

1 Dashboard Overview

The purpose of this project is to analyze a relational database of grocery sales to create an interactive business intelligence dashboard. It utilizes an end-to-end workflow, starting from data requirements gathering and data collection, followed by data cleaning and preprocessing to ensure consistency and accuracy across the dataset. Once the resulting dataset has been curated, exploratory data analysis was then performed to identify key patterns in sales performance, customer behaviour, and category distribution. This was complemented with efficient querying and aggregation of data to isolate the data in a way that allowed the creation of calculated metrics. Finally, the processed data was visualized through the use of pivot tables, KPI cards, slicers, and timelines, resulting in an interactive dashboard used for reporting sales trends, geographic performance, and category-level analysis.

2 Data Preparation and Aggregation

To support dashboard development and improve query organization, several SQL views were created to aggregate and structure the transactional sales data into analysis-ready formats. These views simplified the calculation of KPI metrics and visualizations by pre-grouping revenue, transaction counts, and category-level trends used throughout the dashboard.

2.1 Customer Sales Aggregation View

This SQL view was created to aggregate and structure transactional sales data at the customer level by joining records with product, category, customer, and geographic information. It generates a detailed dataset containing customer details, product details, pricing, discounts, and computed total sales values.

```
CREATE OR REPLACE VIEW sales_CUST_view AS
SELECT
    CONCAT(customers.firstname, ' ', customers.lastname)
        as customername,
    categories.categoryname,
    products.productname,
    products.price,
    sales.quantity,
    sales.discount,
    (products.price * sales.quantity) * (1 - sales.
        discount) as totalprice,
```

```

        sales.salesdate,
        customers.address as customeraddress,
        cities.cityname,
        countries.countryname,
        products.resistant,
        products.isallergic
FROM sales
LEFT JOIN
    products ON sales.productid = products.productid
LEFT JOIN
    categories ON products.categoryid = categories.
        categoryid
LEFT JOIN
    customers ON sales.customerid = customers.customerid
LEFT JOIN
    cities ON customers.cityid = cities.cityid
LEFT JOIN
    countries ON cities.countryid = countries.countryid
WHERE
    sales.salesdate IS NOT NULL AND
    sales.salesdate < DATE '2018-05-01';

```

2.2 Employee Sales Aggregation View

This SQL view was created to aggregate and structure transactional sales data at the employee level by joining records with product, category, employee, and geographic information. It generates a detailed dataset containing employee details, product details, pricing, discounts, and computed total sales values.

```

CREATE OR REPLACE VIEW sales_EMPL_view AS
SELECT
    CONCAT(employees.firstname, ' ', employees.lastname)
        as employeename,
    categories.categoryname,
    products.productname,
    products.price,
    sales.quantity,
    sales.discount,
    (products.price * sales.quantity) * (1 - sales.
        discount) as totalprice,
    sales.salesdate,
    cities.cityname,
    countries.countryname,

```

```

        products.resistant,
        products.isallergic,
        employees.birthdate as employeebirthdate,
        employees.gender as employeeegender,
        employees.hiredate as employeehiredate
FROM sales
LEFT JOIN
    products ON sales.productid = products.productid
LEFT JOIN
    categories ON products.categoryid = categories.
        categoryid
LEFT JOIN
    employees ON sales.salespersonid = employees.
        employeeid
LEFT JOIN
    cities ON employees.cityid = cities.cityid
LEFT JOIN
    countries ON cities.countryid = countries.countryid
WHERE
    sales.salesdate IS NOT NULL AND
    sales.salesdate < DATE '2018-05-01';

