

# ECOMMERCE ORDERS

## CREATING DATABASE

```
CREATE DATABASE Ecommerce_Orders;
```

## CREATING TABLES

```
CREATE TABLE Customers (  
  customer_id VARCHAR(100) PRIMARY KEY,  
  customer_zip_code_prefix INT,  
  customer_city VARCHAR(50),  
  customer_state VARCHAR(50)  
);
```

```
CREATE TABLE Orders (  
  order_id VARCHAR(50) PRIMARY KEY,  
  customer_id VARCHAR(50) UNIQUE,  
  order_purchase_timestamp DATE,  
  order_approved_at DATE,  
  CONSTRAINT fk_customer FOREIGN KEY (customer_id) REFERENCES Customers(customer_id)  
);
```

```
CREATE TABLE Payments (  
  order_id VARCHAR(50) UNIQUE,  
  payment_sequential INT,  
  payment_type VARCHAR(50),  
  payment_installments INT,  
  payment_value FLOAT,  
  profit FLOAT,  
  CONSTRAINT fk_Orders FOREIGN KEY (order_id) REFERENCES Orders (order_id)  
);
```

```
CREATE TABLE OrderItems (  
  order_id VARCHAR(50) UNIQUE,  
  product_id VARCHAR(50),  
  seller_id VARCHAR(50),  
  product_category_name VARCHAR (50),  
  price FLOAT,  
  shipping_charges FLOAT,  
  product_weight_g FLOAT,  
  product_length_cm FLOAT,  
  product_height_cm FLOAT,  
  product_width_cm FLOAT,  
  CONSTRAINT fk_Ordersi FOREIGN KEY (order_id) REFERENCES Orders (order_id)  
);
```

