PIZZA-SALES-ANALYSIS SQL REPORT

A. KPI's

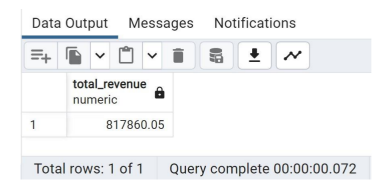
1. Total Revenue:

SELECT

SUM(total_price) AS total_revenue

FROM

pizza_sales;



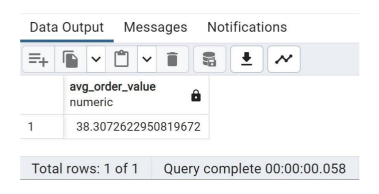
2. Average Order Value:

SELECT

SUM(total_price) / COUNT (DISTINCT order_id) AS AVG_Order_Value

 ${\sf FROM}$

pizza_sales;



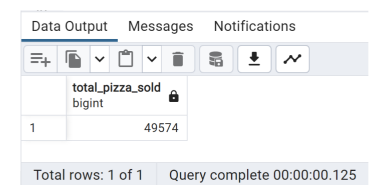
3. Total Pizza Sold

SELECT

SUM(quantity) AS Total_Pizza_Sold

FROM

pizza_sales;



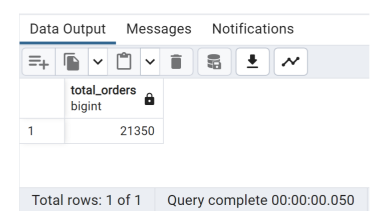
4.Total Orders

SELECT

COUNT(DISTINCT order_id) AS Total_Orders

FROM

pizza_sales;



5.Average Pizzas Per Order

SELECT

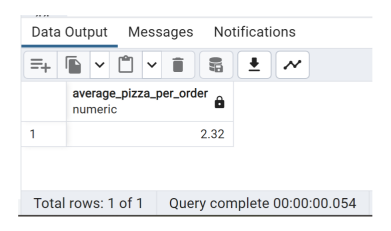
ROUND(

ROUND(SUM(quantity),2) / ROUND(COUNT(DISTINCT order_id),2)

,2) AS Average_pizza_per_order

FROM

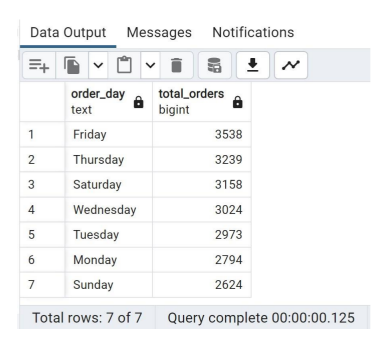
pizza_sales;



B. Daily Trend for Total Orders

```
SELECT
```

```
TO_CHAR(order_date, 'Day') AS order_day,
COUNT(DISTINCT order_id) AS Total_Orders
FROM
pizza_sales
GROUP BY
order_day
ORDER BY
Total_Orders DESC
```



C. Monthly Trend for Total Orders

```
SELECT

TO_CHAR(order_date, 'Month') AS Month_Name,
COUNT(DISTINCT order_id) AS Total_Orders

FROM

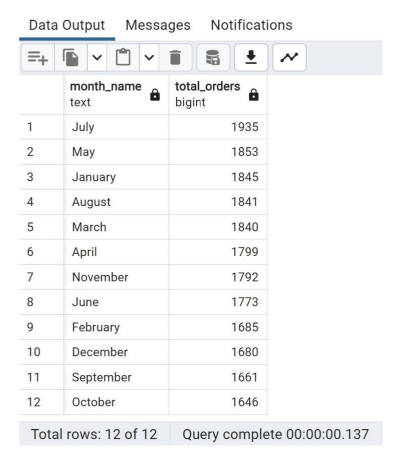
pizza_sales

GROUP BY

Month_Name

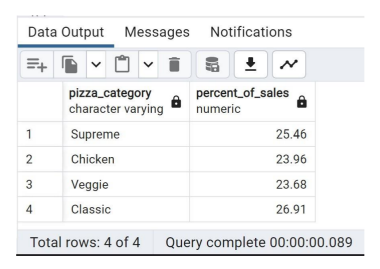
ORDER BY

Total_Orders DESC
```



D. % of Sales by Pizza Category

```
pizza_category,
ROUND(SUM(total_price) *100 / (SELECT SUM(total_price)
FROM pizza_sales
),2)
AS percent_of_Sales
FROM
pizza_sales
GROUP BY
pizza_category
;
```



