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SKIMS Men's Retail Sales Performance Analysis

Project Overview

Project Overview

Introduction

This project analyzes a simulated retail sales dataset based on the SKIMS men's product line. The purpose is to identify product performance, customer preferences, and seasonal sales patterns that could support inventory and marketing decisions.

Business Problem

Management needs clearer insight into which men's products, colors, sizes, and sales periods generate the strongest customer demand.

Objective

The objective is to identify high-performing products, popular colors and sizes, and monthly sales patterns using simulated retail transaction data.

Project Scope

The analysis focuses on simulated United States online sales for the SKIMS men's product line from January through December 2025.

Business Questions

1. Which products sold the most units and generated the most revenue?
2. Which colors were the most popular?
3. Which sizes had the highest demand?
4. Which months performed the best?

Note: This project uses a simulated dataset designed to reflect realistic retail sales transactions inspired by the SKIMS men's product line. The dataset was created for educational and portfolio purposes and does not represent confidential company records.

Data Overview

Data Overview

This analysis uses simulated U.S. online sales data covering 1,200 transaction line items across 860 orders from January–December 2025. The dataset includes eight SKIMS men’s products using public product information, with transaction data generated in Python for portfolio purposes.

Metric	Value
Products	8
Transaction Line Items	1,200
Orders	860
Units Sold	1,415
Simulated Revenue	\$65,108
Analysis Period	Jan–Dec 2025

Data Preparation and Methods

Data Preparation and Methods

Public SKIMS product information was organized in Google Sheets, while Python was used to generate a reproducible simulated transaction dataset. The data was validated for quality, analyzed with SQL in BigQuery, and visualized in Tableau.

Methods and Tools

Google Sheets — Product organization, documentation, and review.

Python / Jupyter — Simulated transaction data generation.

Data Validation — Missing values, duplicates, dates, products, sizes, colors, quantities, and prices.

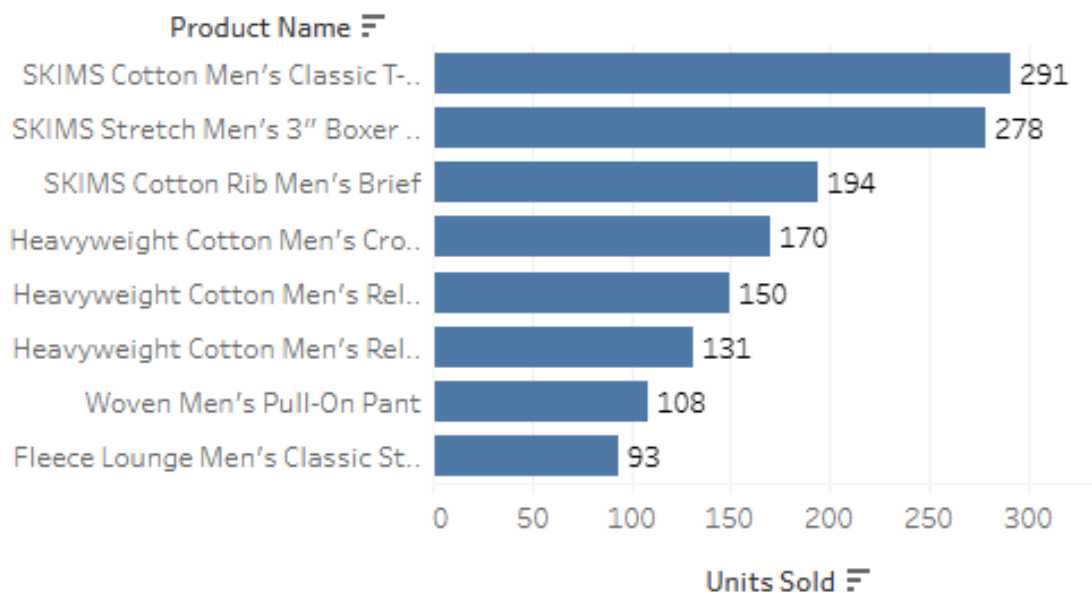
BigQuery / SQL — Product, color, size, and monthly sales analysis.

Tableau — Final visualizations and interactive dashboard.

