Case Study Report

**E-commerce Sales**

horizontal line

**Role:** Business Analyst Intern  
**Name:** Satyam Kumar  
**Date:** 16 April, 2025

As a data consultant for major consumer brands (e.g., Kellogg's, Logitech, Kimberly-Clark), I have analyzed their Amazon performance data to identify opportunities, patterns, and challenges in online sales performance. Using SQL and analytical tools, I’ve addressed key business questions, derived insights, and flagged critical issues.  
  
**Please find the** [**SQL solution file**](https://drive.google.com/file/d/14qjPi7tnBYKDqeERP3N4O41KlHy-5DGm/view?usp=sharing) **for all the questions here (contains all the SQL solutions)**

**Please find the** [**Excel solution file**](https://docs.google.com/spreadsheets/d/10LPdOazPuOxLtJQ9ruoIbQdQf0FyMpNF/edit?usp=sharing&ouid=111704656152914448501&rtpof=true&sd=true) **for all the questions here (contains all the tables/charts/graphs)**

## Question 1: Most Expensive SKU (on average)

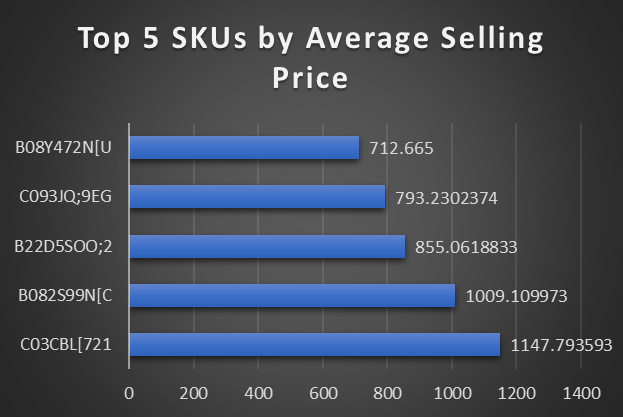
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**Approach:**

* Aggregated total revenue and units sold per SKU
* Computed Average Selling Price (ASP) = Revenue / Units

**Result:**

* **SKU Name:** C03CBL[721
* **Average Price:** ₹1147.79
* **Total Revenue:** ₹575,044.59
* **Total Units Sold:** 501

## Question 2: Percentage of SKUs with Revenue

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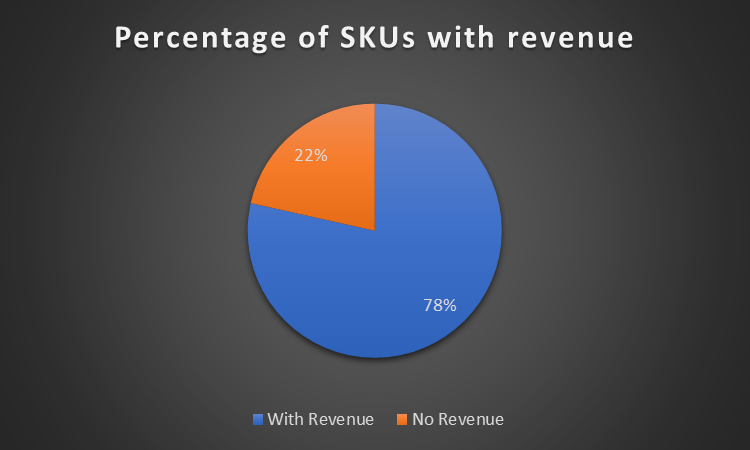
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**Approach:**

* Counted distinct SKUs with sum(revenue) > 0
* Compared against total SKUs

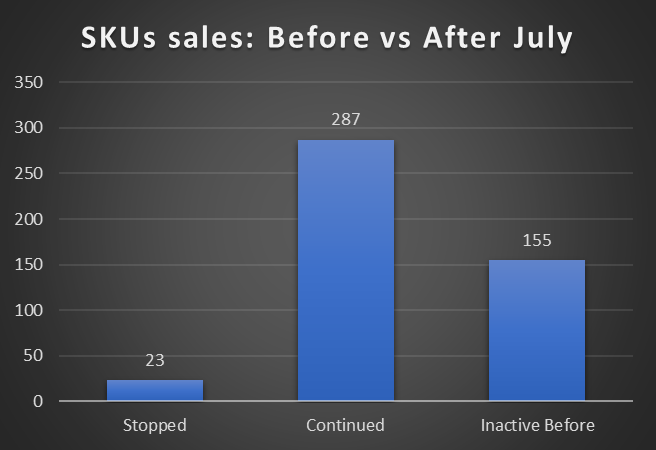
**Result:**

* **Total SKUs:** 465
* **SKUs with Revenue:** 365
* **Percentage:** **78.49%**

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### SKUs That Stopped Selling After July

* Identified SKUs with sales in July, but zero sales afterward
* **Number of such SKUs:** 23
* **Sample SKUs:** B012GU7SOL, B116DUQLEB, B20EKD5JF4, B225I326ET, C019:8WTE8, C01JPONNVK, C02UYCQYRF, C035O8\UJC, ……….



