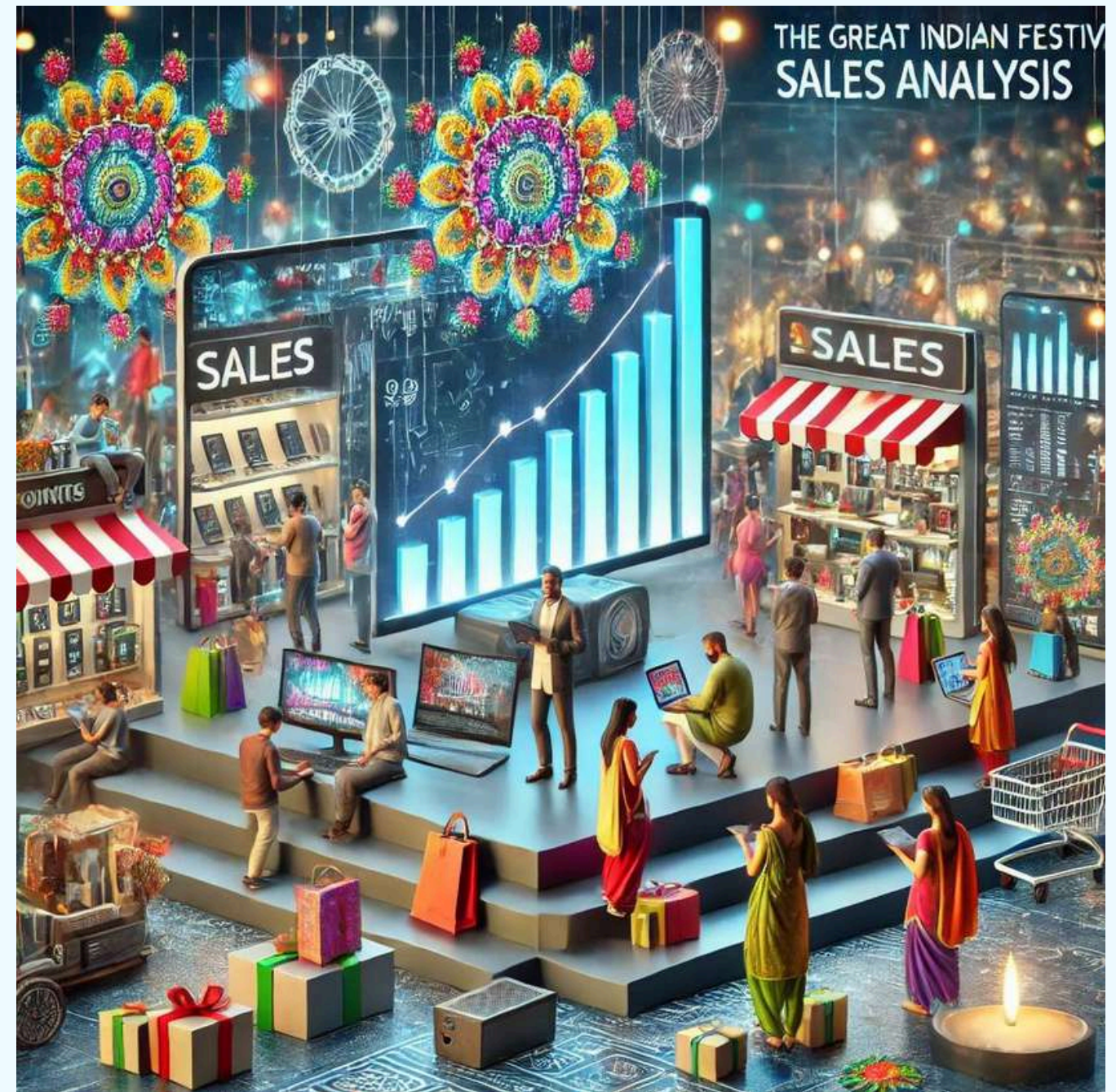


# **FESTIVAL ELECTRONICS SALE ANALYSIS:**

## **PERFORMANCE INSIGHTS FOR CHANDIGARH'S E-COMMERCE MARKET**



# SQL CAPSTONE PROJECT



Submitted to: **Neeraj Sharma Skill Circle**



# Table Of Contents



**Introduction**



**Orders Insights**



**Why We Did This Analysis**



**Inventory Management**



**Customers Segmentation**



**Customer Returns**



**Sales Performance Analysis**



**Conclusions**



**Products Trends Analysis**



**Future Improvements**

# Introduction

---

The e-commerce sales analysis project focuses on the Great Indian Festival a significant sales event. The purpose of this analysis is to gain insights into customer behavior product performance, and sales trends. The project covers key areas such as product returns, customer demographics and channel performance, helping us understand how to optimize future sales campaigns.



