**PIZZA-SALES-ANALYSIS SQL REPORT**

A. KPI’s

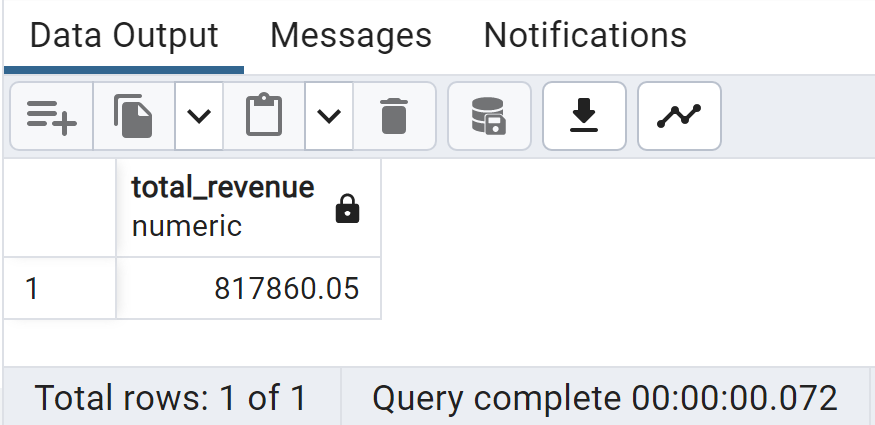
**1. Total Revenue:**

SELECT

SUM(total\_price) AS total\_revenue

FROM

pizza\_sales;



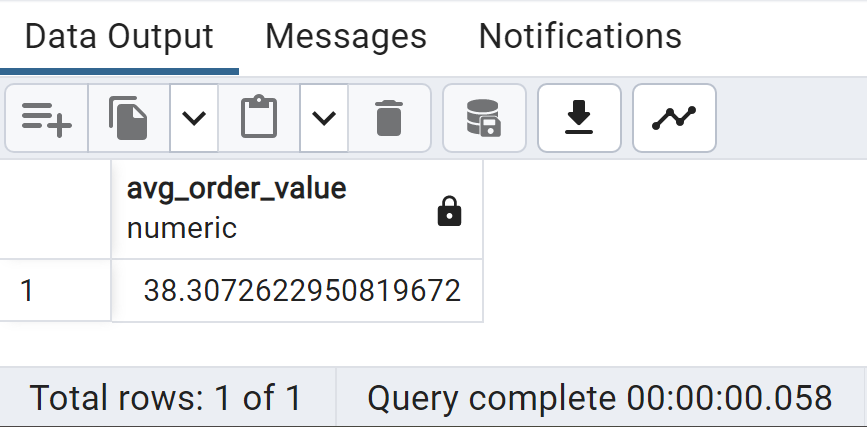
**2. Average Order Value:**

SELECT

SUM(total\_price) / COUNT (DISTINCT order\_id) AS AVG\_Order\_Value

FROM

pizza\_sales;

****

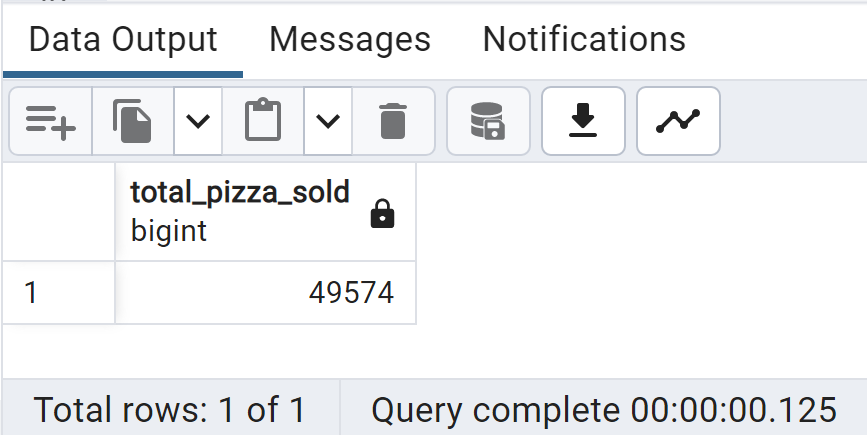
**3.Total Pizza Sold**

SELECT

SUM(quantity) AS Total\_Pizza\_Sold

FROM

pizza\_sales;



