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

Check Icon Url = "<https://i.postimg.cc/RV3LcN3L/check-2.png>"

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

For Sale Icon On -

SalesOn = var selected = SELECTEDVALUE(Sale\_Option[Type)

var \_url = "https://drive.google.com/uc?export=view&id=1mcmb1peVHoaU5XL2bYXinZtW9sv2bNG4"

return IF(selected="1",\_url)

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

For Units Icon On -

SalesOn = var selected = SELECTEDVALUE(Sale\_Option[Ty[e])

var \_url = "https://drive.google.com/uc?export=view&id=1mcmb1peVHoaU5XL2bYXinZtW9sv2bNG4"

return IF(selected="2",\_url)

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

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)

One-way Anova was applied on 3 and more unrelated group.

Analysis of variance

Analysis of variance

Difference between mean of three and more unrelated groups.

Like salaries of finance, sales and business analyst in same a organisation…

One way anova number of person in every group should be same.

Dependent variable should be measured in interval or ratio level.

Interval scale difference of salaries should be equal in ratio it is lie between 1 to 10 scale.

Anova from post hoc choose tukey

Then options select homoginity and descriptive