# Why We Did This Analysis

---

- Identify top-selling products and brands.
- Understand customer demographics (age, gender, region) driving sales.
- Analyze the reasons for product returns and customer dissatisfaction.
- Evaluate sales channel performance and growth trends.
- Optimize inventory management for high-demand products

# Customers Segmentation

## Sales Distribution by Age

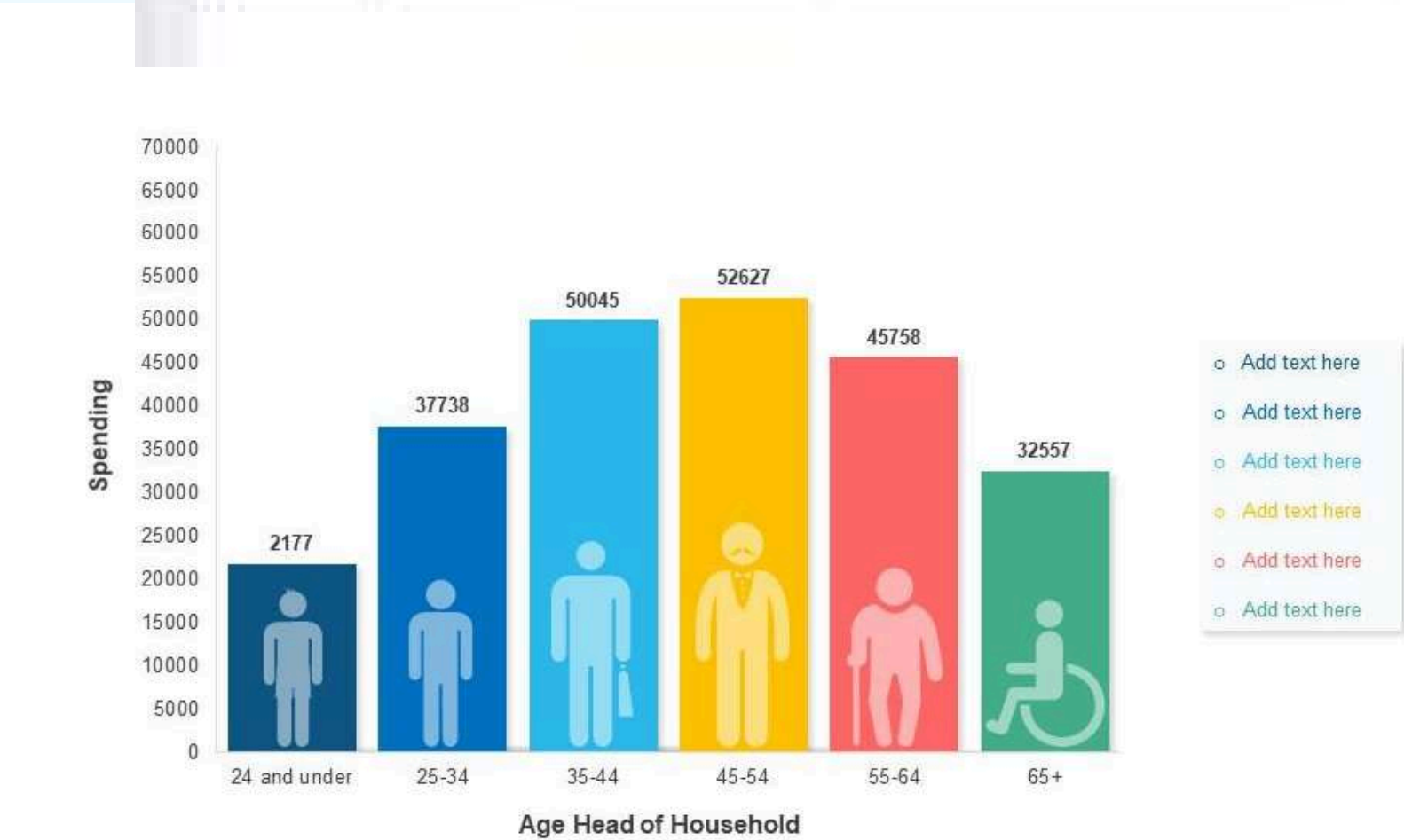
### Why :

This analysis breaks down sales by age group, revealing which demographics drive the most sales and informing targeted marketing strategies.

### Findings :

This analysis breaks down sales by age group, highlighting purchasing behaviors and enabling age-based targeted marketing strategies.

Result Grid		Filter Rows:
	AgeGroup	TotalSales
▶	18-25	8179661.00
	26-35	8471250.00
	36-45	1976062.00
	55+	13391242.00





# Sales Distribution by Gender

## Why :

This analysis explores sales by gender, revealing purchasing behaviors and guiding targeted marketing efforts.

## Findings :

This analysis calculates sales by gender, offering insights into spending patterns to refine targeted marketing strategies.

