# Vendor Performance End-to-End Data Analysis Project (SQL + Python + Power BI)

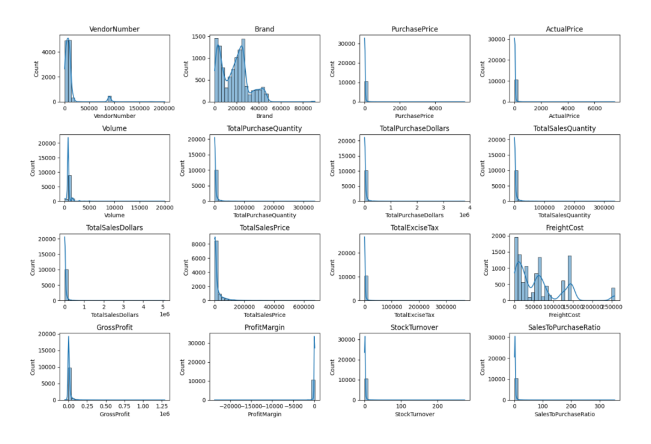
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Personal Project
(June 2025 - July 2025)

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# I. Summary Statistics

|                       | count   | mean         | std           | min           | 25%          | 50%          | 75%          | max          |
|-----------------------|---------|--------------|---------------|---------------|--------------|--------------|--------------|--------------|
| VendorNumber          | 10692.0 | 10650.649458 | 18753.519148  | 2.000000      | 3951.000000  | 7153.000000  | 9552.000000  | 2.013590e+05 |
| Brand                 | 10692.0 | 18039.228769 | 12662.187074  | 58.000000     | 5793.500000  | 18761.500000 | 25514.250000 | 9.063100e+04 |
| PurchasePrice         | 10692.0 | 24.385303    | 109.269375    | 0.360000      | 6.840000     | 10.455000    | 19.482500    | 5.681810e+03 |
| ActualPrice           | 10692.0 | 35.643671    | 148.246016    | 0.490000      | 10.990000    | 15.990000    | 28.990000    | 7.499990e+03 |
| Volume                | 10692.0 | 847.360550   | 664.309212    | 50.000000     | 750.000000   | 750.000000   | 750.000000   | 2.000000e+04 |
| TotalPurchaseQuantity | 10692.0 | 3140.886831  | 11095.086769  | 1.000000      | 36.000000    | 262.000000   | 1975.750000  | 3.376600e+05 |
| TotalPurchaseDollars  | 10692.0 | 30106.693372 | 123067.799627 | 0.710000      | 453.457500   | 3655.465000  | 20738.245000 | 3.811252e+06 |
| TotalSalesQuantity    | 10692.0 | 3077.482136  | 10952.851391  | 0.000000      | 33.000000    | 261.000000   | 1929.250000  | 3.349390e+05 |
| TotalSalesDollars     | 10692.0 | 42239.074419 | 167655.265984 | 0.000000      | 729.220000   | 5298.045000  | 28396.915000 | 5.101920e+06 |
| TotalSalesPrice       | 10692.0 | 18793.783627 | 44952.773386  | 0.000000      | 289.710000   | 2857.800000  | 16059.562500 | 6.728193e+05 |
| TotalExciseTax        | 10692.0 | 1774.226259  | 10975.582240  | 0.000000      | 4.800000     | 46.570000    | 418.650000   | 3.682428e+05 |
| FreightCost           | 10692.0 | 61433.763214 | 60938.458032  | 0.090000      | 14069.870000 | 50293.620000 | 79528.990000 | 2.570321e+05 |
| GrossProfit           | 10692.0 | 12132.381048 | 46224.337964  | -52002.780000 | 52.920000    | 1399.640000  | 8660.200000  | 1.290668e+06 |
| ProfitMargin          | 10692.0 | -15.620770   | 443.555329    | -23730.638953 | 13.324515    | 30.405457    | 39.956135    | 9.971666e+01 |
| StockTurnover         | 10692.0 | 1.706793     | 6.020460      | 0.000000      | 0.807229     | 0.981529     | 1.039342     | 2.745000e+02 |
| SalesToPurchaseRatio  | 10692.0 | 2.504390     | 8.459067      | 0.000000      | 1.153729     | 1.436894     | 1.665449     | 3.529286e+02 |



# II. Summary Statistics Insights:

#### **Negative & Zero Values:**

- **Gross Profit:** Minimum value is -52,002.78, indicating losses. Some products or transactions may be selling at a loss due to high costs or selling at discounts lower than the purchase price.
- **Profit Margin:** Profit Margin min is -23730.638953, which suggests cases where revenue is zero or even lower than costs.
- **Total Sales Quantity & Sales Dollars:** Minimum values are 0, meaning some products were purchased but never sold. These could be slow-moving or obsolete stock.

