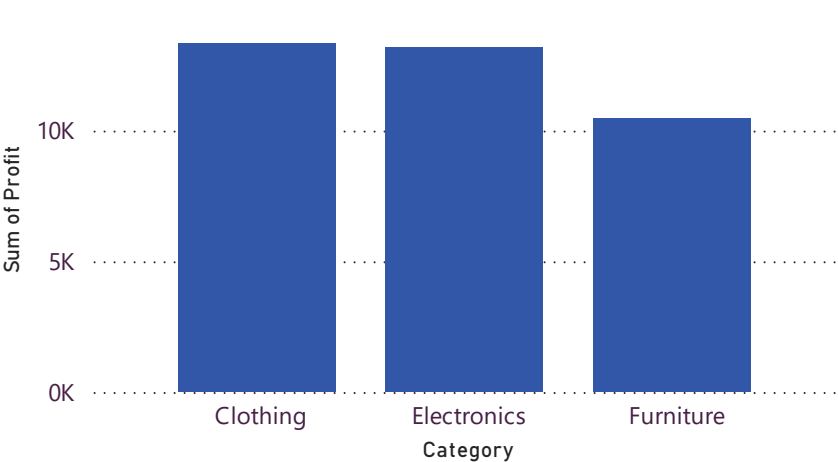


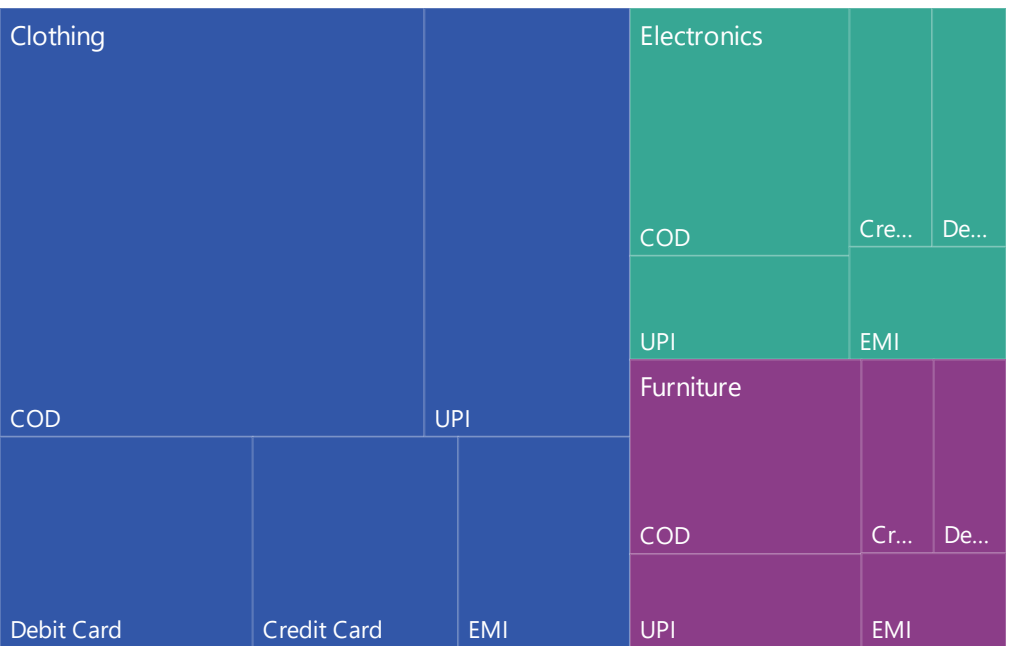
# Analysis of Data using PowerBI

~Chaitanya Shah

Sum of Profit by Category



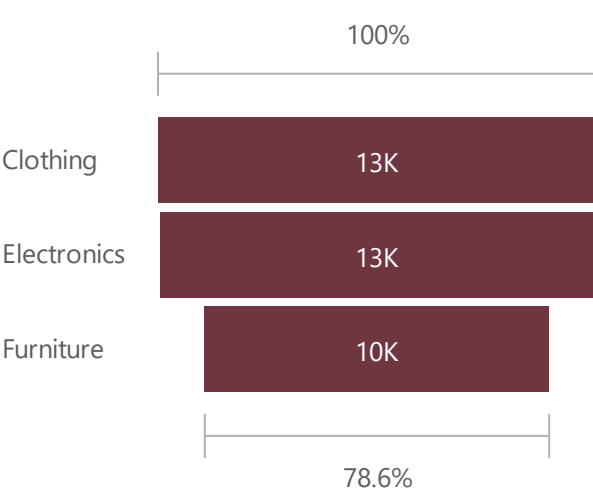
Sum of Quantity by Category and PaymentMode