Product Performance

Product Performance

SKIMS Men's Product Performance by Units Sold



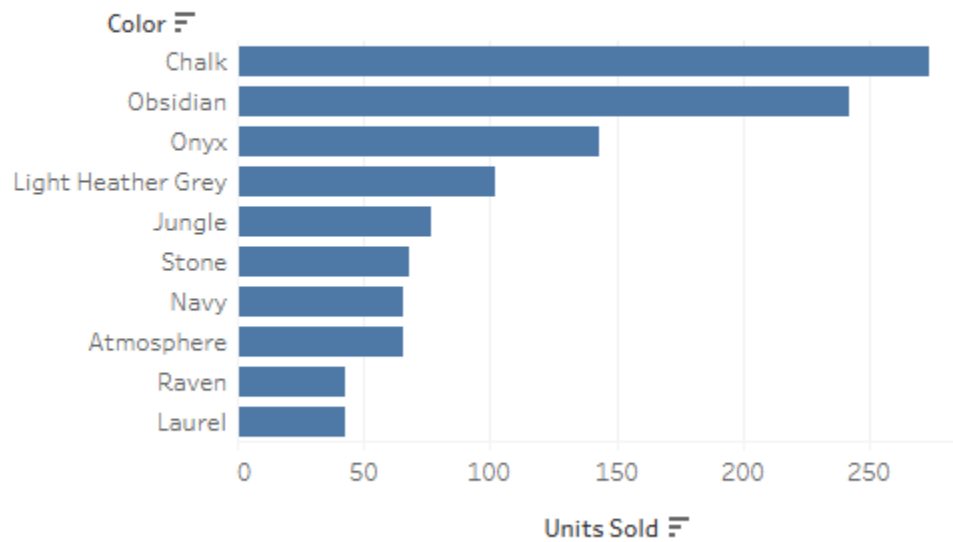
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- SKIMS Cotton Men's Classic T-Shirt ranked first in both unit sales and revenue, with **291 units sold** and **\$12,804** in simulated revenue.
- SKIMS Stretch Men's 3-Inch Boxer Brief ranked second in unit sales with **278 units sold**, generating **\$5,560** in revenue.
- Higher-priced pants generated strong revenue despite lower unit volume, showing that sales volume alone does not determine financial performance.

Color Demand

Color Demand

Top 10 SKIMS Men's Colors by Units Sold



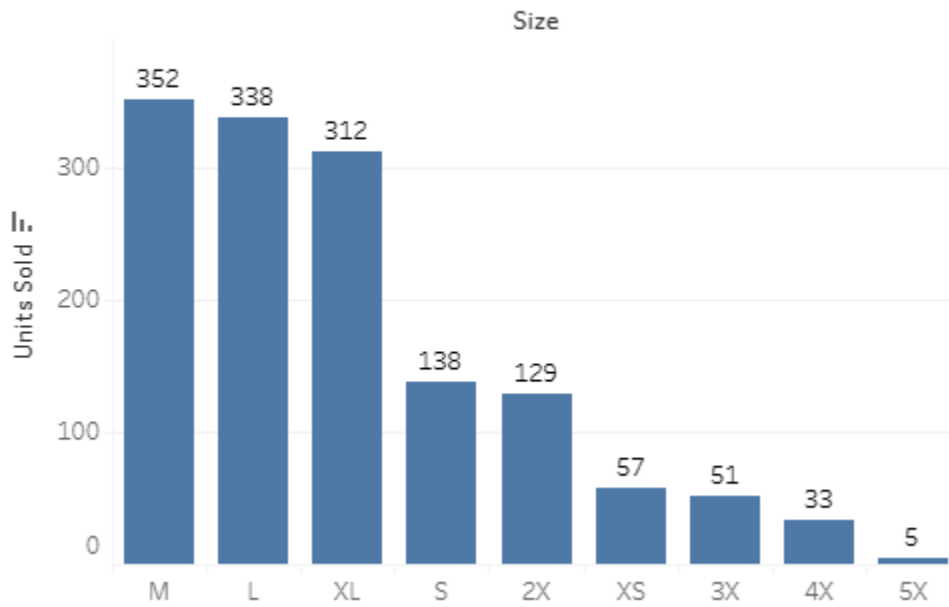
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Chalk recorded the highest simulated demand with **274 units sold**, followed by Obsidian with **242 units** and Onyx with **143 units**. Neutral shades represented several of the strongest-performing color options.

