

(\$3,836)  
Sum of Profit

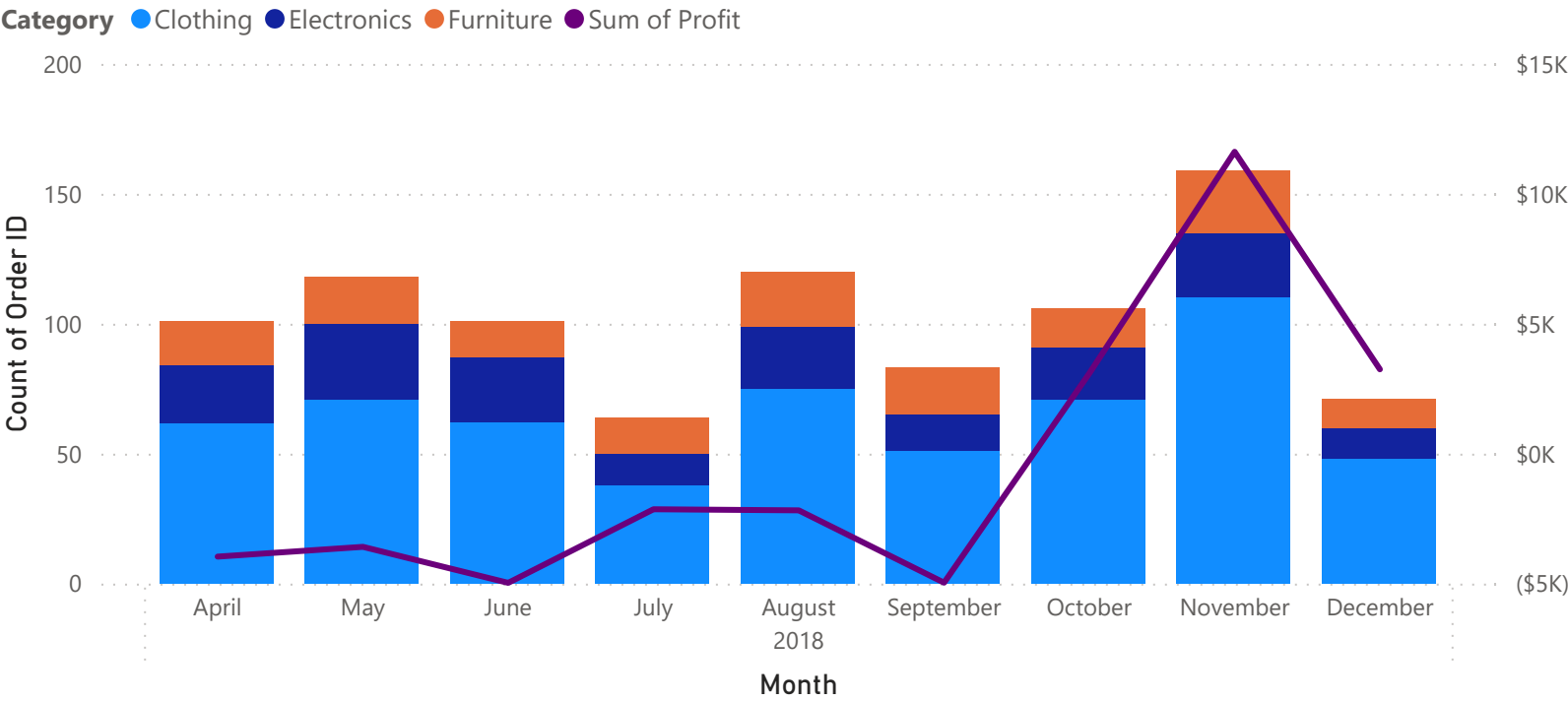
3455  
Sum of Quantity

308  
# of Orders

4/1/2018

12/12/2018

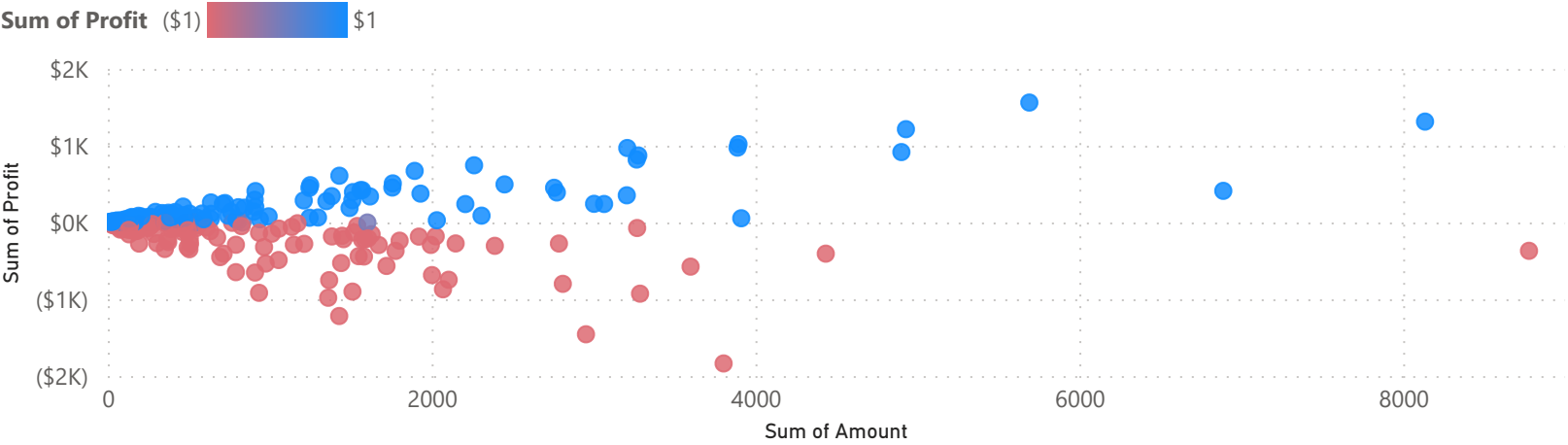
Orders vs. Profit by Category



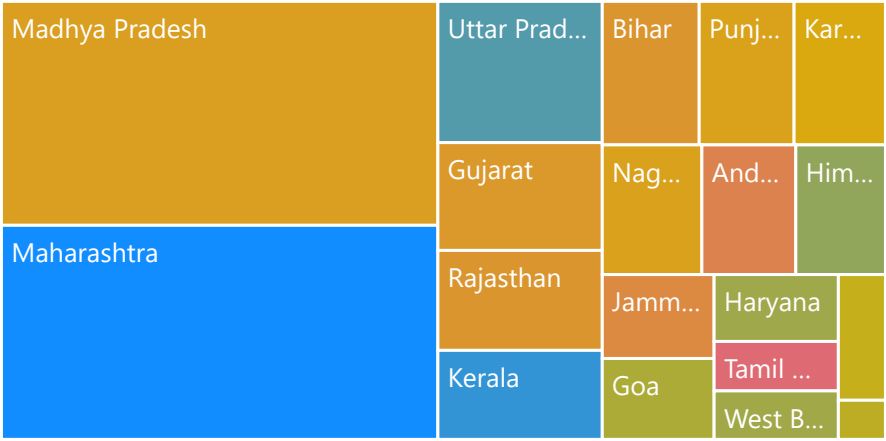
Profit by Sub Category

Sub-Category	Clothing	Electronics	Furniture	Total
Accessories		\$244		\$244
Bookcases			\$742	\$742
Chairs			(\$1,018)	(\$1,018)
Electronic Games		(\$2,276)		(\$2,276)
Furnishings			(\$158)	(\$158)
Hankerchief	\$714			\$714
Kurti	\$9			\$9
Leggings	\$38			\$38
Phones		(\$486)		(\$486)
Printers		\$844		\$844
Saree	(\$1,055)			(\$1,055)
Shirt	\$257			\$257
Skirt	\$17			\$17
Stole	\$652			\$652
Tables			(\$4,016)	(\$4,016)
Trousers	\$1,108			\$1,108
T-shirt	\$540			\$540
Total	\$2,288	(\$1,674)	(\$4,450)	(\$3,836)

