

SQL Code

```
SELECT  
    EXTRACT(YEAR FROM Date) AS year,  
    EXTRACT(MONTH FROM Date) AS month,  
    SUM(Total_Revenue) AS monthly_revenue,  
    COUNT(Transaction_ID) AS order_volume  
FROM online_sales  
GROUP BY  
    EXTRACT(YEAR FROM Date),EXTRACT(MONTH FROM Date)  
ORDER BY  
    year ASC, month ASC;
```

The screenshot shows a database query results grid titled "Result Grid". The grid has columns for year, month, monthly_revenue, and order_volume. The data is sorted by year (ASC) and month (ASC). The monthly_revenue values are decreasing from January to August.

	year	month	monthly_revenue	order_volume
▶	2024	1	14548.32	31
	2024	2	10803.37	29
	2024	3	12849.24	31
	2024	4	12451.69	30
	2024	5	8455.49	31
	2024	6	7384.55	30
	2024	7	6797.08	31
	2024	8	7278.11	27

```
SELECT  
    EXTRACT(YEAR FROM Date) AS year,  
    EXTRACT(MONTH FROM Date) AS month,  
    SUM(Total_Revenue) AS monthly_revenue  
FROM online_sales  
GROUP BY  
    EXTRACT(YEAR FROM Date),  
    EXTRACT(MONTH FROM Date)  
ORDER BY  
    monthly_revenue DESC  
LIMIT 3;
```

Result Grid | Filter Rows:

	year	month	monthly_revenue
▶	2024	1	14548.32
	2024	3	12849.24
	2024	4	12451.69