**DAX List**

**Creating new temporary table -**

Sale\_option =

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

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

**For Sale Icon On** -

SalesOn =

var selected = SELECTEDVALUE(Sale\_option[Type])

var img = "https://drive.google.com/thumbnail?id=1mcmb1peVHoaU5XL2bYXinZtW9sv2bNG4&sz=w1000"

return IF(selected="1",img)

Ps: Always check the link for drive images as they should follow a particular format to show up in the reports.

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

**For Units Icon On** -

SalesunitsOn =

var selected = SELECTEDVALUE(Sale\_option[Type])

var img = "https://drive.google.com/thumbnail?id=1mcmb1peVHoaU5XL2bYXinZtW9sv2bNG4&sz=w1000"

return IF(selected="2",img)

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

**Sum of product sales** -

Sales\_Amount = SUM(Amazon[Total\_Amount])

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

**Sum of product units** -

Sales\_units = SUM(Amazon[Qty])

**Filter Sale/Unit on the Overview page** -

Filter\_Sale = Var \_select = SELECTEDVALUE(Sale\_option[Type])

return IF(\_select = "1",[Sales\_Amount],[Sales\_units])

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

**The sum of all products included in the dataset** -

Overall\_sales = CALCULATE([Filter\_Sale],ALL('amazon-fashion - YT'[Category]))

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

**Order count for products successfully delivered** -

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

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

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

**Reviews given by customers for a product** -

Reviews =

vAR \_val = SUM('amazon-fashion - YT'[no\_of\_reviews])

RETURN IF(ISBLANK(\_val), 0, \_val)