Customer Segmentation / Clustering Report

Objective:

The goal of this project was to perform customer segmentation using clustering techniques, leveraging both profile information from the Customers.csv file and transaction data from the Transactions.csv file. The primary objective was to uncover patterns in customer behaviors and segment them into distinct groups that can inform targeted marketing strategies.

Methodology:

1. Data Preprocessing:

- Data Merging: Merged customer profile data (Customers.csv) with transaction data (Transactions.csv) based on the CustomerID.
- Missing Values Handling: Filled missing values with 0, assuming that missing data represents no purchases or zero values.
- Feature Engineering: Added a new feature AvgTransactionValue (total transaction value divided by the number of transactions) to capture average spending.
- Categorical Encoding: Transformed the categorical variable Region into numerical variables using one-hot encoding.

2. Feature Selection and Scaling:

- The following features were selected for clustering: TotalValue, Quantity, TransactionID, AvgTransactionValue.
- Features were scaled using StandardScaler to standardize the data and avoid any feature dominating due to scale differences.
- 3. **Clustering Algorithms**: Three different clustering algorithms were tested for customer segmentation:
 - **K-Means**: A centroid-based algorithm that partitions data into K clusters.
 - DBSCAN: A density-based algorithm that groups together points that are closely packed and labels points that are far from the nearest cluster as noise.
 - Hierarchical Clustering: A method of cluster analysis that builds a hierarchy of clusters.
- 4. **Clustering Evaluation**: The clustering results were evaluated using two primary metrics:
 - Davies-Bouldin Index (DB Index): Measures the average similarity ratio of each cluster with the cluster that is most similar to it. Lower values indicate better clustering.

 Silhouette Score: Measures how similar each point is to its own cluster compared to other clusters. Higher values indicate better clustering.

5. Visualizing Clusters:

- PCA (Principal Component Analysis): Used to reduce the dimensionality of the dataset and visualize the clusters in a 2D space.
- Scatter plots: Created to visually inspect the clusters formed by different algorithms.

Clustering Results:

K-Means Clustering:

- **Number of Clusters**: The Elbow Method was used to determine the optimal number of clusters. Based on the elbow plot, K-Means was run with **4 clusters**.
- Clustering Metrics:

Davies-Bouldin Index: 0.9037Silhouette Score: 0.3261

• Interpretation: The clustering results using K-Means indicate that the clusters are moderately well-defined. The silhouette score of 0.3261 suggests that there is some overlap between clusters, but they are generally distinguishable.

DBSCAN (Density-Based Clustering):

- Number of Clusters: DBSCAN identified 2 clusters (with noise points labeled as

 1).
- Clustering Metrics:

Davies-Bouldin Index: 1.0433Silhouette Score: 0.1663

• Interpretation: DBSCAN produced fewer clusters, and the DB Index of 1.0433 indicates that the clusters might not be well-separated. The silhouette score was relatively low, suggesting that the model might have trouble distinguishing between clusters or is too sensitive to noise.

Hierarchical Clustering:

- Number of Clusters: Hierarchical clustering was used with 4 clusters.
- Clustering Metrics:

Davies-Bouldin Index: 0.9930Silhouette Score: 0.3221

 Interpretation: Hierarchical clustering resulted in a slightly worse DB Index compared to K-Means, and the silhouette score also indicates a moderate degree of overlap between clusters.

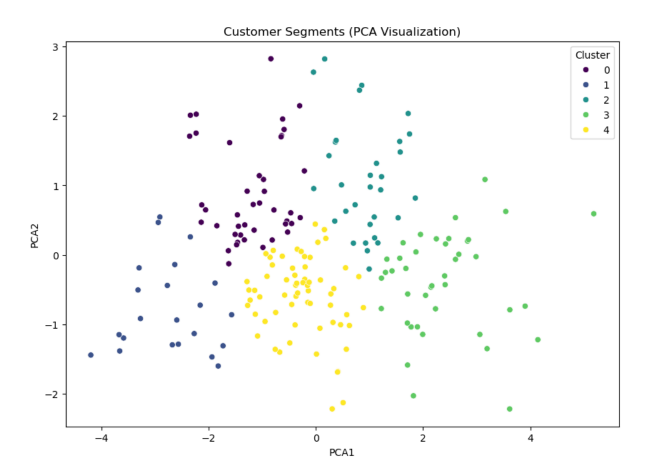
Best Algorithm Selection:

Based on the DB Index and Silhouette Score, **K-Means clustering** with 5 clusters appears to be the most appropriate choice for customer segmentation in this case. It had the lowest DB Index (0.9037), indicating better separation between clusters, and a higher silhouette score (0.3261) compared to DBSCAN and Hierarchical Clustering.

Visualization:

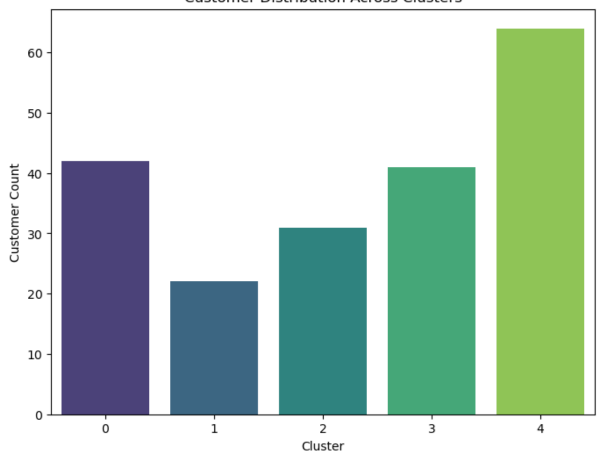
The following plots were created to visualize the customer segments:

 PCA Visualization of K-Means Clusters: A scatter plot using PCA reduced to 2 dimensions was created to visualize the customer segments formed by K-Means. The clusters were represented by different colors to highlight how well-separated they are in 2D space.



2. **Cluster Distribution**: The customer count across different clusters was plotted using a bar chart. This provided insights into the size and distribution of each cluster.

Customer Distribution Across Clusters



Conclusion:

The customer segmentation exercise revealed four distinct customer segments using K-Means clustering, providing valuable insights into customer behaviors based on transaction history. These clusters can now be used to develop targeted marketing strategies, such as:

- **Segment 1**: High-value customers with frequent transactions.
- **Segment 2**: Customers with high average transaction value but fewer transactions.
- **Segment 3**: Low-value customers with sporadic purchases.
- **Segment 4**: Customers with moderate activity but potential for upselling or cross-selling.

Next Steps:

- Further analysis of individual clusters could provide deeper insights into customer needs.
- Implement marketing campaigns tailored to each customer segment to maximize revenue.

• Explore other clustering algorithms and fine-tune parameters to improve segmentation results further.

Code and Deliverables:

The final code used for clustering, evaluation, and visualization is provided in the attached Jupyter Notebook.