PIZZA SALES

Quarterly

All

Pizza Category

Pizza Size

Total Revenue

\$817.86K

Total Orders

21.35K

Total Pizzas Sold

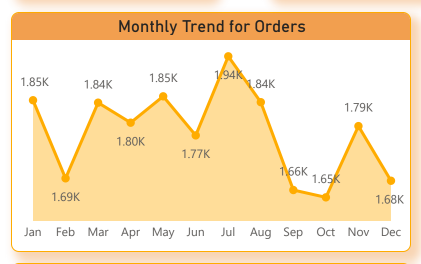
49.6K

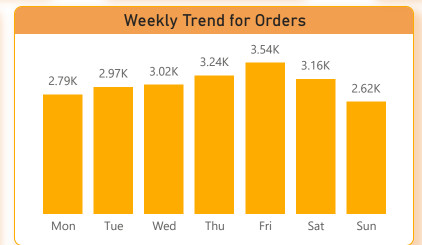
Expensive Pizza

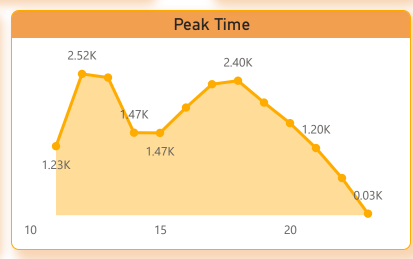
All

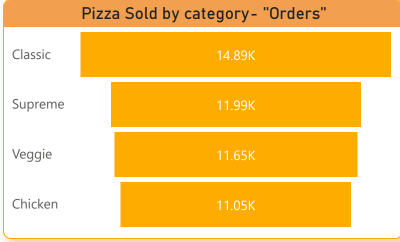
The Greek Pizza Cheap Pizza

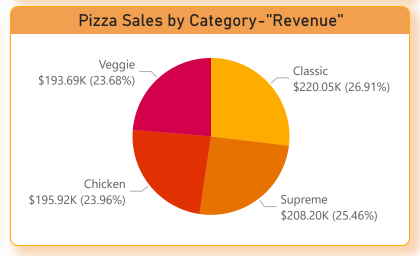
The Pepperoni Pizza

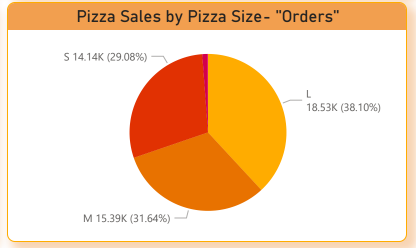












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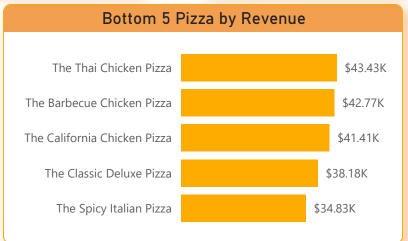
All