	Gender	TotalSales
▶	Male	16135706.00
	Female	15882509.00



# Sales by region

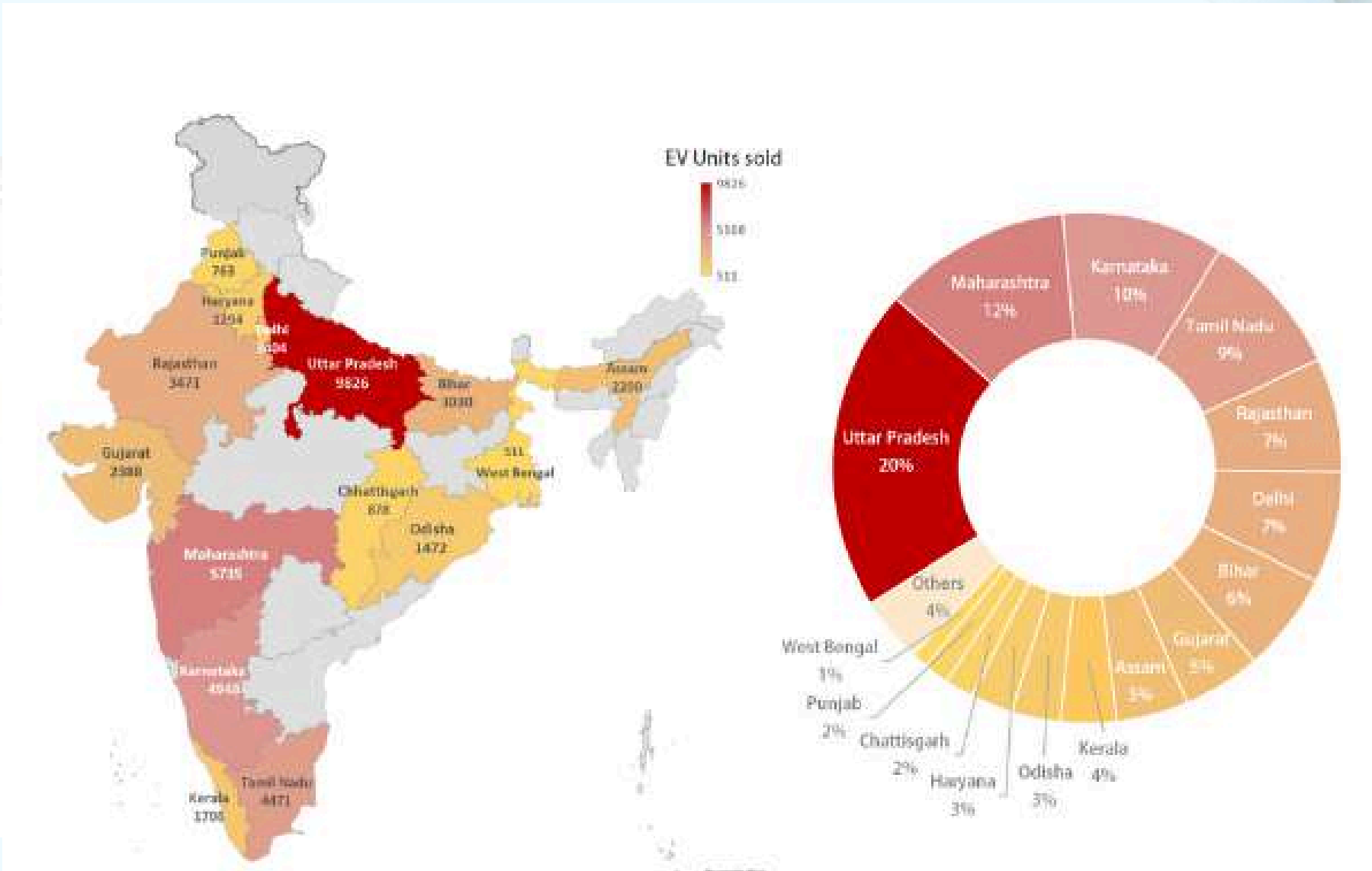
## Why :

This analysis breaks down sales by region, identifying geographic trends to optimize regional marketing and resource allocation for growth.

## Findings :

This analysis summarizes sales by region, offering insights into geographic performance and guiding focus on high-performing areas for targeted strategies.

	Region	TotalSales
▶	North	11784509.00
	West	8272469.00
	South	11961237.00





# Sales Performance Analysis

## Total sales by channel

### Why :

This analysis evaluates sales across channels, identifying which ones generate the most revenue.



### Findings:

This analysis summarizes sales by channel, assessing each channel's contribution to overall revenue.

Result Grid			Filter Rows:
	ChannelName	TotalSales	
▶	Online Amazon	9976233.00	
	Online Flipkart	10036070.00	
	Croma Store	8516598.00	
	Offline Reliance Digital	8469427.00	



# Sales Contribution Percentage

## Why :

This analysis shows each channel's contribution to total sales, identifying high-performing regions and optimizing resource allocation.

## Findings :

This analysis calculates each channel's sales contribution percentage, helping assess their relative performance in generating total sales.

Result Grid			
Filter Rows: <input type="text"/>			
Export:			
	ChannelName	TotalSales	ContributionPercentage
▶	Online Amazon	9976233.00	26.96
	Online Flipkart	10036070.00	27.13
	Croma Store	8516598.00	23.02
	Offline Reliance Digital	8469427.00	22.89





# Calculate the Net\_Profit in SalesChannels

## Why :

This analysis calculates net profit by sales channel, evaluating profitability and identifying areas for financial improvement.

## Findings :

This analysis calculates net profit per channel by subtracting net sales from total sales, offering insights into profitability.

Result Grid	
	Net_profit
▶	1553285
	1246869
	1058882
	985771





# Products Trends Analysis

## Price Elasticity Analysis

### Why :

This analysis calculates the average price and total quantity sold per product, offering insights into pricing strategy and sales performance.

### Findings :

This analysis calculates the average price and total quantity sold per product, offering insights into pricing and overall sales performance.

	Product_Name	AveragePrice	TotalQuantitySold
▶	Xiaomi Redmi Note 6 Pro	8999.000000	26
	Realme XT (8GB, 128GB)	19999.000000	30
	Vivo V17 Pro	32990.000000	45
	Google Pixel 8 Pro	97499.000000	61
	Apple iPhone 15 Pro Max	139990.000000	60
	OnePlus 11 Pro	64999.000000	12





# Discounts Slabs per category

## Why :

This analysis calculates the average price and total quantity sold for each product, providing insights into pricing strategy and sales performance.

