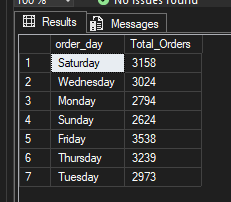
**PIZZA SALES SQL QUERIES CHARTS**

**CHARTS**

1. **Daily trend for total order**

select DATENAME(DW, order\_date) as order\_day, COUNT(DISTINCT order\_id) as Total\_Orders from pizza\_sales

GROUP BY DATENAME(Dw, order\_date)

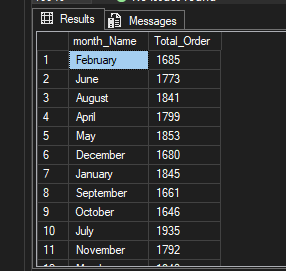
****

1. **Monthly trend for total order**

select DATENAME(MONTH, order\_date) as month\_Name, COUNT(DISTINCT order\_id) as Total\_Order from pizza\_sales

GROUP BY DATENAME(MONTH, order\_date)

ORDER BY Total\_Order desc



1. **Percentage of sales by pizza category**

select pizza\_category,SUM(Total\_Price) as Total\_Sales, SUM(Total\_Price) \* 100 / (select SUM(Total\_Price) from pizza\_sales WHERE MONTH(order\_date) = 8) as PCT from pizza\_sales

WHERE MONTH(order\_date) = 8

GROUP BY pizza\_category

**Note:** WHERE MONTH(order\_date) = 8, normal use to give the percentage of a specific month

1. **Percentage of sales by pizza price**

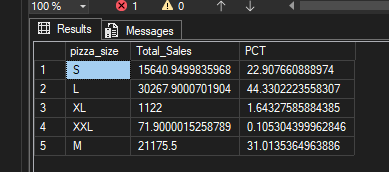
select pizza\_size,SUM(Total\_Price) as Total\_Sales,CAST( SUM(Total\_Price) \* 100 / (select SUM(Total\_Price) from pizza\_sales WHERE MONTH(order\_date) = 8

) as decimal (10,2)) as PCT from pizza\_sales

WHERE MONTH(order\_date) = 8

GROUP BY pizza\_size

ORDER BY PCT desc



1. Top 5 pizza sellers

select TOP 5 pizza\_name, SUM(Total\_Price) as Total\_Revenue from pizza\_sales

GROUP BY pizza\_name

ORDER BY Total\_Revenue desc/ASC

