

1. A. Combined both category & sub-category in to single column named “CATEGORY TYPE” using CONCATENATE() DAX function

1. **CATEGORY TYPE** = CONCATENATE('Order Details'[Category], CONCATENATE("-", 'Order Details'[Sub-Category]))

Order ID	Amount	Profit	Quantity	Category	Sub-Category	CATEGORY TYPE
B-25602	561	212	3	Clothing	Saree	Clothing-Saree
B-25602	119	-5	8	Clothing	Saree	Clothing-Saree
B-25603	193	-166	3	Clothing	Saree	Clothing-Saree
B-25604	157	5	9	Clothing	Saree	Clothing-Saree
B-25605	75	0	7	Clothing	Saree	Clothing-Saree
B-25609	25	-5	4	Clothing	Saree	Clothing-Saree
B-25610	43	0	3	Clothing	Saree	Clothing-Saree
B-25611	160	-59	2	Clothing	Saree	Clothing-Saree
B-25613	1603	0	9	Clothing	Saree	Clothing-Saree
B-25619	353	90	8	Clothing	Saree	Clothing-Saree
B-25622	534	0	3	Clothing	Saree	Clothing-Saree
B-25623	149	-87	4	Clothing	Saree	Clothing-Saree
B-25625	635	-349	5	Clothing	Saree	Clothing-Saree
B-25628	24	-9	4	Clothing	Saree	Clothing-Saree
B-25633	711	-8	4	Clothing	Saree	Clothing-Saree
B-25635	382	30	3	Clothing	Saree	Clothing-Saree
B-25636	637	113	5	Clothing	Saree	Clothing-Saree
B-25640	122	-47	4	Clothing	Saree	Clothing-Saree
B-25646	20	-8	2	Clothing	Saree	Clothing-Saree
B-25647	42	-6	4	Clothing	Saree	Clothing-Saree
B-25648	55	-26	4	Clothing	Saree	Clothing-Saree
B-25648	130	-41	4	Clothing	Saree	Clothing-Saree
B-25650	211	-105	2	Clothing	Saree	Clothing-Saree
B-25650	31	-2	2	Clothing	Saree	Clothing-Saree
B-25650	512	-225	5	Clothing	Saree	Clothing-Saree
B-25650	238	20	2	Clothing	Saree	Clothing-Saree
B-25651	23	4	1	Clothing	Saree	Clothing-Saree
B-25651	457	41	4	Clothing	Saree	Clothing-Saree

B. Combined both amount & quantity (Amount * Quantity) to create new column named “REVENUE” using “Multiplication (*) in power BI

1. **REVENUE** = 'Order Details'[Amount] * 'Order Details'[Quantity]

