

# MAHDEV ECOMMERCE SALES DASHBORD

Qtr 1

Qtr 2

Qtr 3

Qtr 4

438K

Sum of Amount

5615

Sum of Quantity

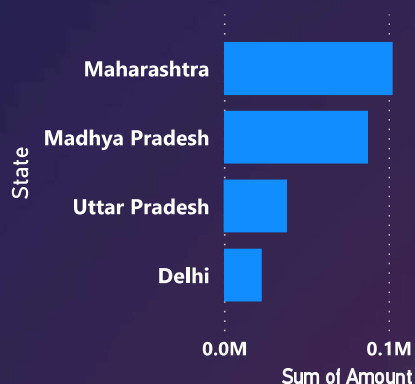
37K

Sum of Profit

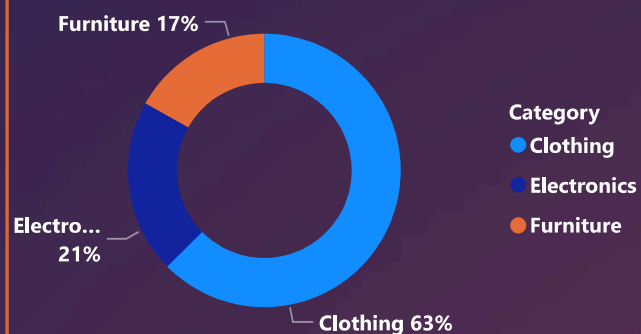
121K

Sum of Aov

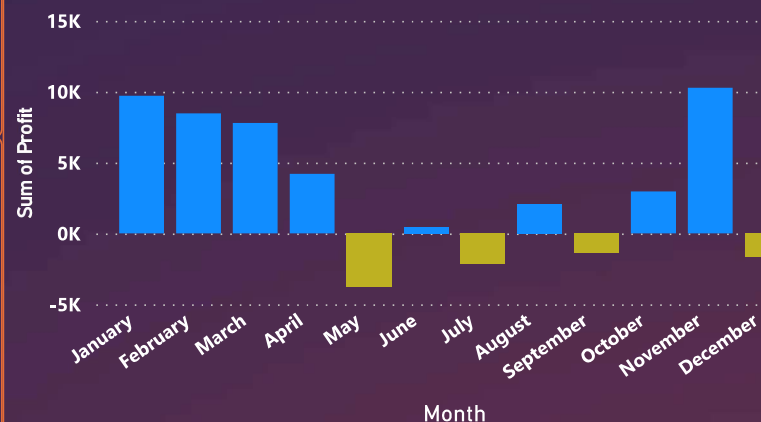
## SUM OF AMOUNT BY STATE



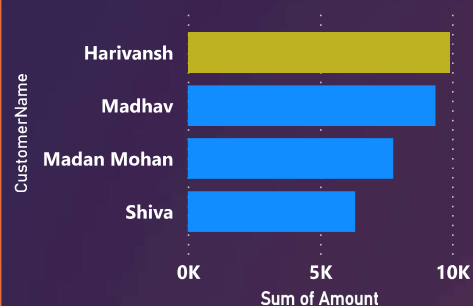
## SUM OF QUANTITY BY CATEGORY



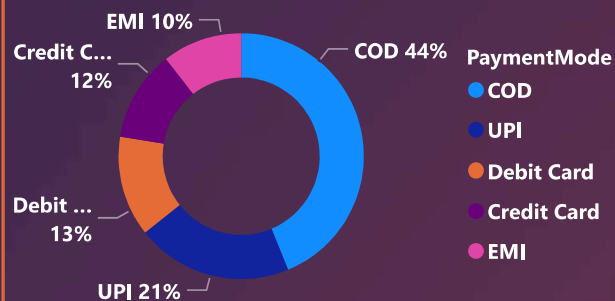