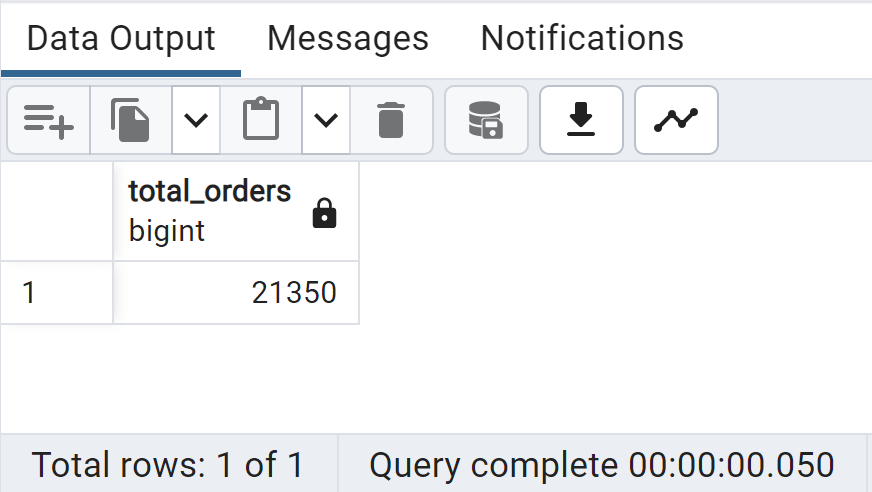
**4.Total Orders**

SELECT

COUNT(DISTINCT order\_id) AS Total\_Orders

FROM

pizza\_sales;