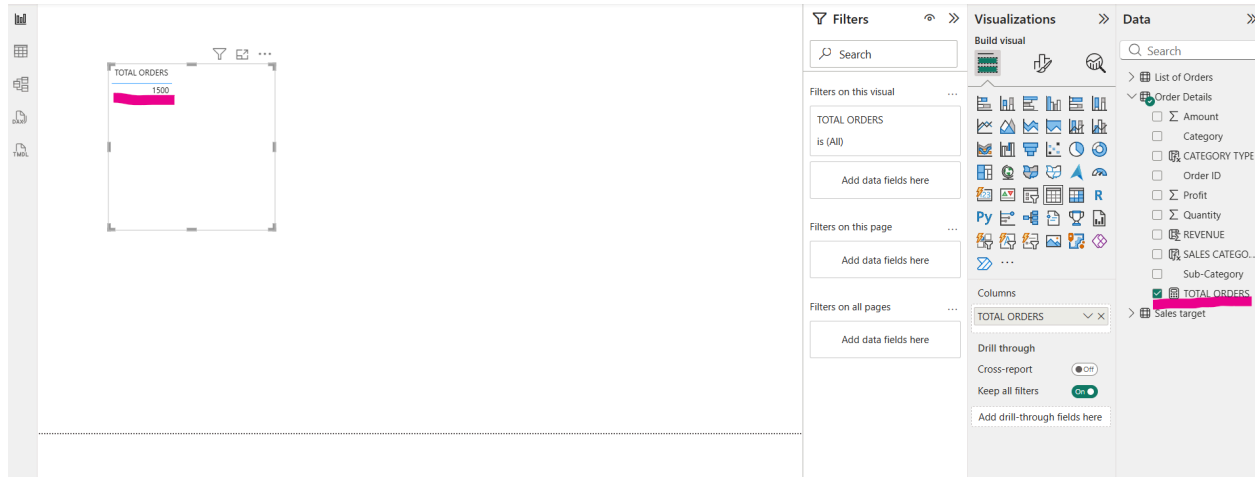
Order ID	Amount	Profit	Quantity	Category	Sub-Category	CATEGORY TYPE	REVENUE
B-25602	561	212	3	Clothing	Saree	Clothing-Saree	1683
B-25602	119	-5	8	Clothing	Saree	Clothing-Saree	952
B-25603	193	-166	3	Clothing	Saree	Clothing-Saree	579
B-25604	157	5	9	Clothing	Saree	Clothing-Saree	1413
B-25605	75	0	7	Clothing	Saree	Clothing-Saree	525
B-25609	25	-5	4	Clothing	Saree	Clothing-Saree	100
B-25610	43	0	3	Clothing	Saree	Clothing-Saree	129
B-25611	160	-59	2	Clothing	Saree	Clothing-Saree	320
B-25613	1603	0	9	Clothing	Saree	Clothing-Saree	14427
B-25619	353	90	8	Clothing	Saree	Clothing-Saree	2824
B-25622	534	0	3	Clothing	Saree	Clothing-Saree	1602
B-25623	149	-87	4	Clothing	Saree	Clothing-Saree	596
B-25625	635	-349	5	Clothing	Saree	Clothing-Saree	3175
B-25628	24	-9	4	Clothing	Saree	Clothing-Saree	96
B-25633	711	-8	4	Clothing	Saree	Clothing-Saree	2844
B-25635	382	30	3	Clothing	Saree	Clothing-Saree	1146
B-25636	637	113	5	Clothing	Saree	Clothing-Saree	3185
B-25640	122	-47	4	Clothing	Saree	Clothing-Saree	488
B-25646	20	-8	2	Clothing	Saree	Clothing-Saree	40
B-25647	42	-6	4	Clothing	Saree	Clothing-Saree	168
B-25648	55	-26	4	Clothing	Saree	Clothing-Saree	220

C. Using IF() condition created calculated column as “Sales category” with “Above average” or “Below Average” based on amount greater than 2.5K

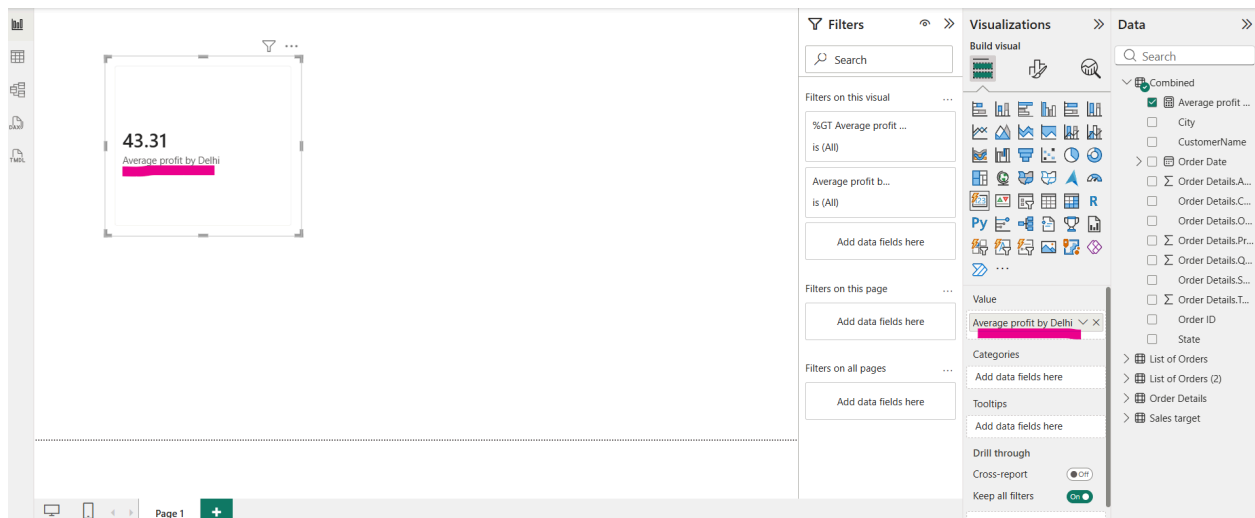
1. **SALES CATEGORY** = IF('Order Details'[Amount] > 2500, "Above Average", "Below Average")

