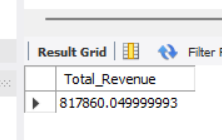
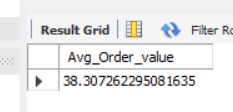
PIZZA SALES SQL QUERIES

A. KPI’s

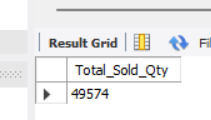
1. SELECT SUM(TOTAL\_PRICE) AS TOTAL\_REVENUE FROM PIZZA\_SALES



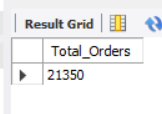
1. Select (sum(total\_price) / count(distinct order\_id)) as Avg\_Order\_value from pizza\_sales



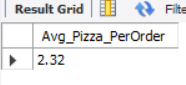
1. select sum(quantity) as Total\_Sold\_Qty from pizza\_sales



1. select count(distinct order\_id) as Total\_Orders from pizza\_sales



1. select cast(cast(sum(quantity) as decimal (10,2)) / cast(count(distinct order\_id) as decimal (10,2)) as decimal (10,2)) as Avg\_Pizza\_PerOrder from pizza\_sales

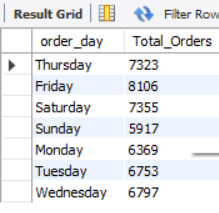


DRAWING CHARTS

1. SELECT DAYNAME(DATE(order\_date)) AS order\_day, COUNT(order\_id) AS Total\_Orders

FROM pizza\_sales

GROUP BY DAYNAME(DATE(order\_date));

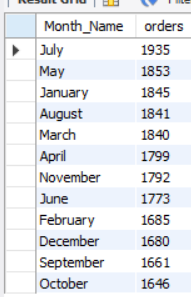


1. SELECT monthname(date(order\_date)) as Month\_Name, count(distinct order\_id) as orders

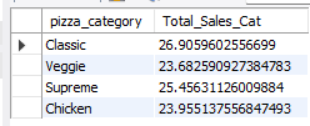
from pizza\_sales

group by monthname(date(order\_date))

ORDER BY orders DESC;



1. select pizza\_category, sum(total\_price)\*100/(select sum(total\_price) from pizza\_sales) as Total\_Sales\_Cat from pizza\_sales group by pizza\_category;



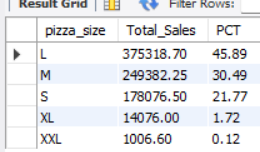
1. select pizza\_size, cast(sum(total\_price) as decimal (10,2)) as Total\_Sales,

cast(sum(total\_price) \*100/ (select sum(total\_price) from pizza\_sales) as decimal (10,2)) as PCT

from pizza\_sales

group by pizza\_size

order by Total\_Sales desc;

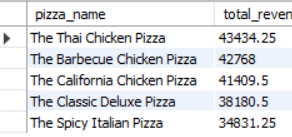


1. select pizza\_name, sum(total\_price) as total\_revenue

from pizza\_sales

group by pizza\_name

order by total\_revenue desc limit 5;

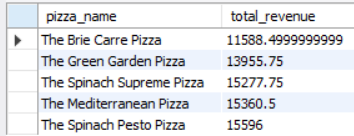


1. select pizza\_name, sum(total\_price) as total\_revenue

from pizza\_sales

group by pizza\_name

order by total\_revenue limit 5;

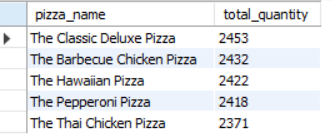


1. select pizza\_name, sum(quantity) as total\_quantity

from pizza\_sales

group by pizza\_name

order by total\_quantity desc limit 5;

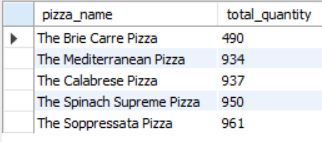


1. select pizza\_name, sum(quantity) as total\_quantity

from pizza\_sales

group by pizza\_name

order by total\_quantity limit 5;

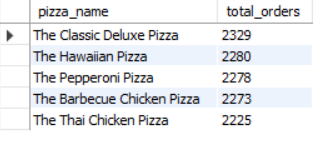


1. select pizza\_name, count(distinct order\_id) as total\_orders

from pizza\_sales

group by pizza\_name

order by total\_orders desc limit 5;



1. select pizza\_name, count(distinct order\_id) as total\_orders

from pizza\_sales

group by pizza\_name

order by total\_orders limit 5;

