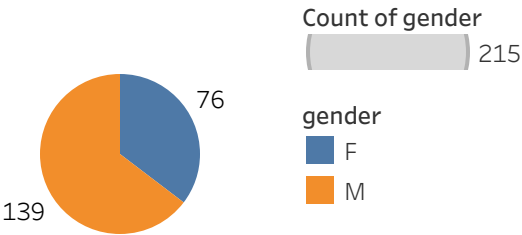
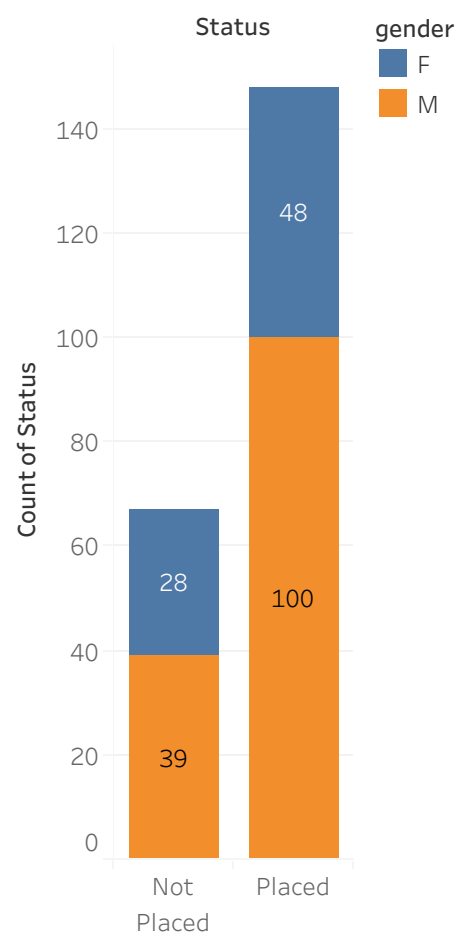