Order ID	Amount	Profit	Quantity	Category	Sub-Category	CATEGORY TYPE	REVENUE	SALES CATEGORY
B-25602	561	212	3	Clothing	Saree	Clothing-Saree	1683	Below Average
B-25602	119	-5	8	Clothing	Saree	Clothing-Saree	952	Below Average
B-25603	193	-166	3	Clothing	Saree	Clothing-Saree	579	Below Average
B-25604	157	5	9	Clothing	Saree	Clothing-Saree	1413	Below Average
B-25605	75	0	7	Clothing	Saree	Clothing-Saree	525	Below Average
B-25609	25	-5	4	Clothing	Saree	Clothing-Saree	100	Below Average
B-25610	43	0	3	Clothing	Saree	Clothing-Saree	129	Below Average
B-25611	160	-59	2	Clothing	Saree	Clothing-Saree	320	Below Average
B-25613	1603	0	9	Clothing	Saree	Clothing-Saree	14427	Below Average
B-25619	353	90	8	Clothing	Saree	Clothing-Saree	2824	Below Average
B-25622	534	0	3	Clothing	Saree	Clothing-Saree	1602	Below Average
B-25623	149	-87	4	Clothing	Saree	Clothing-Saree	596	Below Average
B-25625	635	-349	5	Clothing	Saree	Clothing-Saree	3175	Below Average
B-25628	24	-9	4	Clothing	Saree	Clothing-Saree	96	Below Average
B-25633	711	-8	4	Clothing	Saree	Clothing-Saree	2844	Below Average
B-25635	382	30	3	Clothing	Saree	Clothing-Saree	1146	Below Average
B-25636	637	113	5	Clothing	Saree	Clothing-Saree	3185	Below Average

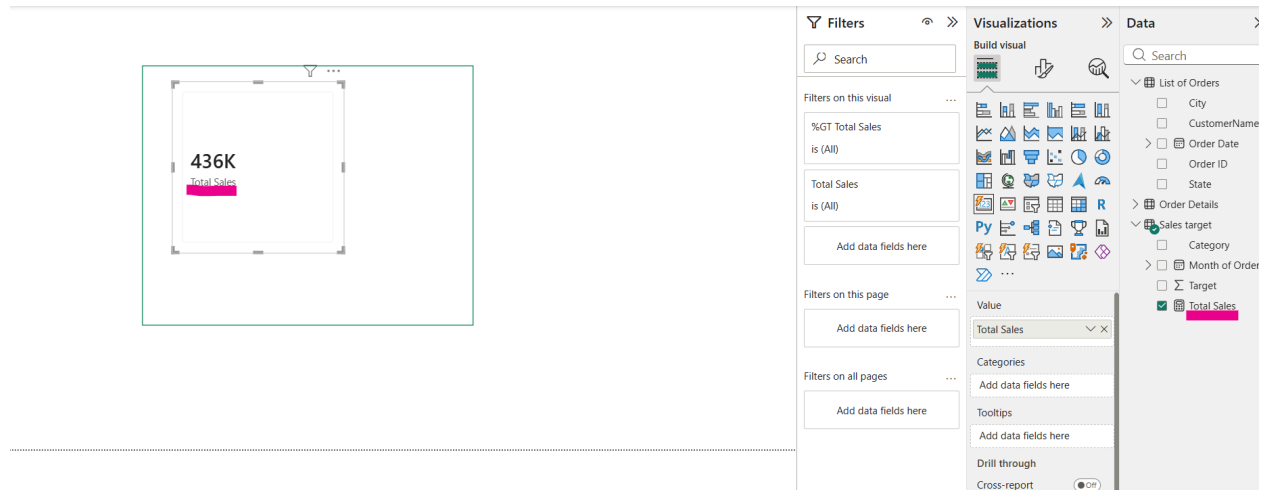
2. A. Created a measure the reflects no of orders in order detail table