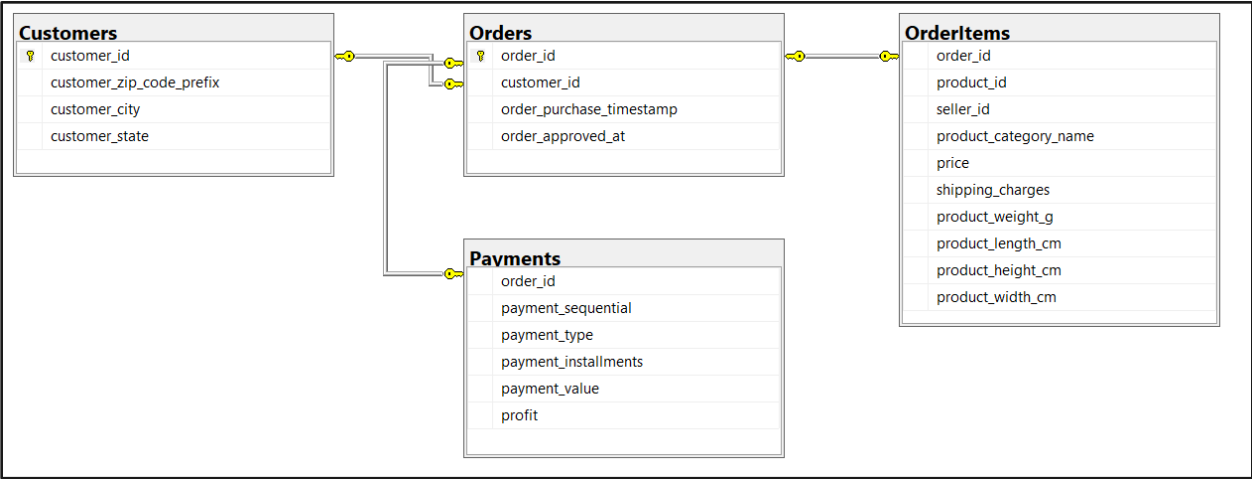
## INSERTING DATA INTO TABLES

```
INSERT INTO customers (customer_id, customer_zip_code_prefix, customer_city, customer_state) VALUES
("I74lXD0foqsp",6020,"goiania","GO"),
("47TuLHF2s7X5",23020,"viamao","RS"),
("dQ0dqI8Qwlj8",75094,"campinas","SP"),
("iQCmWhNkIczb",89284,"santana de parnaiba","SP"),
("Dp2g6JH8t05Z",39810,"aripuana","MT"),
("s18Fn5Tz7Jm1",65790,"sao jose do rio preto","SP"),
("9rXAwNe0G0m5",25245,"sao bento do sul","SC"),
("o3yCAPMIpLj",97560,"sao paulo","SP"),
("PHGrixjXAt4t",32430,"barueri","SP"),
("K6lNXbhXbvvg",8571,"divinopolis","MG"),
("WaitNYVtRT2x",8664,"sao paulo","SP"),
("WDjs7f3Yv8Va",26155,"sao paulo","SP"),
("ViMUffeZLwv5",60120,"rio de janeiro","RJ"),
```

```
INSERT INTO Orders (order_id, customer_id, order_purchase_timestamp, order_approved_at) VALUES
("u6rPMRAYIGig","I74lXD0foqsp","2017-11-18","2017-11-18"),
("ohY8f4FEbX19","47TuLHF2s7X5","2018-06-02","2018-06-02"),
("I28liQek73i2","dQ0dqI8Qwlj8","2018-01-08","2018-01-09"),
("bBG1T89mly8W","iQCmWhNkIczb","2017-03-10","2017-03-10"),
("CYxJJSQS8Lbo","Dp2g6JH8t05Z","2017-12-02","2017-12-05"),
("kUkQCFPtDvrC","s18Fn5Tz7Jm1","2018-07-26","2018-07-26"),
("eV98svHRmPNG","9rXAwNe0G0m5","2018-02-13","2018-02-14"),
```

```
INSERT INTO Payments (order_id,payment_sequential,payment_type,payment_installments,payment_value,profit) VALUES
("u6rPMRAYIGig",1,"credit_card",2,155.77,18.69),
("ohY8f4FEbX19",1,"credit_card",1,4.07,0.49),
("I28liQek73i2",1,"wallet",1,381.59,45.79),
("bBG1T89mly8W",1,"credit_card",3,14.76,1.77),
("CYxJJSQS8Lbo",1,"wallet",1,284.09,34.09),
("kUkQCFPtDvrC",1,"credit_card",2,342.02,41.04),
("eV98svHRmPNG",1,"credit_card",5,48.71,5.85),
("b2tsoISX5lnP",1,"credit_card",1,204.4,24.53),
("O0D3th8M88nF",1,"credit_card",3,997.37,119.68),
("yBTG1Sf8GGMV",1,"credit_card",3,204.62,24.55),
```

```
INSERT INTO OrderItems (order_id,product_id,seller_id,product_category_name,
price,shipping_charges,product_weight_g,product_length_cm,
product_height_cm,product_width_cm) VALUES
("u6rPMRAYIGig","1s1xdgbgWFax","3jwvL6ihC45G","toys",24.1,20.9,50,16,5,11),
("ohY8f4FEbX19","77PgslElQLeB","GLLj704QXlDB","electronics",42.89,12.28,200,21,7,14),
("I28liQek73i2","QV1D26X1y7NI","V3iKL8r9W9NR","furniture_decor",50.21,67.11,1000,100,5,20),
("bBG1T89mly8W","yWlFGkKYfrpa","RNBdBKsXebna","toys",89.1,62.05,8950,40,30,40),
("CYxJJSQS8Lbo","h6MCbrwh5kiC","5Ja2lH0N20Zt","toys",2139.99,9.41,2301,32,35,34),
("kUkQCFPtDvrC","CApN1zdCu8Ad","smK689qr1Ix3","toys",84.55,20.65,400,22,27,27),
```



