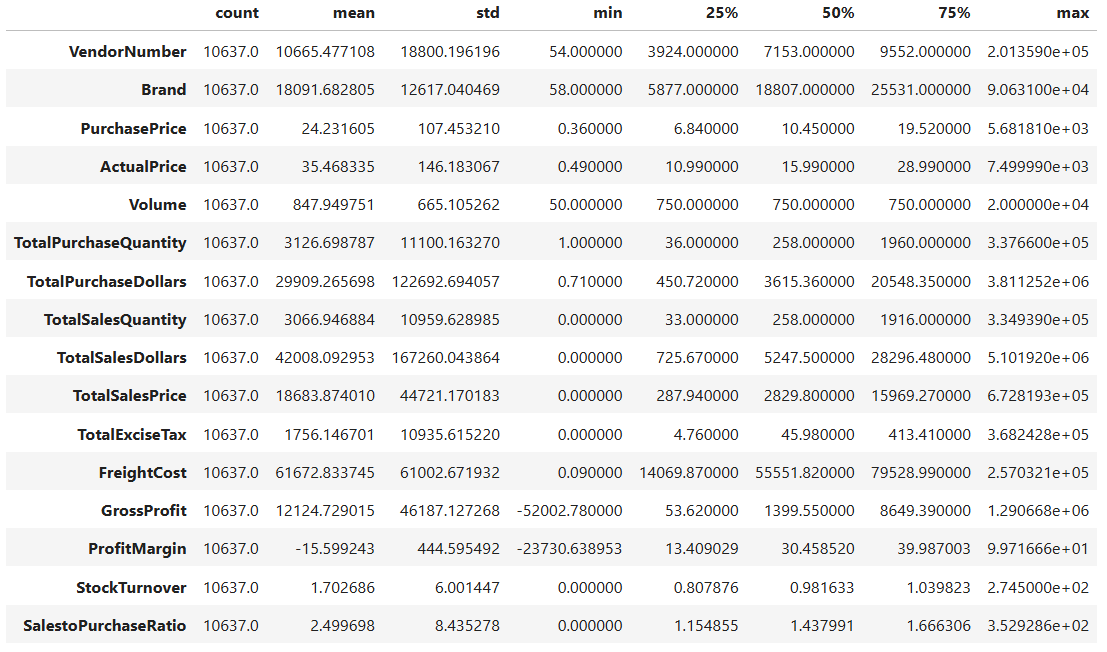
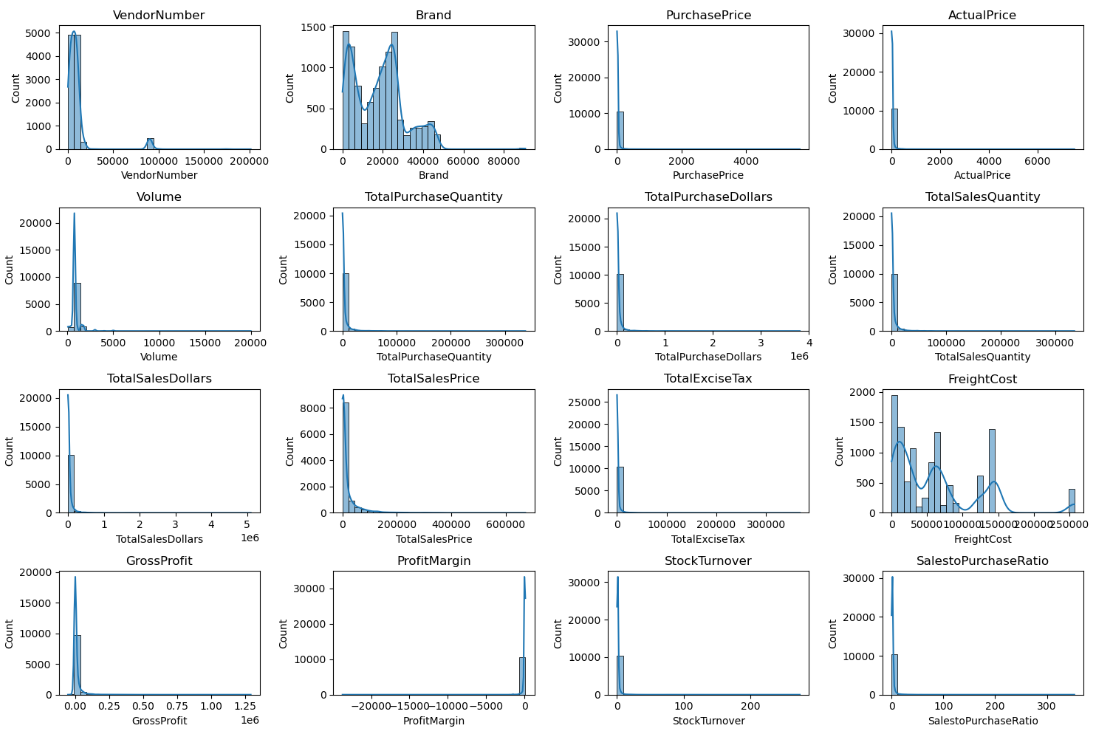
**Business Problem**

