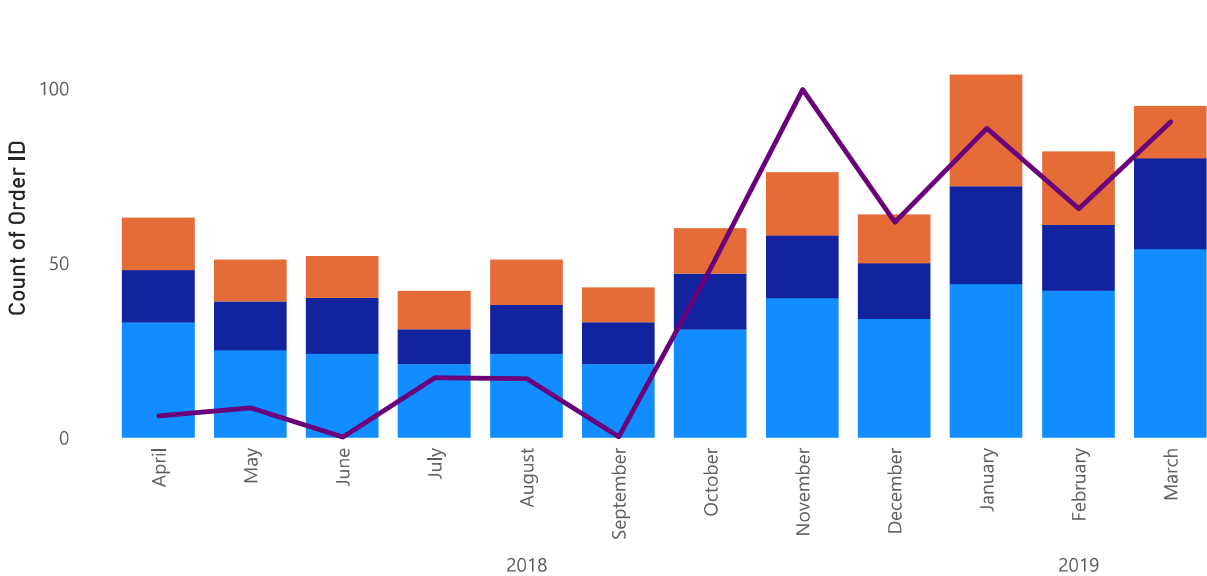


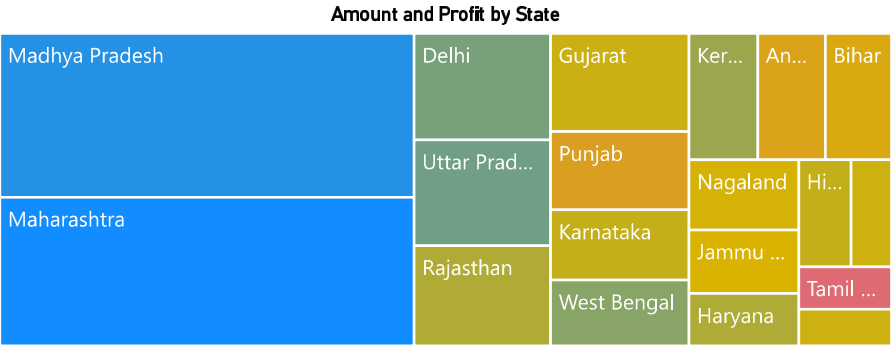
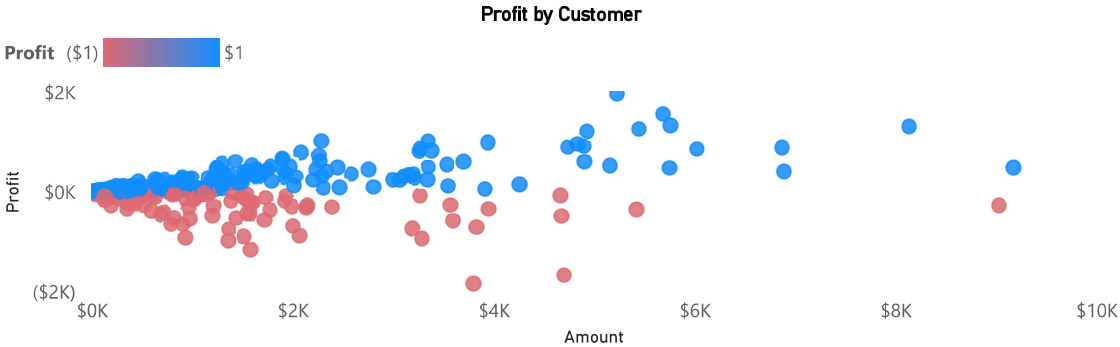
Orders vs. Profit by Category

