the leads which can be used by the company to target potential leads. A higher score would mean that the lead is hot, i.e. is most likely to convert whereas a lower score would mean that the lead is cold and will mostly not get converted.

#### Methodologies:

### • Data Understanding, Preparation and EDA

■ <u>Data Dimensions</u>: (9240 rows, 37 columns)

## ■ <u>Data Imputation</u>:

- 'Select' values were replaced with 'Null'.
- Values in some columns with 'Null' values were imputed with 'Others', 'Not Sure', etc. on a need-to-need basis.
- Values in some columns which would result in a lot of unnecessary dummy variables were clubbed together and imputed with 'Others'.

# ■ Null Value Handling :

- Columns with more than 70% null values were dropped.

#### ■ Data Imbalance :

- Columns with High Data Imbalance were dropped from the analysis.

- Dummy variables were created for the categorical features.
- Data was divided into two parts for Dependent & Independent variables (on the basis of column 'Converted').
- Data was split into Train & Test sets (random 70:30 split).
- Data Normalisation/Scaling was performed using **MinMax Scaler**.

### ■ Feature Selection :

- RFE (Recursive Feature Elimination): 15 variables were selected using RFE.
- Manual Feature Selection: Logistic Regression was fitted on the Train data and p-values & VIF were calculated for each feature. Elimination happened recursively until we reached acceptable p-value & VIF for all the features.
- Model Evaluation (Cut off value of 80% was used)

#### **Train Data:**

Accuracy: 91.1%
Sensitivity: 79.7%
Specificity: 98.1%
ROC Curve value: .98

#### Test Data:

Accuracy: 90.9%
Sensitivity: 79.3%
Specificity: 98.04%
ROC Curve Value: .97

#### Conclusion & Recommendations

- The Model seems to be predicting the **Lead Conversation** very well, with a good balance of **all evaluation metrics** & good **ROC Curve** value.
- ★ The Sales team can leverage this model with high confidence to call the leads.
- If the need arises for a model with higher Sensitivity (to make calls to only most potential leads), we can increase the cut-off even more.
- ⋈ If the Sales team decides to expand their Leads coverage, cut-off can be decreased to meet the demands.