

AllLife Credit Card Customer Segmentation

Background: AllLife Bank wants to focus on its credit card customer base in the next financial year. They have been advised by their marketing research team, that the penetration in the market can be improved. Based on this input, the Marketing team proposes to run personalised campaigns to target new customers as well as upsell to existing customers. Another insight from the market research was that the customers perceive the support services of the back poorly. Based on this, the Operations team wants to upgrade the service delivery model, to ensure that customers queries are resolved faster. Head of Marketing and Head of Delivery both decide to reach out to the Data Science team for help.

Objective: To identify different segments in the existing customer based on their spending patterns as well as past interaction with the bank.

Key Questions:

- 1. How many different segments of customers are there?
- 2. How are these segments different from each other?
- 3. What are your recommendations to the bank on how to better market to and service these customers?

Data Description:

• Data is of various customers of a bank with their credit limit, the total number of credit cards the customer has, and different channels through which customer has contacted the bank for any queries, different channels include visiting the bank, online and through a call centre.



Steps to follow:

- 1. Perform univariate analysis on the data to better understand the variables at your disposal and to get an idea about the no of clusters.
- 2. Perform EDA and take insights out. pts 1 and 2 (5)
- 3. Create visualizations to explore data and present the insights. (5)
- 4. Properly comment on the codes and provide explanations of the steps taken in the notebook. (5)
- 5. Execute hierarchical and K-means clustering (with different linkages) and do relevant visualisations (elbow plot, dendrograms etc) (10)
- 7. Perform a silhouette analysis. (5)