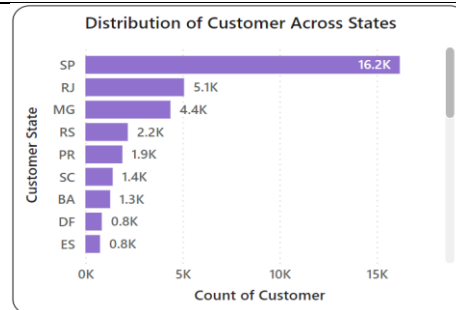
OVERVIEW

|                                                                                                             |                                          |
|-------------------------------------------------------------------------------------------------------------|------------------------------------------|
| <p>TOTAL SALES</p> <p><code>SELECT ROUND(SUM(payment_value),0) AS total_sales FROM Payments</code></p>      | <div>10.25M</div> <div>Total Sales</div> |
| <p>TOTAL PROFIT</p> <p><code>SELECT SUM(profit) as total_profit FROM Payments</code></p>                    | <div>1.23M</div> <div>Total Profit</div> |
| <p>TOTAL PRODUCT COUNT</p> <p><code>SELECT COUNT(distinct product_category_name) FROM OrderItems</code></p> | <div>66</div> <div>Product Count</div>   |

## CUSTOMER SEGMENTATION and BEHAVIOUR ANALYSIS

### Distribution of Customer across state

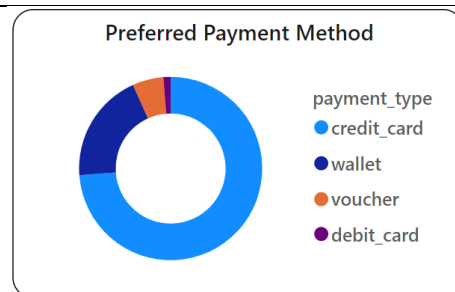
```
SELECT customer_state, COUNT(customer_id)
      total_customer
  FROM Customers
 GROUP BY customer_state
 ORDER BY total_customer DESC
```



**Findings:** The majority of customers are from SP, RJ, and MJ, while the number of customers from other regions is significantly lower.

### Preferred Payment Method

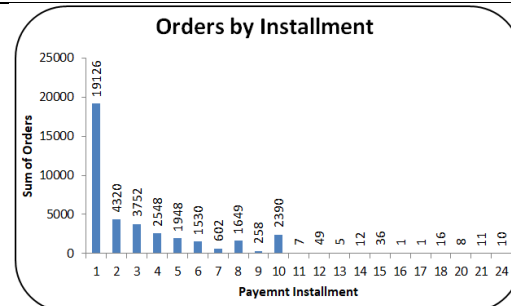
```
SELECT payment_type, COUNT(product_id) AS
Payment_Method
  FROM OrderItems
 JOIN Payments
    ON OrderItems.order_id=Payments.order_id
 GROUP BY payment_type
 ORDER BY Payment_Method DESC
```



**Findings:** Customers predominantly prefer using credit cards as their primary payment method.

### Installment patterns for high-value items

```
SELECT payment_installments,
COUNT(product_id) AS total_orders
  FROM Payments
 JOIN OrderItems
    ON Payments.order_id=OrderItems.order_id
 WHERE price > 1000
 GROUP BY payment_installments
 ORDER BY total_orders DESC;
```

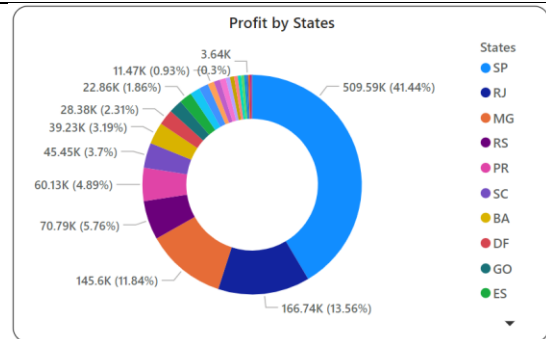


**Findings:** For high-value items priced above 1000, customer preferences are nearly evenly split between single payments and multi-installment payments.

## PROFIT ANALYSIS

### States that generates most profit

```
SELECT customer_state, ROUND(SUM(profit),2)
AS total_profit
  FROM Customers
JOIN orders
  ON
Customers.customer_id=Orders.customer_id
JOIN Payments
  ON Orders.order_id=Payments.order_id
GROUP BY customer_state
ORDER BY total_profit DESC;
```



**Findings:** SP, RJ, and MG are identified as the most profitable states, while other states have made an equal contribution to the overall profit.

