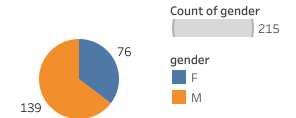
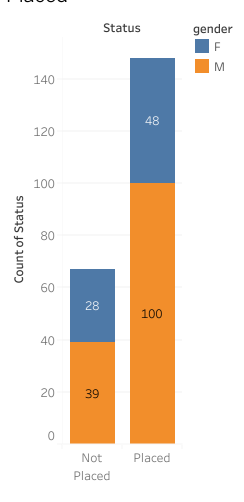
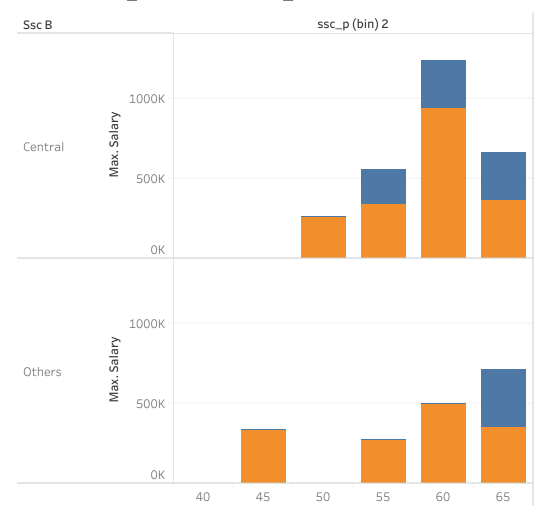
# Male & Female count



## Placed and Not Placed



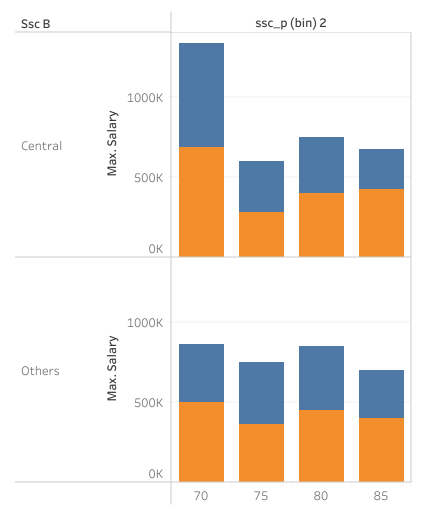
# $X = > S S C_P & Y = > S S C_B$



gender

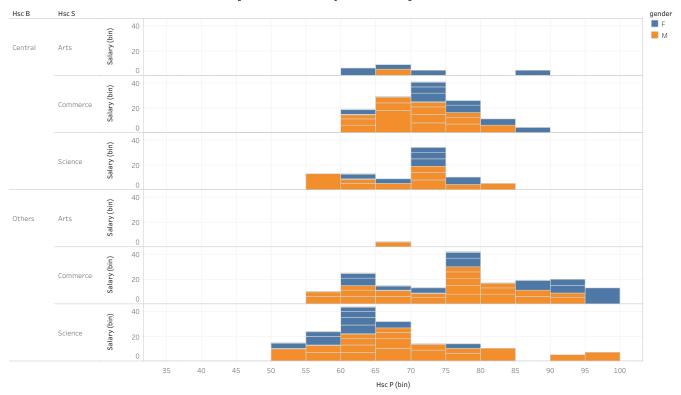
M

# $X = > S S C_P & Y = > S S C_B$

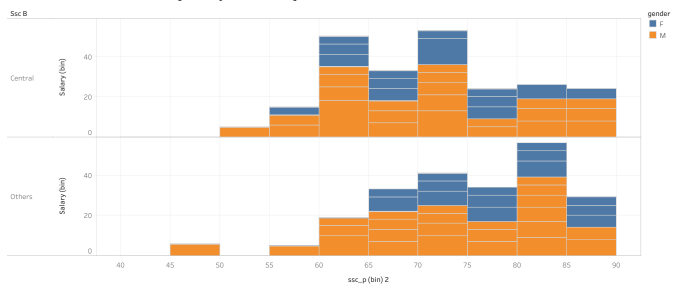


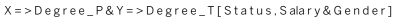


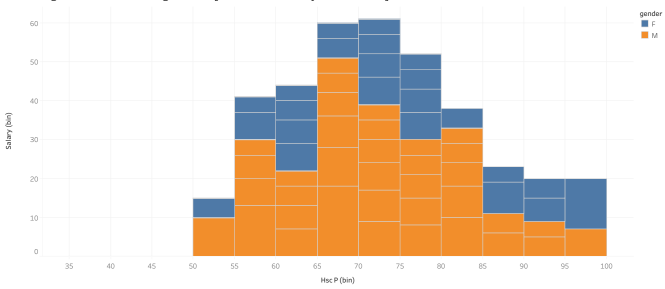
#### X=>HSC\_P&Y=>HSC\_B,HSC\_S[Status,Salary&Gender]