## Question 3: Sale Event Dates

[**SQL solution file**](https://drive.google.com/file/d/14qjPi7tnBYKDqeERP3N4O41KlHy-5DGm/view?usp=sharing)

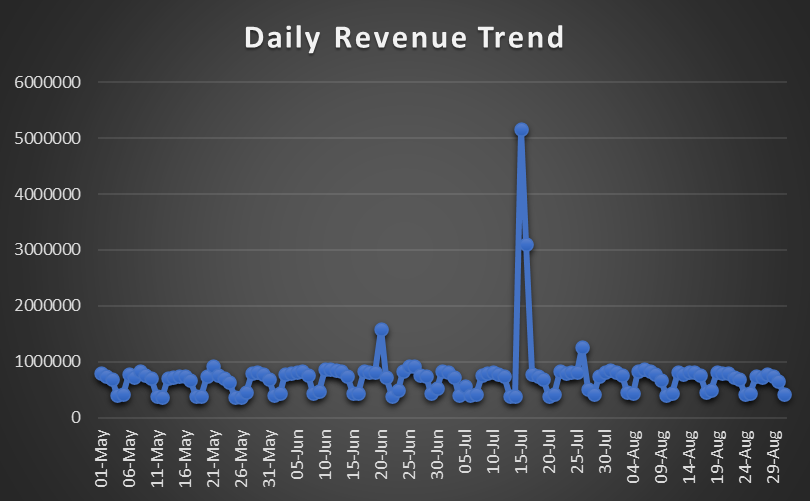
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**Approach:**

* Plotted daily revenue trends (sum of ordered\_revenue vs Feed\_date)
* Identified spikes significantly above average

**Sale Period Identified:**

**July 15 – 16, 2019**

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*Sharp revenue spike suggests a sale*

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## Question 4: Post-Sale Cannibalization

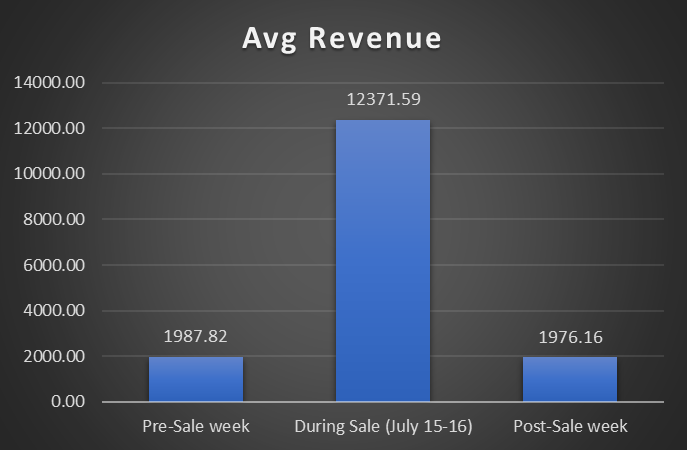
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**Approach:**

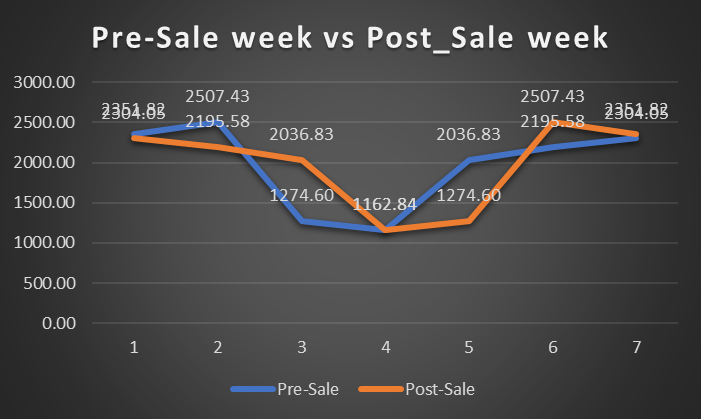
* Compared sales before vs during vs after sale event
* Used paired t-test for statistical validation