Category

All

Sum of Profit by Category



37K

Sum of Profit

438K

Sum of Amount

Clothing

3516

Sum of Quantity

Electronics

1154

Sum of Quantity

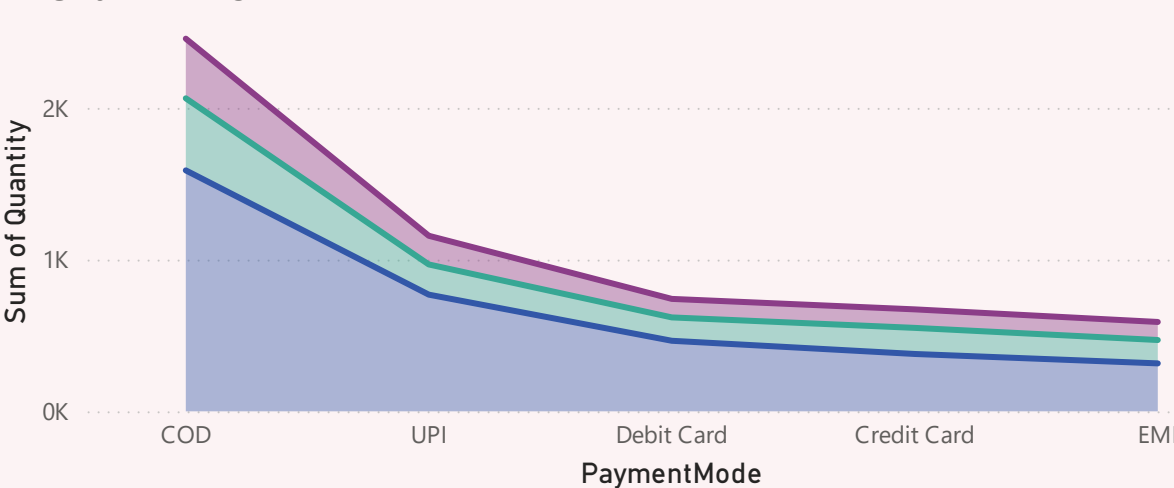
Furniture

945

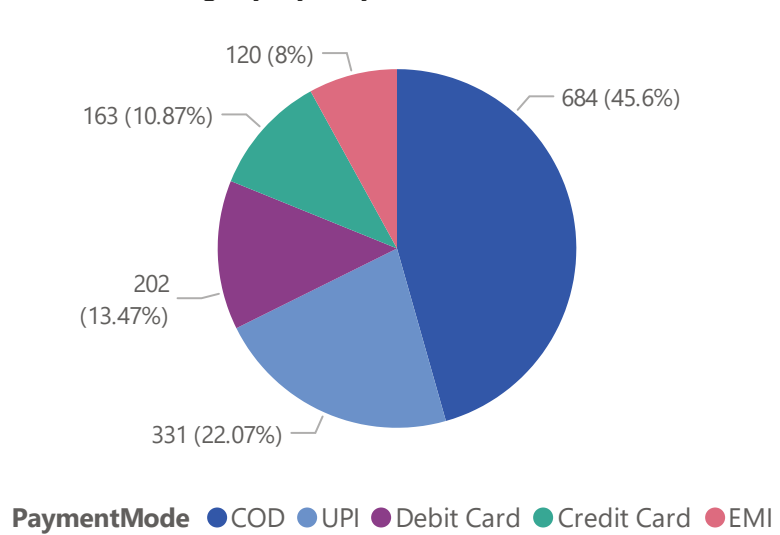
Sum of Quantity

Sum of Quantity by PaymentMode and Category

Category ● Clothing ● Electronics ● Furniture



Count of Category by PaymentMode





Ask a question about your data



Try one of these to get started

show orders

average amount

average profit

average quantity

## Key influencers Top segments



What influences Category to be Clothing ▼ ?

When...