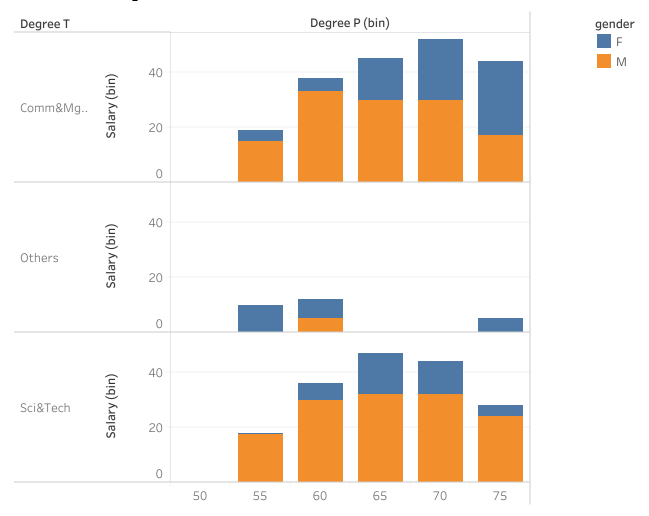
#### X = > S S C \_ P & Y = > S S C \_ B [ S alary & G ender]



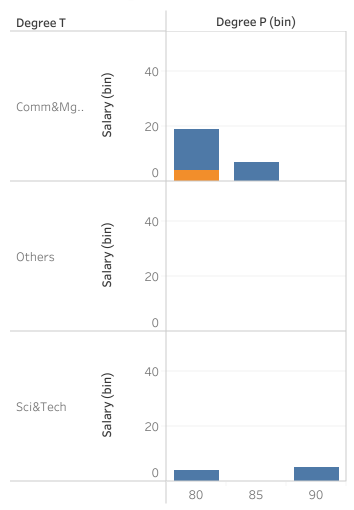




X=>Degree\_P&Y=>Degree\_T[Status,Salary &Gender]

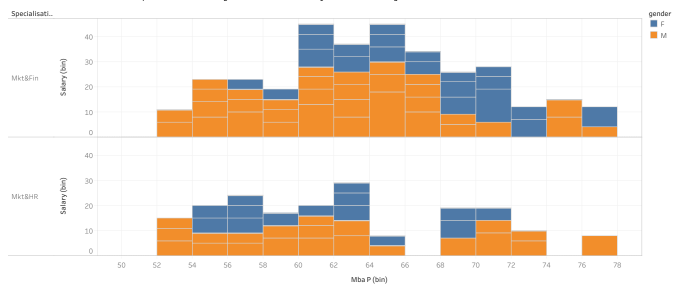


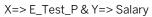
# X=>Degree\_P&Y=>Degree\_T[Status,Salary &Gender]

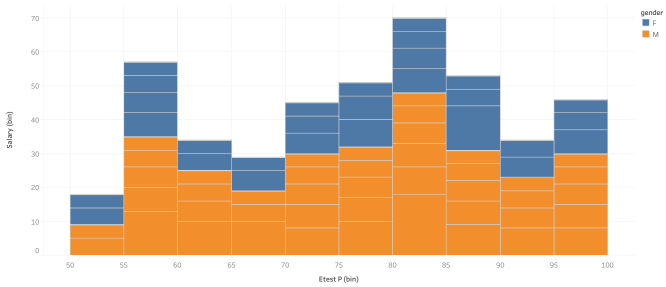




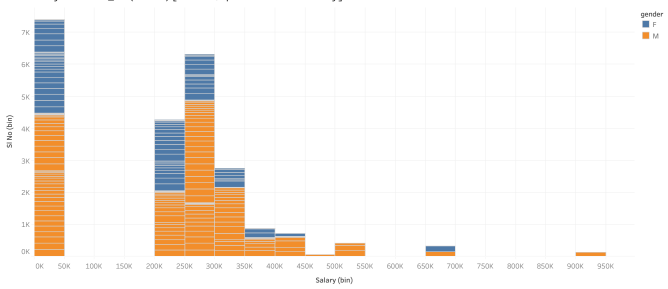
 $X = > MBA_P&Y = > Specialis ation[Status, Salary&Gender]$ 



