

\$23,955

Sum of Profit

5615

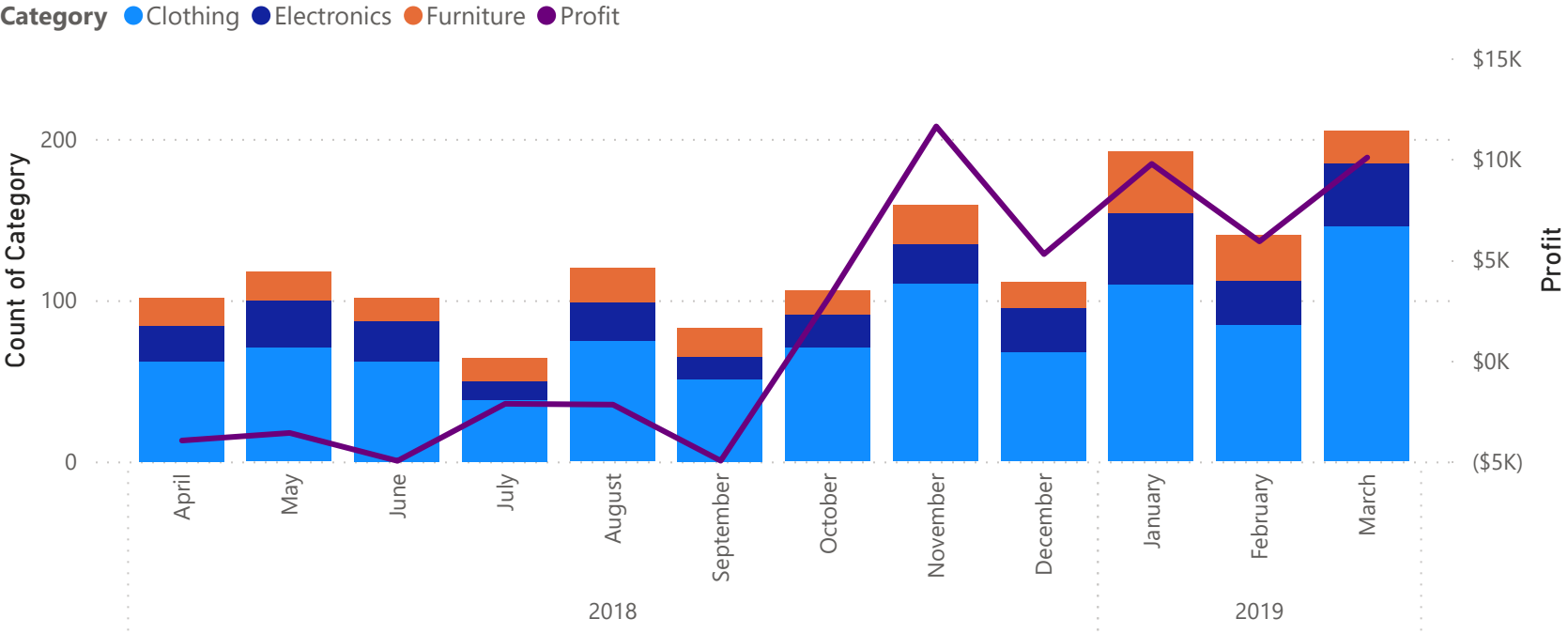
Sum of Quantity

500

of Orders



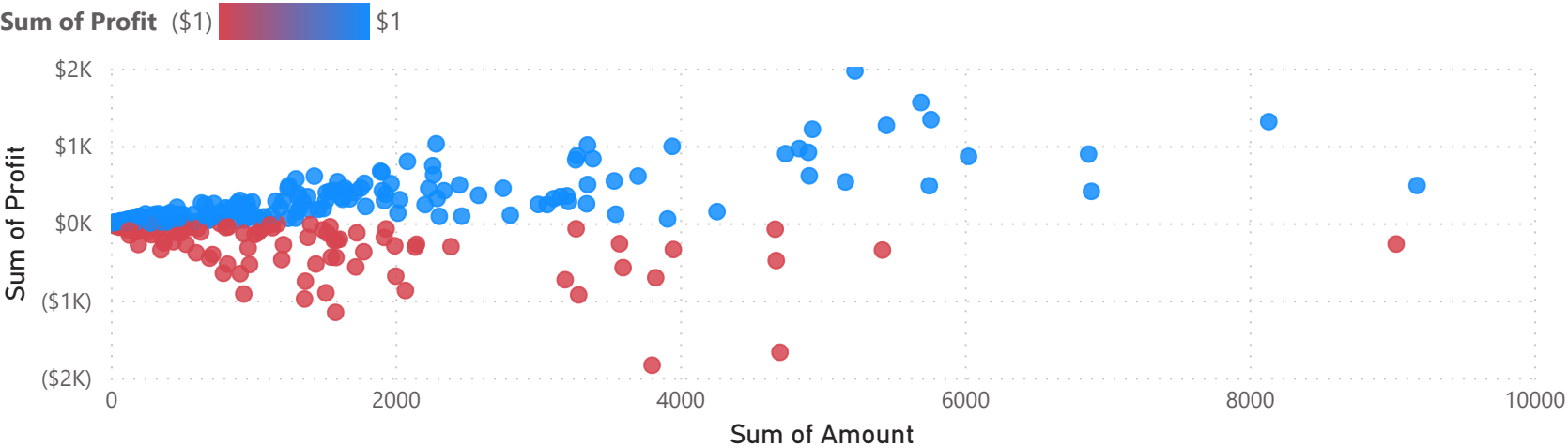
Orders vs. Profit by Category



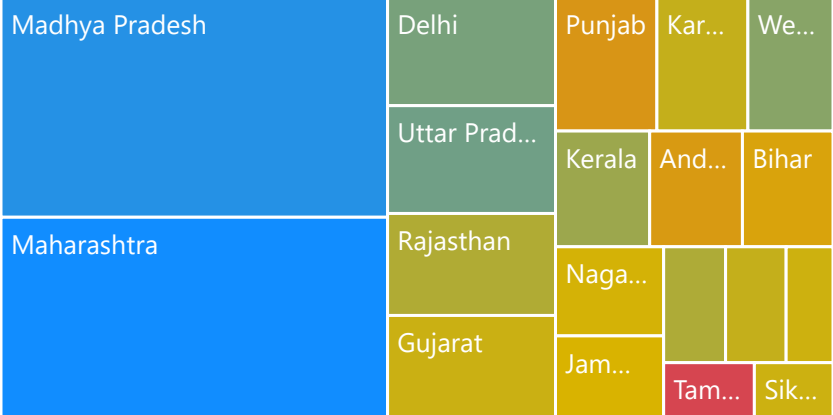
Profit by Sub Category

Sub-Category	Clothing	Electronics	Furniture	Total
Accessories		\$3,559		\$3,559
Bookcases			\$4,888	\$4,888
Chairs			\$577	\$577
Electronic Games		(\$1,236)		(\$1,236)
Furnishings			\$844	\$844
Hankerchief	\$2,098			\$2,098
Kurti	\$181			\$181
Leggings	\$260			\$260
Phones		\$2,207		\$2,207
Printers		\$5,964		\$5,964
Saree	\$352			\$352
Shirt	\$1,131			\$1,131
Skirt	\$235			\$235
Stole	\$2,559			\$2,559
Tables			(\$4,011)	(\$4,011)
Trousers	\$2,847			\$2,847
T-shirt	\$1,500			\$1,500
Total	\$11,163	\$10,494	\$2,298	\$23,955

