BrightLight Tutorials
Customer Shopping Trends Metadata

About the Dataset

Context

The **Customer Shopping Preferences** dataset offers rich insights into consumer behavior and purchasing patterns. Understanding these preferences is critical for businesses aiming to tailor their products, marketing efforts, and overall customer experience. The dataset captures a variety of customer attributes — including demographics, shopping frequency, product categories, and promotional engagement — allowing analysts to explore what drives purchase decisions.

By examining these trends, businesses can:

- Optimize product offerings
- Improve marketing strategies
- Increase customer satisfaction and retention

This dataset serves as a valuable resource for organizations that want to align their operations with customer needs using data-driven strategies.

Dataset Content

The dataset includes **3,900 records** representing individual transactions, with each row reflecting:

- Who the customer is
- What they purchased
- How and when the transaction occurred
- Whether any promotions or discounts were involved
- Customer preferences and feedback

The dataset has been enhanced with an additional column called **processdate**, which is a **timestamp** representing when the transaction occurred. This enables deeper **time-based analysis** of shopping behavior.

## Column Glossary

Column Name	Description
Customer ID	Unique identifier for each customer
Age	Age of the customer

Gender of the customer (Male/Female)
Name of the item bought
Category the item belongs to (e.g., Clothing, Footwear)
Value of the transaction in USD
Geographical location where purchase was made
Size of the item purchased
Color of the item purchased
Season in which the purchase was made
Customer's satisfaction rating for the product
Whether the customer has an active subscription (Yes/No)
Type of shipping selected (e.g., Express, Free Shipping)
Indicates if a discount was applied to the purchase (Yes/No)
Indicates if a promo code was used (Yes/No)
Number of prior transactions by the customer before the
current one
Customer's preferred payment method (e.g., Credit Card,
PayPal, Venmo, etc.)
How often the customer typically makes purchases (e.g.,
Weekly, Monthly)
Timestamp of when the transaction occurred (added for time-
based analysis)

## Dashboard Task for Students

# Objective

Use the shopping\_trends\_with\_processdate.csv dataset to build an **interactive multipage dashboard** using **both Power BI** and **Google Looker Studio**. The goal is to analyze the dataset and extract **meaningful business insights**through visual storytelling.

## Task Instructions

#### Each student must:

- 1. **Import** the dataset into both Power BI and Google Looker Studio.
- 2. **Explore and prepare** the data by handling any formatting, filtering, or transformation needed.
- 3. **Create a dashboard** with at least **3 distinct pages or tabs**, each focusing on a different aspect of the customer shopping trends.
- 4. Incorporate **interactive elements** (like filters, slicers, dropdowns) to enhance user experience.
- 5. Use a **variety of visualizations** (e.g., bar charts, line graphs, pie charts, heatmaps, etc.) to communicate insights effectively.

- 6. Ensure the dashboard provides **clear and actionable insights**, appropriate for a business audience.
- 7. Submit both dashboards along with a **1–2 paragraph summary** describing your key insights and dashboard design approach.