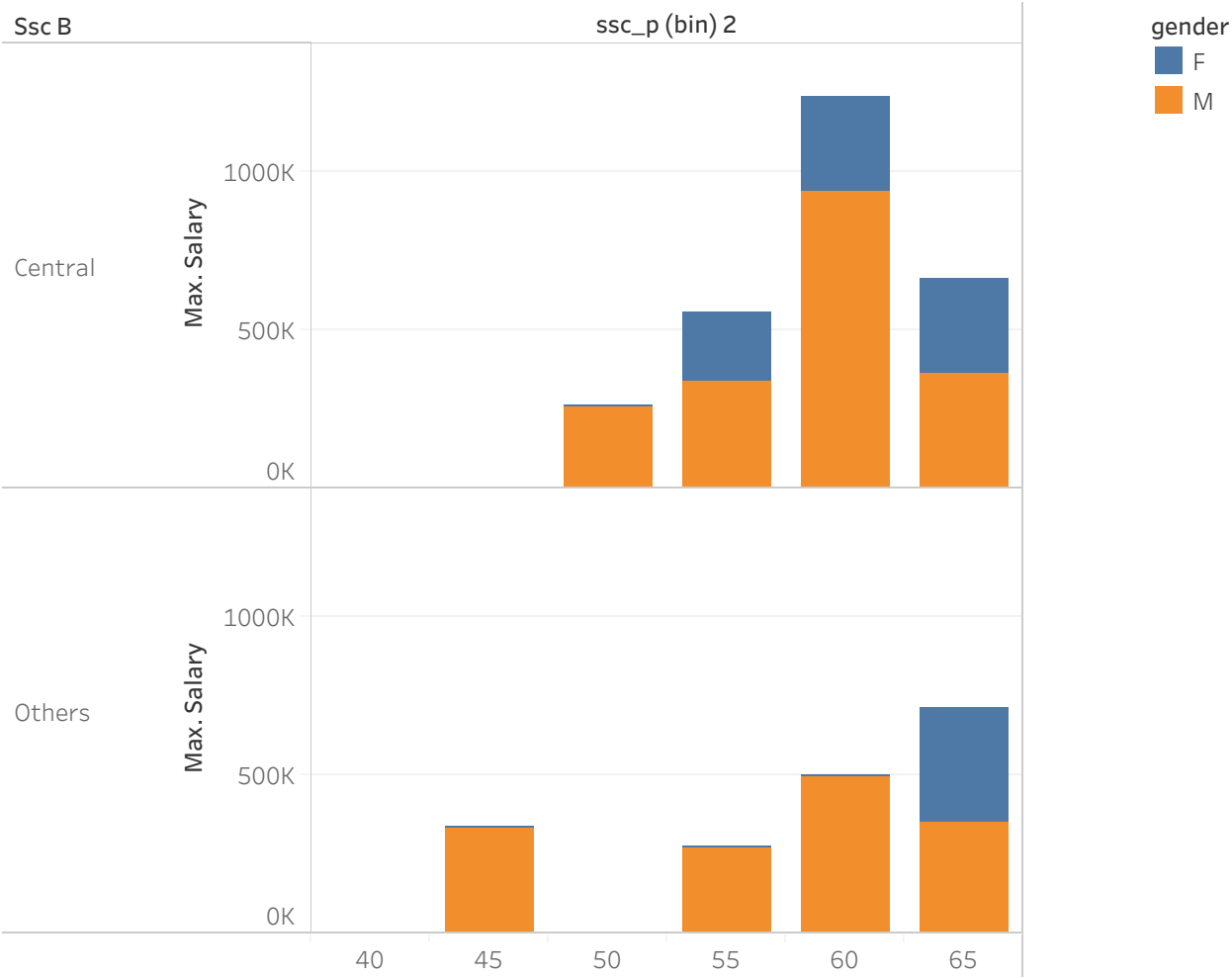
Male & Female
count



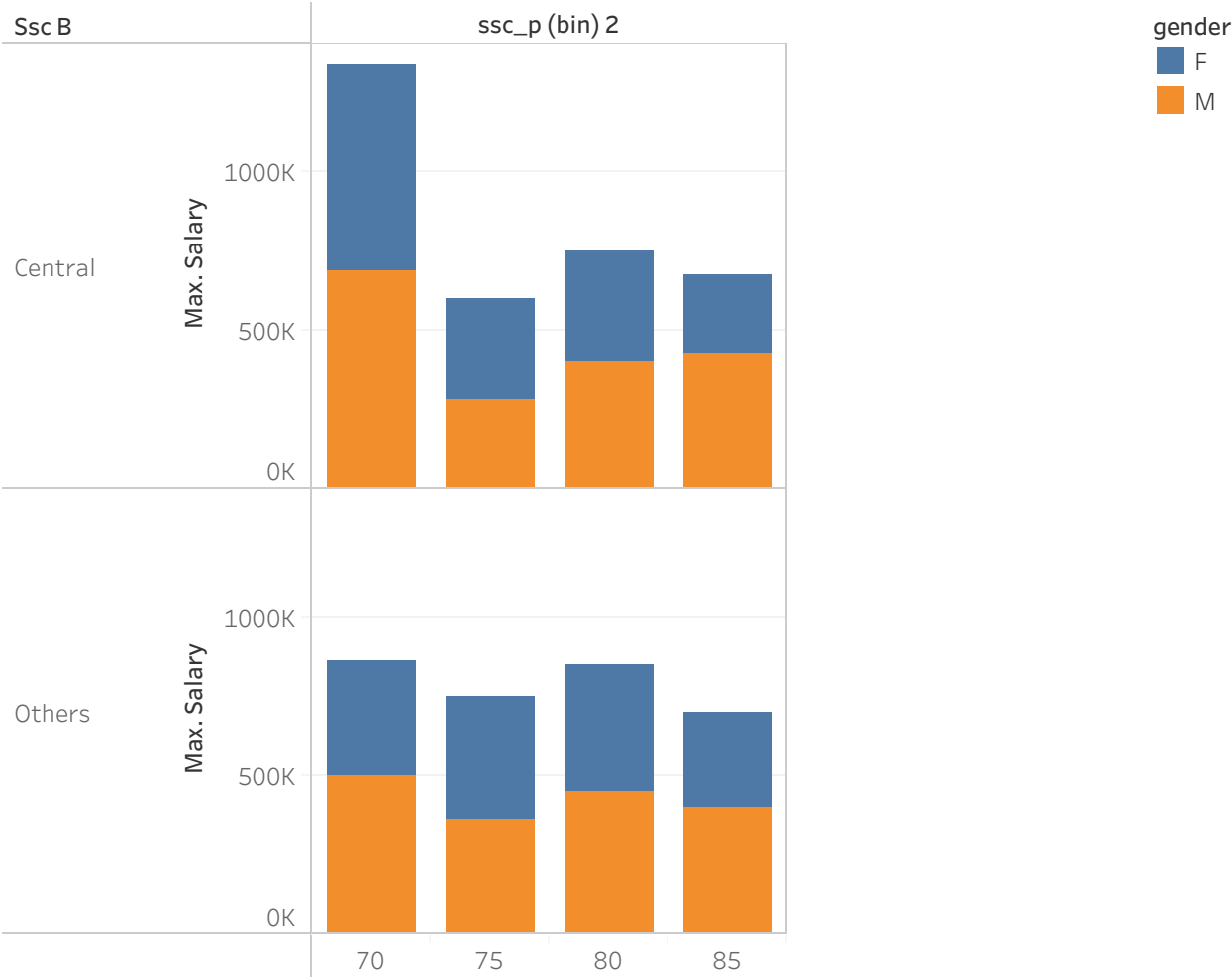