Effective inventory and sales management are critical for optimizing profitability in the retail and wholesale industry. Companies need to ensure that they are not incurring losses due to inefficient pricing, poor inventory turnover, or vendor dependency. The goal of this analysis is to:

* Identify underperforming brands that require promotional or pricing adjustments.
* Determine top vendors contributing to sales and gross profit.
* Analyze the impact of bulk purchasing on unit costs.
* Assess inventory turnover to reduce holding costs and improve efficiency.
* Investigate the profitability variance between high-performing and low-performing vendors.

Exploratory Data Analysis insights

Summary Statistics



**Negative & Zero Values:**

**Gross Profit:** Minimum of **-52,002.78**, indicating potential **losses** due to high costs or heavy discounts. This could be due to selling products at lower prices than their purchase costs.

**Profit Margin:** Has a minimum of **$-\infty$**, which suggests instances where revenue is zero or even lower than the total cost, leading to extreme **negative profit margins**.

**Total Sales Quantity & Sales Dollars:** Some products show **zero sales**, indicating they were purchased but never sold. These may be **slow-moving or obsolete stock**, leading to **inventory inefficiencies**.

OutliersDetected by High Standard Deviations:

Purchase & Actual Prices: The maximum values (5,681.81 & 7,499.99) are significantly higher than the mean (24.39 & 35.64) , indicating premium product offerings.  
  
**Freight Cost:** Extreme variation from **0.09 to 257,032.07** suggests logistics inefficiencies, bulk shipments, or erratic shipping costs across different products.

