

# Shopper Spectrum: Customer Segmentation and Product Recommendation System:

## 1. Project Overview

Shopper Spectrum is an E-Commerce Analytics project designed to analyze customer purchasing behavior and generate personalized product recommendations. The project leverages RFM (Recency, Frequency, Monetary) Analysis, K-Means Clustering, and Item-Based Collaborative Filtering to identify customer segments and recommend relevant products.

The primary objective is to help businesses improve customer retention, optimize marketing strategies, and enhance customer experience through data-driven insights.

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## 2. Problem Statement

The e-commerce industry generates large volumes of transaction data daily. Understanding customer purchasing behavior is critical for improving customer engagement and increasing revenue.

This project aims to:

1. Analyze online retail transaction data.
  2. Segment customers using RFM Analysis.
  3. Identify High-Value, Regular, Occasional, and At-Risk customers.
  4. Develop a product recommendation system using collaborative filtering techniques.
  5. Deploy an interactive Streamlit application for real-time predictions and recommendations.
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## 3. Business Use Cases

- Customer Segmentation for Targeted Marketing Campaigns
  - Personalized Product Recommendations
  - Customer Retention and Loyalty Programs
  - Inventory Planning and Demand Forecasting
  - Data-Driven Decision Making
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## 4. Dataset Information

- **Dataset**

Online Retail Dataset

- **Dataset Features**

| Column      | Description               |
|-------------|---------------------------|
| InvoiceNo   | Transaction Number        |
| StockCode   | Product Code              |
| Description | Product Name              |
| Quantity    | Quantity Purchased        |
| InvoiceDate | Date and Time of Purchase |
| UnitPrice   | Product Price             |
| CustomerID  | Customer Identifier       |
| Country     | Customer Location         |

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## 5. Data Preprocessing

The following preprocessing steps were performed:

- Removed records with missing CustomerID values.
- Removed cancelled invoices.
- Removed transactions with zero or negative quantities.
- Removed transactions with zero or negative prices.
- Converted InvoiceDate into datetime format.
- Created TotalAmount feature.

- **Dataset Summary**

| Metric           | Count   |
|------------------|---------|
| Original Records | 541,909 |
| Cleaned Records  | 397,884 |
| Removed Records  | 144,025 |
| Unique Customers | 4,338   |
| Unique Products  | 3,877   |

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**6. Exploratory Data Analysis (EDA):** The following analyses were performed:

- **Country Analysis:** Transaction volumes were analyzed across countries to identify major customer markets.
  - **Top-Selling Products:** Top-performing products were identified based on purchase quantities.
  - **Purchase Trend Analysis:** Monthly transaction trends were visualized to understand seasonal purchasing patterns.
  - **Monetary Analysis:** Customer spending behavior was analyzed using transaction-level and customer-level monetary distributions.
  - **RFM Distribution Analysis:** Recency, Frequency, and Monetary distributions were examined to understand customer purchasing behavior.
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## 7. Customer Segmentation

- **RFM Feature Engineering:** Three customer behavior metrics were calculated:
    - **Recency:** Number of days since the customer's most recent purchase.
    - **Frequency:** Number of transactions completed by a customer.
    - **Monetary:** Total amount spent by a customer.
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## 8. Data Transformation:

- Log Transformation applied to reduce skewness.
  - StandardScaler applied for normalization.
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## 9. Clustering Methodology:

- **Algorithm Used:** K-Means Clustering
- **Cluster Selection:** The optimal number of clusters was determined using:
  - **Elbow Method**
  - **Silhouette Score Analysis**

**9.1 Final Number of Clusters:** 4 Clusters

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## 10. Customer Segment Labels

| Segment    | Description                                   |
|------------|-----------------------------------------------|
| High-Value | Frequent, recent, and high-spending customers |
| Regular    | Consistent and steady purchasers              |
| Occasional | Customers with lower purchasing frequency     |
| At-Risk    | Customers inactive for a long period          |

- **Segment Distribution**

| Segment    | Customers |
|------------|-----------|
| At-Risk    | 1,612     |
| Regular    | 1,173     |
| Occasional | 837       |
| High-Value | 716       |

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## 11. Product Recommendation System

- **Recommendation Approach:** Item-Based Collaborative Filtering
- **Methodology**
  1. Created Customer-Product Purchase Matrix.
  2. Calculated Product Similarity using Cosine Similarity.
  3. Recommended Top 5 similar products for the selected product.
- **Recommendation Output:** The system returns five highly similar products based on customer purchase behaviour.