## PROFIT BY MONTH



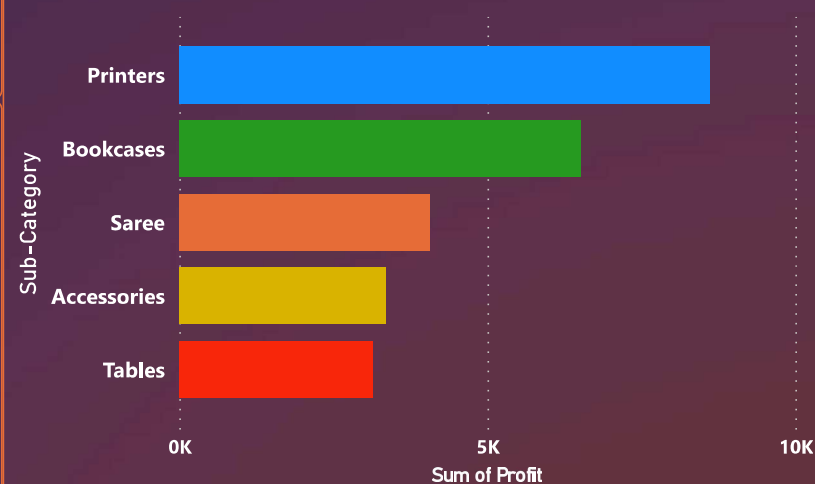
## SUM OF AMOUNT BY COUSTOMER NAME



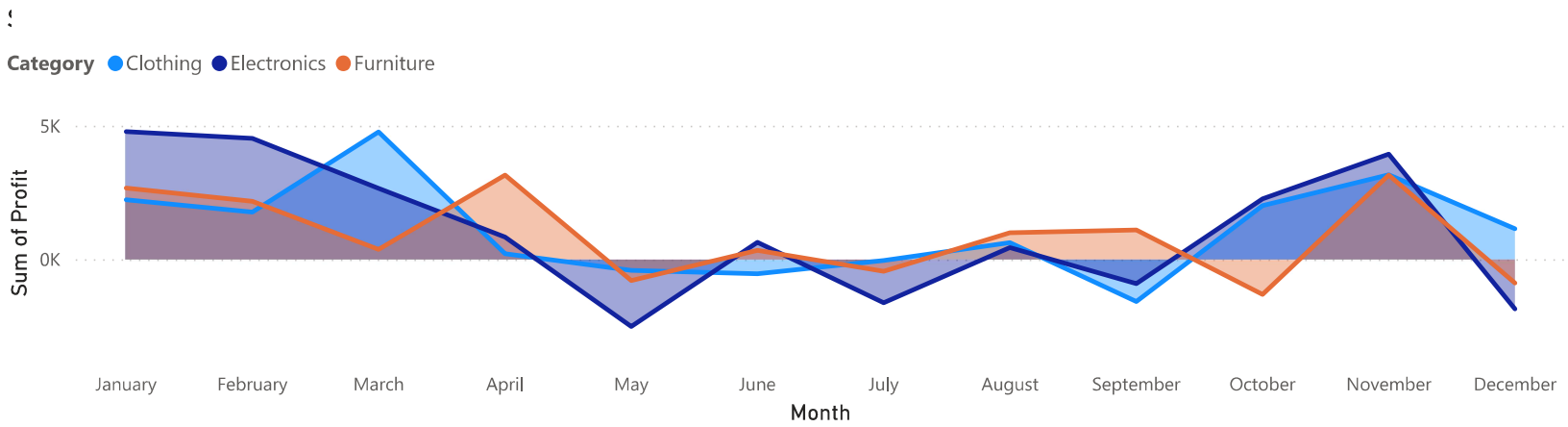
## SUM OF QUANTITY BY PAYMENT MODE



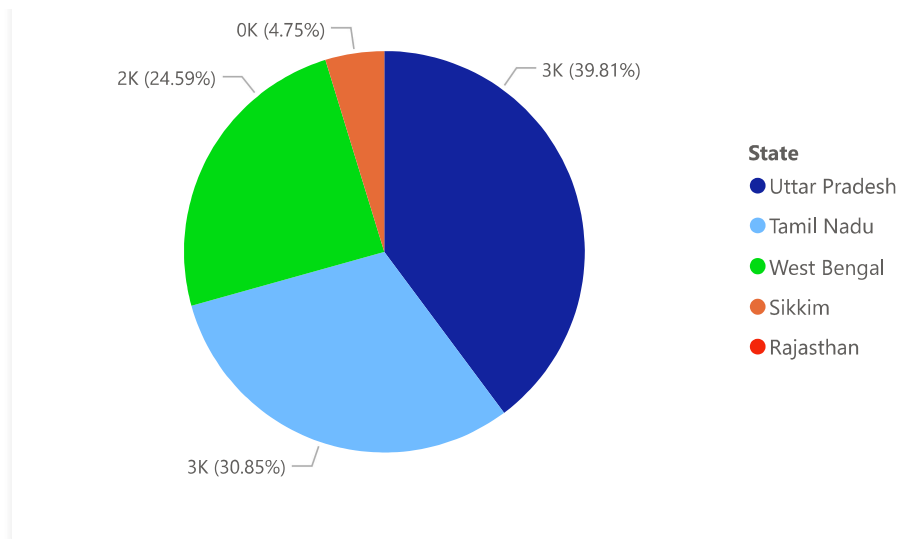
## PROFIT BY SUB-CATEGORY



Area charts emphasize the magnitude of change over time, and can be used to draw attention to the total value across a trend.