Profit by Customer

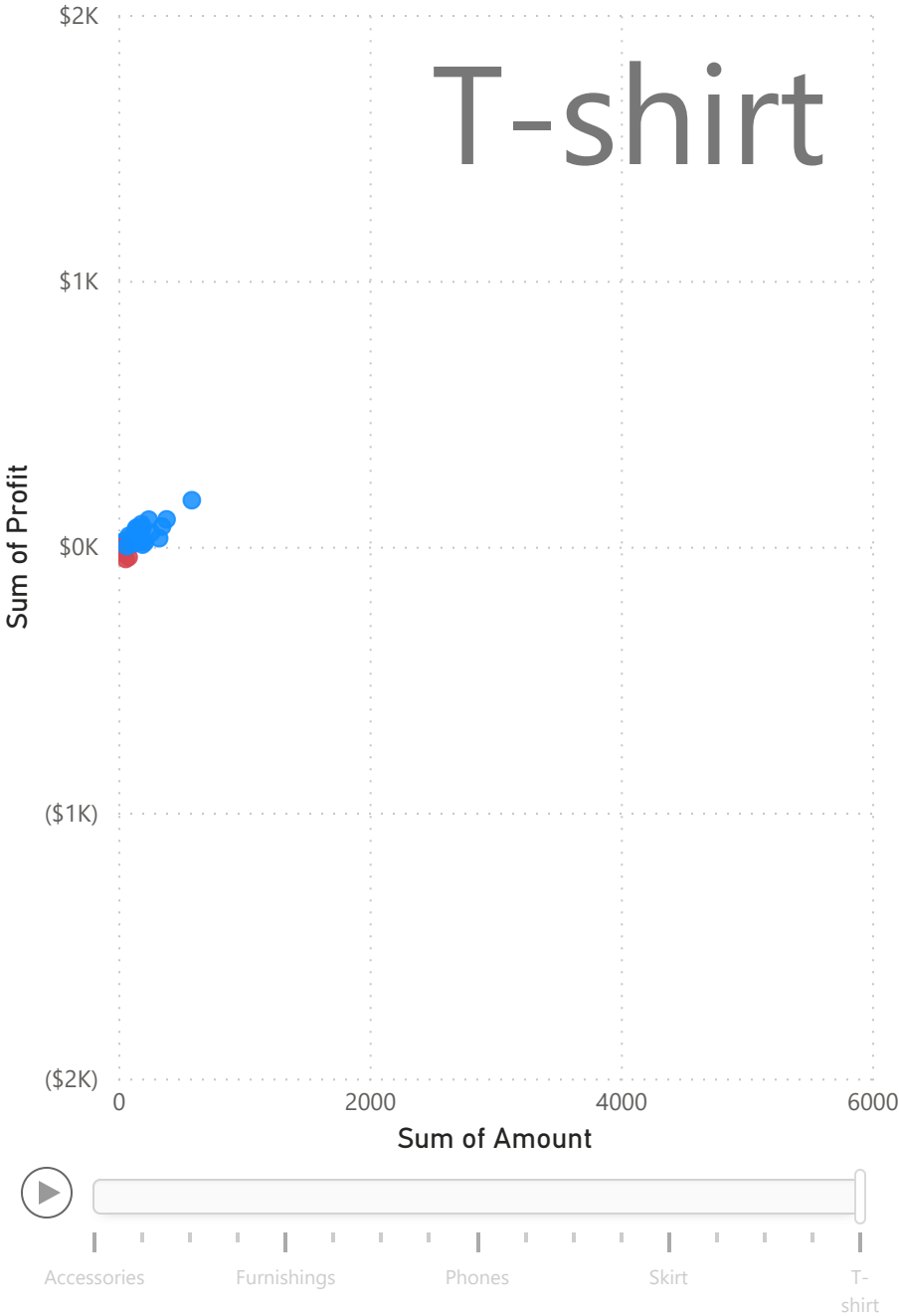


Sum of Amount and Sum of Profit by State



Profit by Customer

Sum of Profit (\$1)  \$1



Key influencers Top segments



What influences Amount to ?

When...

....the average of Amount increases by

Sub-Category is Printers

525.4




Sub-Category is Bookcases

456.1

Category is Electronics

313.2

 Help Q&A un... 

 Ask a question about your data  

Try one of these to get started

- total amount
- total profit
- count states
- maximum profit
- number of states

Show all suggestions