

MINI PROJECT REPORT

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Title: Mapping Snitch Fashion Sales – Data Cleaning, Transformation and Data Visualization

Project Domain: Sales & ECommerce

Project Tools Used: MS Excel and Power BI

Submission Date: 08 JAN 2026

Mentor: Kumaran

Raw Data link:

https://docs.google.com/spreadsheets/d/1RuIEbD_paqwTofbBQcYVpR4rRmxH73GP/edit?usp=drive_link&ouid=112580953995765403493&rtpof=true&sd=true

Dataset Links:

Excel link:

https://docs.google.com/spreadsheets/d/1h0kZPiaoVTCSaPBk8KhCRGIs-rcUbXjI/edit?usp=drive_link&ouid=112580953995765403493&rtpof=true&sd=true

Power BI

link:https://docs.google.com/spreadsheets/d/1RuIEbD_paqwTofbBQcYVpR4rRmxH73GP/edit?usp=drive_link&ouid=112580953995765403493&rtpof=true&sd=true

Mapping The Snitch Fashion Sales Data Cleaning, Transformation and Data Visualization

This Project involves to Transform raw, uncleaned retail data into a structured format and build a Power BI dashboard to analyse product profitability, identify growth-driving regions, and assess the impact of discounts on the company's bottom line. This Dataset contains 2500 rows and many missing rows in many columns.

COLUMN OPERATIONS

Sales Amount column has been deleted it has inconsistent data

New Sales Amount column has been derived using

Units sold *Unit price

Profit column was deleted due to wrong calculations

New Sale After Discount column derived by using formula

Units sold*Unit price(1-discount%)

City column has inconsistent categorical data (eg:
hyd,hyderbad,Hyderabad,bengaluru,Bangalore)

It was cleared by replace with correct spellings

Segment column cleared using index and match function with count max

Profit status column derived by using loss and profit

By using >Rs.500

DATA CLEANING:

There is many missed value Unit Price

F
Unit_Price ▾
842
637.82
2962.27
2881.07
2060.85
3669.56
4007.02
468.53
4064.4
1872.05
4595.08

Formula used

=IF(F2="",AVERAGEIF(\$D\$2:\$D\$2501,D2,\$F\$2:\$F\$2501),F2)

M
Unit_Price_Cleaned
842
2381.267759
637.82
2962.27
2881.07
2487.039615
2060.85
3669.56
2559.666731
2841.763061
4007.02
2617.639038
2785.087797
2487.039615
2888.871429
2530.383654
2487.039615
468.53
2804.265192
4064.4
2882.504655
2845.241967
1872.05
2572.7764
2681.174364
4595.08
2559.666731

Works

- If Unit_Price in F is already present, it just uses that value.
- If Unit_Price is missing, it:
 - Takes all non-blank Unit_Price values for the same Product Name (from D),
 - Calculates their Average,
 - Uses that Average as the filled value.

Column M now contains the actual/final unit price per row, with missing values filled based on the Average for each product name.

MISSING VALUES

In Units sold column taken median as 2

And filled the blank rows

DISCOUNT COLUMN

G
Discount_%
0.6
0.27
0.21
0.62
0.7
0.15
1.19

Lots of missing data

FORMULA USED

=IF(G2="",MEDIAN(\$G\$2,\$G\$2501),G2)

N
Discount
0.6
0.6
0.6
0.6
0.27
0.6
0.6
0.6
0.6
0.6
0.6
0.6
0.21
0.62
0.6
0.6
0.6
0.6
0.6
0.7
0.6
0.6
0.15
0.6
1.19
0.6
0.6

MISSED DATE COLUMN

Order_Date
27-02-2025
15-07-2025
02-01-2025
18-06-2025
05-12-2023
02-04-2024
20-07-2025
27-05-2025
22-08-2024
21-09-2024
26-10-2024
13-04-2024
22-10-2024
19-03-2025
05-05-2024
27-05-2025
19-02-2025
18-07-2025