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## 12. Model Evaluation

- Clustering Evaluation
- Elbow Curve Analysis
- Silhouette Score Analysis

### Recommendation Evaluation

- Cosine Similarity Matrix
  - Product Similarity Heatmap
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**13. Streamlit Application:** The project includes an interactive Streamlit web application with two modules.

- **Customer Segmentation Module**

- **Inputs:**
    - Recency
    - Frequency
    - Monetary
  - **Output:**
    - High-Value
    - Regular
    - Occasional
    - At-Risk
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## 14. Product Recommendation Module

**Input:** Product Name

**Output:** Top 5 Recommended Products

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**15. Project Structure:** shopper-spectrum-ecommerce

```
|  
├── app.py
```

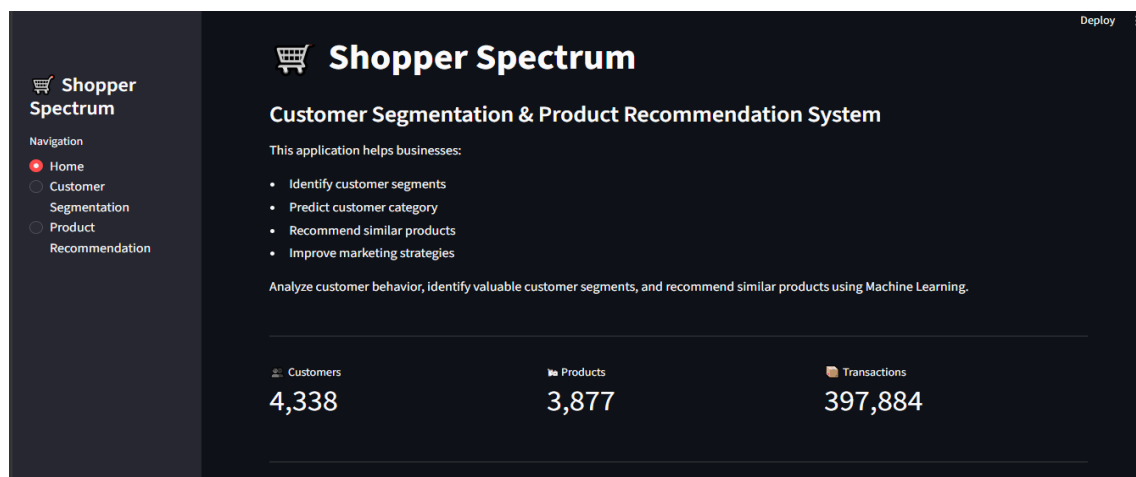
```
├── README.md
├── requirements.txt
├──
├── data
│   └── online_retail.csv
├──
├── models
│   ├── feature_columns.pkl
│   ├── kmeans.pkl
│   ├── scaler.pkl
│   ├── segment_mapping.pkl
│   └── product_list.pkl
├──
├── notebook
│   └── Shopper_Spectrum.ipynb
├──
├── Project_Report
│   └── 🛒 Shopper Spectrum_Report.pdf
├──
└── Screenshots
    ├── home_page1.png
    ├── home_page2.png
    ├── Customer_Segmentation.png
    ├── Customer_Segmentation_Graph.png
    ├── Product_Segmentation.png
    ├── Product_heatmap_similarity_matrix.png
    └── RFM_Distribution_Analysis.png
```

**Note:** product\_similarity.pkl was excluded from GitHub because it exceeds GitHub's 100 MB file size limit. The recommendation model can be regenerated by running the notebook.

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## 16. Project Screenshots

### 16.1 Home Page1



**Description:** The Home Page provides an overview of the Shopper Spectrum application. It displays project information, key business objectives, dataset statistics.

• Home page2



**Description:** customer segment distribution. This dashboard acts as the entry point for users to access customer segmentation and product recommendation modules.

16.2 Customer Segmentation

The screenshot shows the 'Customer Segmentation and Product Recommendation System' interface. It includes a navigation sidebar with 'Home', 'Customer' (selected), 'Segmentation', 'Product', and 'Recommendation'. The main content area is titled 'Customer Segmentation' and contains input fields for 'Recency (Days)' (5), 'Frequency (Purchases)' (15), and 'Monetary (Total Spend)' (10000.00). A 'Predict Segment' button is located below these fields. At the bottom, a green bar displays the 'Predicted Customer Segment: High-Value'.

**Description:** This module allows users to enter customer behavior metrics including Recency, Frequency, and Monetary values. Based on the trained K-Means clustering model, the application predicts the customer's segment such as High-Value, Regular, Occasional, or At-Risk.