Size Demand

Size Demand

SKIMS Men's Size Demand by Units Sold



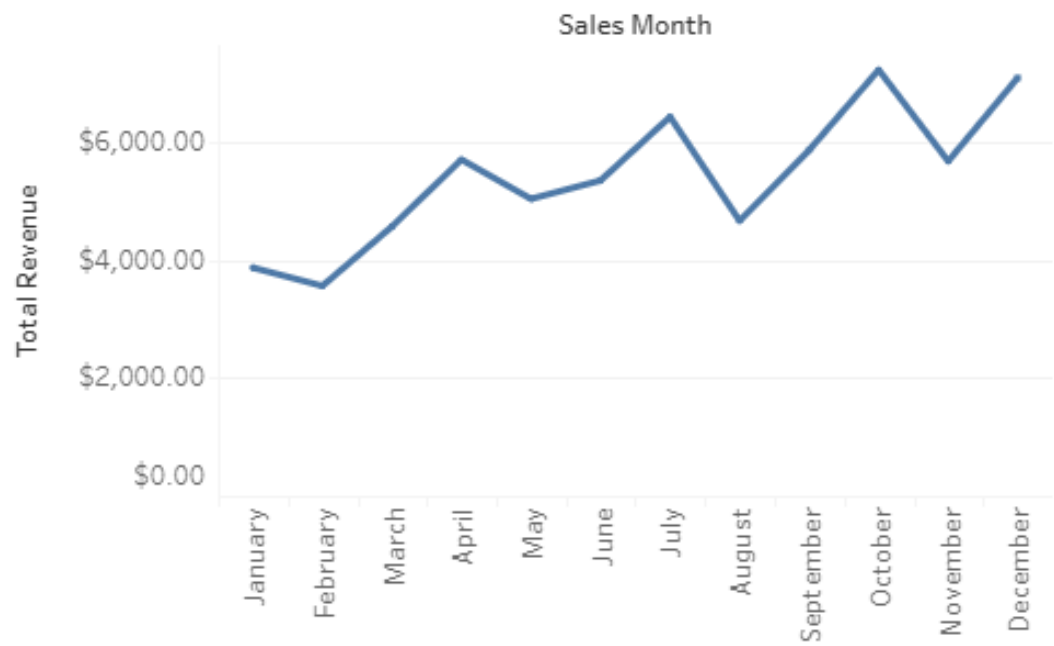
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Medium recorded the highest simulated demand with **352 units sold**, followed by Large with **338** and XL with **312**.

Monthly Sales Trends

Monthly Sales Trends

SKIMS Men's Monthly Revenue Trend



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October generated the highest simulated revenue at **\$7,234**, while December led in orders (**92**) and units sold (**154**), showing that monthly performance varies by metric.

Key Findings and Recommendations

Key Finding

The **Classic T-Shirt** led both unit sales and simulated revenue, with **291 units sold and \$12,804 in revenue**.

Chalk, Obsidian, and Onyx were the three highest-demand colors, indicating strong performance among neutral shades.

Medium, Large, and XL represented the strongest size demand, with 352, 338, and 312 units sold respectively.

October generated the highest revenue (\$7,234), while **December recorded the most orders (92) and units sold (154)**.

Recommendation

Prioritize availability of the Classic T-Shirt and use it as a core product in promotional and merchandising strategies.

Maintain strong availability of core neutral colors while using smaller quantities of lower-demand colors for variety and testing.

Allocate a larger share of inventory toward M–XL while continuing to monitor demand across the full size range.

Prepare inventory and marketing activity ahead of the fourth quarter and evaluate revenue, orders, and units separately when measuring monthly performance.

Note: Recommendations are based on simulated transaction data and are intended for portfolio and educational purposes.

Conclusion

Conclusion

This project analyzed simulated SKIMS men's sales to identify product, color, size, and monthly performance trends. The analysis found strong performance from the Classic T-Shirt, neutral colors, M–XL sizes, and fourth-quarter sales activity. Python, Google Sheets, BigQuery, SQL, and Tableau were used to turn transaction data into actionable business insights.

Results are based on simulated data and do not represent actual SKIMS business performance.