# Retail Sales Data Analysis Report

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### 1. Introduction

This report provides a comprehensive analysis of a retail company's transactional data to uncover valuable business insights and support data-driven decision-making. The dataset, obtained from a public repository on Kaggle, contains detailed sales records from a UK-based online retailer covering a full year of operations.

The primary motivation for this project is to move beyond simple sales figures and understand the underlying dynamics of the business. By leveraging data analysis techniques, we aim to address several key business questions:

* **Sales Performance and Growth:** What are the seasonal patterns and overall growth trends in sales? This analysis will help the company anticipate demand and plan its resources more effectively throughout the year.
* **Product Strategy:** Which products are the most popular and contribute most significantly to sales volume? Identifying these top-performing items is crucial for optimizing inventory management and developing a focused product strategy.
* **Customer Relationship Management (CRM):** Who are the most valuable customers in terms of total spending? Understanding and segmenting these high-value customers is essential for designing effective loyalty programs and personalized marketing campaigns.

### 2. Data Cleaning and Preprocessing

The initial dataset required extensive preprocessing to ensure the accuracy and reliability of the subsequent analysis. A methodical approach was taken to address several issues found in the raw data.

* **Handling Missing Values:** A significant number of entries lacked a CustomerID. As customer-centric analysis was a core objective, these rows were systematically removed to avoid skewed results. This step ensured that all our findings were based on identifiable customer transactions.
* **Filtering Invalid Data:** The dataset contained transactions with zero or negative values for Quantity and UnitPrice. These entries, likely representing returns or data errors, were filtered out to reflect only genuine sales and positive revenue.
* **Data Type Conversion:** The InvoiceDate column, which was initially stored as a generic text format, was converted to a proper datetime format. This conversion was a critical step that enabled us to perform robust time-series analysis, such as identifying monthly sales trends.
* **Feature Engineering:** To calculate the total revenue for each transaction, a new column named TotalPrice was created. This was achieved by multiplying the Quantity of an item by its UnitPrice. This new feature served as the foundation for all subsequent sales-based analyses.

### 3. Analysis and Key Findings

#### 3.1 Monthly Sales Trend

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A detailed examination of the monthly sales data revealed a pronounced upward trend throughout the year 2011. The company's sales demonstrated a clear seasonal pattern, with a significant surge in the final quarter. The months of October and November, in particular, showed peak performance, strongly indicating a correlation with the holiday shopping season. This finding is vital for forecasting future demand and strategically allocating resources.

#### 3.2 Top 10 Best-Selling Products

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By aggregating and sorting the data, we were able to identify the top 10 products that generated the highest sales volume. The analysis showed that a small number of products contribute a disproportionately large amount to the total quantity sold. The item "PAPER CRAFT , LITTLE BIRDIE" emerged as a clear leader, far outselling other items. This insight is essential for effective inventory management and for tailoring promotional activities around these popular products.

#### 3.3 Top 10 Customers by Spending

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To better understand the customer base, we identified the top 10 customers based on their total spending over the year. This analysis revealed that a small segment of customers is responsible for a significant portion of the company's revenue. The most valuable customer, identified by the CustomerID 14646.0, made substantial purchases, highlighting the importance of fostering strong relationships with high-value clients. This information provides a solid foundation for developing a targeted customer relationship management strategy.

### 4. Conclusion and Recommendations

Based on the data-driven insights from this project, we can provide the following actionable recommendations to the company:

* **Capitalize on Seasonal Trends:** Given the clear sales peak in the final months of the year, it is highly recommended that the company proactively plans its inventory and launches robust marketing campaigns well in advance of the holiday season to maximize revenue.
* **Optimize Product Strategy:** The company should pay close attention to its best-selling items, ensuring a consistent stock to meet high demand. Furthermore, exploring opportunities for cross-selling and up-selling these popular products could further increase profitability.
* **Strengthen Customer Loyalty:** The findings strongly suggest that a focused approach on high-value customers is critical. Implementing a tiered loyalty program or offering exclusive promotions to these top spenders could significantly enhance customer retention and secure long-term revenue streams.