### Profit by product category

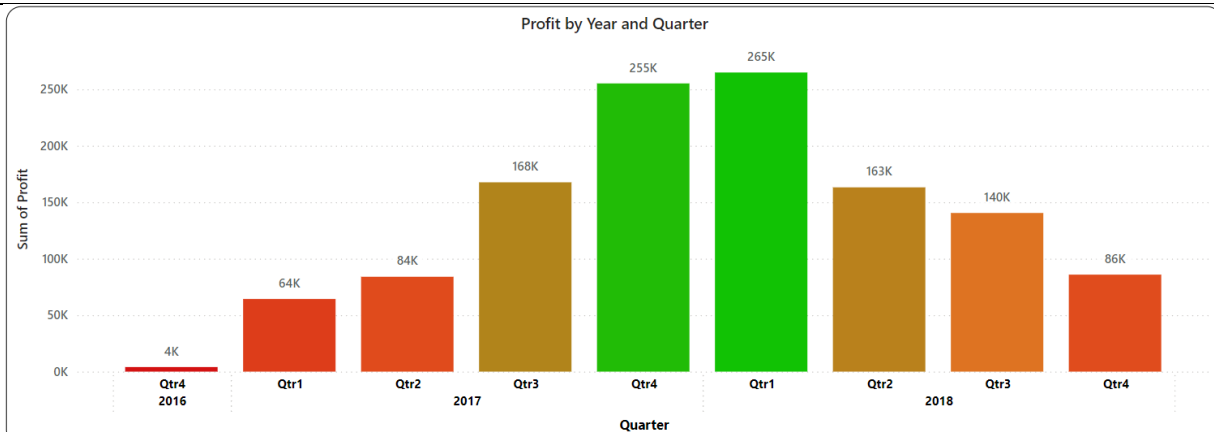
```
SELECT product_category_name,
ROUND(SUM(profit),2) AS total_profit
  FROM OrderItems
JOIN Payments
  ON OrderItems.order_id=Payments.order_id
GROUP BY product_category_name
ORDER BY total_profit DESC;
```

| Product category      | Sum of Profit |
|-----------------------|---------------|
| toys                  | 924,571.96    |
| bed_bath_table        | 31,428.48     |
| health_beauty         | 28,945.60     |
| sports_leisure        | 26,027.33     |
| furniture_decor       | 25,411.82     |
| computers_accessories | 23,857.12     |
| housewares            | 20,415.53     |
| watches_gifts         | 18,343.41     |
| garden_tools          | 12,733.38     |
| cool_stuff            | 12,425.33     |
| telephony             | 11,664.96     |
| auto                  | 10,527.63     |
| Total                 | 1,229,665.60  |

**Findings:** Toys have emerged as the leading product category, contributing the most to overall profits.

## Profit by Each Year and Quarter

```
SELECT Profit_Year, Quarter, sum(profit) as Total_profit from (  
SELECT Year(order_purchase_timestamp) as Profit_Year,  
CASE  
WHEN MONTH(order_purchase_timestamp) IN (1, 2, 3) THEN 'Qtr1'  
WHEN MONTH(order_purchase_timestamp) IN (5, 5, 6) THEN 'Qtr2'  
WHEN MONTH(order_purchase_timestamp) IN (7, 8, 9) THEN 'Qtr3'  
ELSE 'Qtr4'  
END AS Quarter,  
profit  
FROM Orders  
JOIN Payments  
ON Orders.order_id = Payments.order_id) as year_qtr_wise_profit  
GROUP BY Profit_Year, Quarter  
ORDER BY Profit_Year, Quarter
```



**Findings:** The business, which started in 2016, showed improvement through the quarters and peaked in 2017. However, profits have been declining significantly from Qtr 1 to Qtr 4, in the year 2018 which requires immediate attention.

