

UNIVERSITY INSTITUTE OF COMPUTING

PROJECT REPORT ON

Retail Sales Performance Analysis

A Case Study

Of

Aditya Verma Store

Program Name: BCA

Subject Name/Code:

Data Interpretation Lab (22CAP-354)

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ABSTRACT

This project presents an in-depth analysis of annual sales data from Aditya Verma Store, aimed at uncovering meaningful business insights to enhance decision-making and operational performance. By leveraging data from multiple sales channels including Amazon, Myntra, and Flipkart, the study examines key metrics such as order volume, sales revenue, customer demographics, and geographical distribution. The analysis explores trends across months, gender- based purchasing patterns, age-wise order distribution, and product category performance.

The dashboard visualizations highlight significant findings, such as the dominance of female customers (64% of total sales), peak order activity in March, and Maharashtra emerging as the top-performing state with nearly ₹3 million in revenue. Delivered orders constituted 92% of all transactions, suggesting high fulfillment efficiency, while returns and cancellations remained minimal. Additionally, Amazon led all sales channels, contributing 35% of the total orders, followed closely by Myntra and Flipkart.

These insights support strategic planning in areas such as inventory control, channel prioritization, and targeted marketing. By identifying customer preferences and high-performing regions, Aditya Verma Store can enhance profitability, improve customer satisfaction, and stay competitive in a fast- paced retail environment. This analysis forms the foundation for further initiatives such as predictive modelling, customer segmentation, and supply chain optimization.

Retail sales performance analysis plays a pivotal role in helping businesses adapt to evolving consumer behavior, optimize operations, and remain competitive in the dynamic marketplace. This report provides a detailed examination of sales data collected over a year from a retail business environment, focusing on identifying patterns, drawing insights, and evaluating sales performance across multiple dimensions. Key metrics such as monthly sales trends, order volumes, regional sales comparisons, customer demographics, product categories, and sales channels are analyzed using visual tools like charts and dashboards.

The objective of this study is not only to understand how the store performed but also to uncover hidden opportunities and challenges that may affect future growth. By categorizing sales by gender, age group, and geographic location, the analysis offers a granular view of customer behavior. It also evaluates the effectiveness of various online platforms and delivery efficiency, enabling a comprehensive understanding of what drives customer satisfaction and business profitability. The insights derived from this study aim to guide decision-makers in strategic planning, inventory management, marketing campaigns, and overall business development.



Introduction

The retail industry, particularly in the online apparel sector, is experiencing rapid growth and transformation driven by digital platforms and evolving customer preferences. In such a dynamic environment, data analysis plays a crucial role in helping businesses adapt and thrive. This project focuses on interpreting the annual sales data of *Aditya Verma Store* to gain a comprehensive understanding of its performance across key dimensions such as time, customer demographics, sales channels, and geography.

The dataset comprises transaction records from multiple e-commerce platforms including Amazon, Flipkart, Myntra, Meesho, and others. These channels reflect diverse customer bases and sales behaviours, which are crucial for tailoring business strategies. The analysis explores monthly sales fluctuations, order patterns across age and gender groups, product performance, and regional demand across major Indian states.

By studying these trends, the project aims to uncover actionable insights that can drive strategic decisions in marketing, inventory management, customer engagement, and operations. Key focus areas include identifying top-performing states, evaluating channel-wise contributions, understanding customer behavior, and assessing order outcomes (such as delivery, returns, and cancellations).

The ultimate goal of this study is to provide data-driven recommendations that help improve business efficiency, optimize customer satisfaction, and support long-term growth in a competitive market landscape.

In an era marked by digital transformation and shifting consumer expectations, retail businesses are increasingly relying on data to guide their decisions. The ability to analyze and interpret retail sales performance has become not only a competitive advantage but a necessity for businesses aiming to grow, adapt, and thrive. Understanding how different variables influence sales outcomes—such as seasonal demand, demographic behavior, product performance, and sales channel efficacy—empowers retailers to make informed decisions that enhance efficiency, profitability, and customer engagement.

