# customer segmentation analysis

### Objectives:

- Understand customer segments
- develop targeted strategies

## Background

- The dataset is a real-world commercial dataset provided by Olist, the largest department store in Brazilian marketplaces.
- It contains information on 100,000 orders made at multiple marketplaces in Brazil between 2016 and 2018.

## The Challenge

- Our business is entering a new market
- We have limited historical data on customer behavior, preferences, and reactions to marketing initiatives like how customer react with marketing strategies.
- Without this data, it becomes challenging to develop effective marketing strategies, loyalty programs, and personalization efforts right from the start.

#### how

**RFM Analysis** is technique that segment customer base on transactional data we do have

considers three key metrics:

- Recency: How recently a customer made their last purchase
- Frequency: How often a customer makes purchases
- Monetary Value: How much a customer spends on purchases

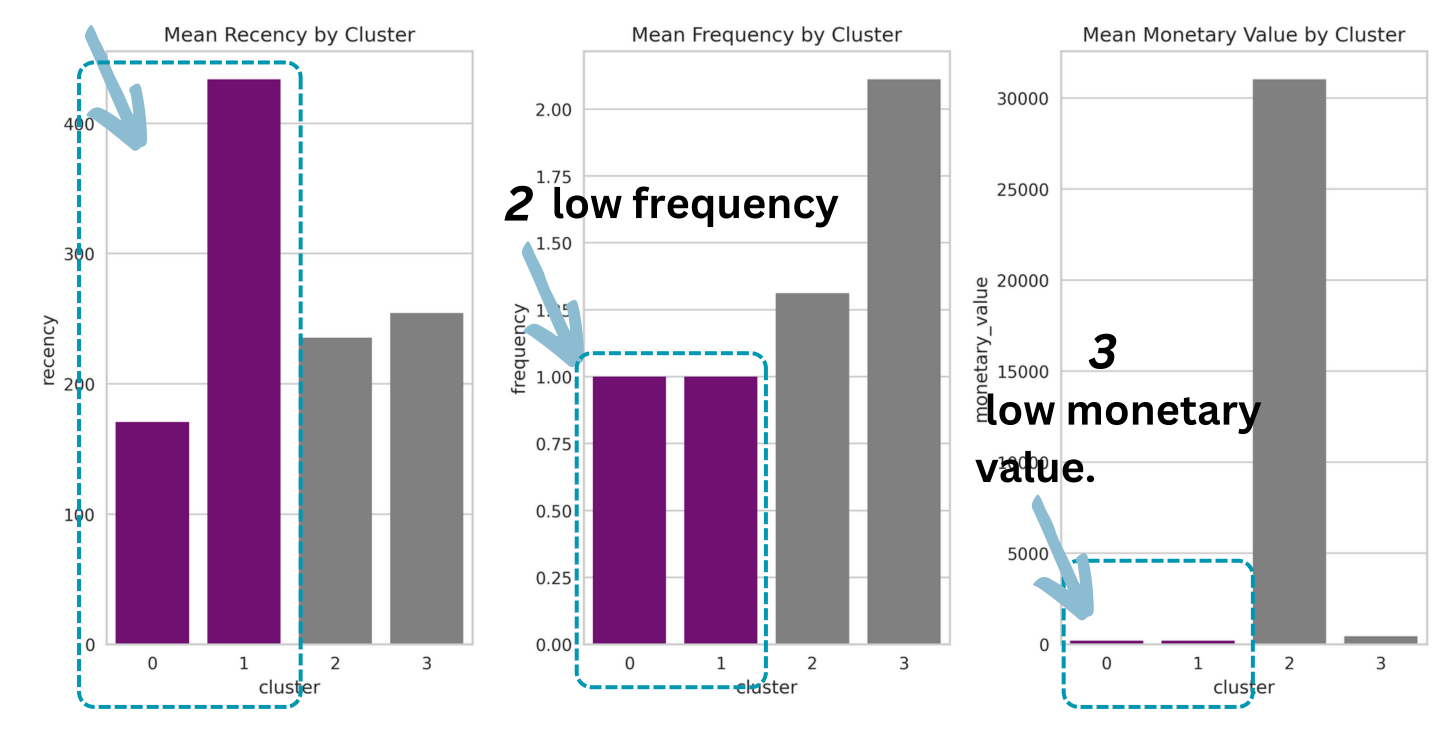
#### Segmentation Using K-Means Clustering