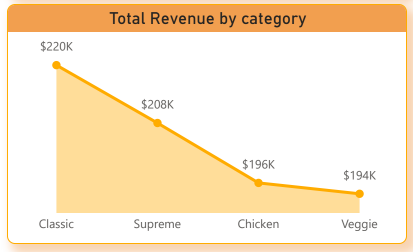
The Greek Pizza Cheap Pizza

The Pepperoni Pizza

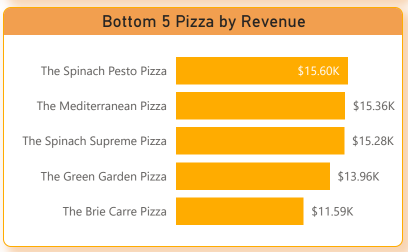








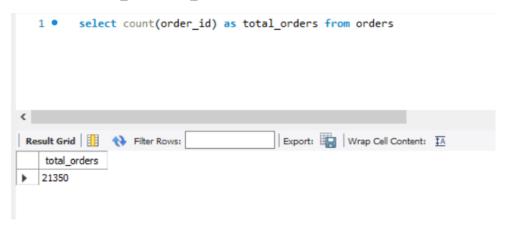




SQL PROJECT- PIZZA SALES DATA ANALYSIS

1. Retrieve the total number of orders placed.

select count(order_id) as total_orders from orders

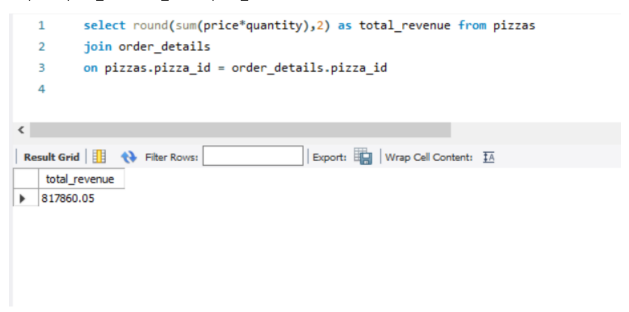


2. Calculate the total revenue generated from pizza sales.

select round(sum(price*quantity),2) as total_revenue from pizzas

join order_details

on pizzas.pizza_id = order_details.pizza_id



3. Identify the highest-priced pizza.

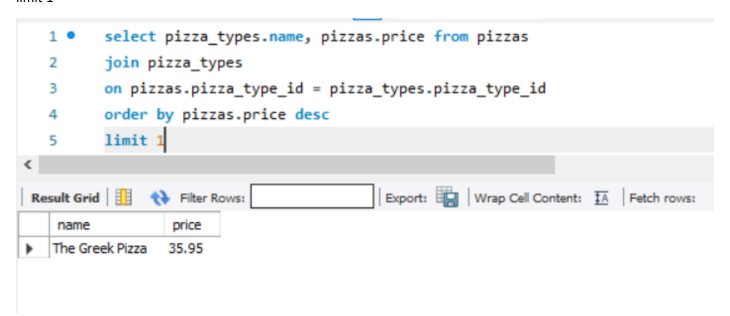
select pizza_types.name, pizzas.price from pizzas

join pizza_types

on pizzas.pizza_type_id = pizza_types.pizza_type_id

order by pizzas.price desc

limit 1



4. Identify the most common pizza size ordered.

XL XXL

28

select pizzas.size, count(order_details.order_details_id) as order_count from pizzas join order_details on pizzas.pizza_id = order_details.pizza_id group by pizzas.size order by order_count desc select pizzas.size, count(order_details.order_details_id) as order_count 2 from pizzas join order_details 3 on pizzas.pizza_id = order_details.pizza_id 5 group by pizzas.size order by order_count desc Export: Wrap Cell Content: IA order_count size 18526 15385 М 14137 544

5. List the top 5 most ordered pizza types along with their quantities.

select pizza_types.name, sum(order_details.quantity) as order_quantity

```
from pizzas
```

```
join pizza_types
```

on pizzas.pizza_type_id = pizza_types.pizza_type_id

join order_details

on pizzas.pizza_id = order_details.pizza_id

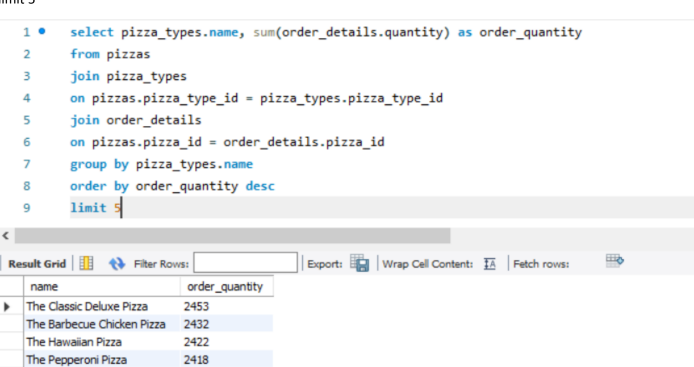
group by pizza_types.name

order by order_quantity desc

The Thai Chicken Pizza

2371

limit 5



6. Join the necessary tables to find the total quantity of each pizza category ordered.

```
select pizza_types.category, sum(order_details.quantity) as order_quantity
from pizzas
join pizza_types
on pizzas.pizza_type_id = pizza_types.pizza_type_id
join order_details
on pizzas.pizza_id = order_details.pizza_id
group by pizza_types.category
order by order_quantity desc
    1 •
           select pizza_types.category, sum(order_details.quantity) as order_quantity
           from pizzas
    2
           join pizza_types
    3
           on pizzas.pizza_type_id = pizza_types.pizza_type_id
    4
    5
           join order_details
           on pizzas.pizza_id = order_details.pizza_id
           group by pizza_types.category
    7
           order by order_quantity desc
                                             Export: Wrap Cell Content: IA
  category order_quantity
    Classic
              14888
             11987
    Supreme
    Veggie
              11649
```

