Retail/E-Commerce Data Analytics Report

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1 Executive Summary

This report explores sales and profitability in the retail and e-commerce sector. The company has enjoyed steady sales growth, but profit margins have not kept pace. Management is particularly concerned about the impact of product returns, aggressive discounting, and uneven regional performance.

Our analysis takes a closer look at these challenges by breaking down profitability across products, geographies, and sales channels, while also examining trends over time. The findings highlight where revenue is leaking and provide practical recommendations the business can act on to strengthen margins and support sustainable growth.

2 Introduction & Business Context

The retail and e-commerce industry is fast-moving and highly competitive. Companies often compete on price and promotions, which can boost sales in the short term but put pressure on profit margins in the long run. Even when sales volumes look healthy, profitability can be eroded by factors such as high return rates, frequent discounting, rising costs, and inconsistent performance across regions and channels.

In this project, we focus on a global retail company that operates across multiple continents, countries, brands, and sales channels. Although the business has achieved steady sales growth, profitability has been inconsistent. Management is particularly concerned about revenue leakage from returns, discounts, and low-margin products.

This analysis is designed to help the company get a clearer view of its sales and cost dynamics. By examining historical data, the project aims to uncover where profitability is being lost, highlight underperforming areas, and identify opportunities to improve margins. The insights generated will not only explain current challenges but also support more informed decisions going forward.

3 Project Objectives

The project aims to:

- 1. Analyze sales and profitability drivers across product categories, brands, and channels.
- 2. Evaluate the financial impact of returns and discounts on net sales and net profit.
- 3. Compare regional and geographical performance to highlight markets with high sales but low profitability.
- 4. Identify trends and seasonality in sales and profit margins across years and quarters.
- 5. Highlight actionable insights and recommendations to improve overall profitability.

4 Dataset Description

- Source: (e.g., Kaggle, synthetic dataset, company data)
- Rows & Columns: 3,46,369 rows, 14 columns
- Key Columns:
 - 1. $id \rightarrow Row Number$
 - 2. dates \rightarrow Transaction date
 - 3. $qtr_year \rightarrow Time periods identifiers$
 - 4. channel → Sales channel (e.g., Online, Retail store)
 - 5. brand \rightarrow Product brand
 - 6. $product_category \rightarrow Category of product$
 - 7. $country_name \rightarrow Geographical info$
 - 8. return_amount → Value of returned products
 - 9. discount_amount → Value of discounts offered
 - 10. total_cost \rightarrow Total cost of goods sold
 - 11. total_sales \rightarrow Gross sales
 - 12. net sales \rightarrow Sales after returns & discounts
 - 13. net_profit → Profit after deducting costs
 - 14. profit_margin \rightarrow Profitability ratio (%)

5 Data Preparation & Cleaning

The analysis was based on data stored in a MySQL relational database. Data from five separate tables was extracted and consolidated into a single sales summary table, providing a comprehensive view of sales, costs, returns, discounts, and profitability across products, channels, and regions.

Although the source data was already clean, basic data validation and standardization were performed to ensure accuracy and consistency:

- Verified that numerical fields (sales, cost, returns, discounts) were consistent with expected business logic.
- Standardized categorical fields such as product categories, brands, channels, and countries.
- Ensured time-related fields (dates, years, quarters) were in proper formats for trend analysis.
- Reconfirmed derived metrics:
 - Net Sales Total Sales Returns Discounts
 - Net Profit = Net Sales Total Cost
 - Profit Margin (%) = (Net Profit \div Net Sales) \times 100

The resulting sales summary table was clean, consistent, and ready for exploratory analysis and reporting.

6 Exploratory Data Analysis (EDA)

6.1 Summary Statstics

count -	348484.00	348484.00	348484.00	348484.00	348484.00	348484.00	348484.00
mean - 118.34		153.45	2386.72	5352.14	5080.34	2693.61	51.77
std - 371.48		386.31	3118.63	7116.97	6850.34	3896.50	1383.19
min - 0.00		0.00	1.92	3.80 -8791.87		-9515.77 -260665.22	
25% - 0.00		0.00	521.64	1079.91	980.00	457.39	47.23
50% -	0.00	15.96	1427.40	3055.20	2899.89	1450.80	49.02
75% -	9.99	135.98	2985.60	6730.00	6412.15	3445.84	54.01
max -	9996.00	12461.60	91411.84	275901.60	272718.12	181306.28	659350.00
	return_amount	discount_amount	total_cost	total_sales	net_sales	net_profit	profit_margin

Figure 1: Summary Statistics

Insights:

1. Negative Values:

- Net Profit: Minimum values is (-9515.77), indicating losses. Some products or transections may be selling at loss, due to high cost.
- Profit Margin: Here minimum value is (-260665.22%), which indicates that there are some cases where revenue is lower than the cost. It can be due to heavy discount because cost of product is higher.
- Net Sales: Here minimum values is (-8791.87), which indicates that there is heavy discount or returns.