• By applying K-Means clustering to the RFM data, we identified four distinct customer segments or clusters, each with unique characteristics in terms of recency, frequency, and monetary value.

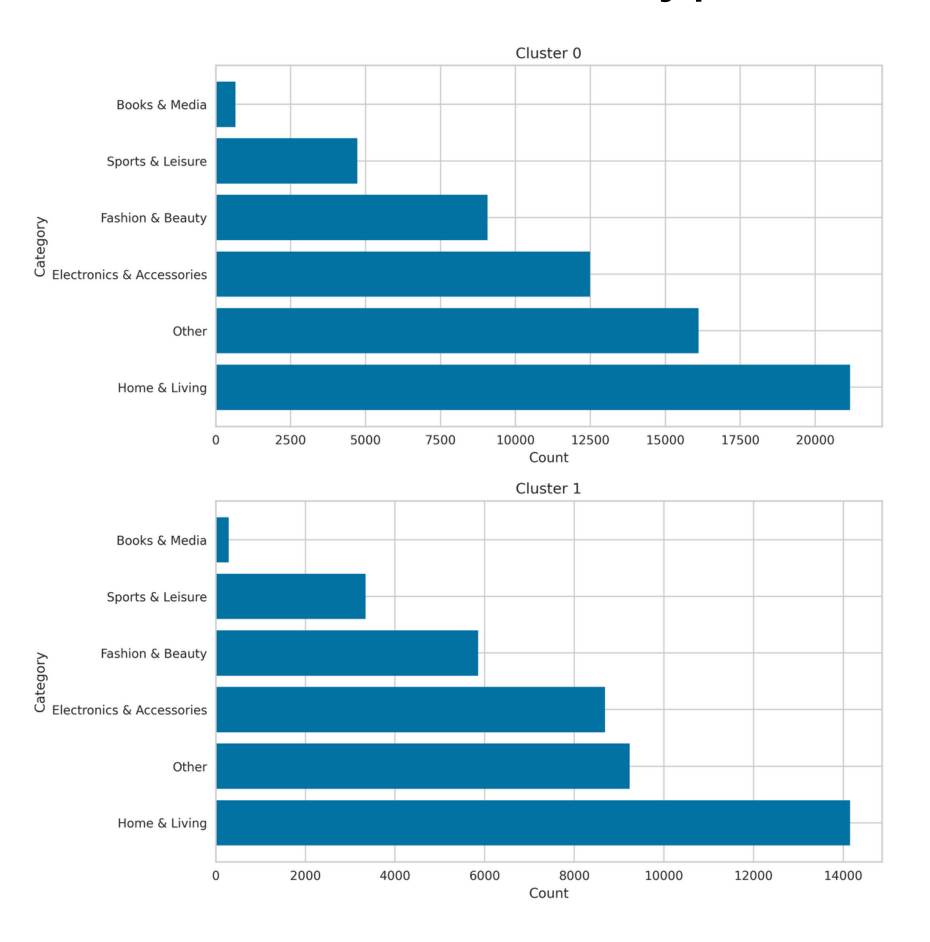
#### result

• cluster 1 and 2 (have 89,327 customers) recommend

high recent (They have not purchased anything recently)