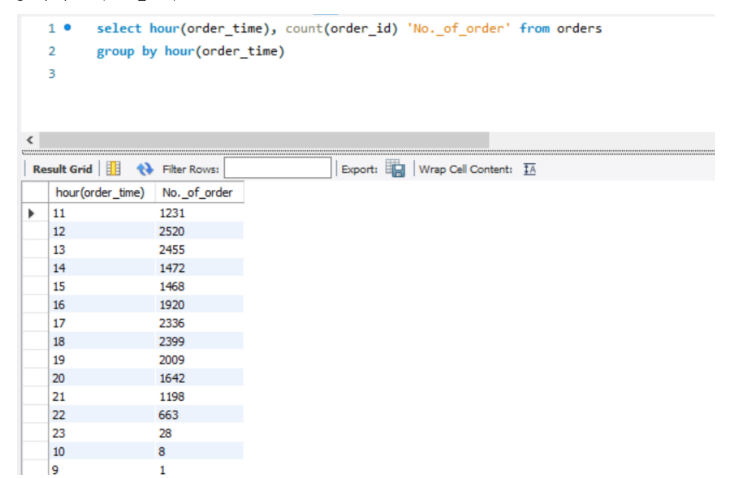
Chicken

11050

7. Determine the distribution of orders by hour of the day.

select hour(order_time), count(order_id) 'No._of_order' from orders

group by hour(order_time)



8. Join relevant tables to find the category-wise distribution of pizzas.

select category, count(name) as count from pizza_types

group by category

order by count desc

- select category, count(name) as count from pizza_types
 group by category
 order by count desc

9. Group the orders by date and calculate the average number of pizzas ordered per day.

```
select Round(avg(total_order_quantity),0) from
(select orders.order_date, sum(order_details.quantity) as total_order_quantity
from orders
join order_details
on orders.order_id = order_details.order_id
group by orders.order_date)
as order_per_day
        select Round(avg(total_order_quantity),0) from
      from orders
   3
   4
        join order_details
        on orders.order_id = order_details.order_id
        group by orders.order_date)
   6
        as order_per_day
   7
 Export: Wrap Cell Content: IA
```

Round(avg(total_order_quantity),0)

138

10. Determine the top 5 most ordered pizza types based on revenue.

select pizza_types.name, sum(order_details.quantity*pizzas.price) as revenue

```
from pizzas

join pizza_types

on pizzas.pizza_type_id = pizza_types.pizza_type_id

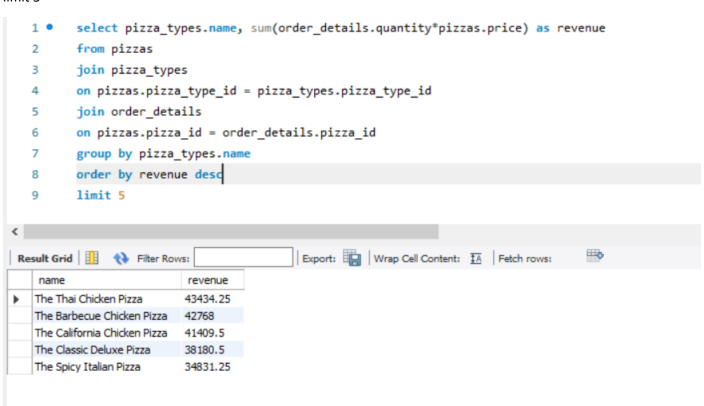
join order_details

on pizzas.pizza_id = order_details.pizza_id

group by pizza_types.name
```

limit 5

order by revenue desc



11. Calculate the percentage contribution of each pizza type to total revenue.

select pizza_types.category,

round(sum(order_details.quantity*pizzas.price) / (select round(sum(order_details.quantity*pizzas.price),2) as total_sales