## Findings :

This analysis calculates the average price and total quantity sold for each product, providing insights into pricing and sales performance across the product range.



	category	Discount_Slab	Product_Count
▶	Audio Devices	11-20%	3
	Audio Devices	21-30%	7
	Mobile Phones	0-10%	2
	Mobile Phones	11-20%	10
	PC	11-20%	5
	Wearables	11-20%	8

# Orders Insights

## Top Selling Products



### Why :

This analysis identifies the top-selling products by total quantity sold, helping to pinpoint bestsellers and inform inventory and marketing strategies.

### Findings :

This analysis identifies the top five selling products by total quantity sold, helping to highlight bestsellers and inform inventory and marketing strategies.



Result Grid     Filter Rows: <input type="text"/>		
	Product_Name	TotalQuantitySold
▶	Google Pixel 8 Pro	61
	Apple iPhone 15 Pro Max	60
	OnePlus Watch	56
	boAt Xtend	53
	Fitbit Versa 3	48



# Revenue by Product

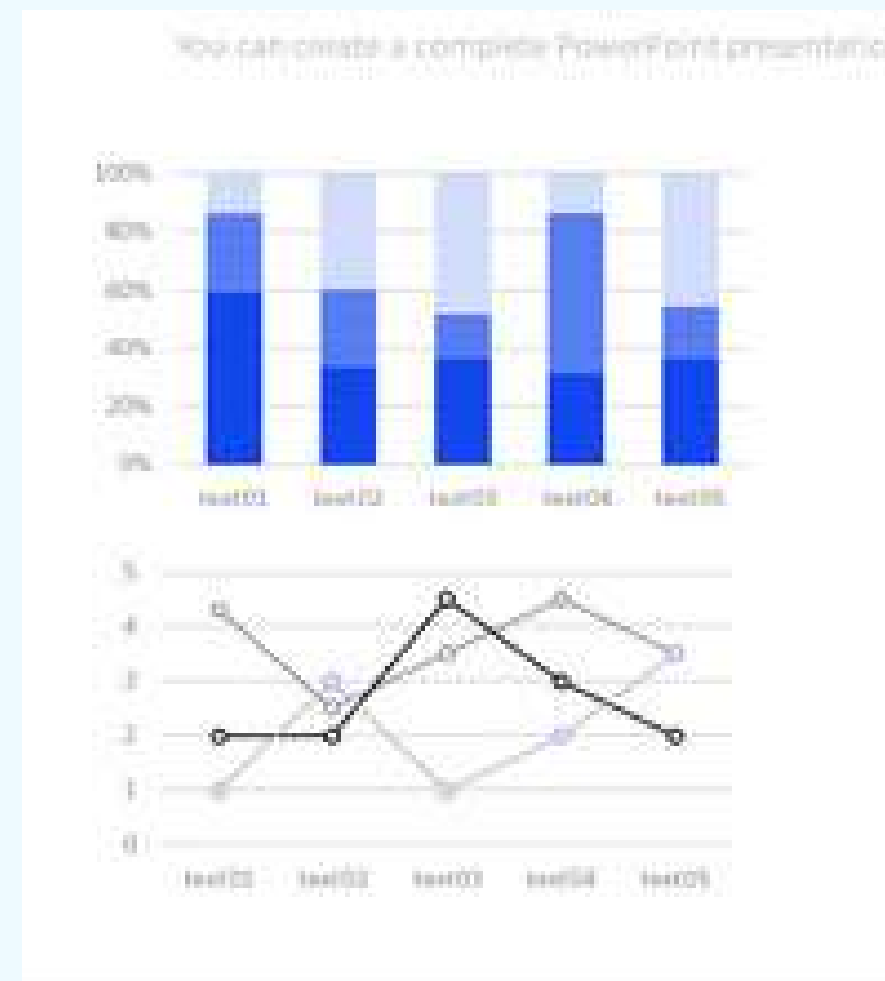
## Why :

This analysis calculates the total revenue generated by each product, enabling the business to assess product performance and prioritize sales strategies accordingly.

## Findings :

This analysis calculates the total revenue generated by each product, enabling businesses to assess financial performance and prioritize high-revenue items.

	Product_Name	TotalQuantitySold
▶	Google Pixel 8 Pro	61
	Apple iPhone 15 Pro Max	60
	OnePlus Watch	56
	boAt Xtend	53
	Fitbit Versa 3	48



# Average Order Value

## Why :

This analysis calculates the average order value, providing insights into customer spending behavior and helping to optimize pricing and sales strategies.

## Findings :

This analysis determines the average monetary value of each order, offering insights into customer purchasing patterns and helping to optimize pricing and sales strategies.





# Order Frequency per Customer

## Why :

This analysis tracks the order frequency per customer, helping to identify loyal customers and assess customer engagement for targeted retention strategies.

## Findings :

This analysis tracks the order frequency per customer, helping to identify high-value customers and assess customer loyalty and engagement.



	CustomerID	TotalOrders
▶	C105	7
	C121	5
	C024	4
	C009	3
	C010	3
	C115	3



# Channel Growth Trend

## Why :

This analysis monitors daily sales trends by channel, evaluating performance and identifying growth patterns.

## Findings :

This analysis tracks daily sales growth by channel, revealing performance insights and consumer purchasing patterns.