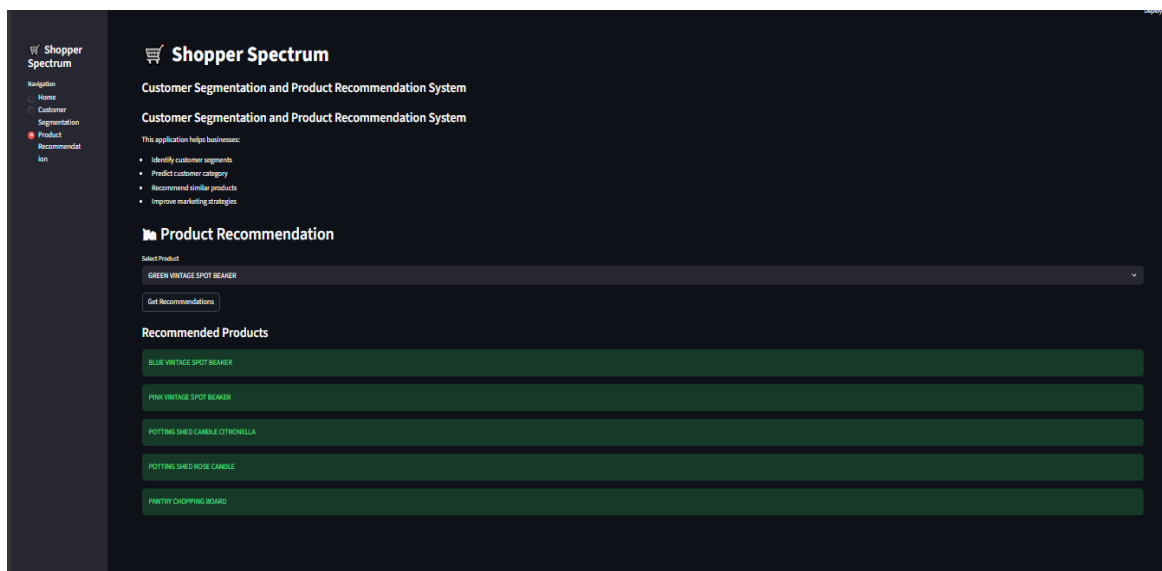
- **Customer Segmentation Graph**



**Description:** This visualization displays customer clusters generated using RFM Analysis and K-Means Clustering. It helps identify patterns among different customer groups and provides insights into customer purchasing behavior.