Profit by Customer

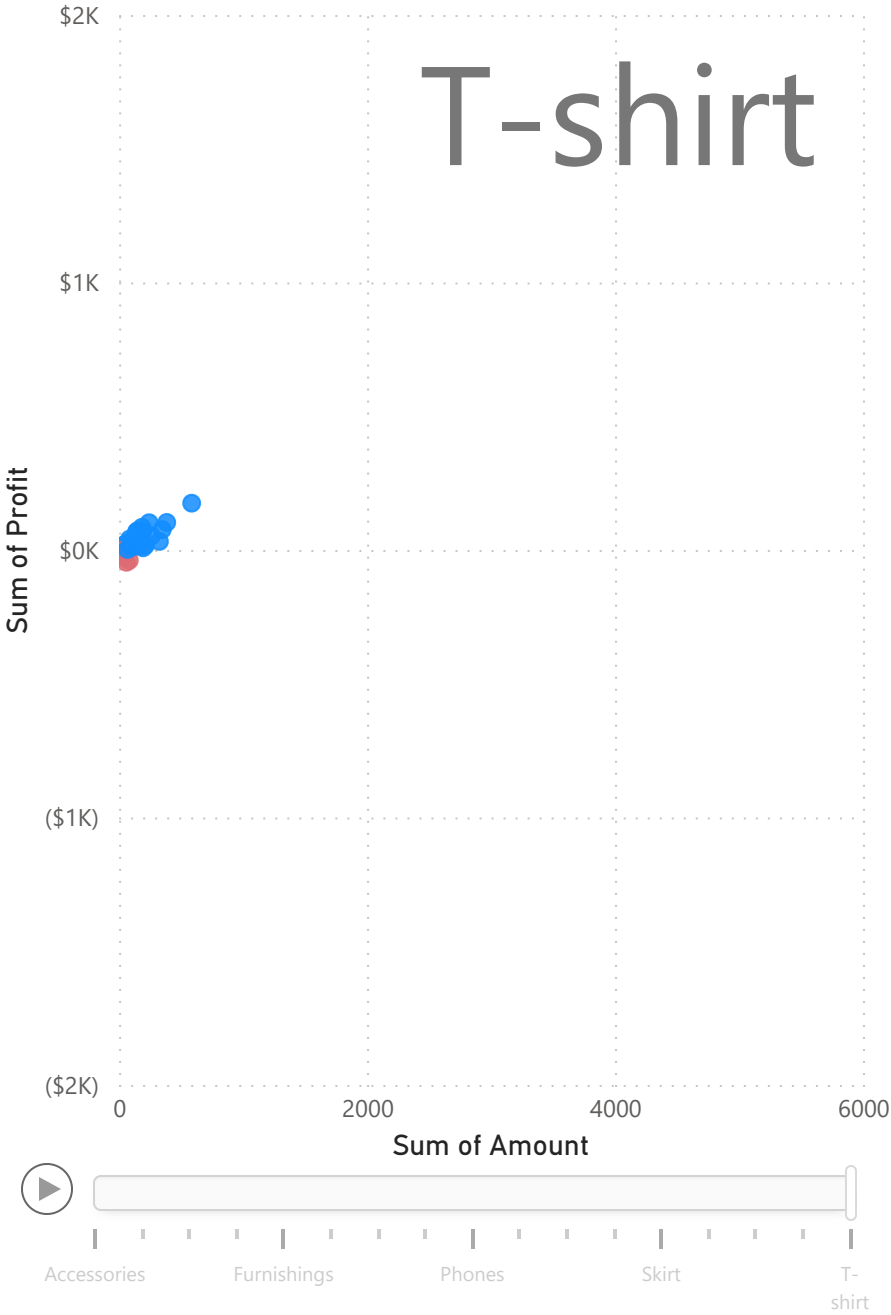


Sum of Amount and Sum of Profit by State



Profit by Customer

Sum of Profit (\$1)  \$1



Key influencers Top segments

What influences Amount to  ?

When...	...the average of Amount decreases by
Category is Clothing	384.2
Sub-Category is Skirt	268.7
Sub-Category is Leggings	257
Sub-Category is Hankerchief	246.4
Sub-Category is Kurti	223.1
Sub-Category is Stole	219.1
Sub-Category is T-shirt	202.2
Sub-Category is Shirt	186.8

Try one of these to get started

- total quantity
- maximum profit
- number of states
- most recent list of orders
- compare amount versus profit

Show all suggestions