**Key Insight:**

* Avg revenue for Pre-Sale: 1987.82
* Avg revenue during Sale: 12371.59 **(up by 522%)**
  + Avg revenue for Post-Sale: 1976.16 **(down by -0.59%)**  
    

***Post-sale revenue is -0.59% lower than pre-sale levels, suggesting no significant cannibalization***

* **Statistical Test:** Paired P-Test forPre-Sale Week revenue vs Post-Sale Week revenueSince P = 0.05 which is >= 0.05, **Not Statistically Significant (No cannibalization)**



**Possible Reasons:**

* Limited Sale Duration (2 days) prevented over-purchasing.
* Potential New Customers: Sale may have attracted new buyers who returned

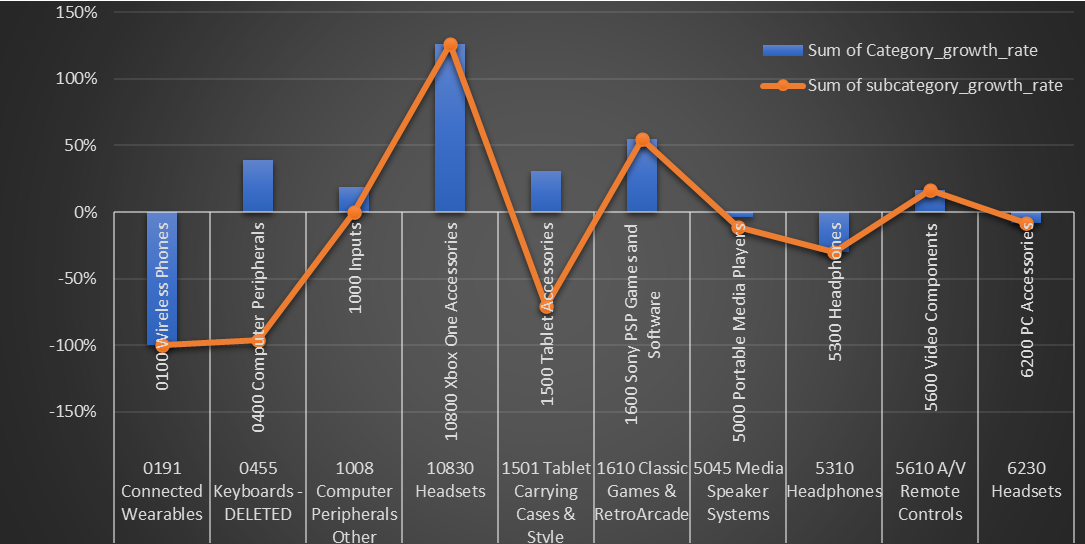
## Question 5: Slowest-Growing Subcategories

[**SQL solution file**](https://drive.google.com/file/d/14qjPi7tnBYKDqeERP3N4O41KlHy-5DGm/view?usp=sharing)

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**Approach:**

* To analyze growth, we need to divide the dataset into 2 timeframes:
  + Early period (before July 1)
  + Late Period (July 1 and after)
* Calculated Growth Rate for each subcategory and its corresponding category.



**Findings:**

| **Category** | **Category\_growth\_rate** | **Sub\_category** | **subcategory\_growth\_rate** |
| --- | --- | --- | --- |
| **0100 Wireless Phones** | **-100%** | **0191 Connected Wearables** | **-100%** |
| **0400 Computer Peripherals** | **39%** | **0455 Keyboards - DELETED** | **-96%** |
| **1000 Inputs** | **19%** | **1008 Computer Peripherals Other** | **0%** |
| **10800 Xbox One Accessories** | **126%** | **10830 Headsets** | **126%** |
| **1500 Tablet Accessories** | **31%** | **1501 Tablet Carrying Cases & Style** | **-71%** |
| **1600 Sony PSP Games and Software** | **55%** | **1610 Classic Games & RetroArcade** | **55%** |
| **5000 Portable Media Players** | **-4%** | **5045 Media Speaker Systems** | **-11%** |
| **5300 Headphones** | **-30%** | **5310 Headphones** | **-30%** |
| **5600 Video Components** | **17%** | **5610 A/V Remote Controls** | **17%** |
| **6200 PC Accessories** | **-8%** | **6230 Headsets** | **-8%** |

**Most Concerning Sub-Category:** 0455 Keyboards - DELETED

* It’s part of a rapidly expanding category, showing a growth of 39%, but it’s also faced a staggering decline of 96%. This points to a serious problem within this specific subcategory, which could be due to reasons like delisting, stocking issues, or quality concerns.
* The word **“DELETED”** hints that it may have been taken off the market or discontinued, so we need to confirm that.
* Next steps: look into the availability of the SKU, check its search performance, and see if there’s a replacement product that has been introduced.