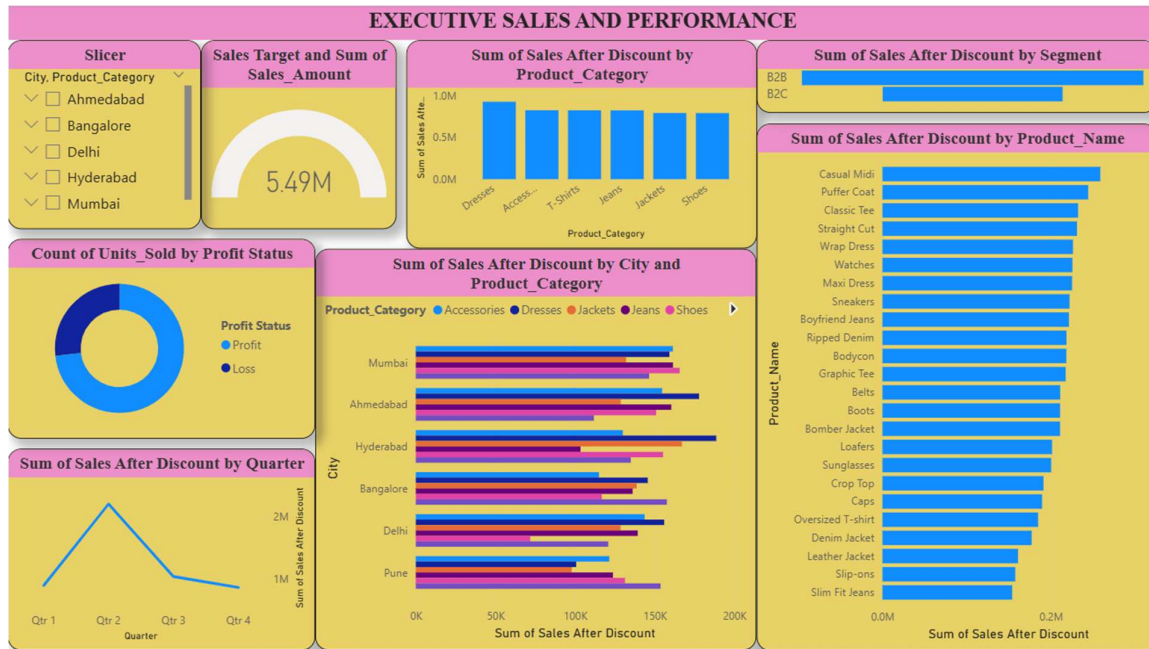
FORMULA USED

=IF(I2="",MODE(\$I\$32:\$I\$2501),I2)

Cleaned Date
27-02-2025
15-07-2025
02-01-2025
18-06-2025
05-05-2025
05-12-2023
02-04-2024
05-05-2025
05-05-2025
20-07-2025
05-05-2025
27-05-2025
22-08-2024
05-05-2025
21-09-2024
05-05-2025
26-10-2024
05-05-2025
13-04-2024
22-10-2024
19-03-2025
05-05-2024
27-05-2025
05-05-2025
19-02-2025
18-07-2025
04-10-2024

DATA VISUALIZATION

Dashboard 1: Executive Sales & Performance

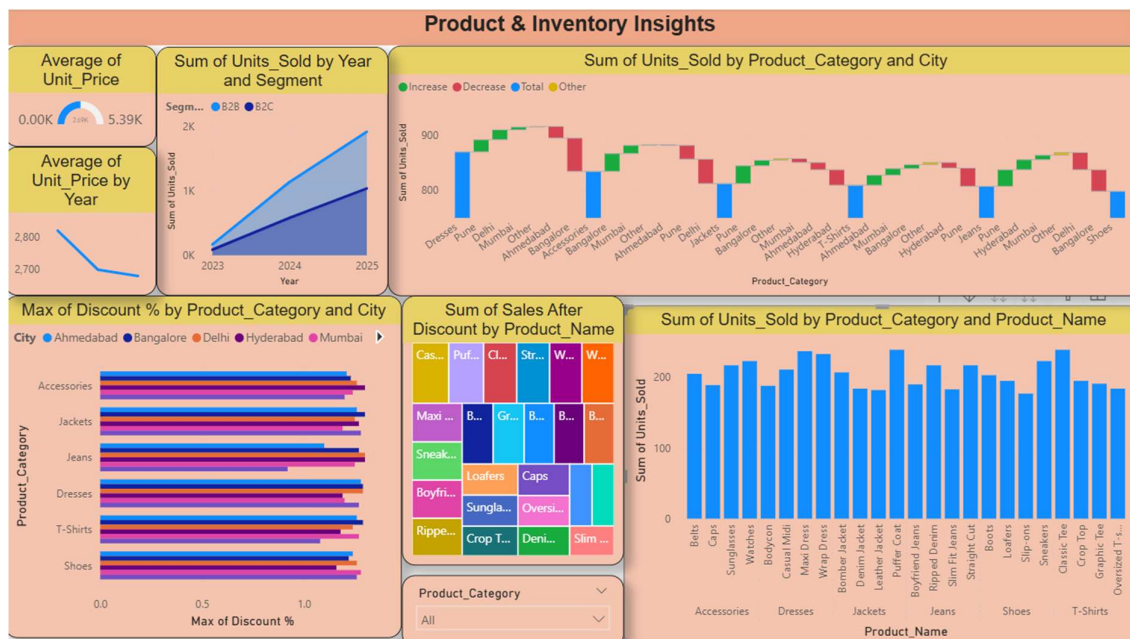


This dashboard provides a high-level view of revenue health and profitability.