2. Outliers Indicated by High Standard Deviations :

• Total Cost & Total Sales: The maximum values are (91411.84) and (275901.6) respectively which is significantly higher than the mean (2386.72) and (5352.13), indicating potential premium products.

6.2 Univariate Analysis

6.2.1 Distribution of cost, sales, profit, returns, discounts and profit margin.

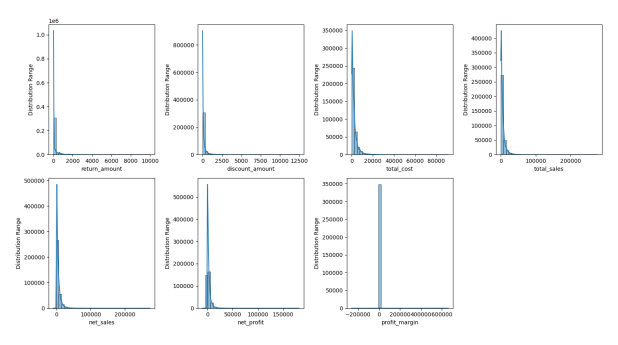


Figure 2: Distribution of Numericals

- 1. **Return Amount:** Predominantly low with occasional high-value returns, highlighting specific products that may require targeted interventions to minimize revenue loss.
- 2. **Discount Amount:** Sparingly applied and typically modest, discounts are managed to preserve profit margins while supporting selective promotional activities.
- 3. **Total Cost:** Mostly moderate with a few substantial outliers, emphasizing the need to control high-cost items for optimizing overall profitability.
- 4. **Total Sales / Net Sales:** Characterized by frequent low-value transactions and infrequent large sales events, reflecting a sales model driven by volume with occasional high-impact sales.
- 5. **Net Profit:** Concentrated on modest gains with rare but significant profit spikes, underscoring the critical impact of high-margin transactions for overall financial performance.

6. **Profit Margin:** Exhibits high variability with many low or negative margins offset by a few exceptionally profitable transactions, indicating areas for focused margin enhancement and risk management.

6.2.2 Most frequent Brands and Product Categories.

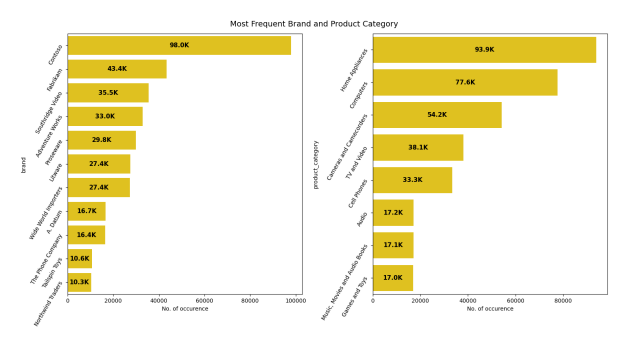


Figure 3: Most Frequent Category

- 1. Brand (Left Plot):
 - Contoso is the leading brand with 97,986 transactions, far ahead of others.
 - Secondary brands like Fabrikam (43,429) and Southridge Video (35,481) also have a strong presence.
 - \bullet Brands such as Northwind Traders (10,307) and Tailspin Toys (10,610) show very limited transactions.
- 2. Product Category (Right Plot):
 - Home Appliances (93,925) and Computers (77,630) are the most frequently sold categories.
 - Cameras & Camcorders (54,215) and TV & Video (38,096) form the mid-tier categories.

• Audio (17,214), Music, Movies & Audiobooks (17,105), and Games & Toys (16,971) have the least frequency.