E. % of Sales by Pizza Size

```
SELECT
```

pizza_size,

ROUND(SUM(total_price)*100 / (SELECT SUM(total_price)

FROM pizza_sales

),2)

AS percent_of_sales

FROM

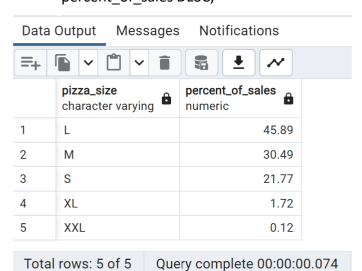
pizza_sales

GROUP BY

pizza_size

ORDER BY

percent_of_sales DESC;



F. Top 5 Best Sellers by Revenue, Total Quantity & Total Orders Top 5 Best Sellers by Revenue

```
SELECT
```

pizza_name, SUM(total_price) AS Total_Revenue

FROM

pizza_sales

GROUP BY

pizza_name

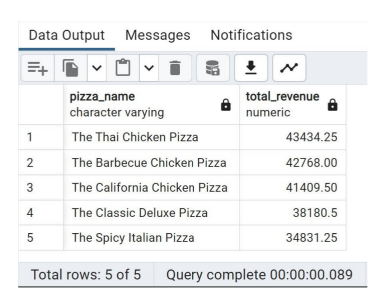
ORDER BY

Total_Revenue DESC

LIMIT

5

;



Bottom 5 Sellers by Revenue

SELECT

pizza_name, SUM(total_price) AS Total_Revenue

FROM

```
pizza_sales
GROUP BY
pizza_name
```

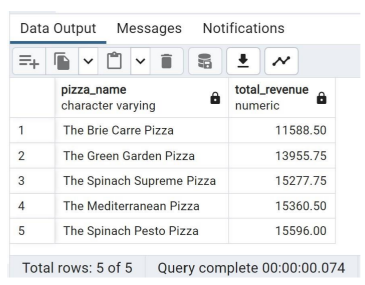
ORDER BY

Total_Revenue

LIMIT

5

;



Top 5 Best Sellers by Quantity

```
SELECT
```

pizza_name, SUM(quantity) AS Total_Quantity

FROM

pizza_sales

GROUP BY

pizza_name

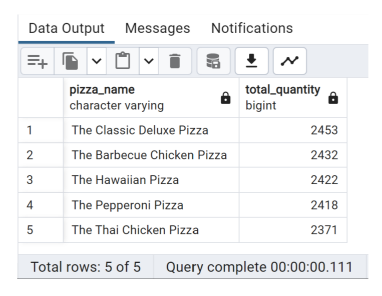
ORDER BY

Total_Quantity DESC

LIMIT

5

;



Bottom 5 Sellers by Revenue

SELECT

pizza_name, SUM(quantity) AS Total_Quantity

FROM

pizza_sales

GROUP BY

pizza_name

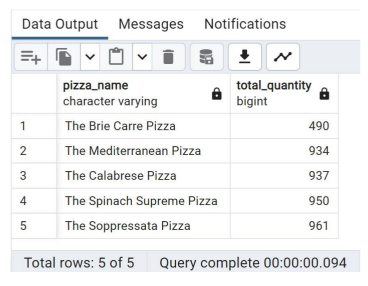
ORDER BY

Total_Quantity

LIMIT

5

;



Top 5 Best Sellers by Total Orders

```
SELECT
       pizza_name, COUNT(DISTINCT order_id) AS Total_Orders
FROM
       pizza_sales
GROUP BY
       pizza_name
ORDER BY
       Total Orders DESC
LIMIT
       5
 Data Output
                Messages
                            Notifications
 =+
                                  total_orders
       pizza_name
                                  bigint
       character varying
       The Classic Deluxe Pizza
 1
                                           2329
 2
        The Hawaiian Pizza
                                           2280
```

Total rows: 5 of 5 Query complete 00:00:00.203

Bottom 5 Sellers by Total Orders

SELECT

3

4

5

pizza_name, COUNT(DISTINCT order_id) AS Total_Orders

2278

2273

2225

FROM

pizza sales

The Pepperoni Pizza

The Thai Chicken Pizza

The Barbecue Chicken Pizza

GROUP BY

pizza_name

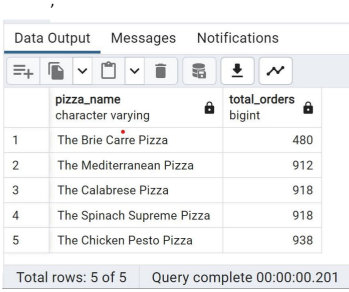
ORDER BY

Total_Orders

LIMIT

SELECT

5



G. Number of Customers each day & Busiest hours

```
order_date,
 COUNT(DISTINCT order id) AS num customers
FROM
 pizza sales
GROUP BY
 order_date
ORDER BY
 order_date;
SELECT
 EXTRACT(HOUR FROM order_time) AS order_hour,
 COUNT(DISTINCT order_id) AS num_orders
FROM
```