- **Slicer (City and Product Category):** Acts as the primary control for the report, allowing users to filter all visuals by specific locations like Ahmedabad or Delhi, or by categories like Jeans and Dresses.
- **KPI Gauge (Sales Target and Sales Amount):** Shows a total revenue of **5.49M**. It compares actual sales against the goal you created using the "Sales target" DAX measure.
- **Column Chart (Sales by Product Category):** Identifies **Dresses** as the top revenue-generating category, followed closely by Accessories.
- **Funnel Chart (Sales by Segment):** Displays a clear breakdown between **B2B** and **B2C**. B2B is the larger contributor to total revenue.
- **Donut Chart (Units Sold by Profit Status):** Shows that a significant majority of sales are in "Profit" status (light blue), with a smaller portion resulting in a "Loss" (dark blue).
- **Bar Chart (Sales by Product Name):** Ranks individual items, with the **Casual Midi** and **Puffer Coat** leading as the highest individual earners.

- **Clustered Bar Chart (Sales by City and Category):** Provides a detailed look at regional performance. For example, Hyderabad shows strong performance in Jackets, while Mumbai excels in Dresses.
- **Line Chart (Sales by Quarter):** Tracks the timeline of revenue, showing a major peak in **Quarter 2** before a decline in the latter half of the year.

Dashboard 2: Product & Inventory Insights



This dashboard focuses on pricing strategy, stock movement, and regional contribution.

- **KPI Gauge (Average of Unit_Price):** Shows an average price of **2.69K** per unit, which is roughly half of the maximum price range shown (5.39K).
- **Area Chart (Units Sold by Year and Segment):** Visualises growth over time. It shows that **B2B** volume is increasing at a much steeper rate compared to **B2C** from 2023 to 2025.
- **Waterfall Chart (Units Sold by Category and City):** Breaks down category performance by city. Green bars represent increases; for

instance, **Pune** and **Delhi** contribute significant positive volume to the Accessories category.

- **Clustered Bar Chart (Max of Discount %):** Analyses pricing strategy. **Accessories** and **Jackets** across most cities see the highest discount percentages, often exceeding 1.2%.
- **Tree map (Sales by Product Name):** Uses box size to show value. Items like the **Casual Midi** and **Puffer Coat** occupy the largest tiles, confirming they are your highest-value assets.
- **Column Chart (Units Sold by Product Name):** Shows volume distribution. It highlights that **Classic Tees** and **Puffer Coats** are moved in the highest quantities, each exceeding 200 units.
- **Line Chart (Average Unit_Price by Year):** Reveals a sharp decline in average pricing, dropping from **2,800** in 2023 to below **2,700** by 2025.
- **Dropdown Slicer (Product Category):** Allows you to isolate the entire second dashboard to a single category for deep-dive analysis.

Dashboard 3: Customer & Segment Analysis Report



This dashboard evaluates the volume and value contribution of different buyer types over a multi-year period.

- **Segment Slicer:** Located at the top left as Tile buttons, allowing the user to switch the entire report view between B2B and B2C.
- **Order Date Slicer:** A Between (Slider) slicer that allows for time-specific analysis, currently showing a range from July 2023 to July 2025.
- **Count of Customer Name:** A large card visual showing a total of 2,500 unique customers in the dataset.
- **Pie Chart (Units Sold and Count of Customer Name):** This visual shows that B2B (light blue) is the dominant segment, accounting for 43.41% of the customer count and the largest share of units sold.
- **Area Chart (Units Sold by Year and Segment):** Displays a steep upward trend in volume. The light blue area (B2B) shows significantly higher growth in quantity sold compared to the dark blue (B2C) through 2025.
- **Ribbon Chart (Sales After Discount by Year and Segment):** This chart shows the "rank" of sales over time. While B2B maintains the top rank, the "ribbon" demonstrates a massive surge in total revenue value for both segments moving into 2025.
- **Clustered Bar Chart (Sales After Discount by City and Segment):** Breaks down regional revenue. Mumbai and Hyderabad emerge as the top revenue-generating cities, with B2B sales (light blue) consistently outperforming B2C in every listed city.
- **Line Chart (Sum of Discount % by Year):** Shows a steady, linear increase in the total volume of discounts applied from 2023 to 2025, suggesting that aggressive promotional pricing is driving the observed sales growth.

Mini Project Conclusion

Project Overview This project successfully transformed a raw, uncleaned dataset of fashion sales into a comprehensive three-part analytical tool in Power BI. By standardizing city names, handling missing segments, and calculating critical metrics like **Sales After Discount**, the data was made ready for high-level executive decision-making.

Key Findings

- **Performance & Profitability:** The business achieved a total revenue of **5.49M**, with **Dresses** and **Accessories** emerging as the most profitable categories.
- **Strategic Growth:** While sales volume (**Units Sold**) has increased significantly, the **Average Unit Price** has shown a downward trend. This indicates that the current growth is largely driven by high-volume B2B orders and a more aggressive discount strategy.
- **Market Dominance:** **Mumbai** and **Hyderabad** remain the strongest regional markets, with the **B2B segment** consistently outperforming B2C in terms of both revenue and unit volume.

Final Summary

The integration of interactive slicers for **City**, **Segment**, and **Date** ensures that stakeholders can now monitor these trends in real-time. This dashboard suite provides the necessary clarity to balance promotional discounting with the goal of maintaining a healthy average unit price in the future.