6.3 Bivariate/Multivariate Analysis

6.3.1 Correlation Between Numerical Columns

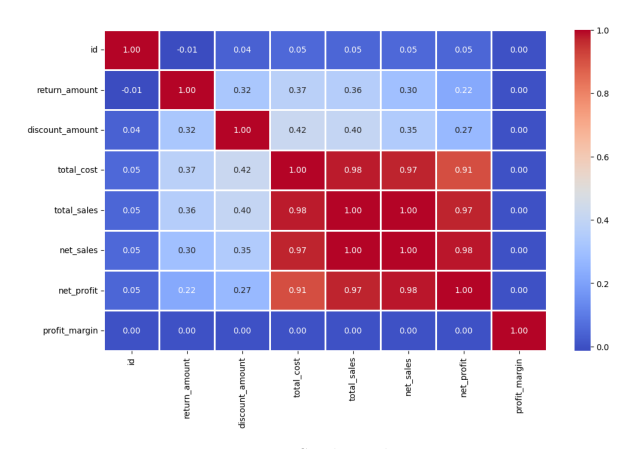


Figure 4: Correlation Plot

Correlation Insights:

- 1. Net Sales has weak correlation with Return Amount (0.30) and Discount Amount (0.35), which indicates that there is no significant impact of discounts and returns on sale. May be impact is seasonal, during holidays.
- 2. There is very strong correlation between Total Cost and Total Sales (0.98), Indicating that profit margin will stay about the same.

3. There is very strong positive correlation between Net Sales and Net Profit which means if sales is increasing, net profit also tends to increase proportionally. Indicating company effectively converting sales into profit.

6.3.2 Net Sales & Net Profit by Brand.

Q: Which brands contribute most to net sales and net profit?

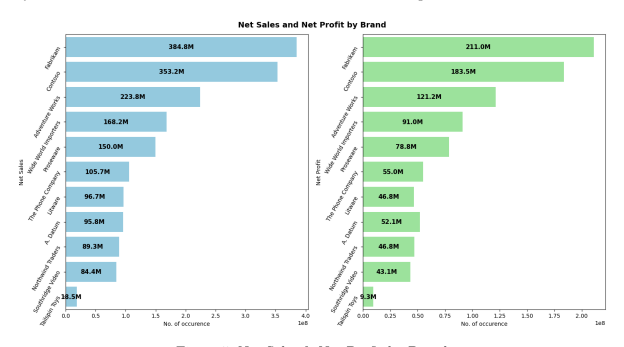


Figure 5: Net Sales & Net Profit by Brand

- 1. Net Sales by Brand (Left Plot):
 - Identifies the brand Fabrikam (384.8M) as the primary driver of Sales, followed by Contoso (353.2M).
 - Fabrikam is more prominent among customers, It can be due to better quality, reputation or marketing.
 - Fabrikam have better pricing strategy, product innovation, distribution or brand loyality.
- 2. Net Profit by Brand (Right Plot):
 - Fabrikam is the most profitable brand with net profit around 211M million, leading the pack by a significant margin, followed by Contoso with 183.5M net profit.

• The lowest profit contributors such as Southridge Video and Tailspin Toys are below 10 million net profit, suggesting limited profitability or potential areas for strategic review.

6.3.3 Net Profit by Sales Channel

Q: Which sales channels are the most and least profitable?

Net Profit share by Channel

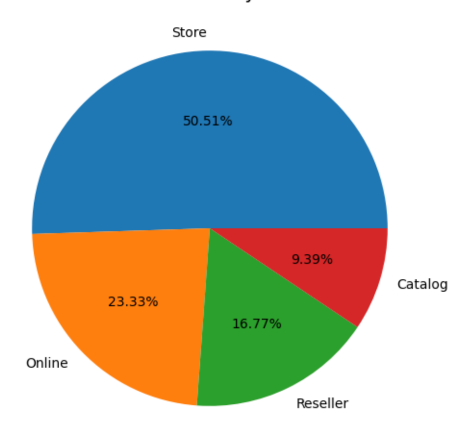


Figure 6: Net Profit by Sales Channel

- 1. Store channel is generating most of the profit which is above 50% of Net Profit.
- 2. Lowest profit is generated through catalog channel (9.39%).

3. Likely due to higher sales volume despite having the smallest profit margin.

6.3.4 Discount, Returns, Net Sales and Net Profit by Product Category

Q: What is the percentage contribution of discount amount, return amount, net sales, and net profit by each product category to the total figures?



Figure 7: Sales, Profit, Discounts and Returns by Product Category

Insights:

1. Discount Amount:

- Home Appliances has highest discount among all product category (36.41%), followed by Computers (24.07%).
- Discount is very high in Home Appliances category due to high sales price per unit.

2. Return Amount:

• Home Appliances has highest returns among all product category (36.56%), followed by Computers (24.15%).

- It may be due to product quality issue like defects, malfunctioned or unmat customer expectations.
- Some categories are more susceptible to return fraud or policy abuse.

3. Net Sales:

- Home Appliances has highest sales among all product category (29.49%), followed by Cameras and Camecorders (22.73%).
- This is due to popularity among customers.
- May warrant focused marketing efforts or investment.

