

Structure		Formatting		Properties		Column	Groups	Relationships	Calculations
✕ ✓ 1 Category type = 'Order Details'[Category] & " " & 'Order Details'[Sub-Category]									
Order ID	Amount	Profit	Quantity	Category	Sub-Category	Category type	Revenue per Order	Sales Category	Profit Margin
-25602	561	212	3	Clothing	Saree	Clothing Saree	1683.00	Above Average	
-25602	119	-5	8	Clothing	Saree	Clothing Saree	952.00	Below Average	
-25603	193	-166	3	Clothing	Saree	Clothing Saree	579.00	Below Average	
-25604	157	5	9	Clothing	Saree	Clothing Saree	1413.00	Below Average	
-25605	75	0	7	Clothing	Saree	Clothing Saree	525.00	Below Average	
-25609	25	-5	4	Clothing	Saree	Clothing Saree	100.00	Below Average	
-25610	43	0	3	Clothing	Saree	Clothing Saree	129.00	Below Average	

Structure		Formatting				Properties		Column	Groups	Relationships	Calculations
 		1 Revenue per Order = 'Order Details'[Amount]*'Order Details'[Quantity]									
Order ID	Amount	Profit	Quantity	Category	Sub-Category	Category type	Revenue per Order	Sales Category	Profit Margin		
B-25602	561	212	3	Clothing	Saree	Clothing Saree	1683.00	Above Average	0.38		
B-25602	119	-5	8	Clothing	Saree	Clothing Saree	952.00	Below Average	-0.04		
B-25603	193	-166	3	Clothing	Saree	Clothing Saree	579.00	Below Average	-0.86		
B-25604	157	5	9	Clothing	Saree	Clothing Saree	1413.00	Below Average	0.03		
B-25605	75	0	7	Clothing	Saree	Clothing Saree	525.00	Below Average	0.00		
B-25609	25	-5	4	Clothing	Saree	Clothing Saree	100.00	Below Average	-0.20		
B-25610	43	0	3	Clothing	Saree	Clothing Saree	129.00	Below Average	0.00		

Data type	Text	\$ % ‰ -∞	Auto	Data category	Uncategorized	Sort by column	Data groups	Manage relationships	New column
Structure	Formatting	Properties	Sort	Groups	Relationships	Calculations			
$1 \text{ Sales Category} = \text{IF}('Order \text{ Details'[Amount]} > \text{AVERAGE}('Order \text{ Details'[Amount]}), "Above Average", "Below Average")$									
Order ID	Amount	Profit	Quantity	Category	Sub-Category	Category type	Revenue per order	Sales Category	Profit Margin
B-25602	561	212	3	Clothing	Saree	Clothing Saree	1683.00	Above Average	0.38
B-25602	119	-5	8	Clothing	Saree	Clothing Saree	952.00	Below Average	-0.04
B-25603	193	-166	3	Clothing	Saree	Clothing Saree	579.00	Below Average	-0.86
B-25604	157	5	9	Clothing	Saree	Clothing Saree	1413.00	Below Average	0.03
B-25605	75	0	7	Clothing	Saree	Clothing Saree	525.00	Below Average	0.00
B-25609	25	-5	4	Clothing	Saree	Clothing Saree	100.00	Below Average	-0.20
B-25610	43	0	3	Clothing	Saree	Clothing Saree	129.00	Below Average	0.00
B-25611	160	-59	2	Clothing	Saree	Clothing Saree	320.00	Below Average	-0.37
B-25613	1603	0	9	Clothing	Saree	Clothing Saree	14427.00	Above Average	0.00
B-25619	353	90	8	Clothing	Saree	Clothing Saree	2824.00	Above Average	0.26
B-25622	534	0	3	Clothing	Saree	Clothing Saree	1602.00	Above Average	0.00
B-25623	149	-87	4	Clothing	Saree	Clothing Saree	596.00	Below Average	-0.58

Home table | Measure table | \$ % 0

Structure | Formatting | Properties

1 total No. of Orders = DISTINCTCOUNT('Order Details'[Order ID])

Structure	Formatting	Properties	Calculations
1 Average Profit in Delhi = CALCULATE(AVERAGE('Order Details'[Profit]), 'List of Orders'[State]="Delhi")			

