Introduction to ML for Business

Case Study Worksheet: Customer Profiling in Online Retail

Group:
Date:

Course: Machine Learning for Business

Problem Representation

How can you effectively build a customer profile for an online retail business using a data-driven approach?

Identify and justify the types of data you would prioritize for in-depth analysis to understand customer behavioral trends and buying patterns. Consider the implications of different types of data and their potential to reveal different customer segments and buying preferences in a competitive online marketplace.

Imagine a scenario where an online retailer notices a decline in repeat purchases over several months. How might they frame this problem in a data-driven way?

Data Source

- Dataset Overview: The Online Retail Dataset is a public dataset containing transactions from 01/12/2009 through 09/12/2011, including product details, quantities, prices, customer information, and more.
- Dataset Characteristics: This dataset contains unique identifiers for transactions (InvoiceNo), products (StockCode, Description), along with Quantity, InvoiceDate, UnitPrice, CustomerID, and Country. *Note*: Cancellations are marked with a 'c' in InvoiceNo.
- Record Access: You can download the dataset from the public UCI Machine Learning Repository or by following the link Online Retail II.

Here is an example of three dataset records.

						Customer	
Invoice	StockCode	e Description	Quantity	${\bf Invoice Date}$	Price	ID	Country
522626	21535	RED RETROSPOT	6	2010-09-15	2.55	15513	United
525750	21556	SMALL MILK JUG CERAMIC STRAWBERRY	6	16:22:00 2010-10-07 09:53:00	2.55	14682	Kingdom United Kingdom
514355	85150	MONEY BOX LADIES &	1	2010-07-01	2.55	17589	United
	33100	GENTLEMEN METAL SIGN	1	16:48:00	2.00	11000	Kingdom

Task Identification

In the context of analyzing customer behavior for an online retail environment, which research approaches would provide the most insightful understanding of customer buying trends and behaviors?

What are the advantages of using machine learning techniques over traditional statistical data analysis methods?

Data Exploration

Key Variables: Identify key variables in the data set that may have a significant impact on customer retention.

Data Limitations: Examine the data set for any limitations that could potentially affect our analysis. Specifically:

- Are there any instances of *missing values* within the data set?
- Are the *missing values* associated with key variables that are critical to our analysis?
- Do the values within the dataset *exhibit deviations from typical behavior* that could potentially affect our analysis?

Data Preparation for Machine Learning

In the context of preparing the dataset for a machine learning model, please discuss the following key issues:

- How would you handle missing data points?
- Describe your strategy for *feature engineering*. Would you create derived metrics or new variables to improve the predictive performance of the model? If so, provide examples of these derived metrics and their relevance to the analysis.

Model selection

In the context of predicting customer behavior using machine learning, please provide insights on the following:

Classification model: If you are treating the problem as a classification task, describe:

- The features included in the training data set.
- The algorithm used to train the model.
- The target used for classification.

Regression model: If you are considering a regression approach, describe

- The features included in the training data set.
- The algorithm used to train the model.
- The target to be predicted by the regression model.

Clustering model: In the case of a *clustering model*, explain:

- The features used to cluster customers.
- The algorithm used to train the model.
- The nature of the clustering result. What does each cluster represent? How many clusters do you expect?

Model Evaluation

Training and Testing the Model: Describe the process for training and testing the model. How will you allocate data (i.e. split) for *training and testing*? Are there any special techniques you plan to use for *hyperparameter tuning*?

Interpreting Results: Explain your approach to *interpreting the performance* of the model. What *metrics* will you use to evaluate the model's predictive ability (e.g. accuracy, precision, recall) and *why*?

Business Insights

Customer Segmentation Based on Spending Behavior Metrics: The instructor conducted an analysis of customer spending behavior in the dataset. This analysis involved deriving specific metrics from the data and using these metrics to classify customers into different segments. An example of the data used for this analysis is shown below.

The metrics used for segmentation are as follows:

- Total Spend: The total amount spent by each customer.
- Frequency: The frequency of the customer's purchases.

- AvgSpendPerInvoice: The average spend per invoice.
- SpendCategory: A categorical label indicating whether a customer is a "high spender" or a "low spender.
- UniqueStocks: The number of unique items purchased by each customer.

Customer ID	TotalSpend	Frequency	AvgSpendPerInvoice	SpendingCategory	UniqueStocks
12346	-64.68	17	-3.80471	Low Spender	30
12347	5633.32	8	704.165	High Spender	126
12348	2019.4	5	403.88	High Spender	25
12349	4404.54	5	880.908	High Spender	139
12350	334.4	1	334.4	Low Spender	17

Rules for Classifying Customers: The results of the analysis led to the formulation of rules for classifying customers into spending categories by using a decision tree algorithm. These rules were visually presented in the "Rules for Classifying Customers" figure, which provided a clear guideline for categorizing customers based on their spending behavior.

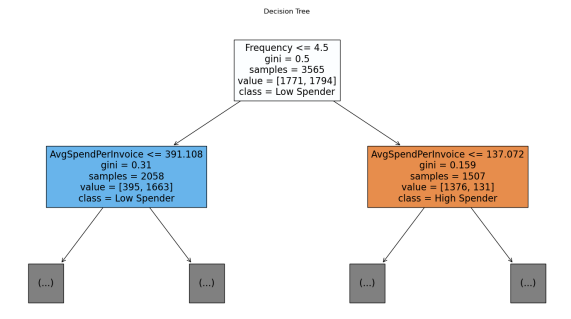


Figure 1: Rules for Classifying Customers

Feature Importance Ranking: To determine whether a customer fell into the "high spender" or "low spender" category, the instructor used a feature importance ranking. This ranking was visually represented in the Feature Importance chart, which showed the importance of each metric in making this determination.

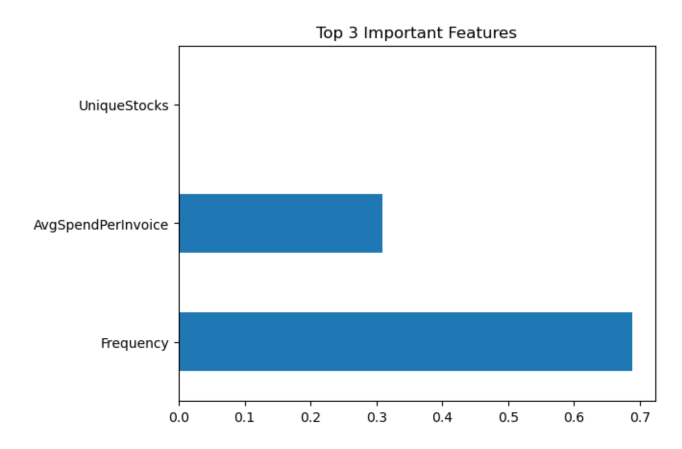


Figure 2: Feature Importance

Derive business insights: What valuable business insights can be derived from the predictions generated by the model?

Recommendations for Strategic Actions: Based on these insights, what specific strategic actions or initiatives can the store take to increase customer loyalty and drive business growth?

References

- UCI Machine Learning Repository
- \bullet IBISWorld
- Journal of Retailing
- McKinsey & Company