

Flipkart Customer Segmentation Analysis

Executive Summary

This project analyzes Flipkart customer transaction data to identify customer segments, purchasing behavior, revenue patterns, and actionable business insights using Power BI and Python.

Problem Statement

The objective is to understand customer behavior, identify high-value customers, evaluate category performance, and support data-driven business decisions.

Objectives

Analyze customer behavior, segment customers, evaluate revenue trends, study payment preferences, and generate recommendations.

Dataset Description

The dataset contains customer, order, product, revenue, city, category, payment, rating, and date information.

Data Cleaning

Missing values were checked, duplicates removed, data types validated, and fields standardized.

Dashboard Features

KPIs, Revenue Analysis, Category Analysis, Customer Segmentation, Payment Analysis, and Interactive Filters.

DAX Measures

Total Revenue, Total Orders, Total Customers, Average Rating, Revenue Per Customer, Average Order Value, Total Quantity Sold, Orders Per Customer, Revenue Growth Percentage.

Key Insights

High-value customers drive revenue, major cities contribute the most sales, Home and Electronics categories perform strongly, and digital payments dominate transactions.

Recommendations

Introduce loyalty programs, upsell medium-value customers, re-engage low-value customers, optimize inventory, and expand city-based marketing.

Future Scope

RFM Analysis, K-Means Clustering, CLV Prediction, Churn Prediction, and Recommendation Systems.

Conclusion

Customer segmentation helps improve marketing efficiency, customer retention, and business profitability.