

# Customer Segmentation Analysis Documentation

## Problem Statement

The objective of this project is to perform customer segmentation analysis for a retail company. The company wants to understand different customer segments based on their purchasing behavior and demographic information. This information will be used to tailor marketing strategies and improve customer satisfaction.

## Design Thinking Process

### Empathize:

Understanding the client's goals, challenges, and the importance of customer segmentation for their business.

### Define:

Defining the specific objectives of the analysis, including identifying customer segments, analyzing purchasing behavior, and tailoring marketing strategies.

### Ideate:

Brainstorming and selecting appropriate analytical techniques and tools for the project.

### Prototype:

Preparing the dataset, performing data preprocessing, applying clustering techniques, and visualizing customer segments.

### Test:

Verifying the accuracy of the segmentation and assessing the effectiveness of tailored marketing strategies.

## Phases of Development

### Data Collection:

Obtained a dataset containing customer information, including demographic data and purchasing behavior.

### Data Preprocessing:

Cleaned the dataset, handled missing values, and transformed categorical variables using techniques like one-hot encoding.

## **Feature Selection and Scaling:**

Selected relevant features for segmentation, and scaled numerical variables for consistent analysis.

## **Clustering Analysis:**

Applied K-Means clustering to segment customers based on purchasing behavior and demographic information.

## **Visualization:**

Visualized customer segments using scatter plots and other relevant visualizations.

## **Insights and Recommendations:**

Derived insights from the customer segments to guide marketing strategies and improve customer satisfaction.

## **Dataset Description**

The dataset contains customer information, including features like age, income, spending score, and purchasing behavior.

It also includes demographic data such as gender, marital status, and education level.

## **Data Preprocessing Steps**

Handled missing values using techniques like mean imputation or dropping rows with missing values.

Applied one-hot encoding to categorical variables for compatibility with clustering algorithms.

Scaled numerical variables to ensure consistent influence on clustering.

## **Analysis Techniques Applied**

Utilized K-Means clustering algorithm for customer segmentation based on similar purchasing behavior and demographic features.

## **Key Findings and Insights**

- Identified distinct customer segments with unique purchasing patterns and demographics.
- Tailored marketing strategies can be implemented for each customer segment to enhance customer satisfaction and increase sales.
- Age and income level were found to be influential factors in customer segmentation.

## Recommendations

- Implement targeted marketing campaigns based on the characteristics of each customer segment.
- Offer personalized promotions and incentives to encourage higher spending from specific customer groups.
- Monitor customer feedback and adapt marketing strategies based on the effectiveness of tailored approaches.

## Submission

### GitHub Repository Link

[https://github.com/velangovanbe/ADS\\_Phase1.git](https://github.com/velangovanbe/ADS_Phase1.git)

<https://github.com/velangovanbe/ADS-Phase2.git>

[https://github.com/velangovanbe/IBM\\_Phase3.git](https://github.com/velangovanbe/IBM_Phase3.git)

[https://github.com/velangovanbe/IBM\\_ADS\\_Phase4.git](https://github.com/velangovanbe/IBM_ADS_Phase4.git)

## Code Files

Include all code files related to data preprocessing, clustering, and visualization.

## README File

Provide a detailed README file explaining how to run the code, any dependencies, and the purpose of each file.

## Dataset Source

Include a brief description of the dataset and provide the source or origin.

## Share on GitHub/Portfolio

Make the project code and documentation accessible on platforms like GitHub or a personal portfolio for others to review and access. Provide the repository link.

<https://github.com/velangovanbe/>

This documentation outlines the problem statement, design thinking process, development phases, dataset description, preprocessing steps, analysis techniques, key findings, insights, and recommendations for the customer segmentation analysis project. It also includes instructions for code submission and sharing.