```

2.3 Monthly Revenue Trends View

This SQL view was created to aggregate transactional sales data by month, category, and city in order to support trend-based analysis and dashboard visualizations. It generates summarized metrics such as total revenue, total quantity sold, and sales count, allowing monthly sales performance and category-level trends to be analyzed over time.

```

CREATE OR REPLACE VIEW sales_monthly_category AS
SELECT
    DATE_TRUNC('month', sales.salesdate) AS month,
    categories.categoryname,
    cities.cityname,
    SUM(products.price * sales.quantity * (1 - sales.
        discount)) AS total_revenue,
    SUM(sales.quantity) AS total_quantity,
    COUNT(*) AS sales_count,
    SUM(products.price * sales.quantity * (1 - sales.
        discount)) / NULLIF(COUNT(*), 0) AS
        avg_order_value
FROM sales
LEFT JOIN

```

```

        products ON sales.productid = products.productid
LEFT JOIN
        categories ON products.categoryid = categories.
            categoryid
LEFT JOIN
        customers ON sales.customerid = customers.customerid
LEFT JOIN
        cities ON customers.cityid = cities.cityid
WHERE
        sales.salesdate IS NOT NULL AND
        sales.salesdate < DATE '2018-05-01'
GROUP BY
        DATE_TRUNC('month', sales.salesdate),
        categories.categoryname,
        cities.cityname;

```

3 KPI Cards

This section provides a concise overview of overall business performance by summarizing key metrics, including customer activity, transaction volume, product movement, and revenue generation. These metrics are dynamically filtered based on the selected product category, enabling users to efficiently evaluate performance across different segments of the business.

3.1 Unique Customer Count

This metric calculates the total number of distinct customers who made purchases within each product category.

```

SELECT
        categoryname ,
        count(distinct(customername)) as
            count_unique_customers
FROM sales_cust_view
GROUP BY
        categoryname

UNION ALL

SELECT
        'All_Categories',
        count(distinct(customername)) as
            count_unique_customers

```

```
FROM sales_cust_view
ORDER BY
    categoryname
```

Output Preview:

	categoryname 	count_unique_customers 
1	All Categories	93862
2	Beverages	93397
3	Cereals	93702

3.2 Total Quantity Sold

This metric calculates the total quantity of products sold within each product category.

```
SELECT
    categoryname,
    sum(quantity) as quantity_sold
FROM sales_CUST_view
GROUP BY
    categoryname

UNION ALL

SELECT
    'All Categories',
    sum(quantity) as quantity_sold
FROM sales_empl_view
ORDER BY
    categoryname
```

Output Preview:

	categoryname 	quantity_sold 
1	All Categories	80923708
2	Beverages	6808251
3	Cereals	8037396

3.3 Total Sales Made

This metric calculates the total number of sales that have been made within each product category..

```
SELECT
    categoryname ,
    count(*) as count_sales_made
FROM sales_empl_view
GROUP BY categoryname
UNION ALL
SELECT
    'All_Categories',
    count(*) as count_sales_made
FROM sales_empl_view
ORDER BY categoryname
```

Output Preview:

	categoryname character varying 🔒	count_sales_made bigint 🔒
1	All Categories	6223697
2	Beverages	524104
3	Cereals	618237

3.4 Sales Revenue

This metric calculates the sales revenue within each product category..

```
SELECT
    categoryname ,
    sum(totalprice) as sum_total_sales
FROM sales_empl_view
GROUP BY
    categoryname

UNION ALL

SELECT
    'All_Categories',
    sum(totalprice) as sum_total_sales
FROM sales_empl_view
ORDER BY
    categoryname
```

Output Preview:

	categoryname character varying	sum_total_sales numeric
1	All Categories	3989409391.26888
2	Beverages	337471895.43761
3	Cereals	393330435.15624

