

Cafe Coffee Day





Project Over View

This Project aims to provide actionable insights into sales performance of our coffee shop by analysing sales data.

Objective

The Primary objective of the analysis are :

1. Understand the sales performances : Identify Peak sales period, Top Selling Products, and overall sales Trends.
2. Optimize Operations : Discover Insights that can help in optimizing inventory, staffing and promotional strategies.

Main Menu

```
select distinct product_type from coffee_sales
```



Results		Messages	
	product_type		
1	Brewed herbal tea		
2	Black tea		
3	Sugar free syrup		
4	Brewed Green tea		
5	Organic Beans		
6	Housewares		
7	Herbal tea		
8	Hot chocolate		
9	Pastry		
10	House blend Beans		

Results		Messages	
	product_type		
10	House blend Beans		
11	Organic brewed coffee		
12	Green tea		
13	Scone		
14	Regular syrup		
15	Green beans		
16	Brewed Chai tea		
17	Organic Chocolate		
18	Barista Espresso		
19	Premium brewed coff...		



Monthly Sales



```
select Year(transaction_date) as Year,  
MONTH(transaction_date) as Month,  
round(sum(unit_price * transaction_qty),2) as Total_sales from coffee_sales  
group by Year(transaction_date), MONTH(transaction_date)  
order by Year(transaction_date), MONTH(transaction_date)
```

100 %

Results Messages

	Year	Month	Total_sales
1	2023	1	81677.74
2	2023	2	76145.19
3	2023	3	98834.68
4	2023	4	118941.08
5	2023	5	156727.76
6	2023	6	166485.88

City Wise Total Sales

```
select distinct city,  
round(sum(unit_price * transaction_qty),2) as Total_sales from coffee_sales  
group by city
```

100 %



Results



Messages

	city	Total_sales
1	Delhi	230057.25
2	Hyderabad	236511.17
3	Mumbai	232243.91

Peak Hours

```
select top 1 datepart(hour, transaction_time) as Hour, sum(transaction_qty) as Hourly_Orders from coffee_sales
group by datepart(hour, transaction_time)
order by Hourly_Orders desc
```

	Hour	Hourly_Orders
1	10	26713

Hourly Orders



```
select datepart(hour, transaction_time) as each_hour, sum(transaction_qty) as orders
from coffee_sales
where day(transaction_date) = 1
group by datepart(hour, transaction_time)
order by each_hour
```

	each_hour	orders
1	7	263
2	8	304
3	9	440
4	10	328
5	11	674
6	12	676
7	13	676
8	14	557
9	15	741

Weekdays & Weekend - Sales

```
select case
when datepart(weekday, transaction_date) between 2 and 6 then 'Weekdays'
when datepart(weekday, transaction_date) in (1,7) then 'Weekend'
end as Day_Type,
round(sum(unit_price * transaction_qty),2) AS Total_sales
from coffee_sales
WHERE transaction_date between '2023-01-01' and '2023-01-31'
group by case when datepart(weekday, transaction_date) between 2 and 6 then 'Weekdays'
when datepart(weekday, transaction_date) in (1,7) then 'Weekend'
end
```

100 %

Results Messages

	Day_Type	Total_sales
1	Weekend	23164.63
2	Weekdays	58513.11

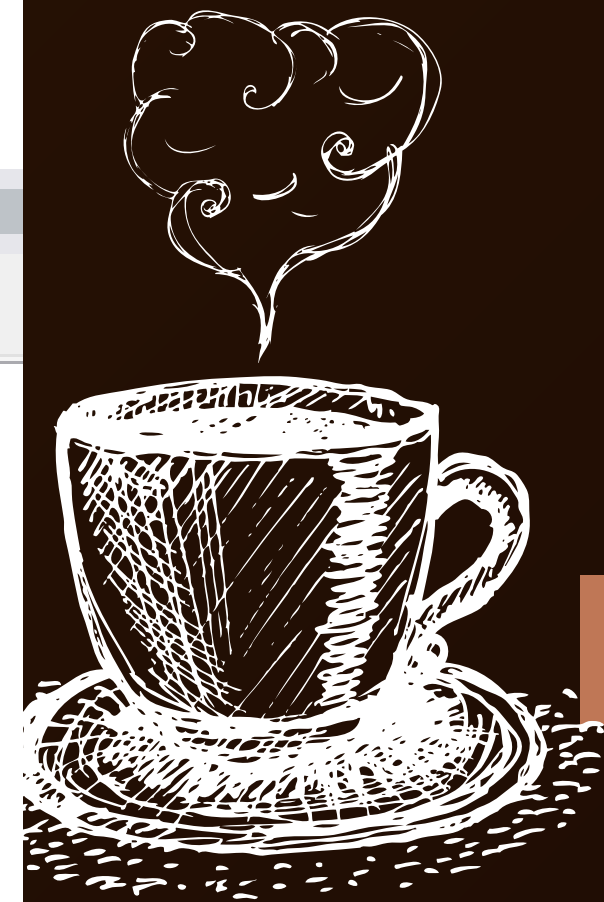
MOM - Sales

```
MONTH(transaction_date) AS month,  
ROUND(SUM(transaction_qty),2) AS total_quantity_sold,  
round((SUM(transaction_qty) - LAG(SUM(transaction_qty), 1)  
OVER (ORDER BY MONTH(transaction_date))) / LAG(SUM(transaction_qty), 1)  
OVER (ORDER BY MONTH(transaction_date)) * 100,2) AS mom_increase_percentage  
FROM coffee_sales  
GROUP BY  
    MONTH(transaction_date)  
ORDER BY  
    MONTH(transaction_date);
```

100 %

Results Messages

	month	total_quantity_sold	mom_increase_percentage
1	1	24870	NULL
2	2	23550	-5.31
3	3	30406	29.11
4	4	36469	19.94
5	5	48233	32.26
6	6	50942	5.62



Top Selling Product

```
= select top 5 product_type, count(transaction_qty) as orders from coffee_sales  
group by product_type  
order by orders desc
```

100 %

 Results  Messages

	product_type	orders
1	Brewed Chai tea	17183
2	Gourmet brewed coffee	16912
3	Barista Espresso	16403
4	Hot chocolate	11468
5	Brewed Black tea	11350

Conclusion

TheCoffee Sales analysis provided valuable insights into sales performance across various dimensions such as Time, location and Product Categories by transforming raw sales data into actionable insights. We identified peak sales period, top selling products and patterns that can help inventory management.

Thank You