B. Average Profit for orders in Delhi

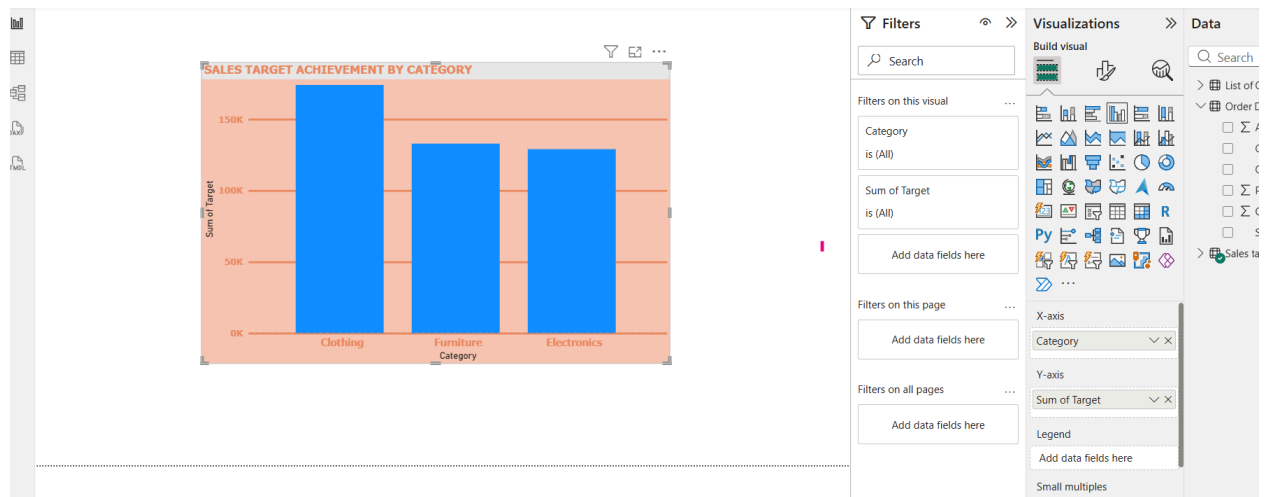


C. Total sales accumulated from the beginning of the year up to the current order date.

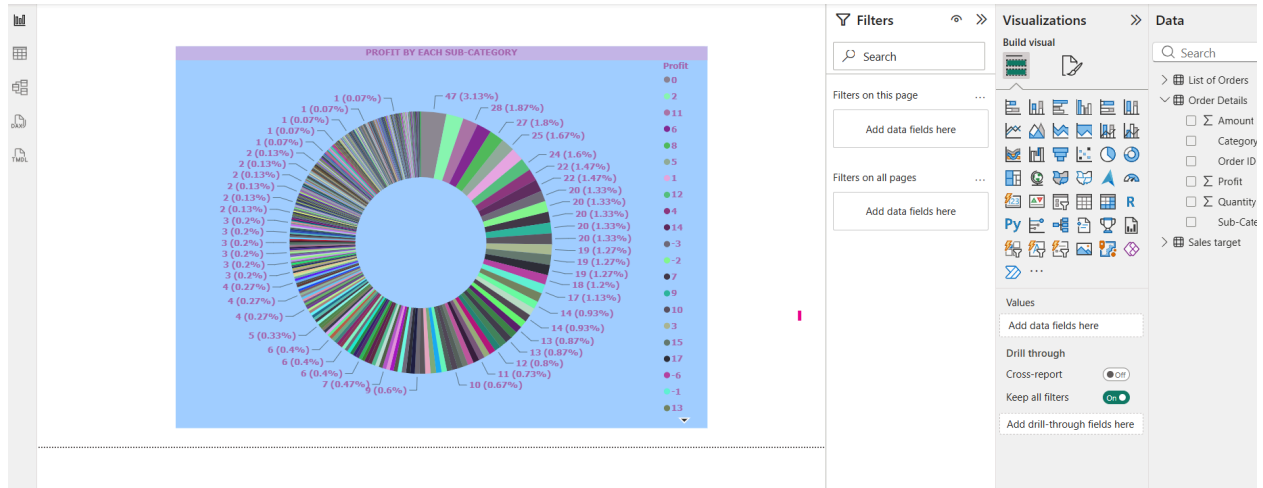


DATA VISUALIZATION