4. Net Profit:

- Home Appliances product category is generating the highest profit (28.72%), followed by Cameras and Camecorders (24.35%).
- Likely due to higher sales volume because when compare to profit margin there is no significant difference.

6.3.5 Impact of Discount & Returns on Net Profit

Q: How discount amount and return amount impact profitablity?

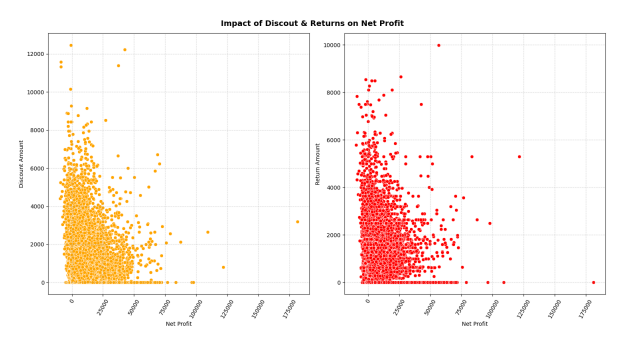


Figure 8: Impact of Discount & Returns on Net Profit

1. Net Profit vs. Discount Amount (Left Plot):

- Higher discount amounts generally correlate with lower or negative net profits, indicating discounts can erode profitability.
- Most transactions cluster around low discount amounts and moderate net profits, suggesting careful discount use supports profitability.
- Large net profits rarely coincide with high discount amounts, implying that top profits come from low or no discount sales.

2. Net Profit vs. Return Amount (Right Plot):

- Increasing return amounts are associated with reduced net profits, showing returns negatively impact profitability.
- Most data points show low returns and low to moderate net profit, highlighting that returns are typically small but impactful.
- High net profits are uncommon alongside large returns, underlining the detrimental effect of returns on overall profit.

6.3.6 Regional Sales and Profitability differences.

Q: How do regional variations influence total sales and net profit performance, and what factors contribute to these differences across geographic markets?

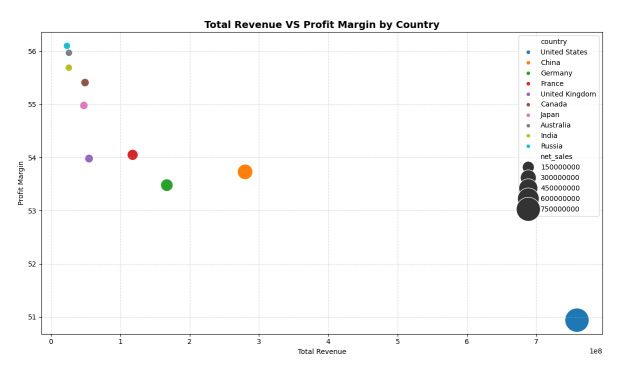


Figure 9: Sales vs Profit Margin by Country

Insights:

- High Sales ≠ High Profitability: United States has highest net sales, but lowest profit margin. This could be due to intense competition, higher cost and aggressive discounting.
- 2. Cost Structures & Business Matter: High operational costs, supply chain challanges, pricing strategies, or local regulation can reduce the profit margins even where sales are strong.
- 3. Consistent Business Model: This small range of profit margin indicate that the company has fairly consistent pricing and cost model across these countries.

6.4 Time-Series Analysis

6.4.1 Impact of Discounts and Returns on Net Profit

Q: To what extent do discounts and returns influence overall net sales, and what strategic actions can be taken to optimize their impact on the organization's bottom line?

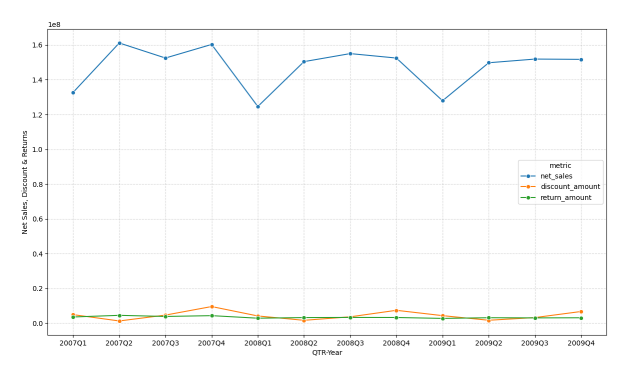


Figure 10: Impact of Discounts and Returns on Net Sales

Insights:

- 1. Significant increases in discount amounts directly improve net sales, highlighting the importance of disciplined pricing for maintaining healthy financial performance.
- 2. Periods with stable or lower discounts and consistently show stronger net sales, suggesting that keeping these figures under control is one of the most effective ways to protect business profitability.
- 3. These patterns suggest that managing discount timing and preparing for post-holiday slowdowns are important levers to optimize profitability across quarters.
- 4. Return has very low impact on sales over time.