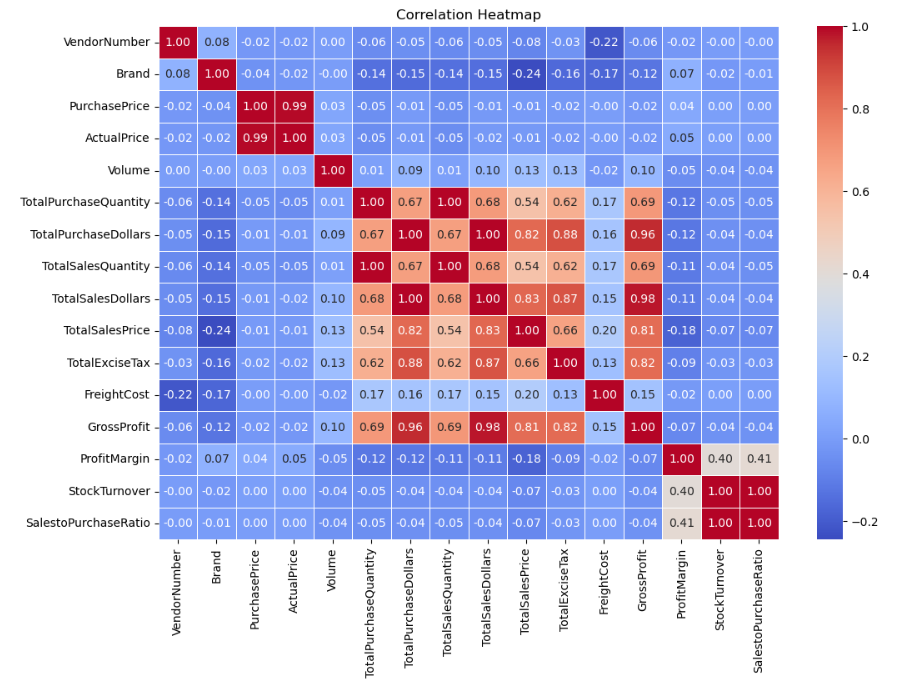
**Stock Turnover:** Ranges from **0 to 274.5**, suggesting some products sell rapidly while others remain unsold for long periods. A value greater than **1** indicates that sales for a product exceed the purchased quantity due to older stock fulfilling orders.

**Data Filtering**

To enhance the reliability of the insights, we removed inconsistent data points where:

* **Gross Profit** $\le 0$ (to exclude transactions leading to losses).
* **Profit Margin** $\le 0$ (to ensure analysis focuses on profitable transactions).
* **Total Sales Quantity** $= 0$ (to eliminate inventory that was never sold).

Correlation Insights



**Purchase Price vs. Total Sales Dollars & Gross Profit:** **Weak correlation** ($\mathbf{-0.012}$ and $\mathbf{-0.016}$), indicating that price variations do not significantly impact sales revenue or profit.

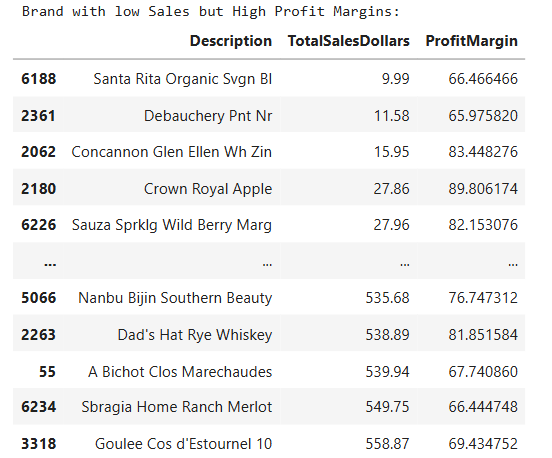
**Total Purchase Quantity vs. Total Sales Quantity:** **Strong correlation** ($\mathbf{0.999}$), confirming efficient inventory turnover.

**Profit Margin vs. Total Sales Price:** **Negative correlation** ($\mathbf{-0.179}$), suggesting increasing sales prices may lead to reduced margins, possibly due to competitive pricing pressures.

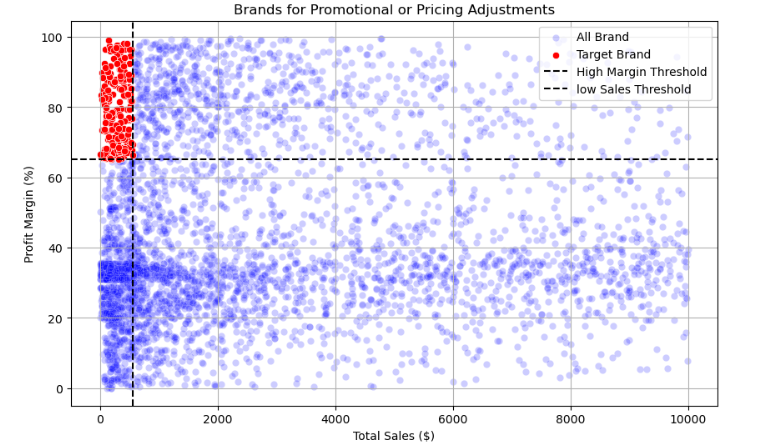
**Stock Turnover vs. Gross Profit & Profit Margin:** **Weak negative correlation** ($\mathbf{-0.038\text{ \& } -0.055}$), indicating that faster stock turnover does not necessarily equate to higher profitability.