This report presents a comprehensive analysis of the annual sales performance of a retail store, "Aditya Store", in the year 2022. It covers a wide range of analytical dimensions including:

- Monthly Trends: Evaluating fluctuations in sales and order volumes across all twelve months.
- Demographic Analysis: Breaking down customer data by gender and age group to identify consumer behavior patterns.
- Geographic Distribution: Highlighting top-performing states in terms of sales volume and revenue contribution.



- Sales Channels: Assessing performance across e-commerce platforms such as Amazon, Flipkart, Meesho,
 Myntra, and others.
- Order Fulfillment: Analyzing delivery success rate and the percentage of cancellations, returns, and refunds
 to understand operational efficiency.

By using visual analytics, pie charts, and bar graphs, this report brings clarity to complex datasets, allowing stakeholders to pinpoint high-performing areas and detect inefficiencies. This analysis aims to inform future business strategies, such as market expansion, promotional planning, and inventory optimization. It also provides a foundation for enhancing customer satisfaction by aligning offerings with customer preferences and expectations.

Ultimately, this report serves as a valuable tool for retail managers, analysts, and business owners who wish to develop sustainable growth strategies based on solid data and actionable insights.



Technique

The analysis of the Aditya Verma Store Annual Sales Report was conducted using a systematic and datadriven approach to ensure accuracy and meaningful insights. The following techniques and methods were applied throughout the project:

1. **Data Collection**

Sales data was extracted from the provided retail dataset, including variables such as order amount, date, customer demographics (gender, age group), location, product category, and sales channels.

2. Data Cleaning and Preprocessing

- o Removed duplicate records and handled missing or inconsistent entries.
- o Standardized column formats (e.g., date formats, category labels).
- o Filtered relevant columns to focus on sales performance and customer attributes.

3. Exploratory Data Analysis (EDA)

- o Visualized sales trends over months using bar and line charts.
- o Compared order volume and revenue side-by-side.
- Created pie charts and bar graphs to represent gender distribution, order status, and age group segmentation.
- o Identified top-performing states and sales channels.

4. Segmentation Analysis

- Gender-Based Analysis: Determined sales contributions from male and female customers.
- o **Age-Based Analysis:** Evaluated which age group generated the highest number of orders.
- o **Geographic Analysis:** Identified top 7 states contributing to the highest revenue.

5. Channel-Wise Distribution

- Analyzed sales split across different platforms such as Amazon, Flipkart, Myntra, Meesho,
 Ajio, and others.
- Assessed the influence of each channel on total revenue and customer reach.

6. Order Status Assessment

- o Categorized orders based on delivery outcome: Delivered, Cancelled, Refunded, and Returned.
- o Calculated percentages to assess operational efficiency and customer satisfaction.



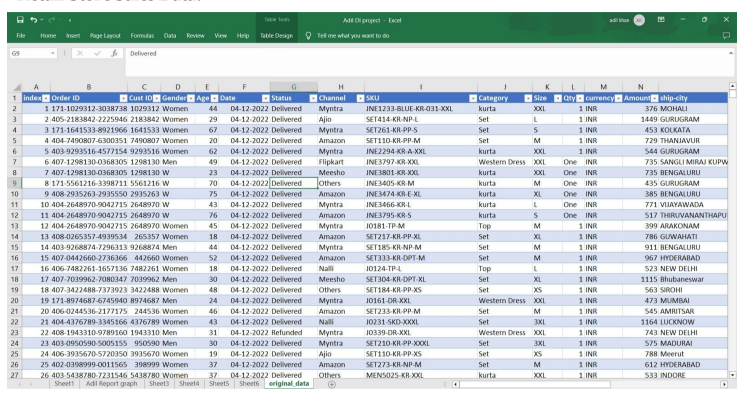
7. Dashboard Creation

- Used Microsoft Excel tools such as PivotTables, Slicers, and Charts to create an interactive dashboard.
- o Enabled filters by Month, Channel, and Category for dynamic exploration of data.
- o Ensured visualization clarity and consistency for stakeholders' ease of understanding.

This structured approach ensured thorough exploration of the dataset, enabling the derivation of meaningful insights and supporting evidence-based recommendations for business improvement.



