# **PIZZA SALES SQL QUERIES**

### A. KPI's

#### 1. Total Revenue:

SELECT SUM(total\_price) AS Total\_Revenue FROM pizza\_sales;

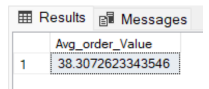
Results Messages

Total\_Revenue

1 817860.05083847

#### 2. Average Order Value

```
SELECT (SUM(total_price) / COUNT(DISTINCT order_id)) AS Avg_order_Value
FROM pizza_sales;
```



#### 3. Total Pizzas Sold

SELECT SUM(quantity) AS Total\_pizza\_sold FROM pizza\_sales;



#### 4. Total Orders

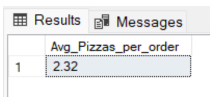
SELECT COUNT(DISTINCT order\_id) AS Total\_Orders FROM pizza\_sales;



#### 5. Average Pizzas Per Order

```
SELECT CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) /
CAST(COUNT(DISTINCT order_id) AS DECIMAL(10,2)) AS DECIMAL(10,2))
AS Avg_Pizzas_per_order
```

FROM pizza\_sales;



## **B. Daily Trend for Total Orders**

```
SELECT DATENAME(DW, order_date) AS order_day, COUNT(DISTINCT order_id) AS
total_orders
FROM pizza_sales
GROUP BY DATENAME(DW, order_date);
```

#### **Output:**

■ Results			
	order_day	total_orders	
1	Saturday	3158	
2	Wednesda	y 3024	
3	Monday	2794	
4	Sunday	2624	
5	Friday	3538	
6	Thursday	3239	
7	Tuesday	2973	

## **C. Hourly Trend for Orders**

```
SELECT DATEPART(HOUR, order_time) as order_hours, COUNT(DISTINCT order_id)
as total_orders
from pizza_sales
group by DATEPART(HOUR, order_time)
order by DATEPART(HOUR, order_time);
```

#### **Output**

■ Results				
	order_hours	total_orders		
1	9	1		
2	10	8		
3	11	1231		
4	12	2520		
5	13	2455		
6	14	1472		
7	15	1468		
8	16	1920		
9	17	2336		
10	18	2399		
11	19	2009		
12	20	1642		
13	21	1198		
14	22	663		
15	23	28		

## D. % of Sales by Pizza Category

```
SELECT pizza_category, CAST(SUM(total_price) AS DECIMAL(10,2)) as
total_revenue,
CAST(SUM(total_price) * 100 / (SELECT SUM(total_price) from pizza_sales)
AS DECIMAL(10,2)) AS PCT
FROM pizza_sales
GROUP BY pizza_category;
```

#### **Output**

■ Results				
	pizza_category	total_revenue	PCT	
1	Classic	220053.10	26.91	
2	Chicken	195919.50	23.96	
3	Veggie	193690.45	23.68	
4	Supreme	208197.00	25.46	

# E. % of Sales by Pizza Size

```
SELECT pizza_size, CAST(SUM(total_price) AS DECIMAL(10,2)) as
total_revenue,
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 pizza_size;
```

#### **Output**

⊞ Results				
	pizza_	size	total_revenue	PCT
1	L		375318.70	45.89
2	M		249382.25	30.49
3	S		178076.50	21.77
4	XL		14076.00	1.72
5	XXL		1006.60	0.12

## F. Total Pizzas Sold by Pizza Category

```
SELECT pizza_category, SUM(quantity) as Total_Quantity_Sold
FROM pizza_sales
WHERE MONTH(order_date) = 2
GROUP BY pizza_category
ORDER BY Total_Quantity_Sold DESC;
```

#### **Output**

	Results 🗐 Mess	sages
	pizza_category	Total_Quantity_Sold
1	Classic	14888
2	Supreme	11987
3	Veggie	11649
4	Chicken	11050

# **G.** Top 5 Best Sellers by Total Pizzas Sold

```
SELECT Top 5 pizza_name, SUM(quantity) AS Total_Pizza_Sold
FROM pizza_sales
GROUP BY pizza_name
ORDER BY Total_Pizza_Sold DESC;
```

#### **Output**

	pizza_name	Total_Pizza_Sold
1	The Classic Deluxe Pizza	2453
2	The Barbecue Chicken Pizza	2432
3	The Hawaiian Pizza	2422
4	The Pepperoni Pizza	2418
5	The Thai Chicken Pizza	2371

### H. Bottom 5 Best Sellers by Total Pizzas Sold

```
SELECT TOP 5 pizza_name, SUM(quantity) AS Total_Pizza_Sold
FROM pizza_sales
GROUP BY pizza_name
ORDER BY Total_Pizza_Sold ASC;
```

#### **Output**

■ Results				
pizza_name		Total_Pizza_Sold		
1	The Brie Carre Pizza	490		
2	The Mediterranean Pizza	934		
3	The Calabrese Pizza	937		
4	The Spinach Supreme Pizza	950		
5	The Soppressata Pizza	961		

### **NOTE**

If you want to apply the Month, Quarter, Week filters to the above queries you can use WHERE clause. Follow some of below examples

```
SELECT DATENAME(DW, order_date) AS order_day, COUNT(DISTINCT order_id) AS
total_orders
FROM pizza_sales
WHERE MONTH(order_date) = 1
GROUP BY DATENAME(DW, order_date)
```

\*Here MONTH(order\_date) = 1 indicates that the output is for the month of January. MONTH(order\_date) = 4 indicates output for Month of April.

```
SELECT DATENAME(DW, order_date) AS order_day, COUNT(DISTINCT order_id) AS
total_orders
FROM pizza_sales
WHERE DATEPART(QUARTER, order_date) = 1
GROUP BY DATENAME(DW, order_date)
```

\*Here DATEPART(QUARTER, order\_date) = 1 indicates that the output is for the Quarter 1. MONTH(order\_date) = 3 indicates output for Quarter 3.