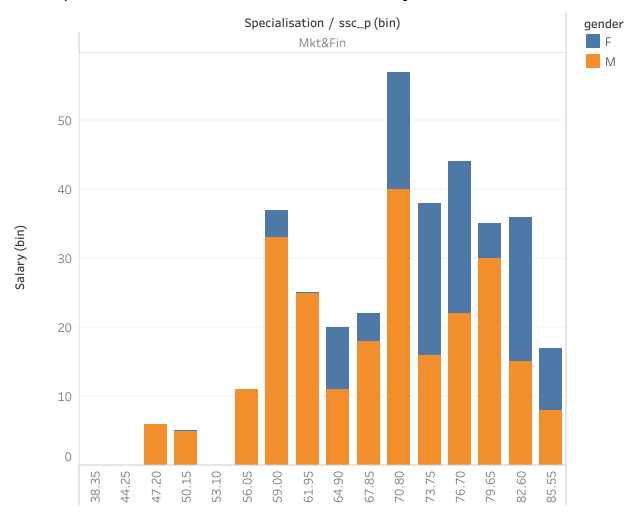




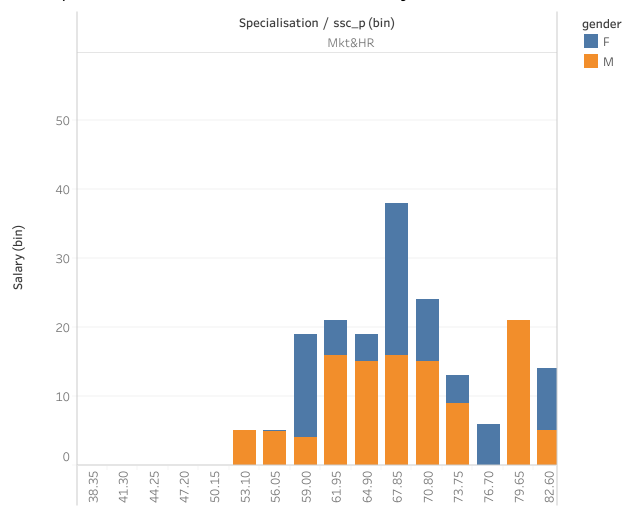
X=> Salary & Y=> SI\_No(Count) [Gender, Specialisation & Salary] 10



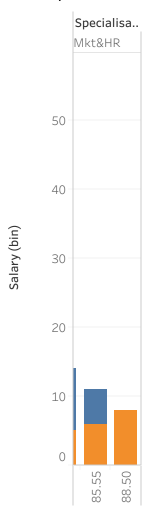
# X=> Specialisation and SSC\_P & Y=> Salary