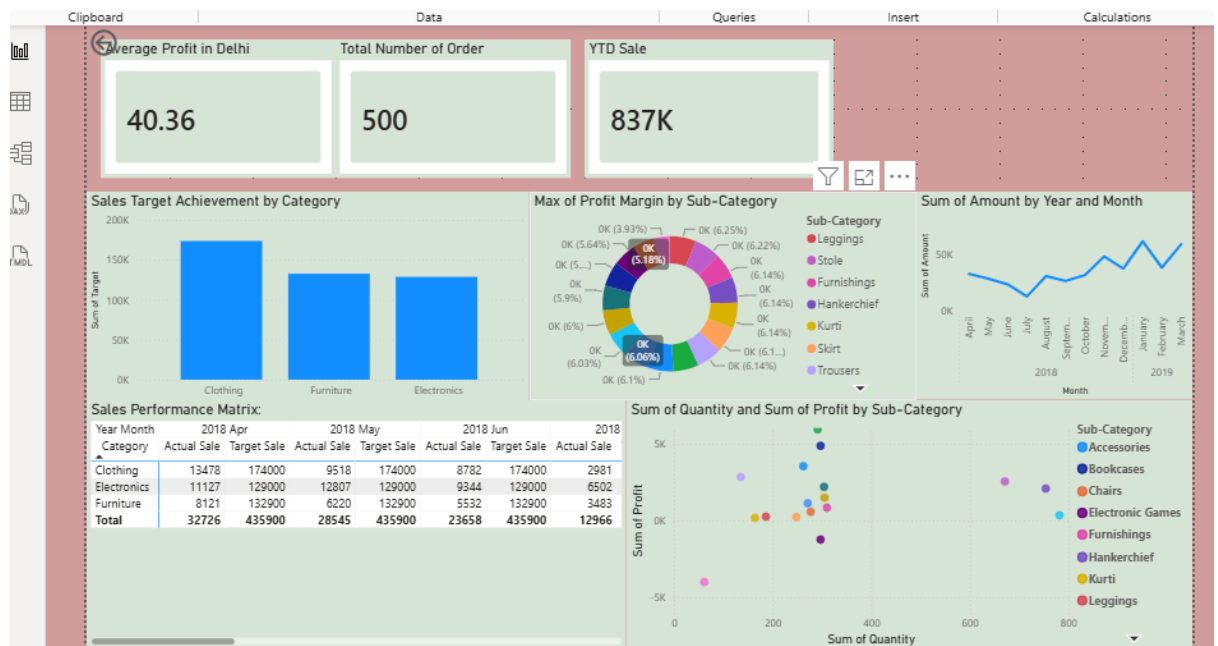
Year-to-Date (YTD) Sales-

Name: YTD Sale | Format: Whole number | Data category: Uncategorized
 Home table: Measure table | \$ % 0

Structure | Formatting | Properties | Calculations

1 YTD Sale = TOTALYTD(SUM('Order Details'[Revenue per Order]),'List of Orders'[Order Date])

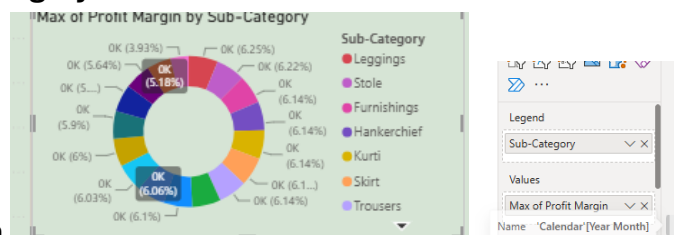
1. Average Profit – Created a new measure - Average Profit in Delhi = CALCULATE(AVERAGE('Order Details'[Profit]), 'List of Orders'[State]="Delhi") and add as a Card



2.

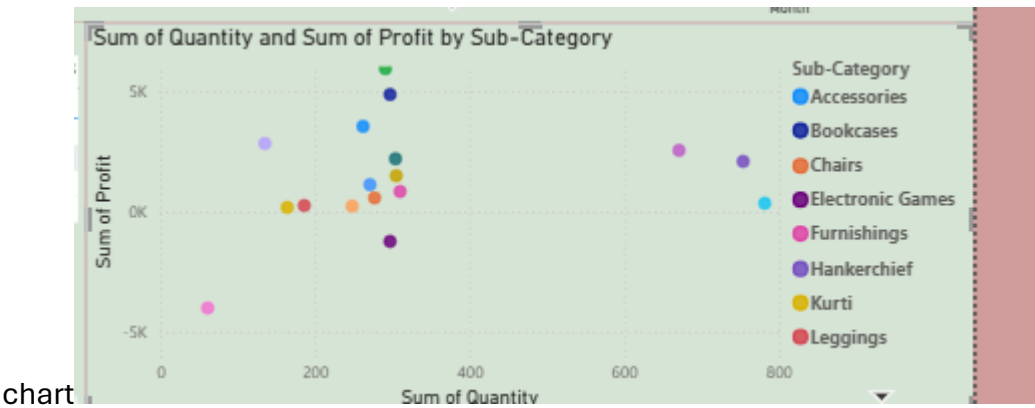
Max Profit Margin by Sub-Category: Created a donut chart that contains different

subcategory and profit margin



Monthly Sales Trend: Show the trend of monthly sales over time using a line chart. -Created calculated table and done the line chart to see trend over time.

Comparison of Profit and Quantity by Sub-Category: Compared using scatter



Comparison of Total Sales Amount and Target: Created a actual sale and targeted sale and minimum target found on different category



Sale performance Matrix was created across different year over the category

Geographic Sales Analysis: Map charr was created for global analysis

Sales Distribution by Sub-Category: Tree map was created for subcategory

Funnel chart was created for different cities for counts

SALE DASHBOARD