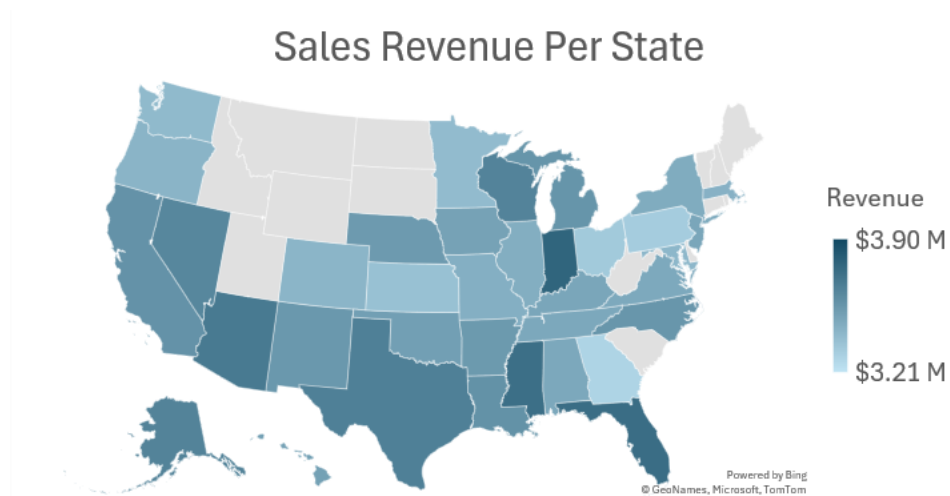
4 Charts

4.1 Sales Revenue Per State

This visualization displays total sales revenue across different states to highlight geographic sales distribution. A slicer that allows users to control which categories to include was incorporated to allow revenue comparisons across different product categories.

```
SELECT Month, SUM(SalesRevenue) AS TotalRevenue
FROM Sales
GROUP BY Month
ORDER BY Month;
```

Visualization:

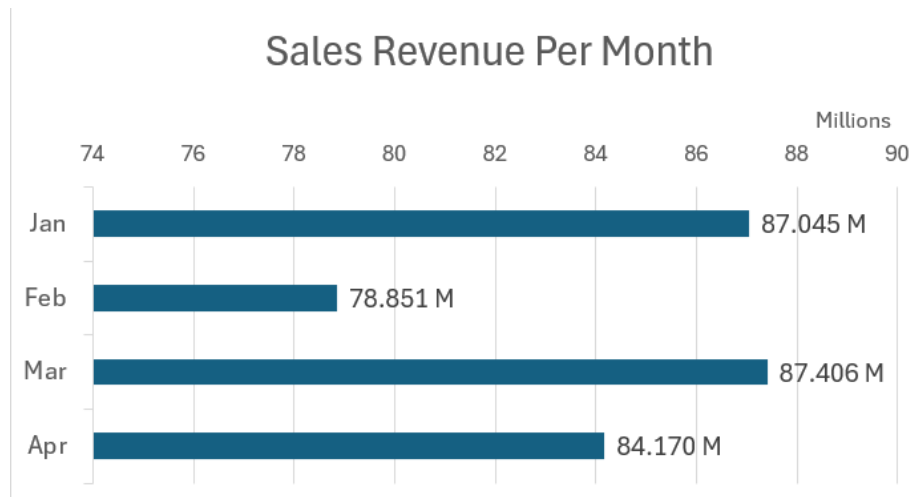


4.2 Sales Revenue Per Month

This visualization displays total sales revenue by month to analyze changes in overall sales performance over time. A slicer that allows users to control which categories to include was incorporated to allow revenue comparisons across different product categories.

```
SELECT Month, SUM(SalesRevenue) AS TotalRevenue
FROM Sales
GROUP BY Month
ORDER BY Month;
```

Visualization:

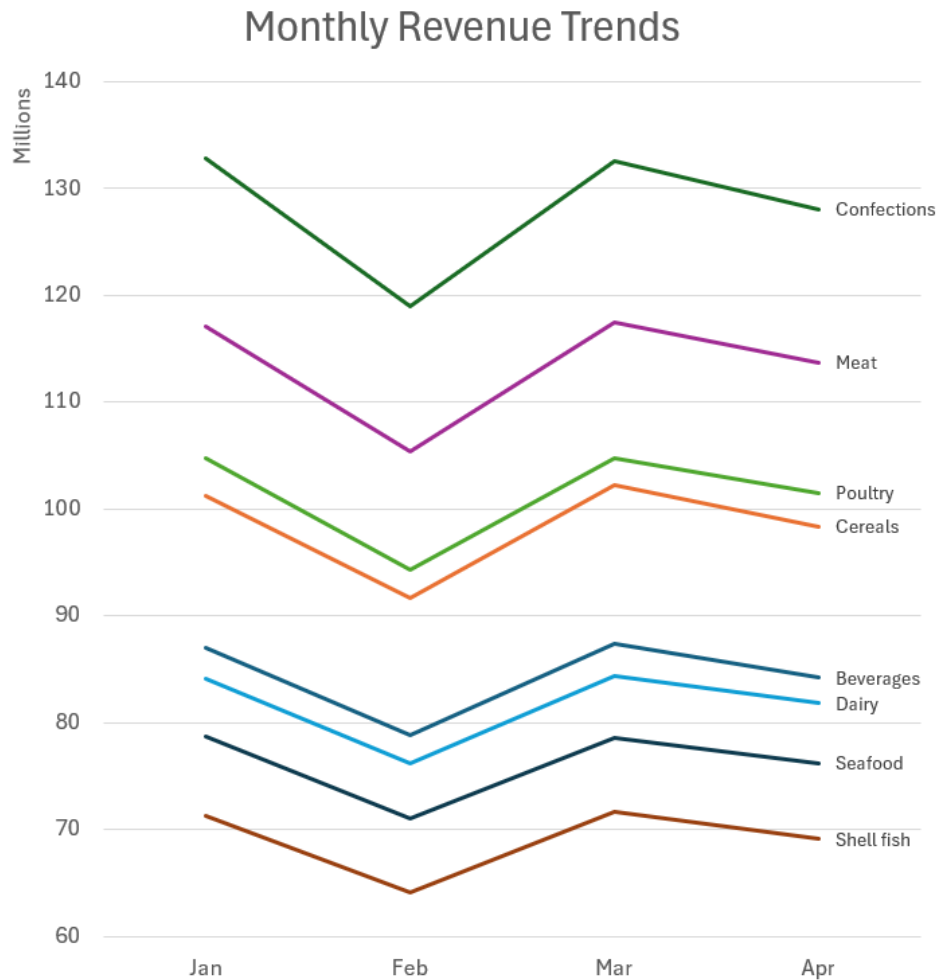


4.3 Monthly Revenue Trends

This visualization compares monthly revenue trends across product categories to identify changes in category-level performance over time. Both a category name slicer and a timeline slicer were incorporated to support filtering and trend analysis.

```
SELECT Month, SUM(SalesRevenue) AS TotalRevenue
FROM Sales
GROUP BY Month
ORDER BY Month;
```

Visualization:



5 Insights

The dashboard analysis highlights several consistent patterns across geographic, monthly, and category-level sales performance.

From the sales revenue per state visualization, overall revenue distribution remains relatively stable across different category selections. Most states maintain similar relative performance, with only minor shifts between categories. For example, California shows slightly stronger sales in seafood, dairy, and confection products, though these differences are not large enough

to significantly affect its position relative to other states. At the same time, Mississippi consistently appears as the highest revenue-generating state across all category filters, indicating a stable top-performing region regardless of product mix. Overall, while small category-driven variations exist, the geographic distribution of revenue remains largely consistent.

In the monthly sales revenue analysis, a more defined pattern emerges. January and March consistently generate similar revenue levels across categories, while April typically ranks as the second strongest month. February shows a noticeable decline in revenue, indicating a temporary decrease in sales activity during that period.

The category revenue trend visualization shows highly similar trajectories across all product categories. Although revenue magnitudes differ between categories, the overall shape and movement of the trends remain consistent, suggesting that category performance follows the same underlying seasonal pattern.

Overall, the results suggest that sales behaviour is influenced more by time-based trends than by geographic variation, with recurring monthly patterns driving most of the observed changes in revenue.