Khapretushar789@gmail.com https://github.com/tusharjkhapre

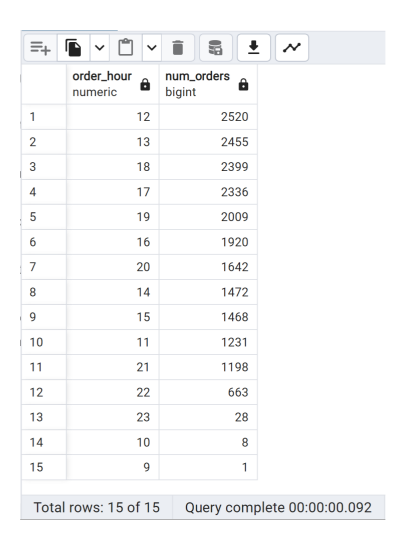
pizza sales

GROUP BY

order_hour

ORDER BY

num_orders DESC;



H. Seasonality Trends

SELECT

EXTRACT(MONTH FROM order_date) AS month,

COUNT(DISTINCT order_id) AS total_orders

FROM

pizza_sales

GROUP BY

month

ORDER BY

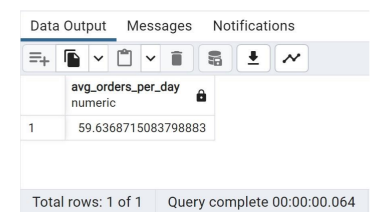
month;

| Data Output Messages Notifications | | | |
|------------------------------------|------------------|---------------------|-----|
| =+ | | | • ~ |
| | month numeric | total_orders bigint | |
| 1 | 1 | 1845 | |
| 2 | 2 | 1685 | |
| 3 | 3 | 1840 | |
| 4 | 4 | 1799 | |
| 5 | 5 | 1853 | |
| 6 | 6 | 1773 | |
| 7 | 7 | 1935 | |
| 8 | 8 | 1841 | |
| 9 | 9 | 1661 | |
| 10 | 10 | 1646 | |
| 11 | 11 | 1792 | |
| 12 | 12 | 1680 | |

Total rows: 12 of 12 Query complete 00:00:00.080

I.Average Orders per Day

```
WITH daily_orders AS (
 SELECT
    order_date,
    COUNT(DISTINCT order_id) AS daily_order_count
 FROM
    pizza_sales
 GROUP BY
    order\_date
)
SELECT
 AVG(daily_order_count) AS avg_orders_per_day
FROM
  daily_orders;
```



J. Average Pizza Per Day sold

```
WITH avg_pizza as(
      SELECT order_date,
               COUNT(quantity) as daily_pizza
      FROM pizza_sales
      GROUP BY order_date
)
SELECT
      AVG(daily_pizza) AS AVG_PIZZA_PER_DAY
FROM avg_pizza
 Data Output
               Messages
                           Notifications
 =+
       avg_pizza_per_day
       numeric
 1
        135.8100558659217877
```

Total rows: 1 of 1 Query complete 00:00:00.088

Most occupied Days & Month

Days-Orders are highest on Friday & Saturday evenings **Month**-Orders are highest on January & July

Sales Performance

Category-Classical contributes maximum to Sales & Total Orders **Size**-Large pizza contributes maximum to Sales

Best Sellers

Revenue-Thai Chicken Pizza contribute maximum to Revenue **Quantity**-Classical Deluxe Pizza contributes maximum to Total Quantities **Total Orders**-Classic Deluxe Pizza contributes maximum to Total Orders

Lowest Sellers

Revenue-Brie Carre Pizza contribute minimum to Revenue **Quantity**-Brie Carre Pizza contribute minimum to Total Quantities **Total Orders**-Brie Carre Pizza contribute minimum to Total Orders

Most occupied Time

Lunch-12 P.M. - 1:30 P.M., Dinner-6 P.M. - 8 P.M.

Data Source: Maven Analytics

GitHub Repo: https://github.com/tusharjkhapre

Author: © 2023 Tushar Khapre