#### **Outliers Indicated by High Standard Deviations:**

- **Purchase & Actual Prices:** The max values (5,681.81 & 7,499.99) are significantly higher than the mean (24.39 & 35.64), indicating potential premium products.
- Freight Cost: Huge variation, from 0.09 to 257,032.07, suggests logistics inefficiencies or bulk shipments.
- **Stock Turnover:** Ranges from 0 to 274.5, implying some products sell extremely fast while others remain in stock indefinitely. Value more than 1 indicates that Sold quantity for that product is higher than purchased quantity due to either sales are being fulfilled from older stock.

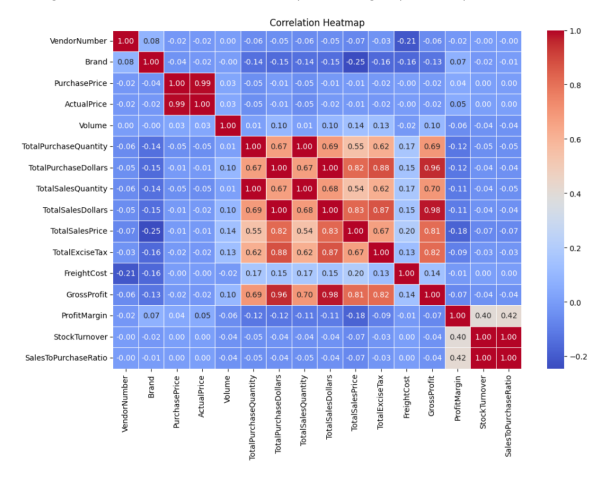
## III. Data Filtering

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

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

# IV. Correlation Insights

- Purchase Price has weak correlations with Total Sales Dollars (0.01) and Gross Profit (-0.06), suggesting that price variations do not significantly impact sales revenue or profit.
- Strong correlation between total purchase quantity and total sales quantity (1.00), confirming efficient inventory turnover.
- Negative correlation between profit margin & total sales price (-0.18) suggests that as sales price increases, margins decrease, possibly due to competitive pricing pressures.
- Stock Turnover has weak negative correlations with both Gross Profit (-0.04) and Profit Margin (-0.04), indicating that faster turnover does not necessarily result in higher profitability.



# V. Research Questions and Key Findings

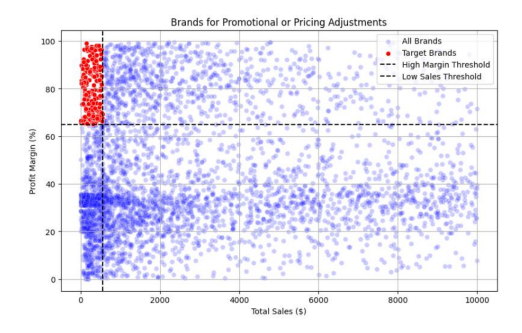
## 1. Brands for Promotional or Pricing Adjustments

Brands with Low Sales but High Profit Margins:

|      | Description                  | TotalSalesDollars | ProfitMargin |
|------|------------------------------|-------------------|--------------|
| 6199 | Santa Rita Organic Svgn Bl   | 9.99              | 66.466466    |
| 2369 | Debauchery Pnt Nr            | 11.58             | 65.975820    |
| 2070 | Concannon Glen Ellen Wh Zin  | 15.95             | 83.448276    |
| 2188 | Crown Royal Apple            | 27.86             | 89.806174    |
| 6237 | Sauza Sprklg Wild Berry Marg | 27.96             | 82.153076    |
|      |                              |                   |              |
| 5074 | Nanbu Bijin Southern Beauty  | 535.68            | 76.747312    |
| 2271 | Dad's Hat Rye Whiskey        | 538.89            | 81.851584    |
| 57   | A Bichot Clos Marechaudes    | 539.94            | 67.740860    |
| 6245 | Sbragia Home Ranch Merlot    | 549.75            | 66.444748    |
| 3326 | Goulee Cos d'Estournel 10    | 558.87            | 69.434752    |