**Additional Subcategories to Monitor:**

* 1501 Tablet Carrying Cases & Style: Also declined sharply (-71%) in a +31% category.

## Question 6: Data Anomalies

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**Issues Detected:**

**For Sales\_Data:**

* Null values in column REP\_OOS.

**Assumption:** no out-of-stock views for the SKUs.

**Imputation:** filled with ‘0’ in all the blank cells in the column.

* Negative values for Ordered\_Units and Ordered\_Revenue.

**Assumption:** May represent returns/cancellation. Hence, no imputation

* Identified rows where Ordered\_Revenue > 0 and Ordered\_Units = 0 in Sales\_data. This creates inconsistencies in ASP and conversion metrics.

**Assumption:** Subscription-based or service revenue rather than physical product sales. Hence, no imputation

* Incorrect delimiter ‘\’ at row B38643.

**Imputation:** Replaced with the correct ones (without ‘\’ at the end).

**For Glance\_Views:**

* Negative values in the Units column.

**Assumption:** Returns or Cancellations. Hence, no imputation

* Incorrect delimiter ‘\’ at row B35799.

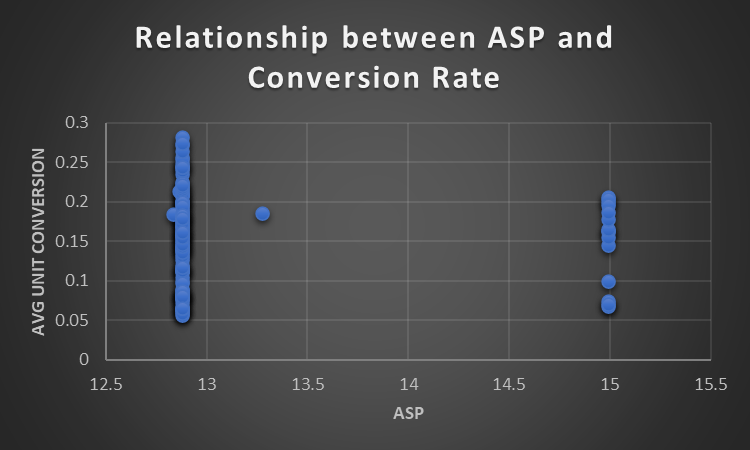
**Imputation:** Replaced with the correct ones (without ‘\’ at the end).

## Question 7: Conversion vs Average Selling Price for SKU C120[H:8NV

[**SQL solution file**](https://drive.google.com/file/d/14qjPi7tnBYKDqeERP3N4O41KlHy-5DGm/view?usp=sharing)

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**Approach:**

* Filtered the data for SKU C120[H:8NV] from both Sales and Glance Views tables.
* Joined both the tables.
* Calculated Unit Conversion as Ordered Units / Views for each date.
* Calculated Average Selling Price (ASP) as Ordered Revenue / Ordered Units.
* Observed that ASP remained nearly constant, making it difficult to determine any correlation with Unit Conversion.

* The Average Selling Price (ASP) remains almost constant throughout the time period (hovering around 12.8 and 15).
* Unit Conversion shows some fluctuations, but since ASP did not change, those variations cannot be connected to pricing.
* This makes it hard to determine any causal relationship between Unit Conversion and ASP for this SKU from this dataset alone.

**Statistical Test:** ASP vs. Avg Conversion Rate

Pearson Correlation Coefficient = -0.03, Close to 0 means **no linear relationship**

### Interpretation:

* Close to -1 → strong negative correlation (conversion drops with higher price)
* Close to +1 → strong positive correlation
* Close to 0 → no linear relationship

**Findings:**

The Average Selling Price for SKU C120[H:8NV] has stayed pretty steady throughout the specified period. Since there hasn’t been much fluctuation in pricing, we can’t really figure out if there’s any connection between the Average Selling Price and Unit Conversion.

**Thank You**

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