Result Grid				Filter Rows:	Export:	Wrap Cell Co
	OrderDate	ChannelName	DailySales			
▶	2022-01-10	Croma Store	160332.00			
	2022-01-15	Online Amazon	15658.00			
	2022-03-10	Croma Store	240498.00			
	2022-03-15	Online Amazon	15658.00			
	2022-05-10	Croma Store	160332.00			
	2022-05-15	Online Amazon	15658.00			
	2022-07-10	Croma Store	160332.00			
	2022-07-10	Online Amazon	7829.00			
	2022-07-15	Online Amazon	15658.00			
	2022-09-10	Croma Store	160332.00			
	2022-09-15	Online Amazon	31316.00			
	2022-09-20	Online Amazon	23487.00			
	2022-11-10	Croma Store	320664.00			
	2022-11-15	Online Amazon	15658.00			
	2023-02-05	Offline Relian...	666392.00			
	2023-02-15	Offline Relian...	333196.00			





# Top brands by category

## Why :

This analysis identifies the top-selling brands within each product category, enabling businesses to evaluate brand performance and inform inventory and marketing decisions.

## Findings :

This analysis summarizes total quantities sold for each brand within product categories, providing insights into brand popularity and sales performance across different segments.



	Category	Brand	TotalQuantitySold
▶	Audio Devices	Sony	17
	Audio Devices	HEDD	9
	Audio Devices	Dunu	6
	Audio Devices	Audeze	4
	Audio Devices	Meze Audio	2
	Audio Devices	Focal	2
	Audio Devices	Bose	1
	Audio Devices	Apple	1
	Mobile Phones	Google	61
	Mobile Phones	Apple	61
	Mobile Phones	Vivo	45
	Mobile Phones	Realme	30
	Mobile Phones	Xiaomi	26
	Mobile Phones	OnePlus	12
	Mobile Phones	Huawei	12
	Mobile Phones	Oppo	6



# Top brand for each category

## Why :

This analysis identifies the top brand for each product category based on total sales, enabling businesses to focus on leading brands for strategic marketing and inventory decisions.

## Findings :

This analysis ranks brands within each product category by total sales, allowing us to identify the top-performing brand in each category for better strategic planning.

Result Grid		Filter Rows:	Ex
	category	brand	TotalSales
▶	Audio Devices	HEDD	1398600.00
	Mobile Phones	Apple	7005119.00
	PC	Dell	280500.00
	Wearables	Garmin	7149954.00



# Repeat customers

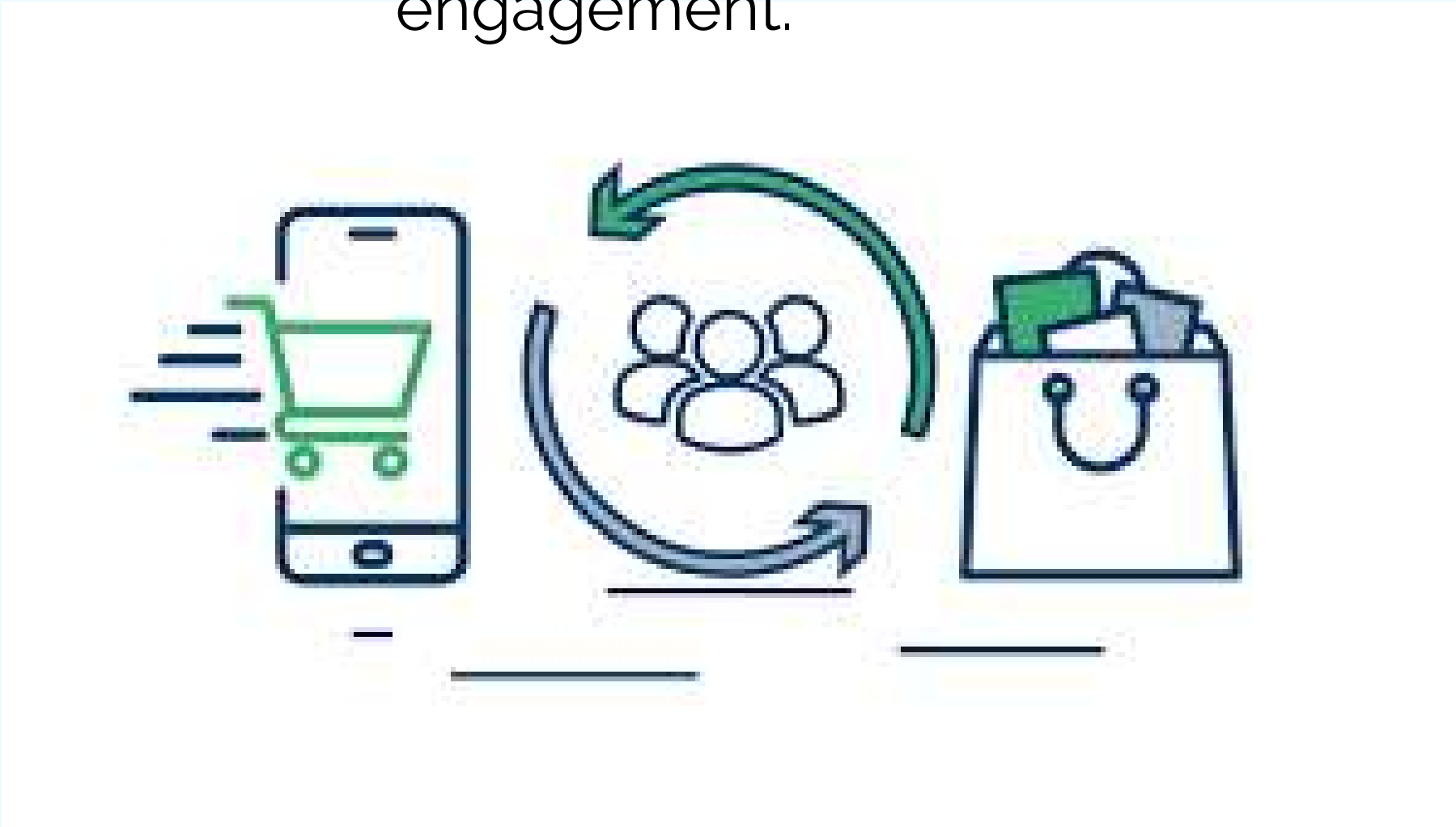
## Why :

This analysis identifies repeat customers by counting the number of orders per customer, helping to gauge customer loyalty and inform retention strategies.

