DAX Queries:-

Seller Count = CALCULATE([Sale\_Units],ALL('amazon-fashion'[Category]))

= var val = CALCULATE(COUNT('amazon-fashion'[seller\_id]),CONTAINSSTRING(Amazon[Status],"Delivered"))

Return val

-----------------------------------------------------------------------

Filter Sale = var selecting = SELECTEDVALUE(Sale\_Option[Type])

var \_units =SUM(Amazon[Qty])

var \_sale = SUM(Amazon[Total\_Ammount])

return IF(selecting="1",\_sale,\_units)

-----------------------------------------------------------------------

Color Orange - #FF9F10

Background Color - #F8F8F8

White Color - #FFFFFF

Return\_Units = var val= CALCULATE([Sale\_Units],CONTAINSSTRING(Amazon[Status],"Return"))

return IF(val=BLANK(),0,val)

Reviews = var val = COUNT('amazon-fashion'[no\_\_of\_reviews])

return IF(ISBLANK(val),0)

Sale\_Ammount = var val = SUM(Amazon[Total\_Ammount])

return if(ISBLANK(val),0)

Sale\_Units = var selecting = SELECTEDVALUE(Sale\_Option[Type])

var \_units =SUM(Amazon[Qty])

var \_sale = SUM(Amazon[Total\_Ammount])

return IF(selecting="1",\_sale,\_units)

Sale\_Option =

DataTable("Name", STRING,"Type", STRING,{{"1","Sales"},{"2","Units"}})

Sale\_Units = var selecting = SELECTEDVALUE(Sale\_Option[Type])

var \_units =SUM(Amazon[Qty])

var \_sale = SUM(Amazon[Total\_Ammount])

return IF(selecting="1",\_sale,\_units)

All\_Sale = CALCULATE([Sale\_Units],ALL('amazon-fashion'[Category]))

Order\_Counts = var val = CALCULATE(COUNT('amazon-fashion'[seller\_id]),CONTAINSSTRING(Amazon[Status],"Delivered"))

return IF(val=BLANK(),"0",val)

Follow my linkedin:- https://www.linkedin.com/in/theravendrasahu/