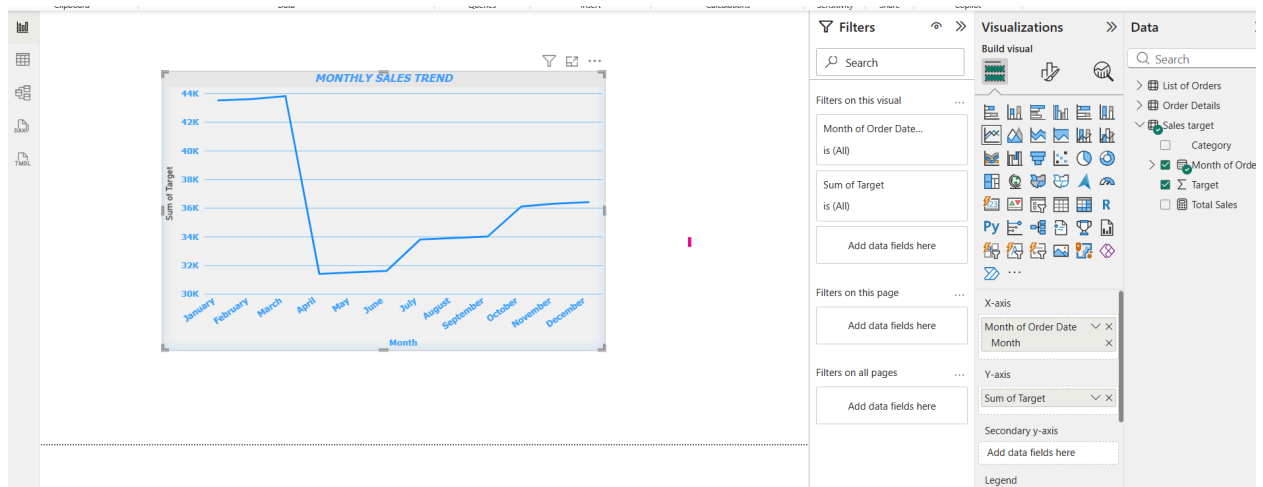
A. Compared actual sales with sales targets by category using a clustered column chart.



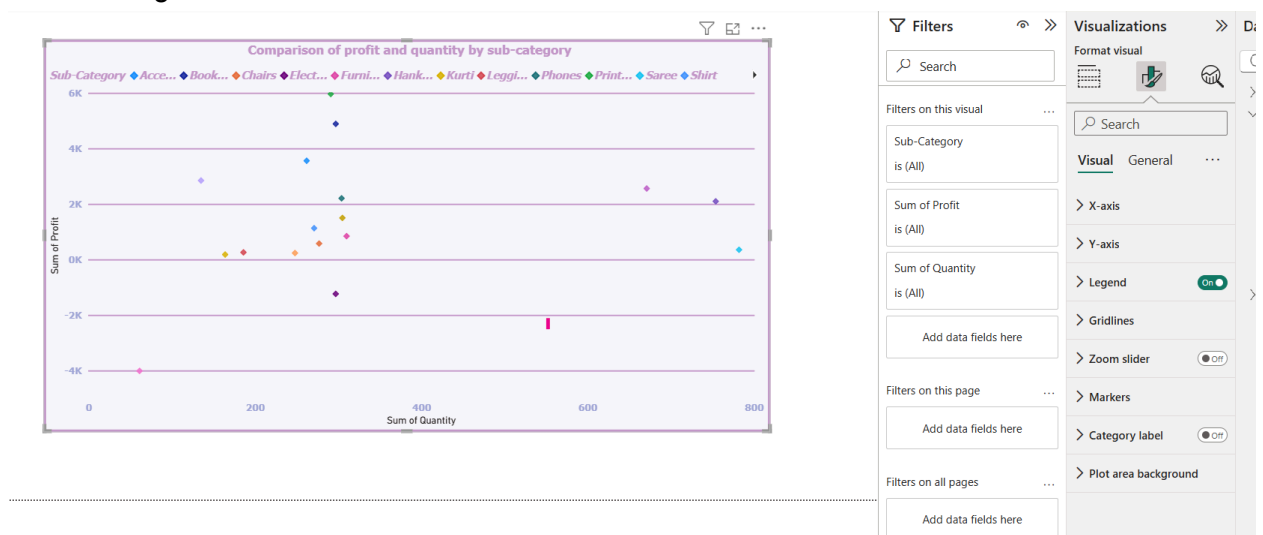
B. Analyzed the maximum profit margin for each sub-category of products using a donut chart.