Research Question & key Findings

1. Brand for Promotional or Pricing Adjustments

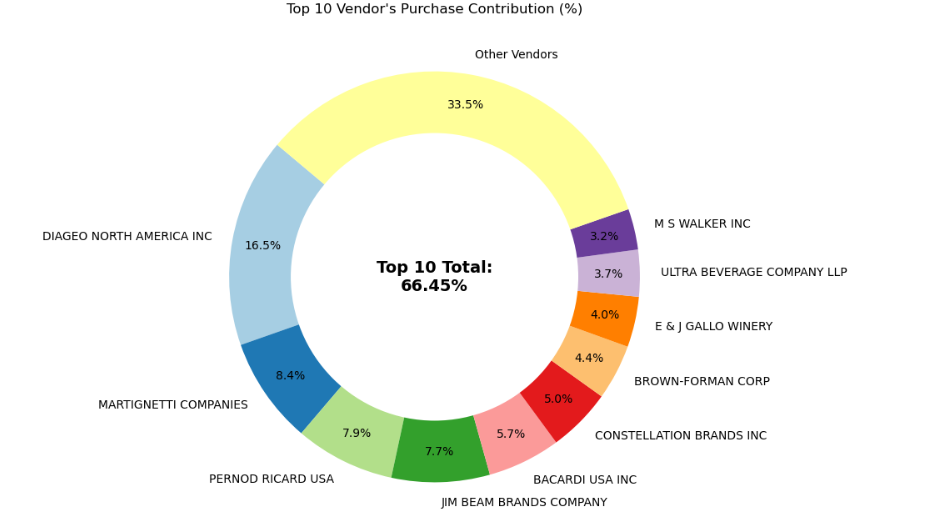


198 brand exhibit lower sales but higher profit margins, which could benefit from targeted marketing, promotions, or price optimizations to increase volume without compromising profitability.



**2. Top Vendors by Sales & Purchase Contribution**

The top **10 vendors** contribute 65.69% of total purchases, while the remaining vendors contribute only 34.31%. This over-reliance on a few vendors may introduce risks such as supply chain disruptions, indicating a need for diversification.



**3. Impact of Bulk Purchasing on Cost Savings**

Vendors buying in large quantities receive a **72% lower unit cost** ($\mathbf{\$10.78}$ per unit vs. higher unit costs in smaller orders).

Bulk pricing strategies encourage larger orders, increasing total sales while maintaining profitability.

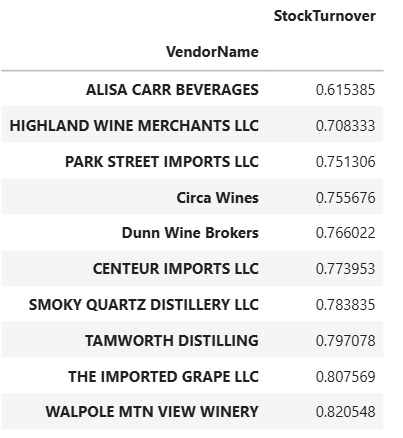
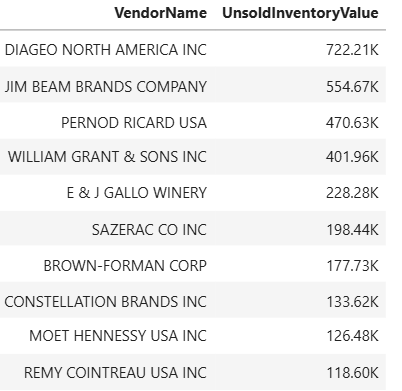
|  |  |
| --- | --- |
| **OrderSize** | **UnitPurchasePrice** |
| Small | 39.057543 |
| Medium | 15.486414 |
| Large | 10.777625 |

**4. Identifying Vendors with Low Inventory Turnover**

Total Unsold Inventory Capital: $\mathbf{\$2.71\text{M}}$

Slow-moving inventory increases storage costs, reduces cash flow efficiency, and affects overall profitability.