	CustomerID	NumberOfOrders
▶	C007	2
	C008	2
	C009	3
	C010	3
	C011	2
	C012	2
	C013	2
	C014	2
	C015	2
	C016	2
	C017	2
	C018	2
	C019	2
	C020	2
	C021	2
	C022	2

## Findings :

This analysis counts customers with multiple orders, highlighting repeat customers and providing insights into customer loyalty and engagement.





# Sales Trend Over Time

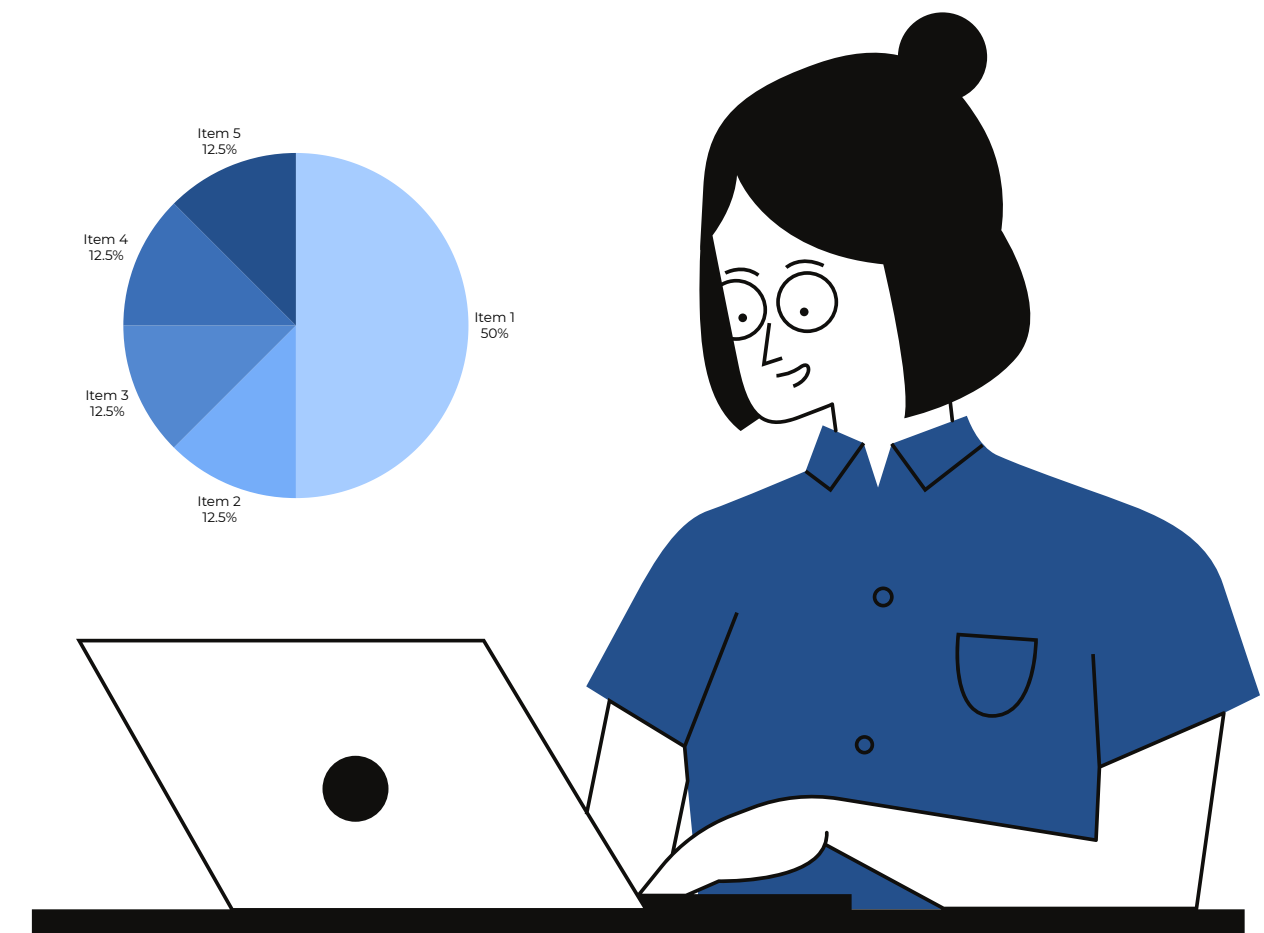
## Why :

This analysis examines daily sales trends to assess overall performance over time, helping to identify peak sales periods and inform future sales strategies.

## Findings :

This analysis aggregates daily sales data to provide insights into overall revenue trends over time, facilitating better understanding of sales performance and seasonality.