## 16.3 Product Recommendation

- **Product Segmentation**

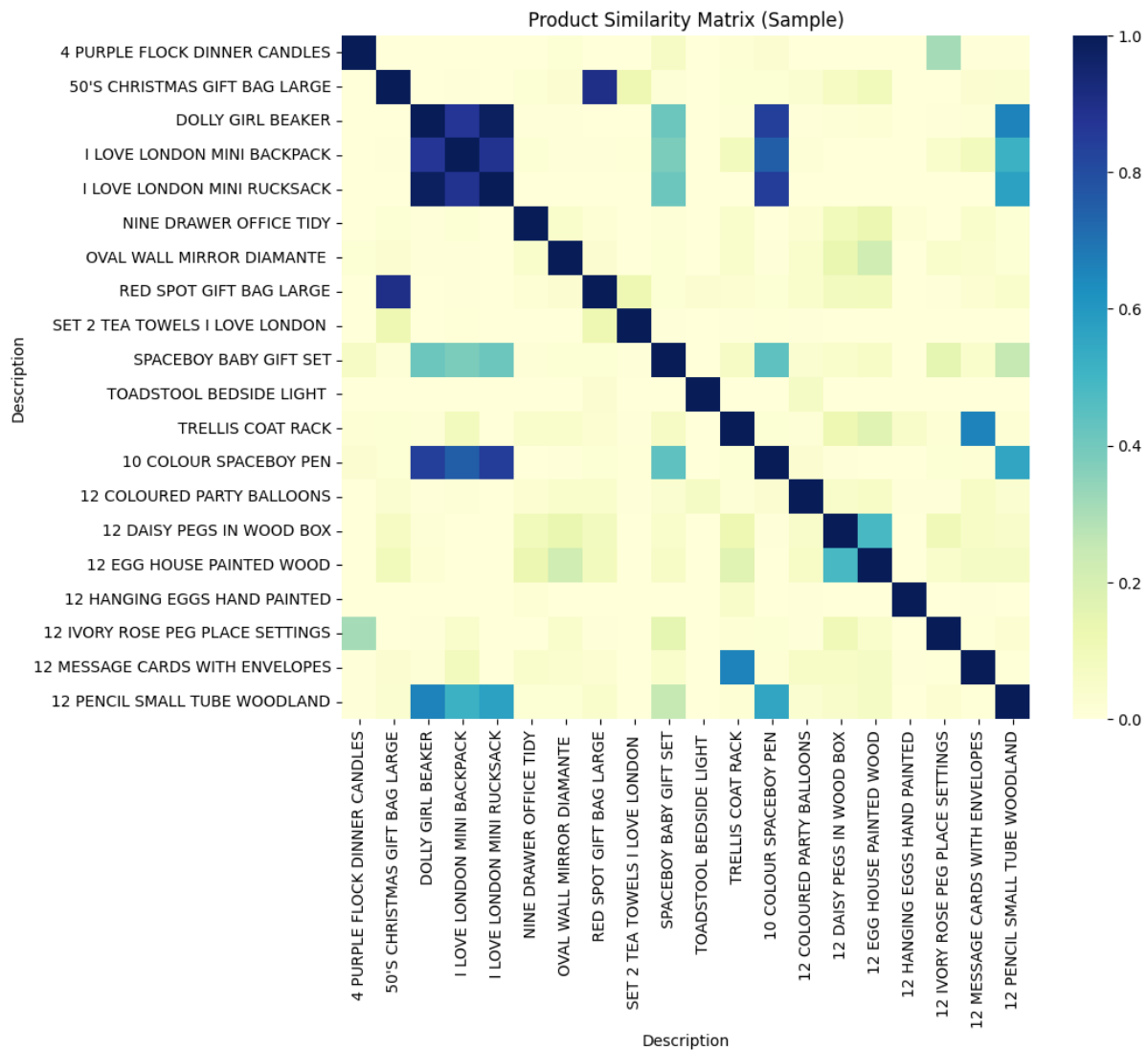


**Description:** The Product Recommendation module enables users to select a product and receive the top five similar product recommendations. Recommendations are generated using Item-Based Collaborative Filtering and Cosine Similarity techniques.

## 16.4 Similarity Matrix

- **Product Heatmap Similarity Matrix**

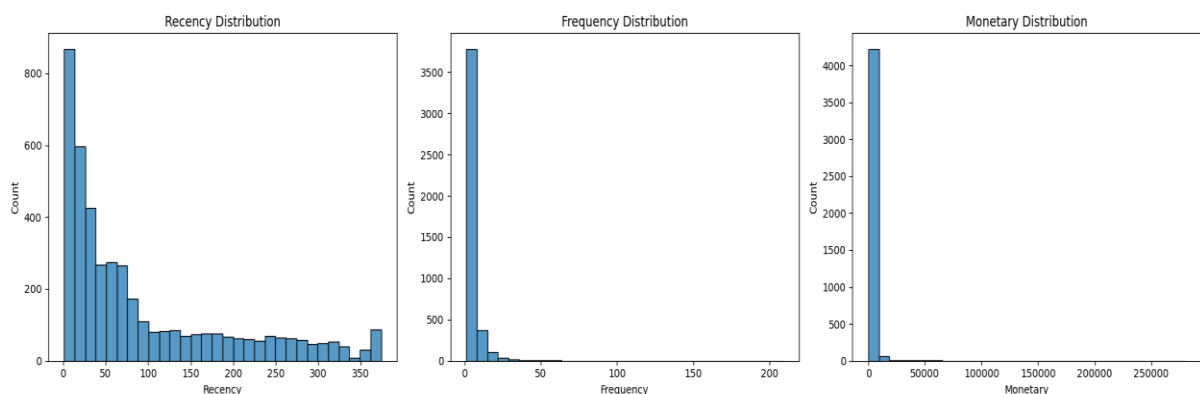




**Description:** The heatmap visualizes product similarity scores calculated using cosine similarity. Products with higher similarity values indicate stronger relationships based on customer purchase history.

## 16.5 RFM Distribution Analysis

- RFM Distribution Analysis**



**Description:** This visualization presents the distributions of Recency, Frequency, and Monetary values across customers. It helps understand customer behaviour patterns and supports effective customer segmentation.

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## 17. Technologies Used

- Python
  - Pandas
  - NumPy
  - Matplotlib
  - Seaborn
  - Scikit-Learn
  - Streamlit
  - Pickle
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## 18. Future Improvements

- Deploy application on Streamlit Cloud
  - Use Hybrid Recommendation Systems
  - Add Real-Time Customer Analytics Dashboard
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**19. Conclusion:** This project successfully implemented customer segmentation and product recommendation techniques using real-world e-commerce transaction data. RFM Analysis and K-Means Clustering enabled effective customer categorization, while Item-Based Collaborative Filtering generated meaningful product recommendations. The final Streamlit application provides an interactive interface for real-time customer segmentation and product recommendation, making it suitable for business intelligence and customer engagement use cases.

**End of Document**