**5.Average Pizzas Per Order**

SELECT

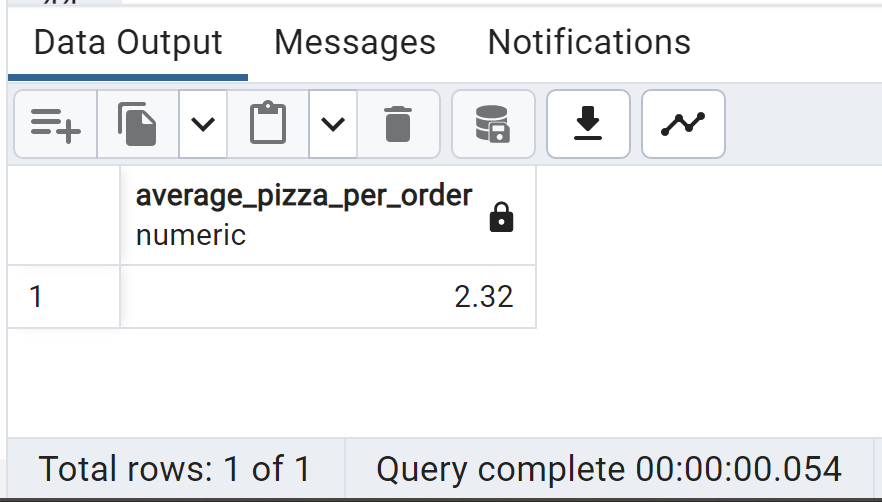
ROUND(

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

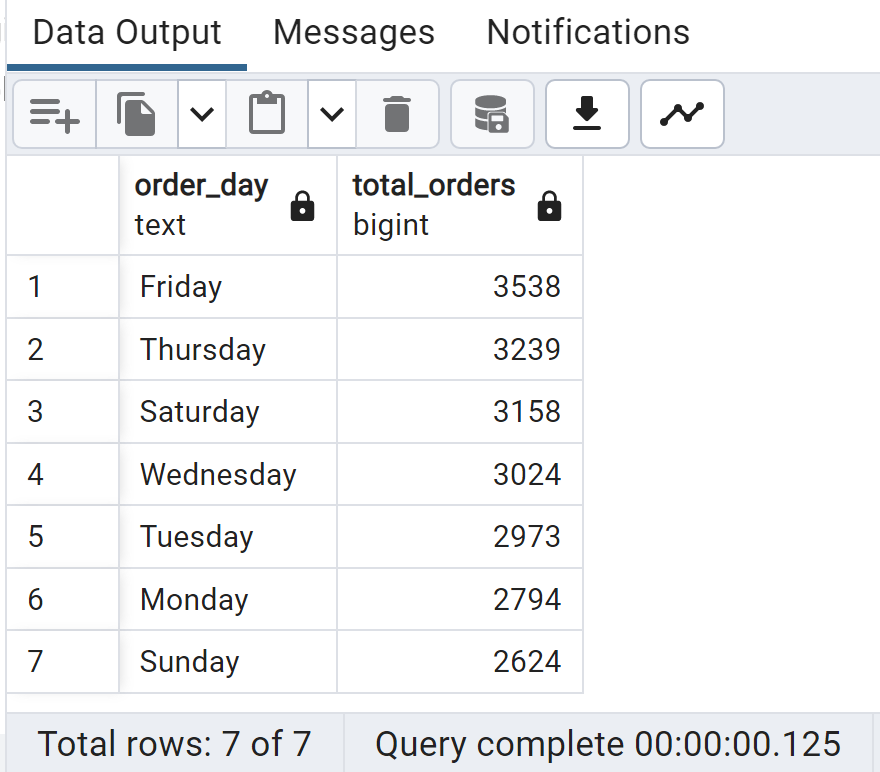
GROUP BY

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

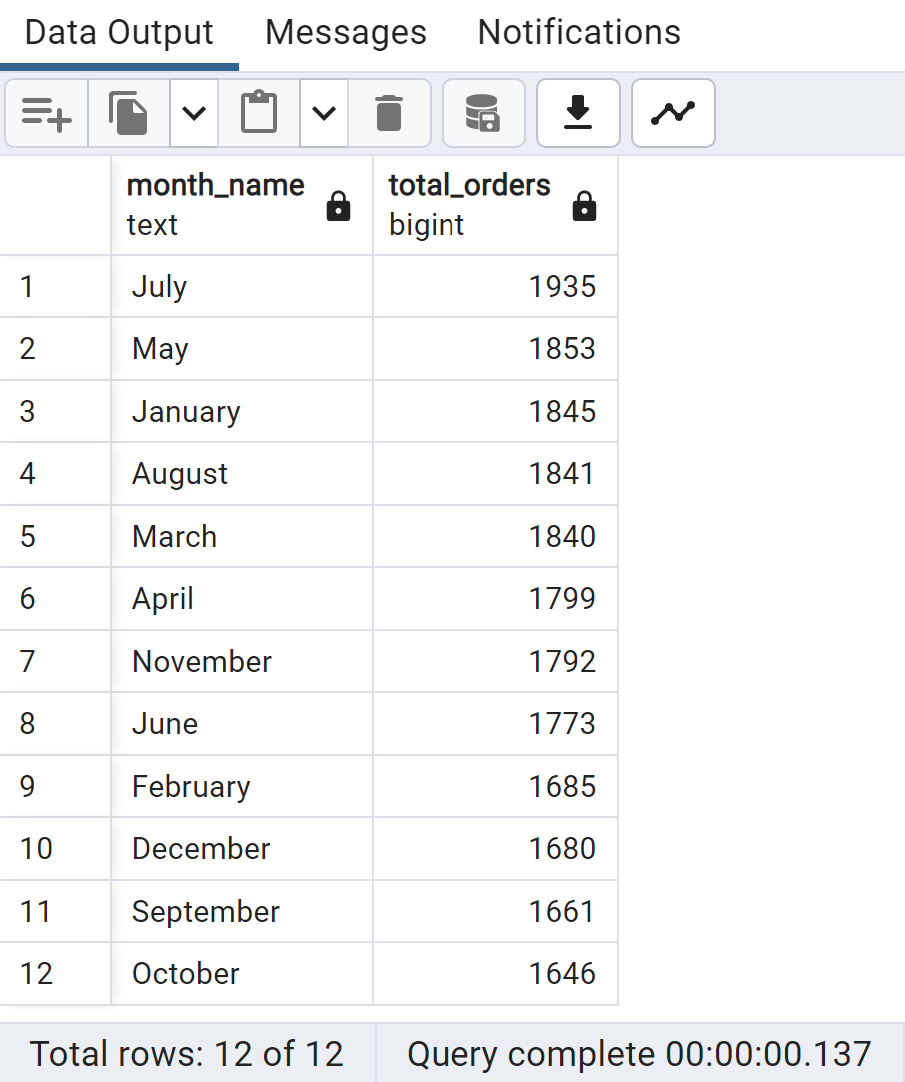
GROUP BY

Month\_Name

ORDER BY

Total\_Orders DESC

;

****

D. % of Sales by Pizza Category

SELECT

pizza\_category,

ROUND(SUM(total\_price) \*100 / (SELECT SUM(total\_price)

FROM pizza\_sales

),2)