## SALES ANALYSIS

### Sales by Product Category

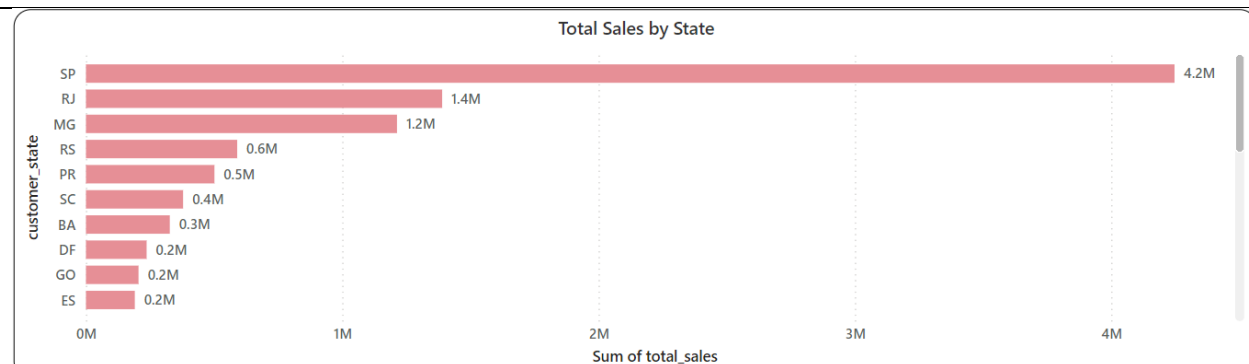
```
SELECT product_category_name,  
ROUND(SUM(payment_value),2) AS total_sales  
FROM OrderItems  
JOIN Payments  
ON OrderItems.order_id=Payments.order_id  
GROUP BY product_category_name  
ORDER BY total_sales DESC;
```

| product_category_name | Sum of total_sales |
|-----------------------|--------------------|
| toys                  | 7,704,766.31       |
| bed_bath_table        | 261,903.99         |
| health_beauty         | 241,213.33         |
| sports_leisure        | 216,894.42         |
| furniture_decor       | 211,765.19         |
| computers_accessories | 198,809.30         |
| housewares            | 170,129.43         |
| watches_gifts         | 152,861.79         |
| garden_tools          | 106,111.46         |
| cool_stuff            | 103,544.41         |
| telephony             | 97,207.99          |
| auto                  | 87,730.27          |
| Total                 | 10,247,213.30      |

**Findings:** The Toys category has emerged as the leading product category, with high sales being the primary driver of profit.

### States with high sales

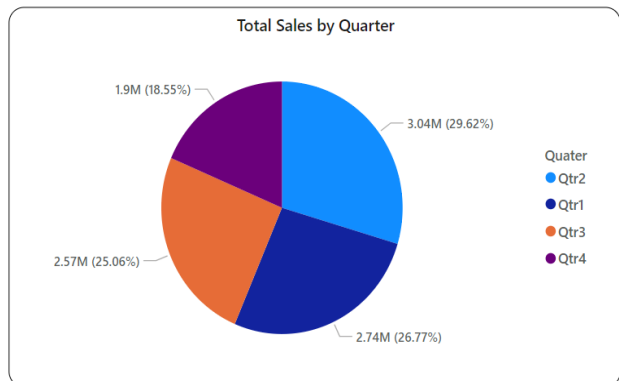
```
SELECT customer_state, ROUND(SUM(payments.payment_value),2) AS total_orders  
FROM Customers  
JOIN Orders  
ON Customers.customer_id=Orders.customer_id  
JOIN payments  
ON Orders.order_id=payments.order_id  
GROUP BY customer_state  
ORDER BY total_orders DESC;
```



**Findings:** As noted, SP, RJ, and MG have emerged as the most profitable states, with high sales in these regions being the key contributing factor.

