

## Global Super Store Sales for the Year 21-22

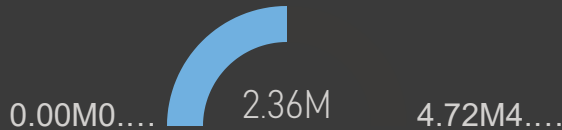
8516

Sum of No.Items

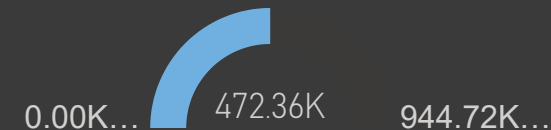
30.91K

Sum of Shipping Cost

Sum of Total Revenue



Sum of Margin



Customer

All

Product

All

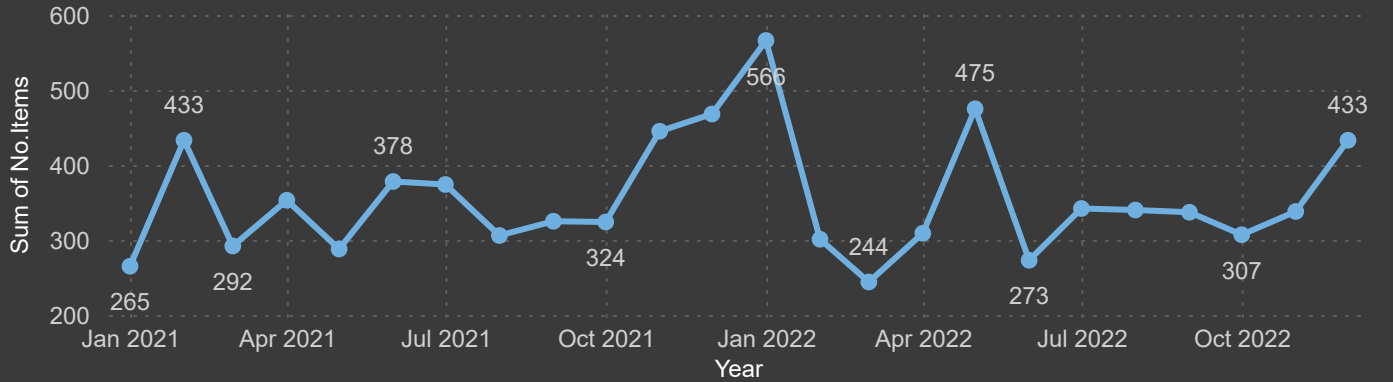
Region

All

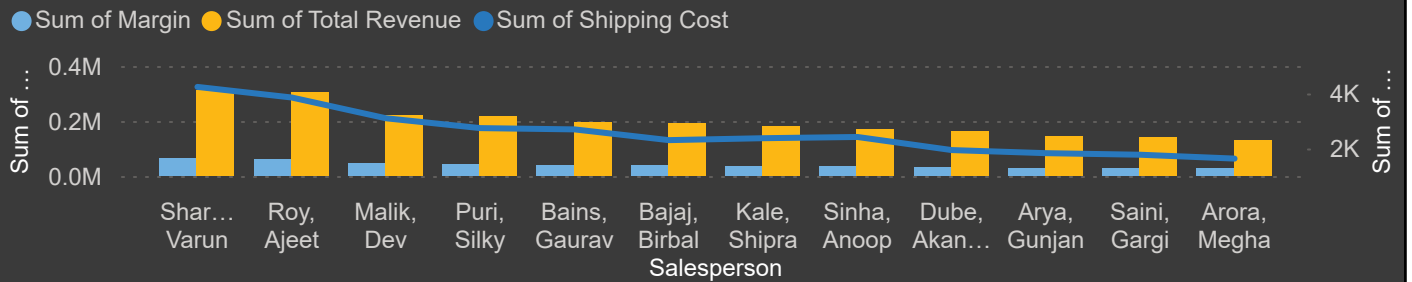
Salesperson

All

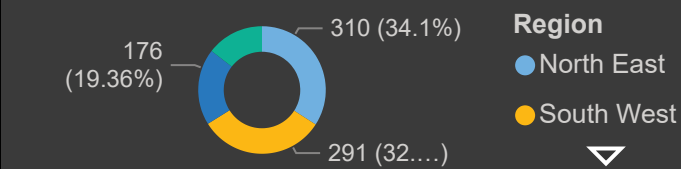
## Sum of No.Items by Year and Month



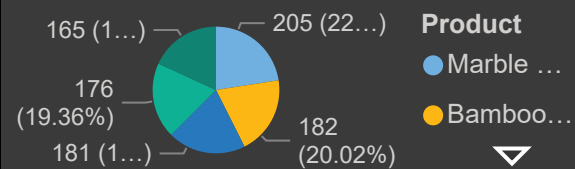
## Sum of Margin, Sum of Total Revenue and Sum of Shipping Cost by Salesperson