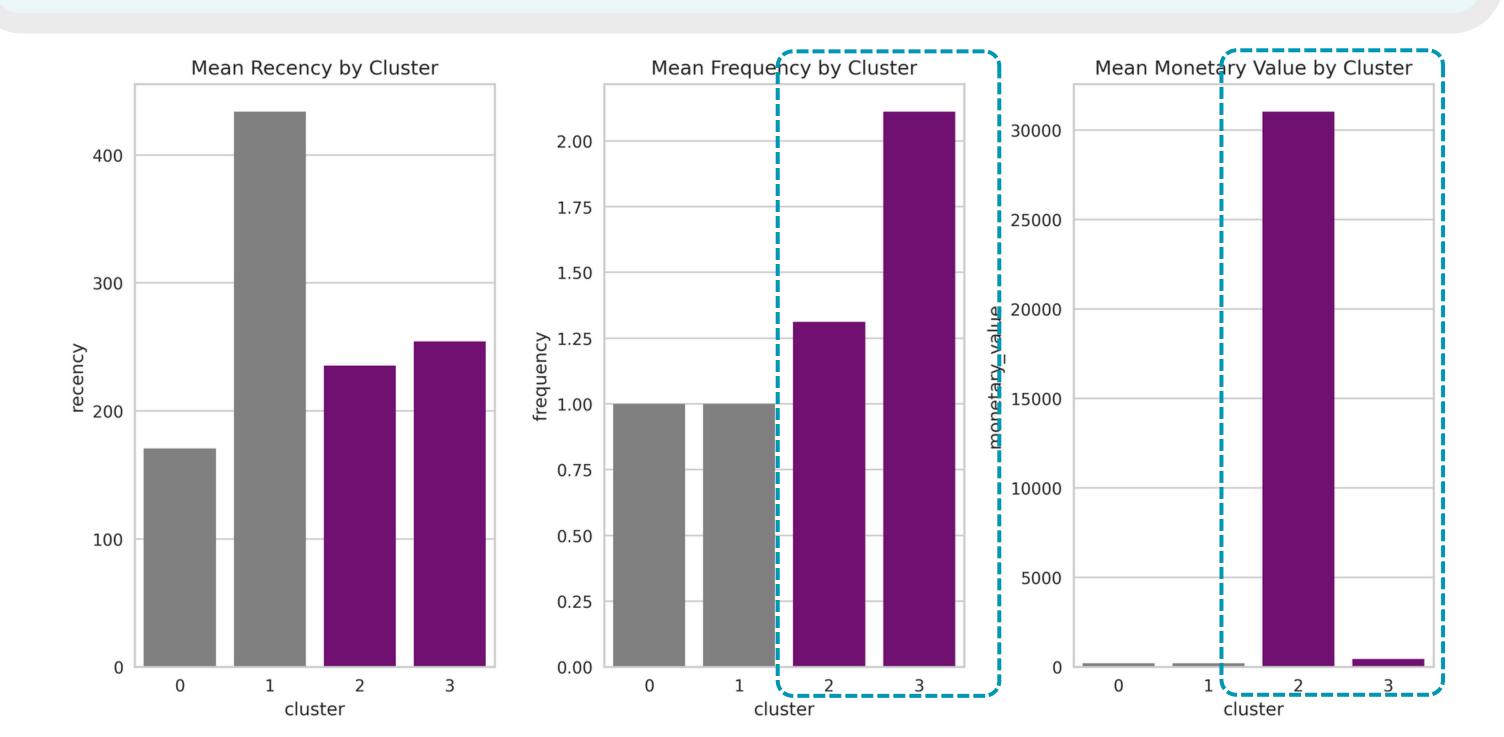
#### cluster 1 and 2 most buy product



#### recommended strategy

- for Clusters 1 and 2 is to launch targeted re-engagement campaigns and personalized email marketing to bring these customers back.
- focus should be on popular product categories like Home & Living, Other, and Electronics & Accessories.

- Cluster 2 consists of high-spending customers with an exceptionally high monetary value.
- Cluster 3 comprises customers who exhibit high levels of frequent purchases and high monetary value.
- Clusters 2 and 3 together contain a total of 2,754 valuable customers.



**bonus**: Predict E-commerce Sales for the Next Three Months Using the ARIMA Model