## Sales by each Quarter

```
SELECT Quarter, SUM(payment_value) AS
Quarter_sale FROM
(
  SELECT CASE
    WHEN MONTH(order_purchase_timestamp)
      IN (1, 2, 3) THEN 'Qtr1'
    WHEN MONTH(order_purchase_timestamp)
      IN (4, 5, 6) THEN 'Qtr2'
    WHEN MONTH(order_purchase_timestamp)
      IN (7, 8, 9) THEN 'Qtr3'
    ELSE 'Qtr4' END AS Quarter,
    payment_value
  FROM Orders
  JOIN Payments ON Orders.order_id =
    Payments.order_id
) AS Subquery
GROUP BY Quarter ORDER BY Quarter;
```

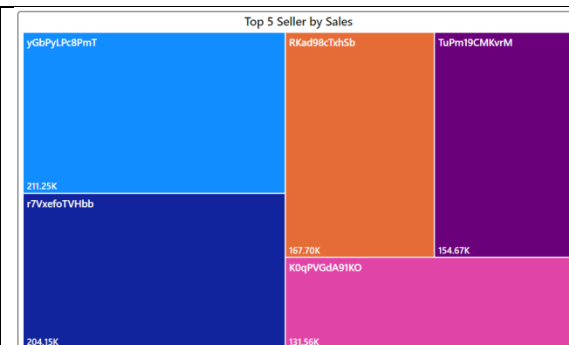


**Findings:** In terms of sales, Q2 has shown higher sales figures, although Q1 recorded a higher profit.

## PERFORMANCE OF PRODUCT SELLER

### Top 5 Seller by Sales

```
SELECT seller_id,
ROUND(SUM(payment_value),2) AS total_sales
FROM OrderItems
JOIN Payments
  ON OrderItems.order_id=Payments.order_id
GROUP BY seller_id
ORDER BY total_sales DESC
LIMIT 5;
```

