

Lead Score Assignment

upGrad

Introduction

The Challenge of to convert the conversion rate 30% to 80%.

The assignment involved identifying inefficiencies in the lead conversion process at X Education and proposing strategies to optimize it. X Education is an online education provider that markets its courses across various digital platforms, including websites and search engines like Google. The main challenge identified was the poor conversion rate, with only 30% of acquired leads being converted into customers. This presents an opportunity to enhance the overall lead conversion process by identifying "Hot Leads," or those with the highest likelihood of conversion.

After leads are acquired, the sales team reaches out via phone calls and emails to convert them into customers. However, due to the high volume of leads and the broad targeting strategy, only a small proportion of leads are successfully converted.

How we can address issue

To address these challenges, we are utilizing Exploratory Data Analysis (EDA) techniques. By analyzing lead score application data, we aim to uncover hidden patterns and insights that will help us:

- 1. Data understanding, preparation and EDA(Data Analysis and Lead Segmentation)**
- 2. Model building and evaluation .**
- 3. Final Prioritizing Sales Outreach.**

Assumptions

Our approach using **LEAD SCORE CASE STUDY** on lead scoring data relies on several key assumptions:

1. **Data Quality:** We assume the loan application data is accurate, complete, and representative of the target population (urban loan applicants). Inconsistencies, missing values, or biases in the data can lead to misleading results.
2. **Correlation vs. Causation:** The analysis will identify correlations between variables and loan defaults. However, correlation doesn't necessarily imply causation. Further investigation might be needed to understand the underlying reasons behind observed patterns.
3. **Stationarity of Data:** We assume the patterns observed in the historical data will hold true for future loan applications. However, economic conditions, consumer behavior, and lending regulations can change over time, potentially impacting the validity of the model.
4. **Predictive Power of New Features:** The EDA process might identify new factors beyond traditional credit scores that influence loan repayment. We assume these features will have sufficient predictive power to improve loan approval decisions.
5. **Model Generalizability:** The model developed through EDA might not be universally applicable to all urban loan applicants. There could be sub-groups within the population with unique characteristics requiring further analysis.
6. **Ethical Considerations:** We need to be mindful of potential biases in the data or the model itself that could lead to unfair loan approval decisions. Techniques to mitigate bias and ensure fair lending practice

Insights 1

Checked the null data.

```
In [11]: # Check the number of null values again  
leads.isnull().sum().sort_values(ascending=False)  
# same as 9
```

```
Out [11]: Lead Quality                                4767  
Asymmetrique Activity Index                        4218  
Asymmetrique Profile Score                        4218  
Asymmetrique Activity Score                      4218  
Asymmetrique Profile Index                      4218  
Tags                                              3353  
Lead Profile                                    2709  
What matters most to you in choosing a course  2709  
What is your current occupation                 2690  
Country                                         2461  
How did you hear about X Education             2207  
Specialization                                1438  
City                                           1420  
Page Views Per Visit                          137  
TotalVisits                                   137  
Last Activity                                 103  
Lead Source                                   36  
Receive More Updates About Our Courses         0  
I agree to pay the amount through cheque       0  
Get updates on DM Content                     0  
Update me on Supply Chain Content             0  
A free copy of Mastering The Interview         0  
Prospect ID                                   0
```

Insights 2

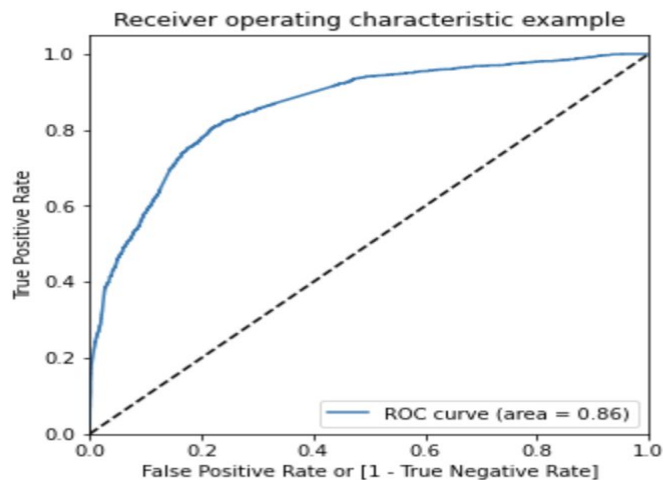
Test-Train Split

The next step is to split the dataset into training an testing sets.