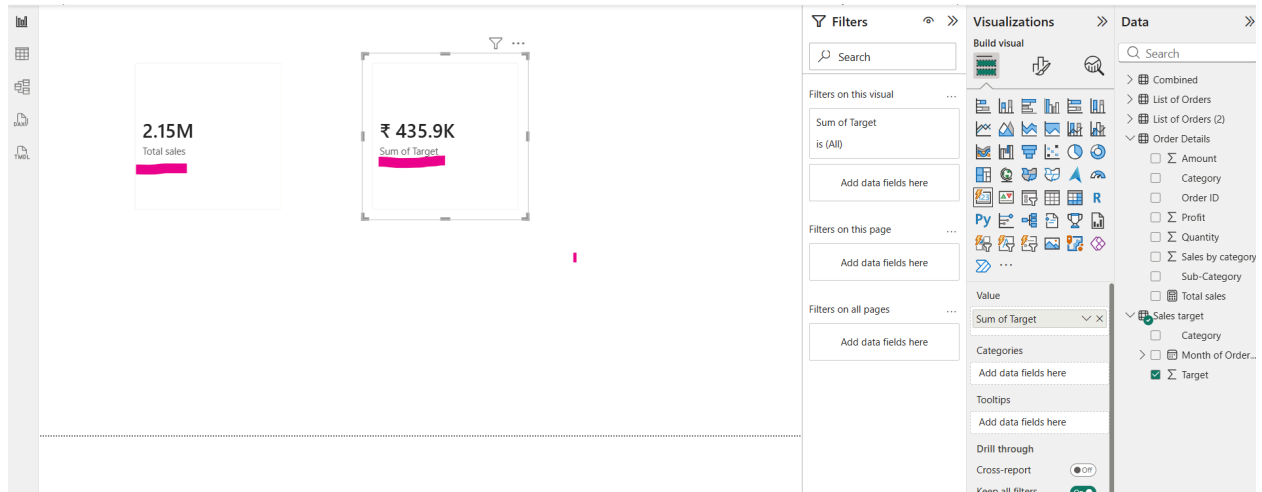
C. Analyzed the trend of monthly sales over time using a line chart.



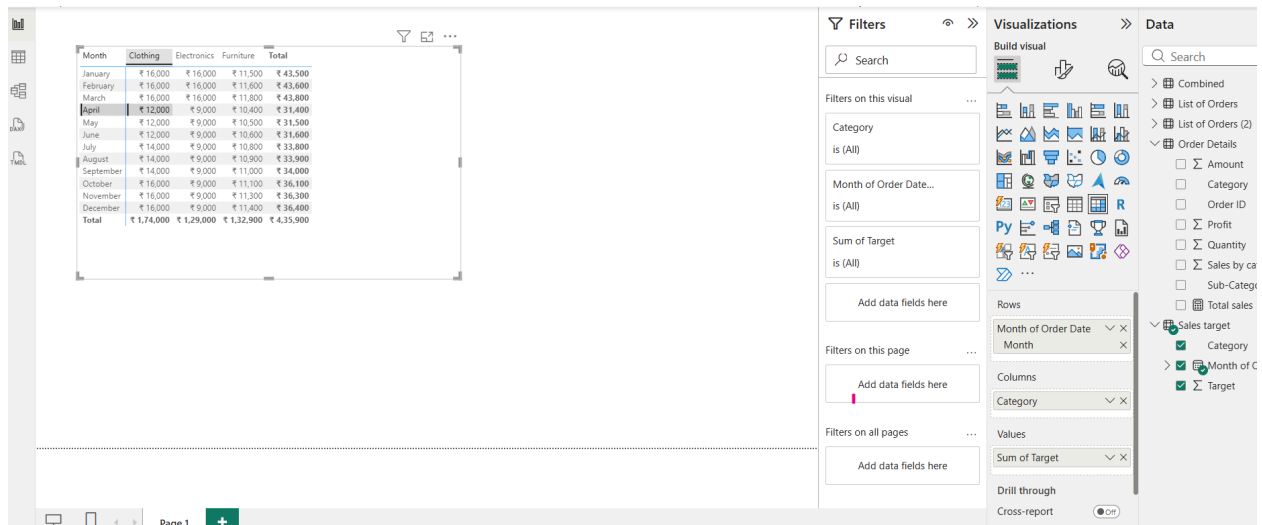
D. Compared the relationship between profit and quantity sold for different sub-categories using a scatter chart.