...the likelihood of Category being Clothing increases by

Sum of Profit is -6 - 25

1.77x

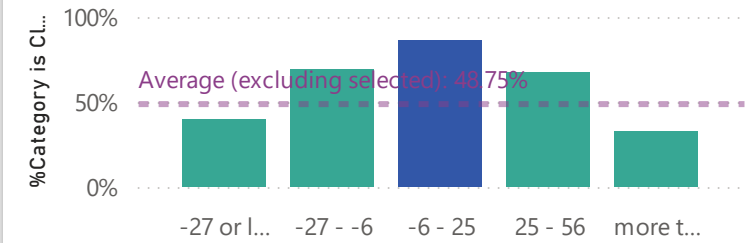
Sub-Category is Saree

1.75x

Sub-Category is Hankerchief

1.73x

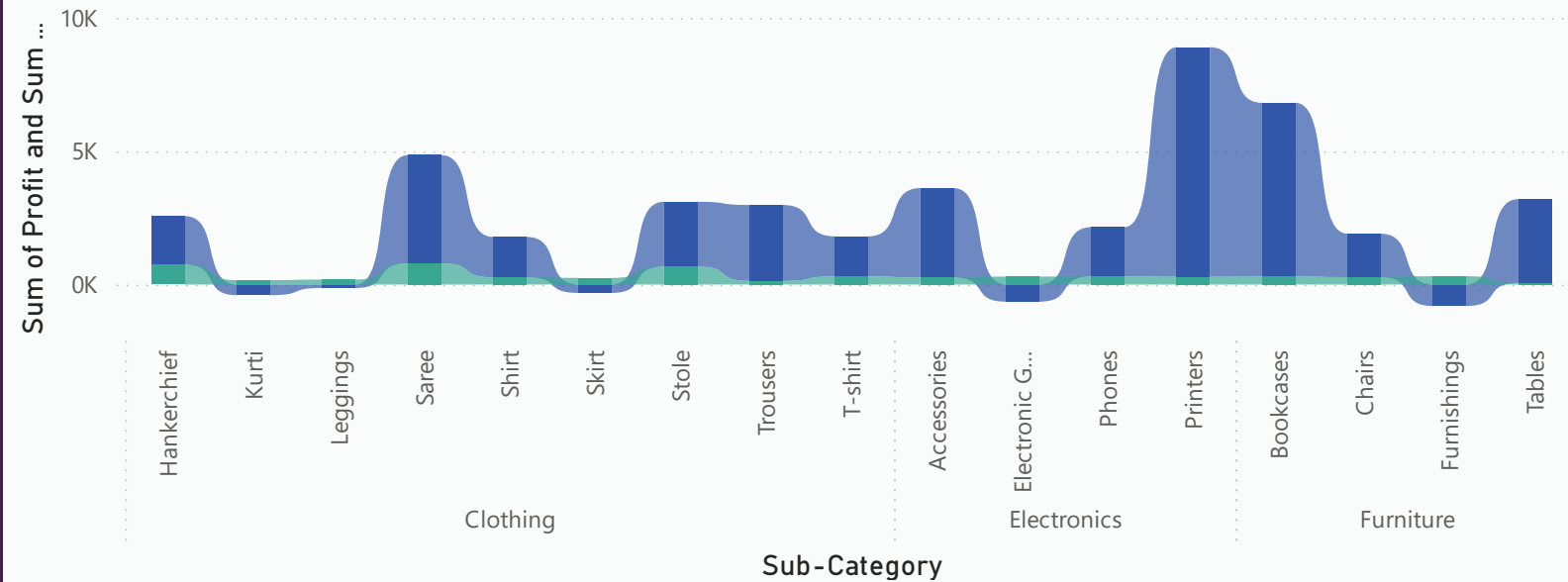
← Category is more likely to be Clothing when Sum of Profit is -6 - 25 than otherwise (on average).



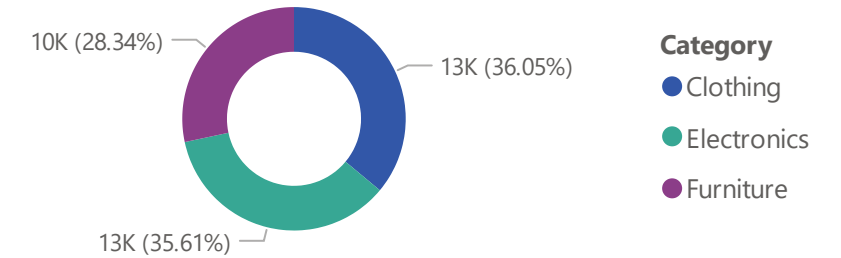
☐ Only show values that are influencers

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

● Sum of Profit ● Sum of Quantity



## Sum of Profit by Category



## Sum of Quantity by Category