Identifying vendors with low inventory turnover enables better stock management, minimizing financial strain.

**5. Profit Margin Comparison: High vs. Low-Performing Vendors**

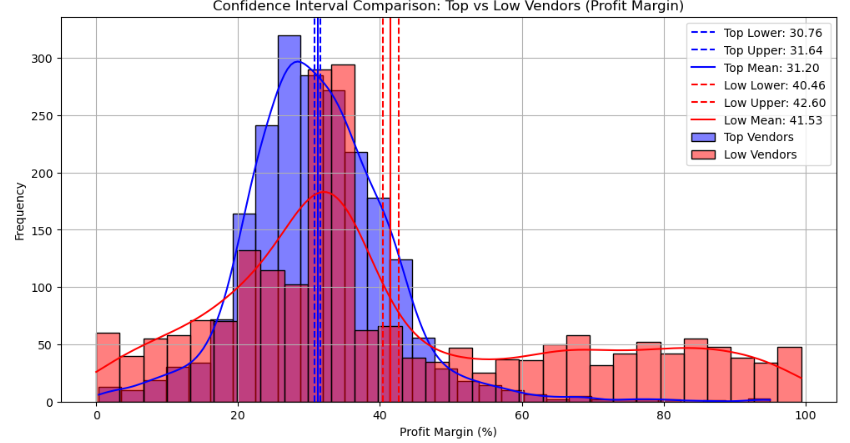
Top Vendors' Profit Margin ($\mathbf{95\%}$ CI): ($\mathbf{30.74\%}, \mathbf{31.61\%}$), Mean: $\mathbf{31.17\%}$

Low Vendors' Profit Margin ($\mathbf{95\%}$ CI): ($\mathbf{40.48\%}, \mathbf{42.62\%}$), Mean: $\mathbf{41.55\%}$

Low-performing vendors maintain **higher margins** but struggle with **sales volumes**, indicating potential pricing inefficiencies or market reach issues.

**Actionable Insights:**

1. Top-performing vendors: Optimize profitability by adjusting pricing, reducing operational costs, or offering bundled promotions.
2. Low-performing vendors: Improve marketing efforts, optimize pricing strategies, and enhance distribution networks.



**6. Statistical Validation of Profit Margin Differences**

**Hypothesis Testing:**

* $\mathbf{H\_0}$ (Null Hypothesis): No significant difference in profit margins between top and low-performing vendors.
* $\mathbf{H\_1}$ (Alternative Hypothesis): A significant difference exists in profit margins between the two vendor groups.

**Result:** The null hypothesis is **rejected**, confirming that the two groups operate under distinctly different profitability models.

**Implication:** High-margin vendors may benefit from **better pricing strategies**, while top-selling vendors could focus on **cost efficiency**.

**Final Recommendations**

* **Re-evaluate pricing** for low-sales, high-margin brands to boost sales volume without sacrificing profitability.
*  **Diversify vendor partnerships** to reduce dependency on a few suppliers and mitigate supply chain risks.
*  **Leverage bulk purchasing advantages** to maintain competitive pricing while optimizing inventory management.

 **Optimize slow-moving inventory** by adjusting purchase quantities, launching clearance sales, or revising storage strategies.

 **Enhance marketing and distribution strategies** for low-performing vendors to drive higher sales volumes without compromising profit margins.

 By implementing these recommendations, the company can achieve **sustainable profitability, mitigate risks, and enhance overall operational efficiency.**

**Dash Board:**