Retail Store Sales Data:





Formula

Several statistical and business formulas were applied in the analysis:

• Total Sales Revenue:

$$Total \ Sales = \sum (Order \ Amount)$$

• Average Order Value (AOV):

$$\frac{Total\ Revenue}{Total\ Orders}$$

• Order Status Distribution (%):

$$Status \% = \left(\frac{Orders \ in \ Specific \ Status}{Total \ Orders}\right) \times 100$$

Sales by Month

Group order amounts by month:

$$Monthly \, Sales = \sum (Order \, Amount \, for \, each \, month)$$

• Age Group Distribution by Gender (%):

$$ext{Age-Gender }\% = \left(rac{ ext{Orders by Age \& Gender}}{ ext{Total Orders}}
ight) imes 100$$



Result and Analysis

The analysis of Aditya Verma Store's retail sales data for the year 2022 reveals several valuable insights across customer demographics, sales channels, geographic performance, and product preferences. Below are the key finding

1. Order Status Distribution

- The majority of orders were **successfully delivered**, indicating efficient logistics and customer satisfaction.
- A small percentage of orders were **refunded or cancelled**, which can be further analyzed to improve return policies or quality control.

2. Channel Performance

- Myntra, Amazon, and Flipkart emerged as the top-performing channels, contributing the most to total
 sales.
- Meesho and Others also had notable activity, but with relatively lower revenue, suggesting potential for improvement through marketing or product alignment.

3. State-Wise Sales

- Haryana, Karnataka, and Tamil Nadu reported the highest total sales, reflecting strong customer bases
 and possibly high brand penetration in those regions.
- States like Punjab, Delhi, and Maharashtra also showed solid sales figures, making them strategic areas
 for targeted promotions.

4. Category-Wise Performance

- **Kurta** was the **best-selling category**, indicating high demand in traditional wear.
- Set and Western Dress followed closely, showing the need for maintaining variety in apparel offerings.
- **Top** category, though less dominant, may be promoted more to increase its share.

5. Gender Distribution

- A **higher number of female customers** were observed, making up the majority of the orders.
- Sales to **male customers** were also significant, indicating that the product range appeals to both genders, though strategies can be tailored to engage each group more effectively.



6. Age Group Insights

- Women aged 40–49 were the most active buyers, followed by those aged 30–39 and 50–59.
- Younger age groups (18–29) and older ones (60+) also showed participation, suggesting a wide customer age base that can be segmented for personalized campaigns.

7. Sales Over Time

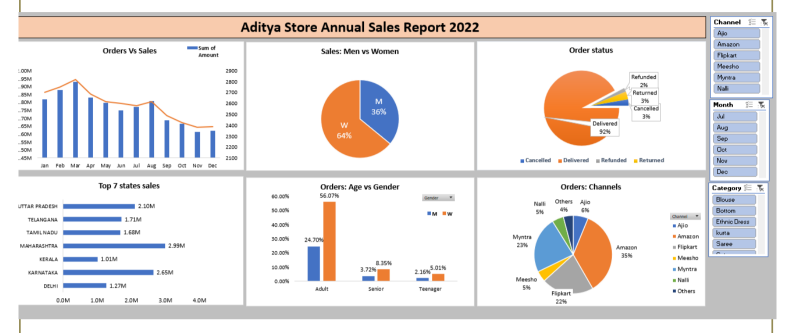
- The dashboard showed consistent sales activity throughout December 4, 2022, which may represent a snapshot or sample day.
- Time-based analysis, if extended, could reveal **seasonal patterns** or **festival-driven demand surges**.

8. Order Quantity and Size

- Most orders involved a quantity of one, common in B2C retail models.
- Sizes like M, L, and XXL were more frequently ordered, providing valuable input for inventory stocking.



Dashboard:





SUMMARY

This analysis provides actionable insights to enhance retail sales strategies at Aditya Verma Store.

Recommendations include targeted marketing based on high-performing regions, optimizing inventory according to category-wise demand patterns, and strategic pricing for best-selling products like kurtas and sets. Future work may include customer segmentation and predictive modelling to further refine business strategies.

