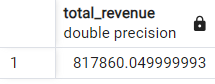
PIZZA SALES QURIES IN SQL

1. **Total Revenue**

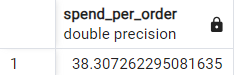
Select sum(total\_price) as Total\_Revenue

from pizza;

1. **Spend per order**

Select sum(total\_price)/count(distinct order\_id)

as spend\_per\_order

 from pizza ;

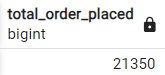
1. **Total Pizza sold**

Select sum(quantity) as total\_pizza\_sold

 from pizza ;

1. **Total order placed**

Select count(distinct order\_id ) as Total\_order\_placed

 from pizza;

1. **Average pizza per order**

Select sum(quantity)/count(distinct order\_id) as

average\_pizza\_per\_order

 from pizza ;

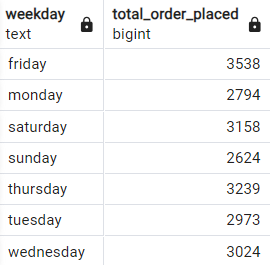
1. **Weekly Total Orders**

Select

To\_char(order\_date, ‘day’) as month , count(distinct order\_id) as total\_orders

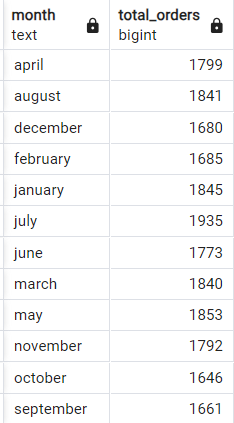
From pizza

Group by To\_char(order\_date,’day’)

Order by total\_orders desc ;

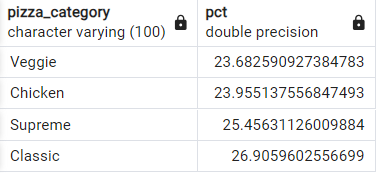
1. Monthly Total Orders

Select To\_char(order\_date,’month’) as month, Count(distinct order-id) as total\_orders

 From pizza Group by To\_Char(order\_date, ‘month’) Order by Total\_orders desc;

**Pizza Category Sales Percentage**

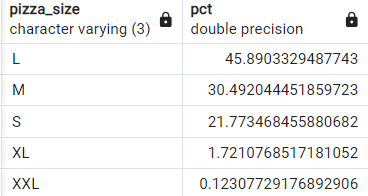
Select pizza\_category , sum (total\_price) \*100/(select sum(total\_price) from pizza) as pct

 From pizza Group by pizza\_category order by pct;

* 1. **Pizza Size Sales Percentage**

Select pizza\_size , sum(total\_price)\*100/(select sum(total\_price) from pizza) as pct

From pizza

 Group by pizza\_size order by pct desc;

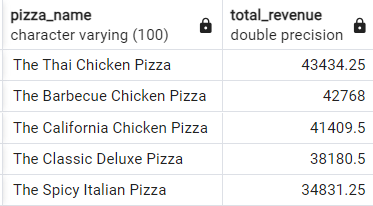
1. **Top 5 Selling pizzas**

Select pizza\_name , sum(pizza\_price) as Total\_revenue

From pizza

Group by pizza\_name

Order by Total\_revenue desc

Limit 5;

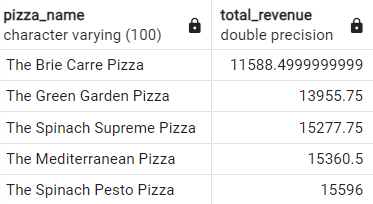
1. **Bottom 5 selling pizzas**

Select pizza\_name , sum(pizza\_price) as Total\_revenue

From pizza

Group by pizza\_name

Order by Total\_revenue ASC

Limit 5;

1. **Top 5 Pizzas by Quantity**

Select pizza\_name ,

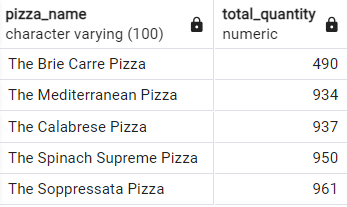
Sum(quantity ) as total\_quantity

From pizza

Group by pizza\_name

Order by total\_quantity desc

Limit 5;



1. **Bottom 5 Pizzas by Quantity**

Select pizza\_name ,

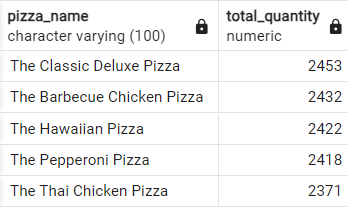
Sum(quantity ) as total\_quantity

From pizza

Group by pizza\_name

Order by total\_quantity asc

Limit 5;



1. **Top 5 Pizzas by Total Orders**

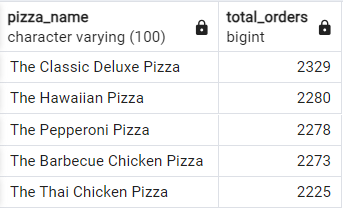
Select pizza\_name,

Count(distinct , order\_id) as Total order

From pizza

Group by pizza\_name

Order by Total order desc

Limit 5 ;

1. **Bottom 5 Pizzas by Total Orders**

Select pizza\_name,

Count(distinct , order\_id) as Total order

From pizza

Group by pizza\_name

Order by Total order asc

Limit 5 ;