from order_details

join pizzas

on pizzas.pizza_id = order_details.pizza_id) * 100,2) as revenue

from pizzas

join pizza_types

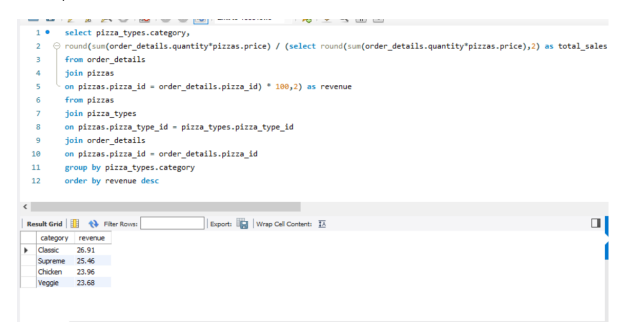
on pizzas.pizza_type_id = pizza_types.pizza_type_id

join order_details

on pizzas.pizza_id = order_details.pizza_id

group by pizza_types.category

order by revenue desc



12. Analyze the cumulative revenue generated over time.

select order_date, sum(revenue) over(order by order_date) as cum_revenue

from

(select orders.order_date, sum(order_details.quantity * pizzas.price) as revenue

from order_details

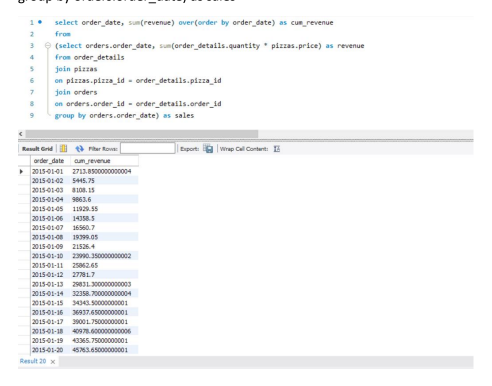
join pizzas

on pizzas.pizza_id = order_details.pizza_id

join orders

on orders.order_id = order_details.order_id

group by orders.order_date) as sales



13. Determine the top 3 most ordered pizza types based on revenue for each pizza category.

```
select name, revenue, ranking_by_category from

(select name, category, revenue,
rank() over(partition by category order by revenue desc) as ranking_by_category

from

(
select pizza_types.name, pizza_types.category, sum((order_details.quantity) * pizzas.price) as revenue

from pizza_types
join pizzas

on pizza_types.pizza_type_id = pizzas.pizza_type_id
join order_details

on order_details.pizza_id = pizzas.pizza_id

group by pizza_types.category, pizza_types.name
) as order_table ) as b

where ranking by category <=3
```

```
1 .
        select name, revenue, ranking_by_category from
     (select name, category, revenue,
  3
        rank() over(partition by category order by revenue desc) as ranking_by_category
  4
        from
  5
        select pizza_types.name, pizza_types.category, sum((order_details.quantity) * pizzas.price) as revenue
  6
        from pizza_types
  7
        join pizzas
  8
        on pizza_types.pizza_type_id = pizzas.pizza_type_id
  9
       join order_details
        on order_details.pizza_id = pizzas.pizza_id
 11
        group by pizza_types.category, pizza_types.name
 12
       ) as order_table ) as b
13
 14
        where ranking_by_category <=3
Export: Wrap Cell Content: IA
                                           ranking_by_category
                         revenue
  The Thai Chicken Pizza
                         43434.25
                                           1
  The Barbecue Chicken Pizza 42768
                                           2
  The California Chicken Pizza 41409.5
                                           3
  The Classic Deluxe Pizza 38180.5
                                           1
  The Hawaiian Pizza
                                           2
                         32273.25
                      30161.75
  The Pepperoni Pizza
                                           3
  The Spicy Italian Pizza
                         34831,25
                                           1
  The Italian Supreme Pizza 33476.75
  The Sicilian Pizza
                     32265.70000000065
  The Four Cheese Pizza
                                          1
  The Mexicana Pizza
                         26780.75
                      26066.5
                                           3
  The Five Cheese Pizza
```