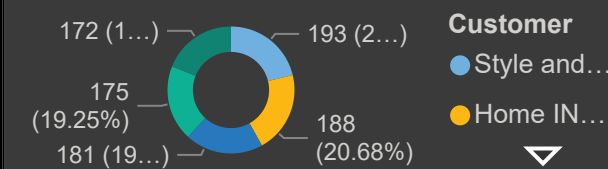
## Count of Product by Region



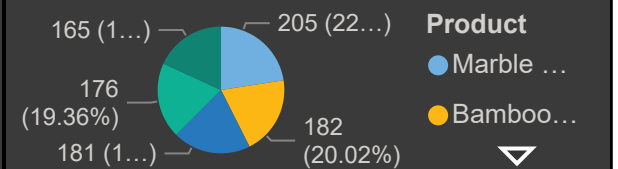
## Count of Region by Product



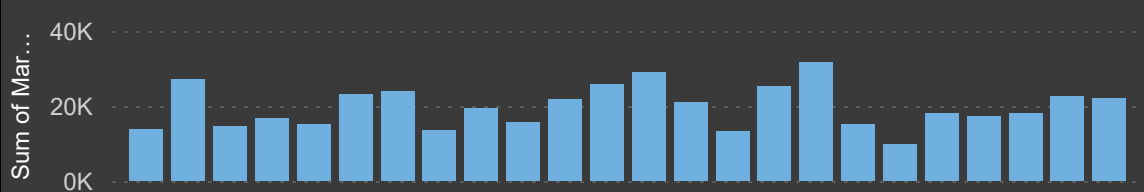
## Count of Salesperson by Customer



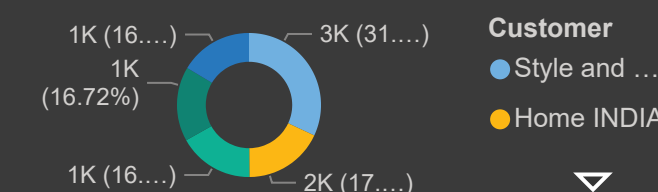
## Count of Salesperson by Product



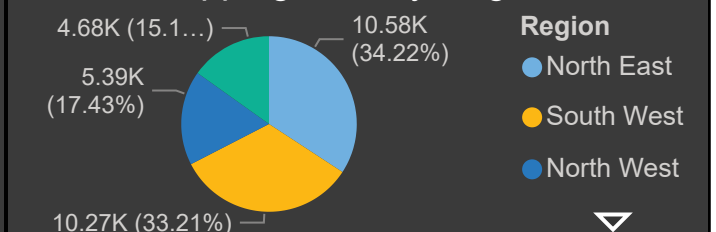
## Sum of Margin, Sum of Item Cost and Sum of Shipping Cost by Year and Month



## Sum of No.Items and First Product by Customer



## Sum of Shipping Cost by Region



What influences Total Revenue to Decrease ?

When...

....the average of Total Revenue decreases by

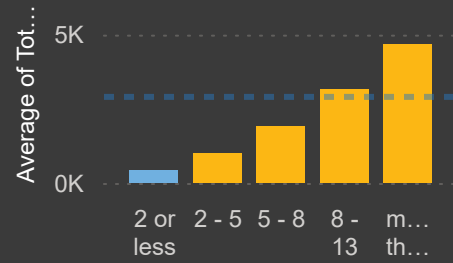
Sum of No.Items is 2 or less

2.47K

Sum of No.Items is 2 - 5

1.92K

Total Revenue is more likely to decrease when Sum of No.Items is 2 or less than otherwise (on average).



Only show values that are influencers

Average of Shipping Cost by Region