AS percent\_of\_Sales

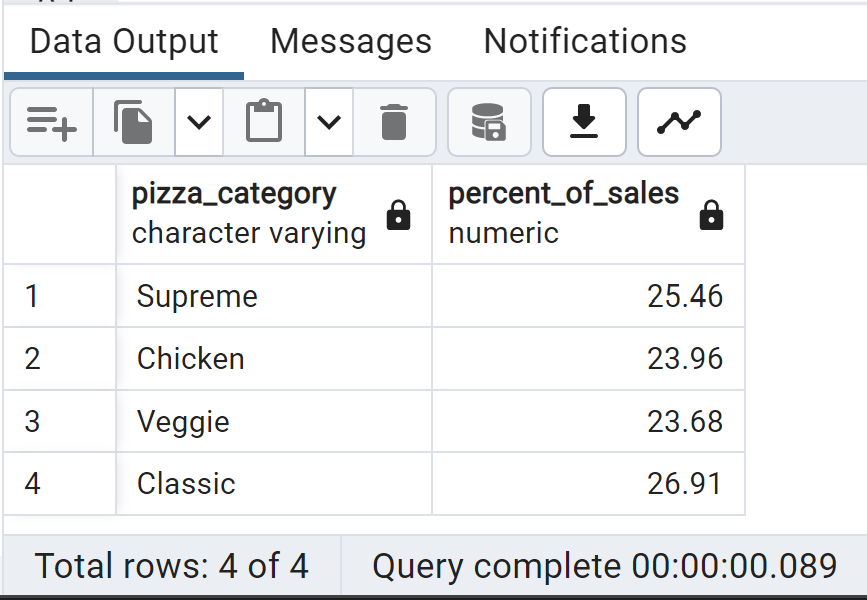
FROM

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

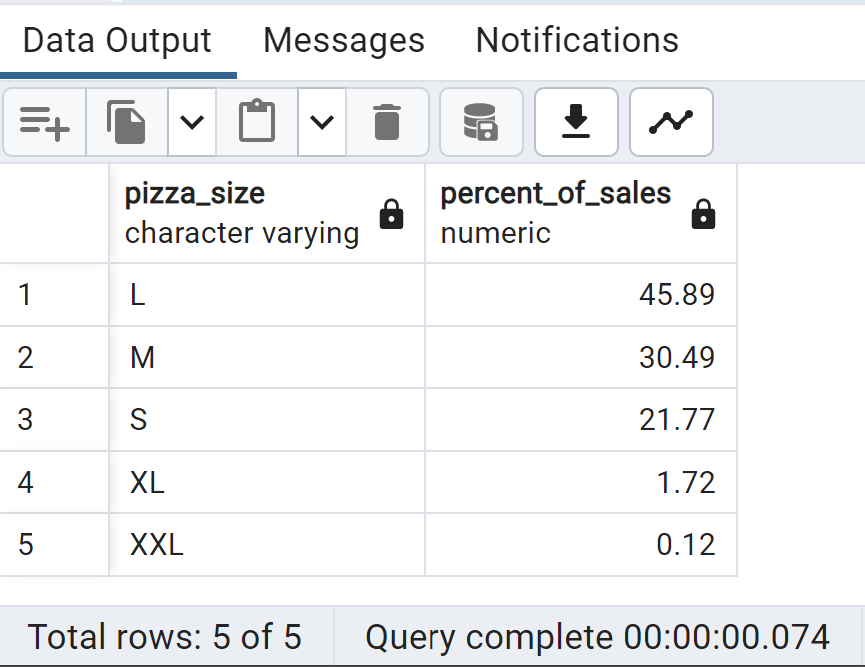
pizza\_sales

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

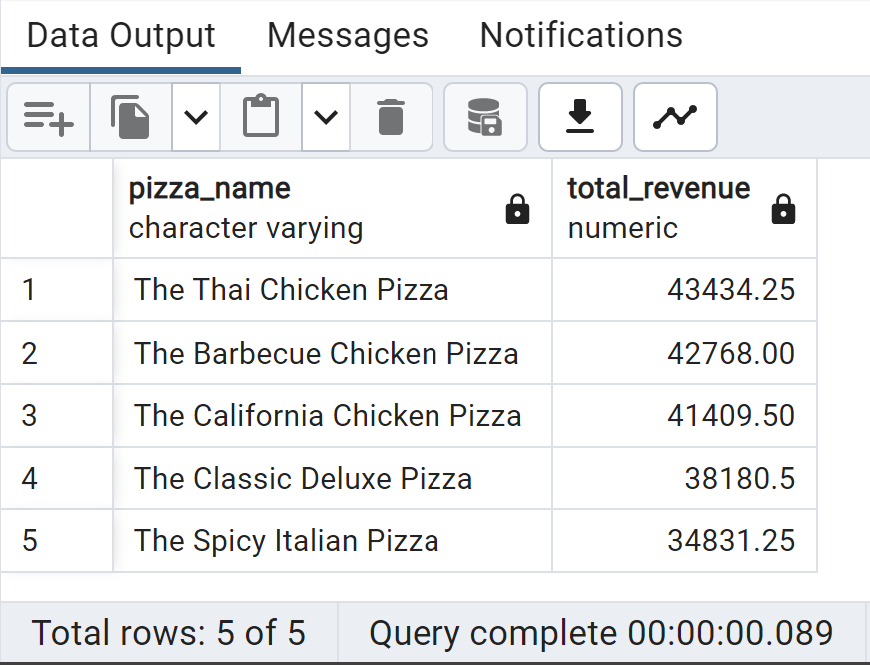
