

PIZZA SALES SQL QUERIES

A.KPI's

1. Total Revenue:

```
SELECT SUM(TOTAL_PRICE) AS TOTAL_REVENUE  
FROM  
PIZZA_SALES;
```

	total_revenue numeric
1	817860.05

2. Average Order Value

```
SELECT ROUND(SUM(TOTAL_PRICE) / COUNT(DISTINCT ORDER_ID), 2) AS  
AVG_ORDER_VALUE  
FROM PIZZA_SALES;
```

	avg_order_value numeric
1	38.31

3. Total Pizzas Sold

```
SELECT SUM(QUANTITY) AS TOTAL_PIZZAS_SOLD  
FROM  
PIZZA_SALES;
```

	total_pizzas_sold bigint
1	49574

4. Total Orders

```
SELECT COUNT(DISTINCT ORDER_ID) AS TOTAL_ORDERS  
FROM  
PIZZA_SALES;
```

	total_orders bigint
1	21350

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 AVERAGE_PIZZAS_PER_ORDER
FROM
PIZZA_SALES;
```

	average_pizzas_per_order numeric (10,2)
1	2.32

6. DAILY TREND FOR TOTAL ORDERS.

```
SELECT TO_CHAR(order_date, 'Day') AS order_day, COUNT(DISTINCT ORDER_ID) AS
TOTAL_ORDERS
FROM PIZZA_SALES
GROUP BY TO_CHAR(ORDER_DATE, 'Day')
ORDER BY MIN(EXTRACT(DOW FROM ORDER_DATE));
```

	order_day text	total_orders bigint
1	Sunday	2624
2	Monday	2794
3	Tuesday	2973
4	Wednesday	3024
5	Thursday	3239
6	Friday	3538
7	Saturday	3158

7. HOURLY TREND FOR TOTAL ORDERS.

```
SELECT EXTRACT(HOUR FROM ORDER_TIME) AS HOURLY_TIME, COUNT(DISTINCT
ORDER_ID) AS TOTAL_ORDERS
FROM PIZZA_SALES
```

GROUP BY EXTRACT(HOUR FROM ORDER_TIME)
ORDER BY HOURLY_TIME;

	hourly_time numeric	total_orders bigint
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

14	22	663
15	23	28

8. 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
  EXTRACT(MONTH FROM ORDER_DATE) = 1) AS PCT
FROM PIZZA_SALES
WHERE EXTRACT(MONTH FROM ORDER_DATE) = 1
GROUP BY PIZZA_CATEGORY;
```

	pizza_category character varying (50) 🔒	total_sales numeric 🔒	pct numeric 🔒
1	Chicken	16188.75	23.1952780567762235
2	Classic	18619.40	26.6779189406432996
3	Supreme	17929.75	25.6897868420034588
4	Veggie	17055.40	24.4370161605770181

9. PERCENTAGE OF SALES BY PIZZA SIZE.

```

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 PCT DESC;

```

	pizza_size character varying (5) 🔒	total_sales numeric (10,2) 🔒	pct numeric (10,2) 🔒
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

10. TOTAL PIZZAS SOLD BY PIZZA CATEGORY.

```

SELECT PIZZA_CATEGORY, SUM(QUANTITY) AS TOTAL_PIZZAS_SOLD
FROM PIZZA_SALES
GROUP BY PIZZA_CATEGORY
ORDER BY TOTAL_PIZZAS_SOLD ASC

```

	pizza_category character varying (50) 🔒	total_pizzas_sold bigint 🔒
1	Chicken	11050
2	Veggie	11649
3	Supreme	11987
4	Classic	14888

11. TOP 5 BEST SELLERS BY TOTAL PIZZAS SOLD.

```
SELECT PIZZA_NAME,  
SUM(QUANTITY) AS TOTAL_PIZZAS_SOLD  
FROM PIZZA_SALES  
GROUP BY PIZZA_NAME  
ORDER BY TOTAL_PIZZAS_SOLD DESC LIMIT 5;
```

	pizza_name character varying (100) 	total_pizzas_sold bigint 
1	The Classic Deluxe Pizza	2453
2	The Barbecue Chicken Piz...	2432
3	The Hawaiian Pizza	2422
4	The Pepperoni Pizza	2418
5	The Thai Chicken Pizza	2371

12. BOTTOM 5 WORST SELLERS BY TOTAL PIZZAS SOLD.

```
SELECT PIZZA_NAME,  
SUM(QUANTITY) AS TOTAL_PIZZAS_SOLD  
FROM PIZZA_SALES  
GROUP BY PIZZA_NAME  
ORDER BY TOTAL_PIZZAS_SOLD ASC LIMIT 5;
```

	pizza_name character varying (100) 	total_pizzas_sold bigint 
1	The Brie Carre Pizza	490
2	The Mediterranean Pizza	934
3	The Calabrese Pizza	937
4	The Spinach Supreme Piz...	950
5	The Soppressata Pizza	961