## X=> Specialisation and SSC\_P & Y=> Salary

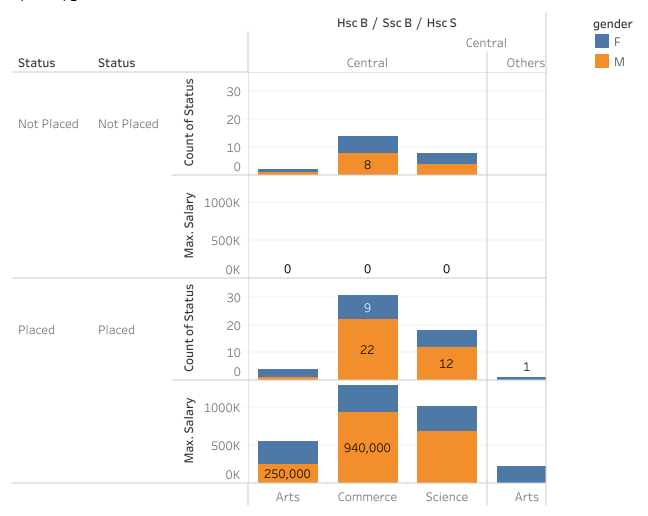


# X=> Specialisation and SSC\_P & Y=> Salary

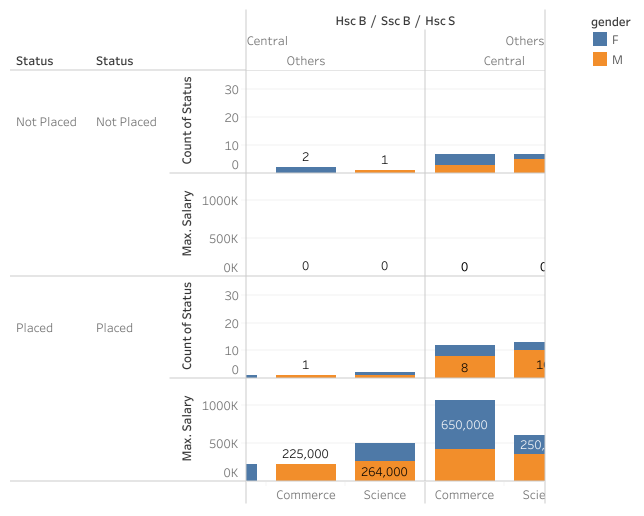




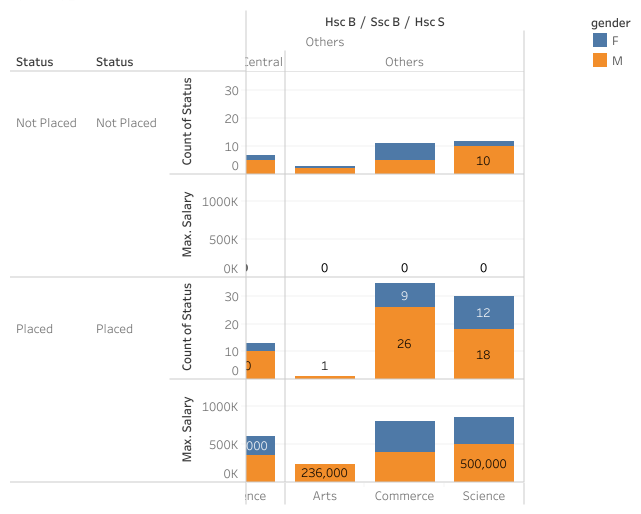
 $X=> SSC_B,HSC_B \& HSC_S \& Y=> Status [Gender \& Salary (Max)]$ 



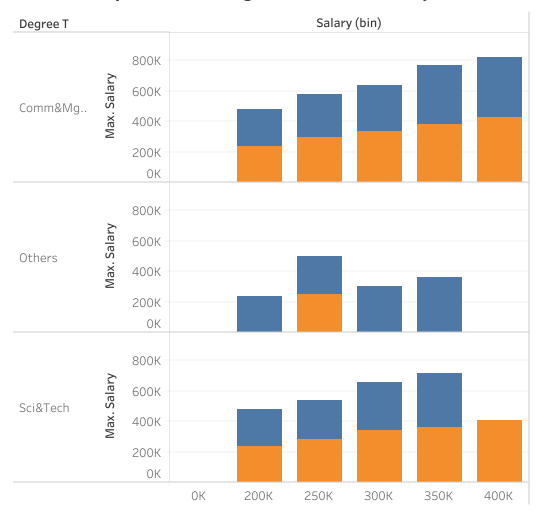
 $X=> SSC_B,HSC_B \& HSC_S \& Y=> Status [Gender \& Salary (Max)]$ 



# $X=> SSC_B,HSC_B \& HSC_S \& Y=> Status [Gender \& Salary (Max)]$

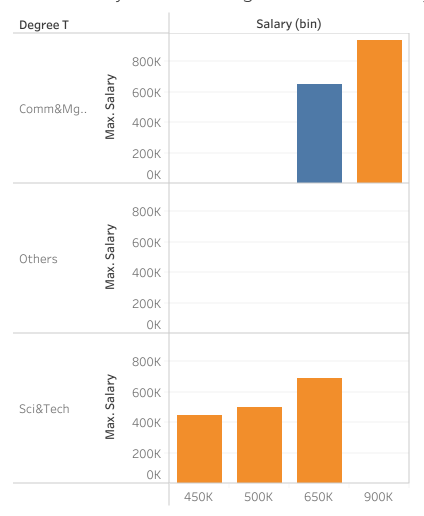


### X==>Salary and Y==>Degree and Max Salary

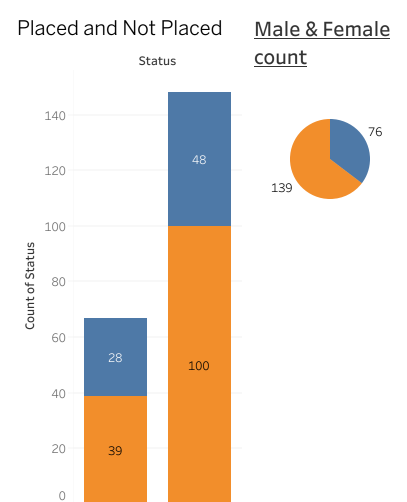




### X==>Salary and Y==>Degree and Max Salary







Placed

Not Placed