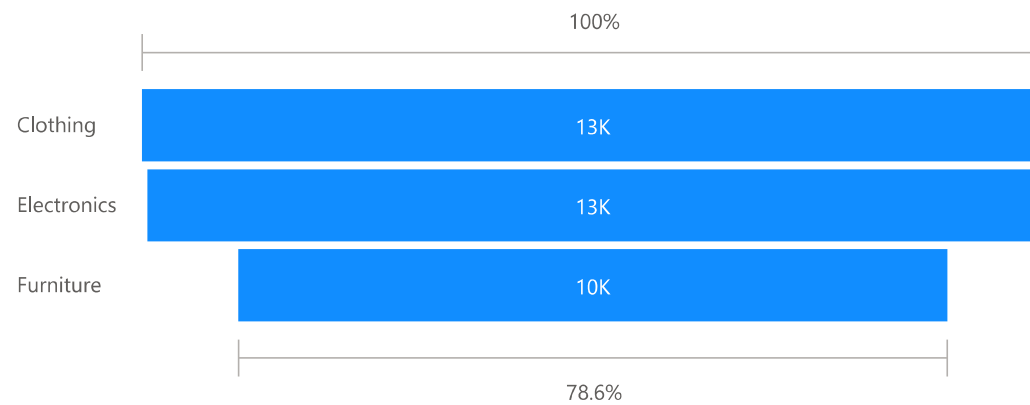


Pie Chart in Power BI is a built-in visualization chart available with all versions of Power BI. The pie chart is a round-shaped circle chart where each category data set is shown in a pie shape based on the value of each data label.



A funnel chart helps you visualize a linear process that has sequential, connected stages.

Sum of Profit by Category



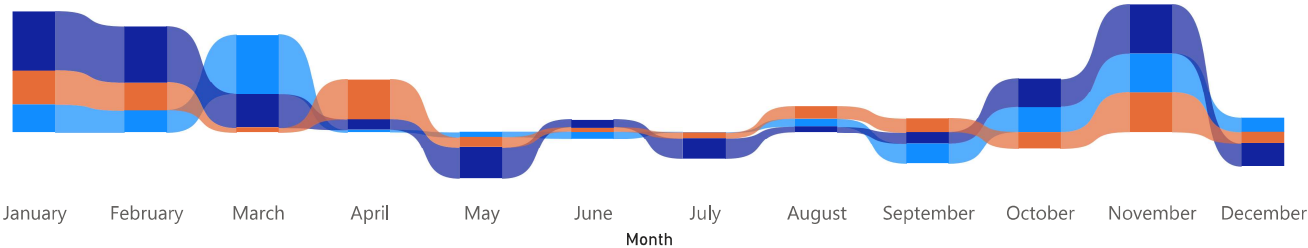
The matrix visual is similar to a table. A table supports two dimensions and the data is flat, meaning duplicate values are displayed and not aggregated. A matrix makes it easier to display data meaningfully across multiple dimensions -- it supports a stepped layout

State	January	February	March	April	May	June	July	August	September	October	November	December
West Bengal	580	302	821	-3	72	12	-217	-121	121	507		
Uttar Pradesh	2009	315	-152	24		-71	183	749	156	6	370	
Tamil Nadu		193	-328	2272		438	0		3		24	
Sikkim	92	25	148	-197	-66			-9	-21	254	175	
Rajasthan	228	281	485	152	9	-261	-960	27	4	1	230	
Punjab	360	1429	750	-266	-993		-35	-111	-6	480	40	
Nagaland	553	8	102	-222	-406		-17	-236		14	244	
Maharashtra	2135	498	2548	1333	-72	-477	-558	-621	-210	523	2443	
Madhya Pradesh	1436	232	1752	-320	-1315	437	-655	932	312	1924	2320	
Kerala	316	102	341	362	-119	76		984	-177	78	472	
Karnataka		817	-38	42	-78	-189	10		-443	274		
Tamil Nadu and Karnataka		364	747	538	376	84	137		330			
Total	9684	8465	7793	4192	-3730	420	-2138	2068	-1399	2959	10253	-1

ribbon charts to visualize data, and quickly discover which data category has the highest rank (largest value). Ribbon charts are effective at showing rank change, with the highest range (value)

Sum of Profit by Month and Category

Category ● Clothing ● Electronics ● Furniture



Power bi Multi-Row Card is used to display data in a group format. Using Multi-Row Card we can present multiple values. Task - We want to make a Multi-Row Card to display total sales and total profit from the superstore dataset.

438K  
Sum of Amount

37K  
Sum of Profit

437771  
Sum of Amount  
36963  
Sum of Profit  
873  
Max of Aov

⌂ A scatter chart shows the relationship between two numerical values. A bubble chart replaces data points with bubbles, with the bubble size representing a third data dimension. Scatter charts are a great choice: To show relationships between two numerical values.

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Sum of Profit and Sum of Quantity by Category and Sub-Category

Category ● Clothing ● Electronics ● Furniture