ORDER BY

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

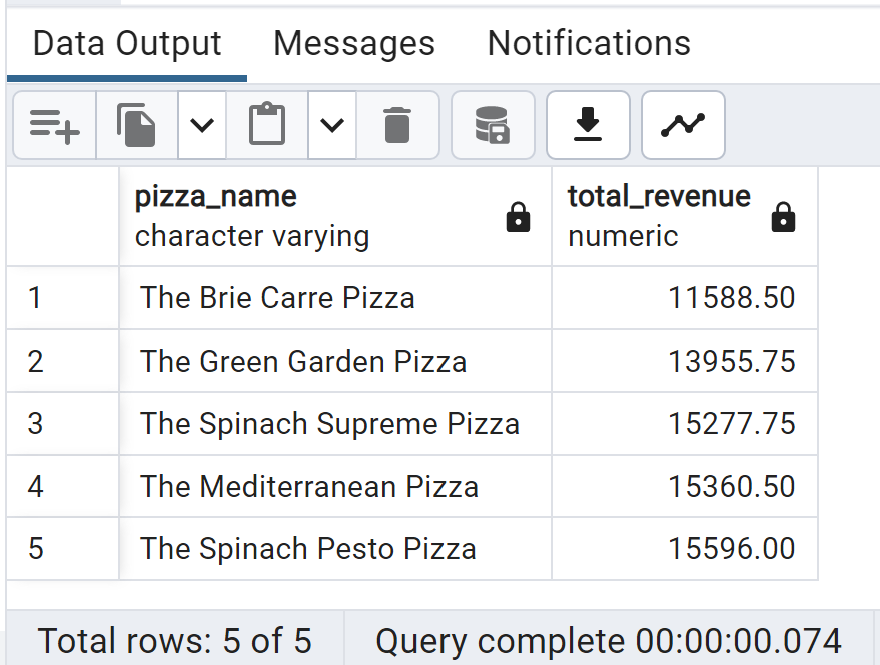
ORDER BY

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

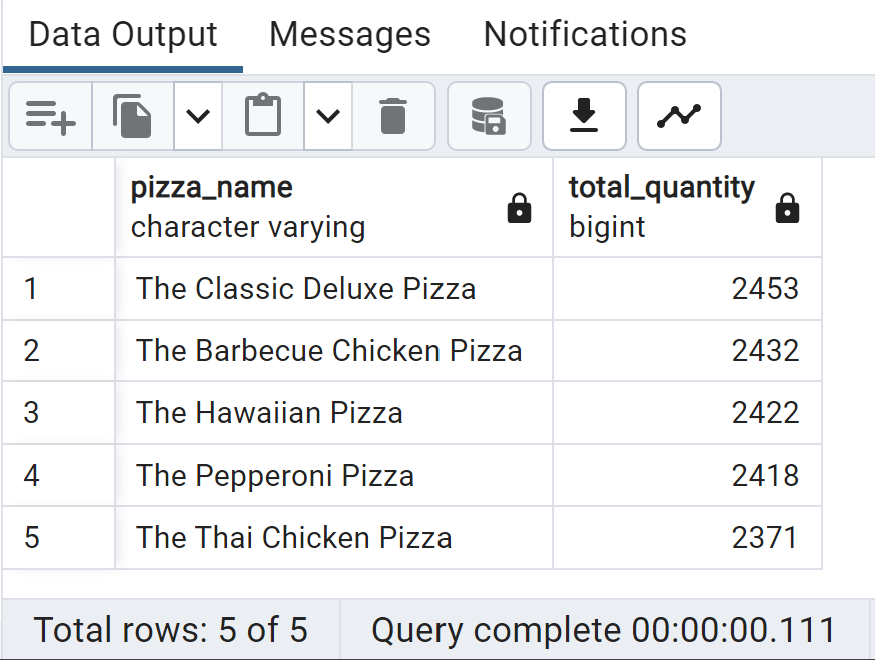
ORDER BY

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