	OrderDate	DailySales
▶	2022-01-10	2438545.00
	2022-01-15	131520.00
	2022-01-20	290094.00
	2022-01-25	751056.00
	2022-03-10	1410651.00
	2022-03-15	83536.00
	2022-03-20	536667.00
	2022-03-25	583776.00
	2022-05-10	1438701.00
	2022-05-15	83536.00
	2022-05-20	628890.00
	2022-05-25	647872.00
	2022-07-10	1920758.00
	2022-07-15	83536.00
	2022-07-20	546261.00
	2022-07-25	521472.00



	Year	TotalSales
▶	2022	17800761.00
	2023	14026956.00
	2024	190498.00

# Customer Spending Analysis

## Why :

This analysis evaluates individual customer spending to identify top customers, enabling businesses to focus on high-value clients and tailor personalized marketing strategies.

## Findings :

This analysis calculates the total spending of each customer, providing insights into customer value and helping to identify the most profitable clients for targeted engagement.

Customer Name	Total Spent
Mahesh_Goyal	2810618.00
Rajesh_Menon	2132035.00
Suresh_Jadhav	2103076.00
Priya_Sahu	2042844.00
Kamala_Rai	1865400.00
Radha_Bhatt	1817178.00
Geeta_Verma	1456469.00
Meena_Rai	1410137.00
Leela_Bhatt	1259634.00
Seema_Bhatia	1235542.00
Vivek_Singh	1152357.00
Amit_Patel	1147822.00
Saritha_Sahu	1139400.00
Usha_Purohit	1139060.00
Rajesh_Jadhav	1123155.00
Ramesh_Gupta	994739.00
Ramesh_Singh	933638.00
Mahesh_Menon	770806.00





# Customer Retention Rate

## Why :

This analysis measures customer retention by comparing returning customers to total unique customers, helping assess customer loyalty and the effectiveness of retention strategies.

## Findings :

This analysis calculates the customer retention rate by identifying the number of repeat customers, providing insights into customer loyalty and long-term business sustainability.



	ReturningCustomers	TotalUniqueCustomers
▶	148	124



# Inventory Management

## Inventory Check for Low Stock Products

### Why :

This analysis identifies low stock products to ensure timely restocking, preventing stockouts and ensuring smooth inventory management to meet customer demand.

### Findings :

This analysis identifies products with low stock levels, ensuring proactive inventory management and helping to avoid potential stock shortages.

	Product_Name	QuantityAvailable
▶	Vivo V17 Pro	0
	Huawei P50 Pro	5
	boAt Xtend	8
	Google Pixel 8 Pro	5
	Lenovo IdeaPad 3	9
	Garmin MARQ Gen 2	9
	Fastrack Reflex Vox	7
	Bose QuietComfort 45	7
	Apple AirPods Max	8
	Sony Ult Wear	9
	Audeze LCD-X	5
	Dunu x Gizaudio DaVinci	8





# To check all the products in inventory list

## Why :

This analysis verifies the existence of all products in the inventory list, ensuring accurate inventory records and alignment with the product catalog.



## Findings :

This analysis retrieves all products from the inventory to ensure completeness and verify that all listed products are accounted for in the inventory system.

	ProductID	QuantityAvailable	LastRestocked
▶	1	50	2024-06-01
	2	30	2024-07-10
	3	0	2024-07-15
	4	12	2024-06-20
	5	25	2024-08-01
	6	15	2024-08-01
	7	20	2024-08-05
	8	10	2024-08-10
	9	5	2024-08-15
	10	12	2024-08-20
	99	8	2024-07-25
	111	40	2024-07-15
	150	20	2024-06-18
	200	5	2024-07-02
	201	18	2024-08-01
	202	14	2024-07-22

# Stock Turnover Rate

## Why :

This analysis calculates the stock turnover rate to assess product performance, helping to identify fast-moving items and optimize inventory management strategies.



## Findings :

This analysis measures how quickly products are selling relative to their available stock, indicating which items require restocking more frequently.

	Product_Name	StockTurnoverRate
▶	Xiaomi Redmi Note 6 Pro	0.5200
	Realme XT (8GB, 128GB)	1.0000
	Google Pixel 8 Pro	5.2757
	Apple iPhone 15 Pro Max	2.4000
	OnePlus 11 Pro	0.8000
	Samsung Galaxy S22 Ultra	0.1500
	Oppo Find X5 Pro	0.6000
	Huawei P50 Pro	2.4000
	Sony Xperia 1 IV	0.5000
	boAt Xtend	6.6250
	Apple Watch Series 9	0.6500
	iPhone 14 Pro Max	0.0500
	Acer Aspire 5	0.1111
	Dell Inspiron 15	0.1364
	ASUS VivoBook 15	0.2000
	Samsung Galaxy Watch 6	2.3333



# Customer Returns

## Top 5 most returned products and the reasons for their returns

### Why :

This analysis helps identify the top 5 most returned products and their reasons, enabling targeted strategies to reduce returns and improve product quality.