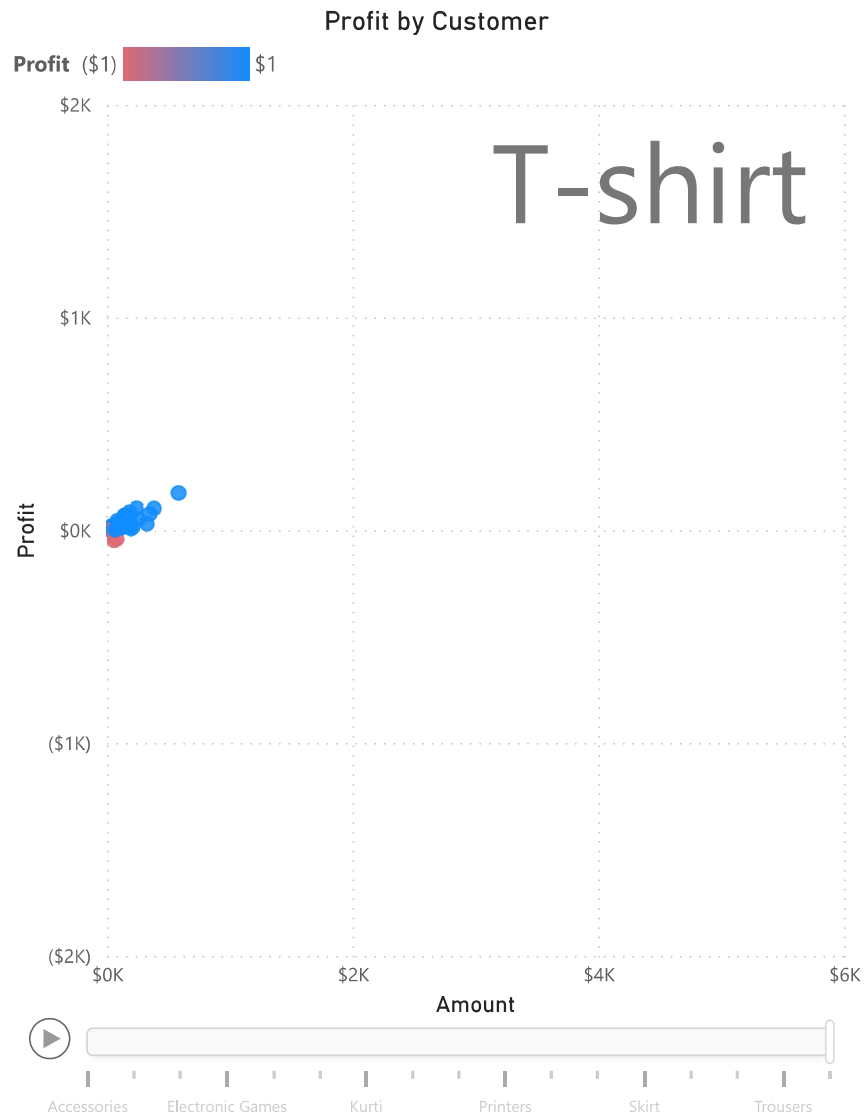
Category Clothing Electronics Furniture Profit



\$23,955	5615	500
Profit	Quantity	# of Orders

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





## Key influencers Top segments

What influences Amount to

Increase



When...

....the average of Amount increases by

Sub-Category is Printers

\$525.4

Sub-Category is Bookcases

\$456.1

Category is Electronics

\$313.2

Ask a question about your data



Try one of these to get started

count states

total profit

number of states

what is the total amount

most recent list of orders

sort order details by profit

list of orders sorted by city

what is the most recent list of orders

average profit for each city

average amount for each state

Show fewer suggestions