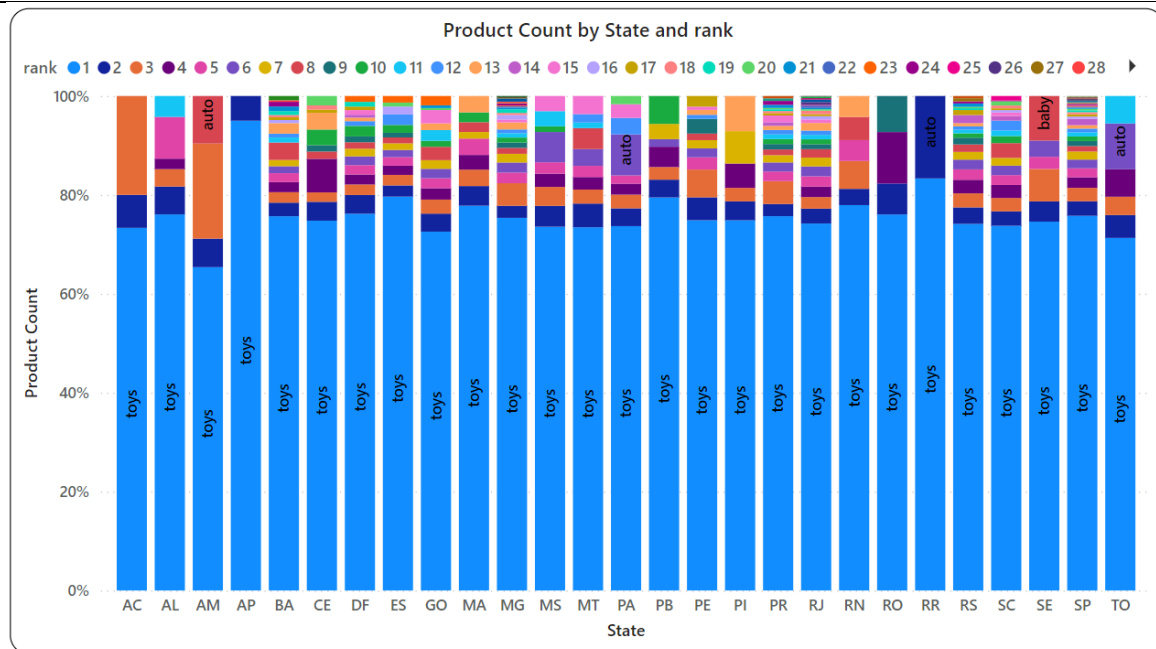


**Findings:** The top 5 sellers have significantly contributed to increased sales and profit.



## Top Product across States

```
WITH RankedProducts AS (
    SELECT customer_state, product_category_name,
           COUNT(product_category_name) AS product_COUNT,
           RANK() OVER (PARTITION BY customer_state ORDER BY COUNT(product_category_name)
            DESC) AS ranking
    FROM Customers
    JOIN Orders ON Customers.customer_id = Orders.customer_id
    JOIN OrderItems ON Orders.order_id = OrderItems.order_id
    GROUP BY customer_state, product_category_name
)
SELECT customer_state, product_category_name, product_COUNT, ranking
FROM RankedProducts
WHERE ranking = 1
ORDER BY product_COUNT desc;
```

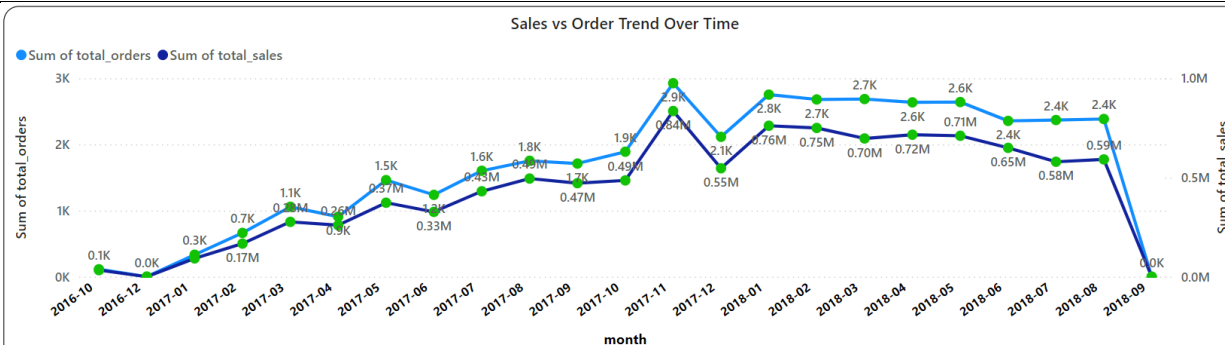


**Findings:** Toys have emerged as the leading product category across all states.

## TIME SERIES FORECASTING

### Sales and Orders trend over time

```
SELECT DATE_FORMAT(order_purchase_timestamp, '%m/%Y') AS month, COUNT(product_id) AS total_orders, ROUND(SUM(payment_value),2) AS total_sales
FROM Orders
JOIN OrderItems
  ON Orders.order_id=OrderItems.order_id
JOIN Payments
  ON orderitems.order_id=Payments.order_id
GROUP BY DATE_FORMAT(order_purchase_timestamp, '%m/%Y')
ORDER BY DATE_FORMAT(order_purchase_timestamp, '%m/%Y');
```



**Findings:** The sales and order trends initially showed strong performance; however, they have gradually shifted to a downward trajectory, which requires immediate attention.

## INSIGHTS

The analysis highlights several key findings regarding the company's performance. **SP, RJ, and MG** are identified as the most profitable states, contributing significantly to overall profits. The **Toys** category stands out as the primary source of revenue, showcasing high sales figures. Despite an upward trend in sales since the business began in **2016**, profits have declined sharply from **Qtr 1 to Qtr 4**. This downward trend in both sales and order patterns necessitates immediate attention and intervention to reverse the trajectory. Analyze the sales strategies employed in 2017 when profits peaked and assess what changes occurred that may have contributed to the downward trend. Implement best practices from that period.

Enhance customer service and engagement initiatives.

Consider seasonal promotions and bundle offers to stimulate sales.

Keep an eye on emerging trends in the toy industry.

Identify any inefficiency that could be impacting profitability.