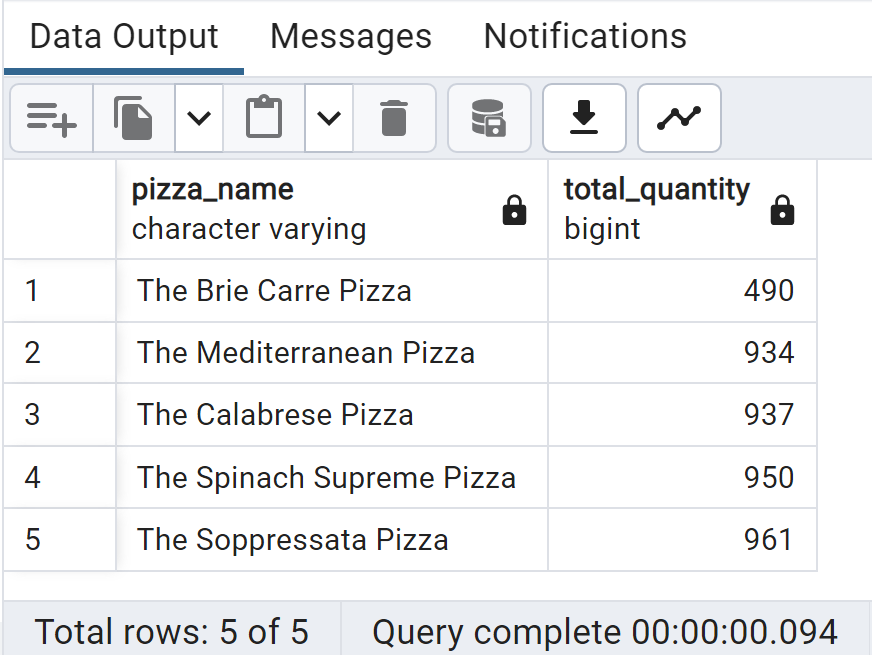
ORDER BY

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

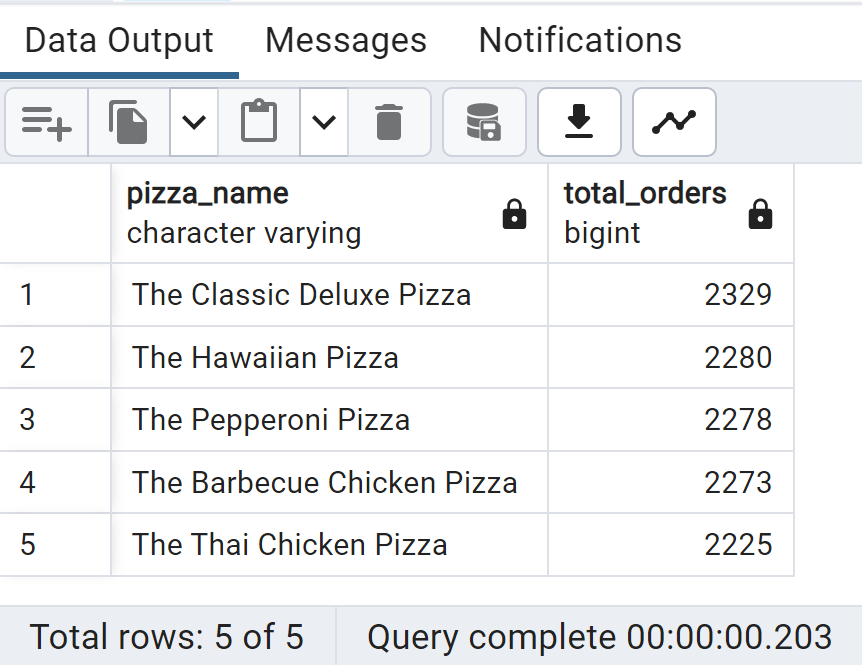
ORDER BY

Total\_Orders DESC

LIMIT

5

;



Bottom 5 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

LIMIT

5

;