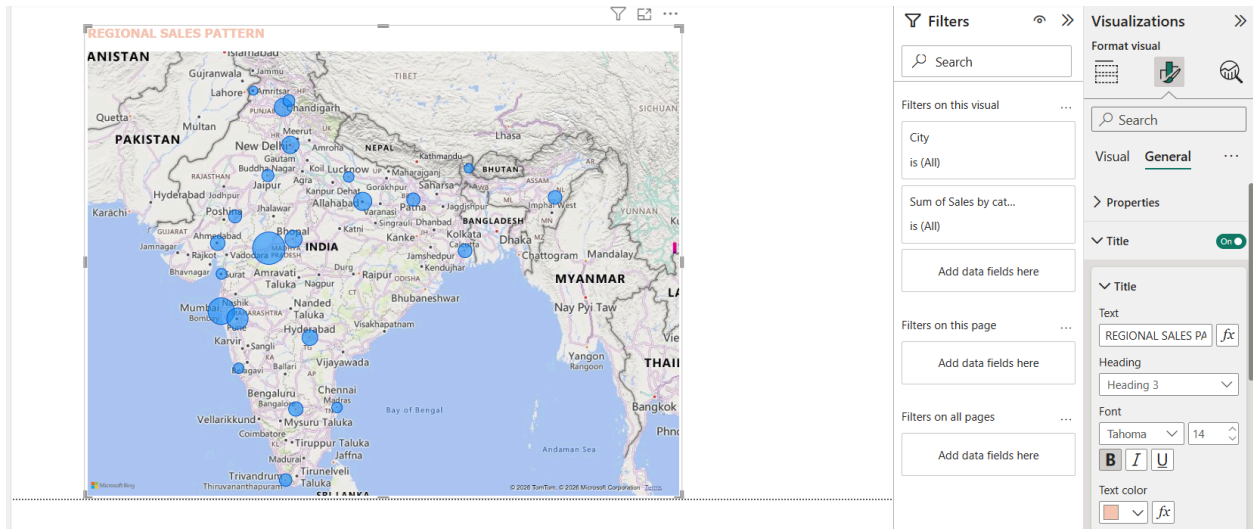
E. Multiple card options are not available and so comparison of total sales and target is applied in separate cards.



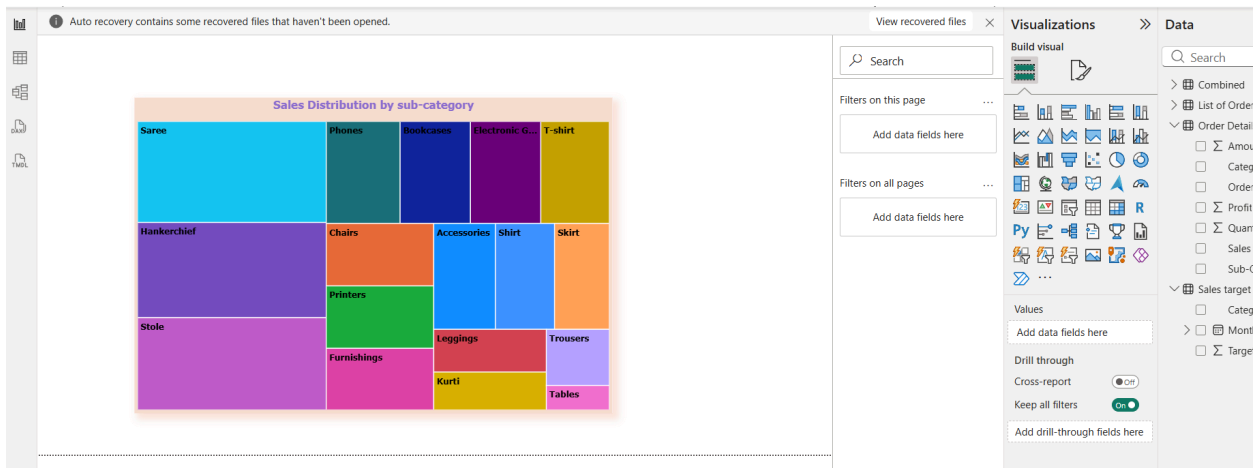
F. Sales Matrix view to compare actual sales with sales target across category and month



G. Crated A Map based on region wise sales pattern



H. Sales distribution across different sub-category using tree map



I. Order count analysis across different states by funnel charts