Additionally, businesses should consider implementing dynamic pricing strategies, utilizing AI- driven demand forecasting, and expanding digital engagement through e-commerce platforms. Personalizing customer interactions and continuously refining product offerings based on feedback will further strengthen Aditya Verma Store's competitive edge in a growing digital retail marketplace.

Further areas of study can include:

- **Influence of Customer Reviews:** Understanding how online reviews impact sales and brand perception across platforms like Amazon and Myntra.
- Sustainability Practices: Analysing the effect of eco-friendly packaging and ethical sourcing on customer loyalty.
- **Subscription Model Viability:** Exploring the potential of product subscription services (e.g., clothing rental or repeat orders) on long-term revenue.
- **Geospatial Analysis:** Evaluating store location and regional demand to identify high-opportunity markets for expansion.
- **AI-Driven Insights:** Using machine learning to predict customer preferences and automate product recommendations and marketing campaigns.
- **Supply Chain Optimization:** Enhancing inventory procurement and delivery strategies to reduce costs and avoid stockouts.



User Manual: Retail Sales Performance Dashboard

Purpose:

To provide a visual and analytical summary of retail sales data to support performance monitoring, business insights, and strategic decision-making.

1. Dashboard Overview

The Excel dashboard provides a snapshot of the annual sales performance of *Aditya Store* for the year 2022. It includes charts, slicers, and filters that make the data interactive and insightful.

2. Key Components of the Dashboard

A. Orders vs Sales (Monthly)

- Chart Type: Combo (Column for Sales, Line for Orders)
- **Insight**: Tracks the monthly variation in sales amount and order count.
- Use: Identify peak seasons and low-performing months.

B. Sales: Men vs Women

- Chart Type: Pie Chart
- **Insight:** Gender-based sales distribution.
- Use: Understand target demographics.

C. Order Status

- Chart Type: Pie Chart
- Status Categories: Delivered, Cancelled, Returned, Refunded
- Use: Evaluate delivery efficiency and customer satisfaction.

D. Top 7 States Sales

- Chart Type: Horizontal Bar Chart
- **Insight:** Regional contribution to total sales.
- Use: Focus on high-performing states or improve marketing in low-performing ones.

E. Orders by Age & Gender

- Chart Type: Clustered Bar Chart
- Categories: Adult, Senior, Teenager
- Use: Tailor campaigns based on age-based purchasing trends.

F. Orders by Sales Channels

- Chart Type: Pie Chart
- Channels: Amazon, Flipkart, Myntra, Meesho, Ajio, Nalli, Others
- Use: Analyze platform performance to optimize digital presence.

3. Interactive Filters (Slicers)

- Allows filtering data month-wise from January to December.
- Filter data based on the platform (e.g., Amazon, Flipkart).
- Filter by product types such as Blouse, Bottom, Ethnic Dress, Kurta, Saree, Set.
- View data segmented by Male or Female customers.



4. How to Use the Dashboard

- Open the Excel file.
- Go to the Dashboard Sheet.
- Use slicers on the right-hand side to filter and interact with data.
- Hover over charts for more detailed tooltip values.
- Analyze visual trends to make business decisions.

5. Important Notes

- Data Source: Backend sheets contain raw data used for creating PivotTables and Charts.
- Do not delete any slicers or pivot tables unless you're updating data.
- To update data, go to the raw data sheet, paste the new data below the existing one, and refresh all (Ctrl + Alt + F5).
- Ensure charts are linked to dynamic ranges or PivotTables to keep the dashboard functioning.

6. Customization Tips

- Add more filters like Year if you expand the dataset.
- Include product-wise performance charts for inventory decisions.
- Use conditional formatting in data sheets to highlight thresholds.



Conclusion

The analysis of retail sales performance highlights key trends, strengths, and areas requiring improvement. Through comprehensive data examination, it is evident that factors such as seasonal demand, customer preferences, pricing strategies, and promotional campaigns significantly impact overall sales outcomes. High-performing products and regions have shown consistent growth, while underperforming areas suggest a need for strategic realignment and targeted marketing efforts. Moving forward, leveraging data-driven insights and adopting adaptive sales strategies will be critical to optimizing performance, enhancing customer satisfaction, and sustaining long-term profitability in the highly competitive retail landscape.



Plagiarism Report

Results