### Findings :

This analysis provides insights into the most returned products and their associated return reasons, enabling businesses to address potential quality or satisfaction issues.



	product_name	ReturnReason	TotalReturned
▶	Huawei P50 Pro	Damaged during shipping	5
	Google Pixel 8 Pro	Defective product	4
	Oppo Find X5 Pro	Defective product	4
	Google Pixel 8 Pro	Product did not match description	3
	Vivo V17 Pro	Customer changed mind	3

# What percentage of total orders for each product are returned

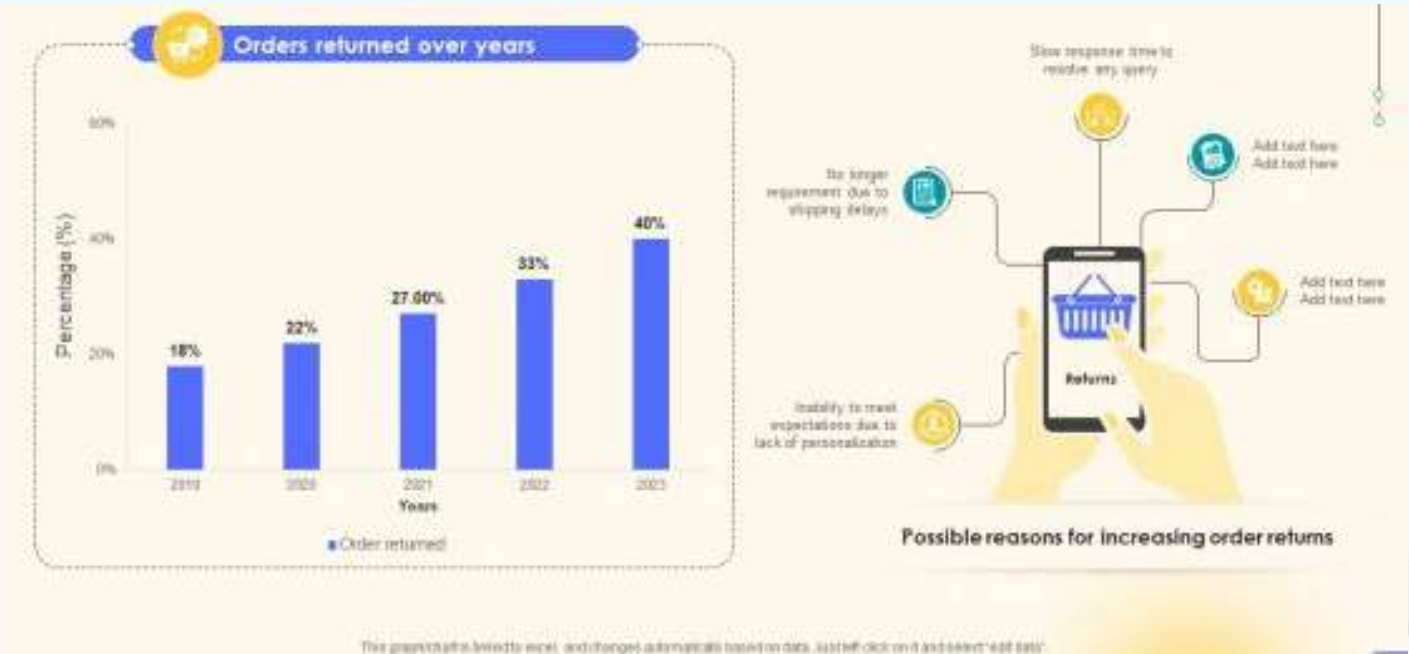
## Why :

This analysis calculates the return percentage for each product, assessing performance and identifying items needing quality improvements or better customer education.

## Findings :

This analysis quantifies the return percentage for each product, helping evaluate reliability and customer satisfaction based on return rates.

	product_name	ReturnPercentage
▶	Xiaomi Redmi Note 6 Pro	7.6923
	Apple iPhone 15 Pro Max	1.6667





# Customers have the highest number of returns and what are the reasons

## Why :

This analysis identifies customers with the highest returns and their reasons, revealing patterns of dissatisfaction to improve customer service strategies.

## Findings :

This analysis identifies customers with the highest return rates and their reasons, offering insights into customer behavior and product issues.

	CustomerID	FirstName	LastName	TotalReturns	ReturnReasons
▶	C127	Vivek	Singh	1	Defective product
	C128	Meena	Rai	1	Wrong item sent
	C129	Rajesh	Menon	1	Customer changed mind
	C130	Leela	Bhatt	1	Damaged during shipping
	C131	Dinesh	Reddy	1	Product did not match description
	C132	Kavita	Purohit	1	Customer changed mind
	C133	Suresh	Jadhav	1	Wrong item sent
	C134	Nisha	Chauhan	1	Defective product
	C135	Mukesh	Ambani	1	Customer changed mind
	C136	Seema	Bhatia	1	Damaged during shipping
	C137	Mahesh	Goyal	1	Wrong item sent
	C138	Geeta	Verma	1	Defective product
	C139	Ramesh	Gupta	1	Product did not match description
	C140	Rekha	Sharma	1	Customer changed mind
	C141	Ganesh	Patil	1	Wrong item sent
	C142	Saritha	Sahu	1	Damaged during shipping



# Conclusions

---

The Great Indian Festival sales analysis reveals key insights that can drive future sales strategies. Electronics and PC sub-categories performed exceptionally well, contributing the most to revenue. Customer demographics show that the 25-34 age group, particularly male buyers, were the primary drivers of sales. However, a notable volume of returns was observed, with "Wrong item sent" and "Defective product" as the main reasons, impacting profitability. Mobile apps emerged as the fastest-growing sales channel.



# Future Improvements



## **Optimized Inventory Forecasting**

- Implement AI-driven demand forecasting to ensure sufficient stock of high-demand products, preventing stockouts during peak periods.

## **Enhanced Logistics**

- Strengthen quality control and delivery accuracy to reduce return rates and improve customer satisfaction.

## **Targeted Marketing Campaigns**

- Leverage demographic data to create personalized marketing strategies, boosting engagement in key age groups and regions.

## **Channel Optimization**

- Focus on promoting fast-growing channels like mobile apps while expanding engagement across underperforming channels.



**THANK YOU**