	Prospect ID	Lead Number	Lead Origin	Lead Source	Do Not Email	Do Not Call	TotalVisits	Total Time Spent on Website	Page Views Per Visit	Last Activity	...	Lead Quality	Update me on Supply Chain Content	Get updates on DM Content	Asymmetrique Activity Index	Asymm Profil
0	7927b2df-8bba-4d29-b9a2-b6e0beafe620	660737	API	Olark Chat	No	No	0.0	0	0.0	Page Visited on Website	...	Low in Relevance	No	No	02.Medium	02.1
1	2a272436-5132-4136-86fa-dcc88c88f482	660728	API	Organic Search	No	No	5.0	674	2.5	Email Opened	...	NaN	No	No	02.Medium	02.1
2	8cc8c611-a219-4f35-ad23-fdfd2656bd8a	660727	Landing Page Submission	Direct Traffic	No	No	2.0	1532	2.0	Email Opened	...	Might be	No	No	02.Medium	
3	0cc2df48-7cf4-4e39-9de9-19797f9b38cc	660719	Landing Page Submission	Direct Traffic	No	No	1.0	305	1.0	Unreachable	...	Not Sure	No	No	02.Medium	
4	3256f628-e534-4826-...	660681	Landing Page	Google	No	No	2.0	1428	1.0	Converted	...	Might be	No	No	02.Medium	

Insights 3

Finding the Optimal Cutoff

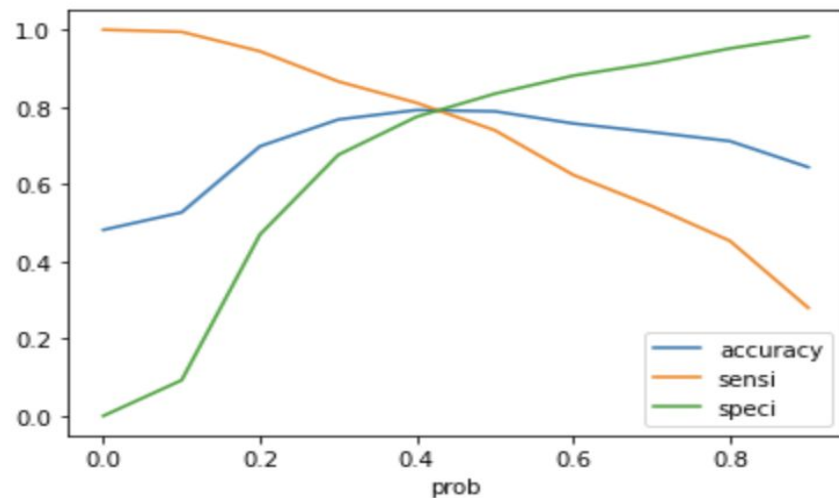


The area under the curve of the ROC is 0.86 which is quite good. So we seem to have a good model. Let's also check the sensitivity and specificity tradeoff to find the optimal cutoff point.

Insights 4

Plot cutoff value

```
pcc.show()
```



As you can see that around 0.42, you get the optimal values of the three metrics. So let's choose 0.42 as our cutoff now.

Conclusion

In conclusion, by identifying "Hot Leads," X Education can optimize its lead conversion process, improve its efficiency, and potentially increase its overall revenue. This project underscored the value of combining data analysis with strategic decision-making in sales and marketing.

Future Scope

Enhanced Predictive Modeling Using Advanced AI/ML Techniques:

- **Incorporating more sophisticated machine learning models** such as deep learning, decision trees, or ensemble methods like Random Forest or XGBoost could improve prediction accuracy. These models can handle more complex data relationships and provide better classification of leads.
- **Real-time prediction models** can be developed to score leads dynamically as they interact with the website or other platforms. This would allow the sales team to instantly identify high-potential leads and act promptly.
- **Natural Language Processing (NLP)** can be integrated to analyze communication patterns between leads and the sales team, extracting insights from emails or chats to assess a lead's likelihood of conversion.

Summary

- Ensure that the solution file/files are in the **correct format**
 - *Convert the PPT file to pdf using the online tool <https://online2pdf.com/>*
- Ensure that the solution files are in a **zipped folder**
 - *Right click on the folder, which contains all your solution files, and then select Compress to ZIP file*
- Upload the zipped folder on the upGrad platform
 - *Download the zipped folder after uploading, and in case of any discrepancies, remove the previous submission and re-upload again.*