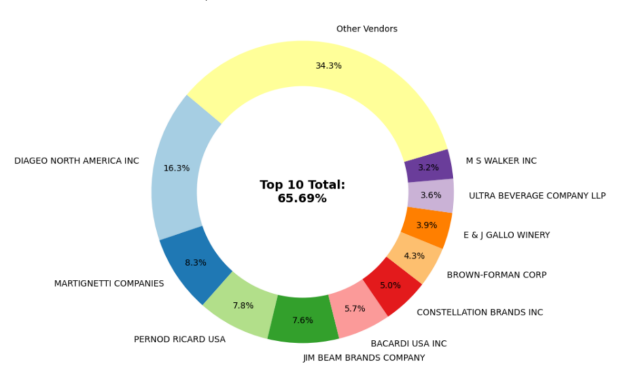
198 rows × 3 columns

198 brands 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.



Top 10 Vendor's Purchase Contribution (%)

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

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

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

| OrderSize |           |
|-----------|-----------|
| Small     | 39.068186 |
| Medium    | 15.486414 |
| Large     | 10.777625 |

UnitPurchasePrice

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

Total Unsold Inventory Capital: \$2.71M

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.

|                             | StockTurnover |     |                          |                      |
|-----------------------------|---------------|-----|--------------------------|----------------------|
| VendorName                  |               |     | VendorName               | UnsoldInventoryValue |
| ALISA CARR BEVERAGES        | 0.615385      | 25  | DIAGEO NORTH AMERICA INC | 722.21K              |
| HIGHLAND WINE MERCHANTS LLC | 0.708333      | 46  | JIM BEAM BRANDS COMPANY  | 554.67K              |
| PARK STREET IMPORTS LLC     | 0.751306      | 68  | PERNOD RICARD USA        | 470.63K              |
| Circa Wines                 | 0.755676      | 116 | WILLIAM GRANT & SONS INC | 401.96K              |
| Dunn Wine Brokers           | 0.766022      | 30  | E & J GALLO WINERY       | 228.28K              |
| CENTEUR IMPORTS LLC         | 0.773953      | 79  | SAZERAC CO INC           | 198.44K              |
| SMOKY QUARTZ DISTILLERY LLC | 0.783835      | 11  | BROWN-FORMAN CORP        | 177.73K              |
| TAMWORTH DISTILLING         | 0.797078      | 20  | CONSTELLATION BRANDS INC | 133.62K              |
| THE IMPORTED GRAPE LLC      | 0.807569      | 61  | MOET HENNESSY USA INC    | 126.48K              |
| WALPOLE MTN VIEW WINERY     | 0.820548      | 77  | REMY COINTREAU USA INC   | 118.60K              |

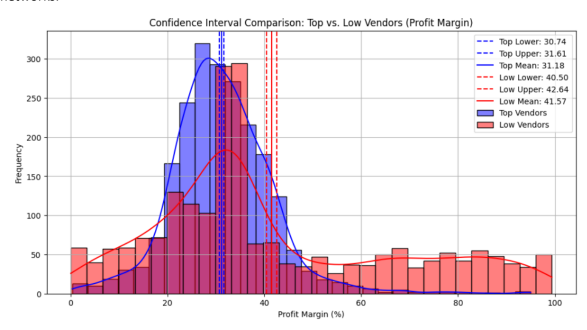
#### 5. Profit Margin Comparison: High vs. Low-Performing Vendors

Top Vendors' Profit Margin (95% CI): (30.74%, 31.61%), Mean: 31.17% Low Vendors' Profit Margin (95% CI): (40.48%, 42.62%), Mean: 41.55%

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

#### Actionable Insights:

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



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

#### **Hypothesis Testing:**

H<sub>o</sub> (Null Hypothesis): No significant difference in profit margins between top and low-performing vendors.

H₁ (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.

### VI. <u>Dashboard Snapshot (click to view interactive dashboard)</u>