6.4.2 Profit Margin over time

Q: Is profit margin improving or declining over time?

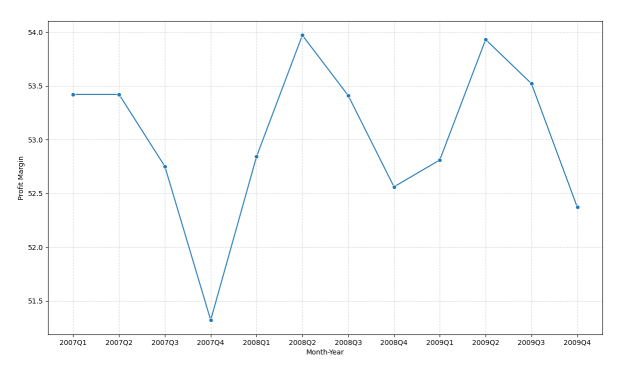


Figure 11: Profit Margin over time

Insights:

1. Retailers feel pressure to offer promotions to win customers from competitiors, sacrificing margins to retain or grow market share.

- 2. Shoppers expect deals and are less loyal to brands, switching easily to find the best price.
- 3. Holidays are often used to clear out inventory, sometimes at the cost of profitability.

6.5 Hypothesis Testing

6.5.1 Profit Margin Distribution by Country

Q: How do profit margins vary among different countries, and what factors might explain these differences?

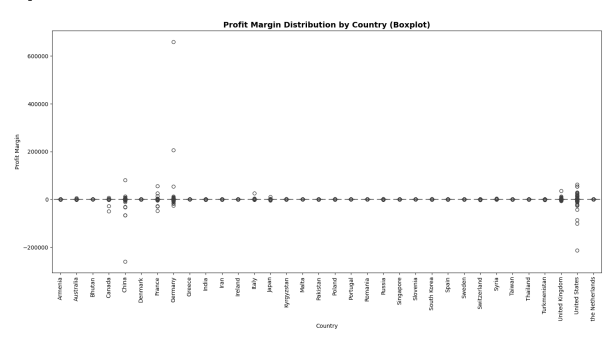


Figure 12: Profit Margin Distribution by Country

- 1. Most Profit Margins are near 0 :
 - For almost all countries, the boxes (IQR) and medians are clustered around 0.
 - This means the majority of sales have very small profit margins, possibly close to break-even.
- 2. Presence of extreme outliers:
 - Countries like China, Germany and United States show very high outliers (up to 600000+).

• Negative outliers are also present (below -200000), meaning in some cases losses were very large.

6.5.2 ANOVA on Profit Margin Across Countries

A one-way Analysis of Variance (ANOVA) was conducted to examine whether average profit margins differ significantly across different countries. This test helps identify if the variation in profit margins between countries is greater than would be expected by chance.

The ANOVA results showed an F-statistic of 0.3691, with a p-value of 0.999646. Since the p-value is greater than the significance level of 0.05, we fail to reject the null hypothesis that profit margins are equal across all countries.

This indicates that there is no statistically significant difference in profit margin distribution among countries. These findings suggest that country-specific factors may influence profitability, providing useful insights for targeted business strategies and regional performance improvements.

7 Key Insights

- 1. The catalog channel currently underperforms in profit generation relative to other channels.
- 2. Home Appliances has highest sales (29.5%) but high returns (36.6%).
- 3. United States has highest sales but lowest profit margin (50.9%).
- 4. During holiday session where profit margin decline repidely.

8 Recommendations

Based on the analysis, the company should:

- 1. Investigate cost structures, pricing strategies or customer engagement to improve margins in Catalog channel.
- 2. Conduct a detailed quality and customer satisfaction analysis to identify root causes for the high return rates in the home appliances category.

3.	For the United States, conduct a comprehensive analysis of pricing, discounting strategies
	operational expenses, and return rates, and focus on optimizing these factors to enhance
	overall profit margin.

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	inventory		

9 Conclusion

- Restate the business problem and objectives.
- Highlight the value of insights generated.
- Suggest next steps (e.g., predictive modeling for sales forecasting, customer segmentation for targeted marketing).

10 Appendix (Optional)

- Additional plots.
- SQL queries, Python code snippets.
- Link to full GitHub repository.