Placed and Not Placed



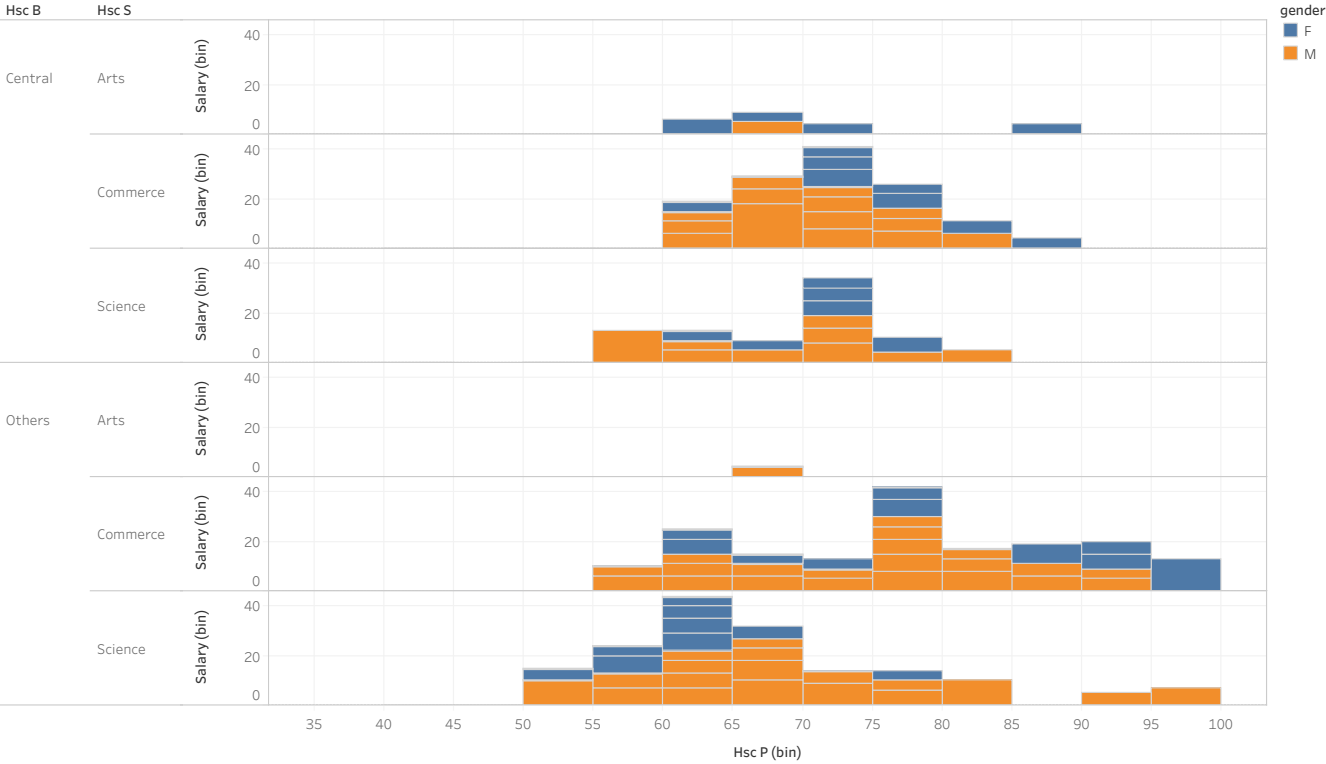
X=>SSC_P&Y=>SSC_B



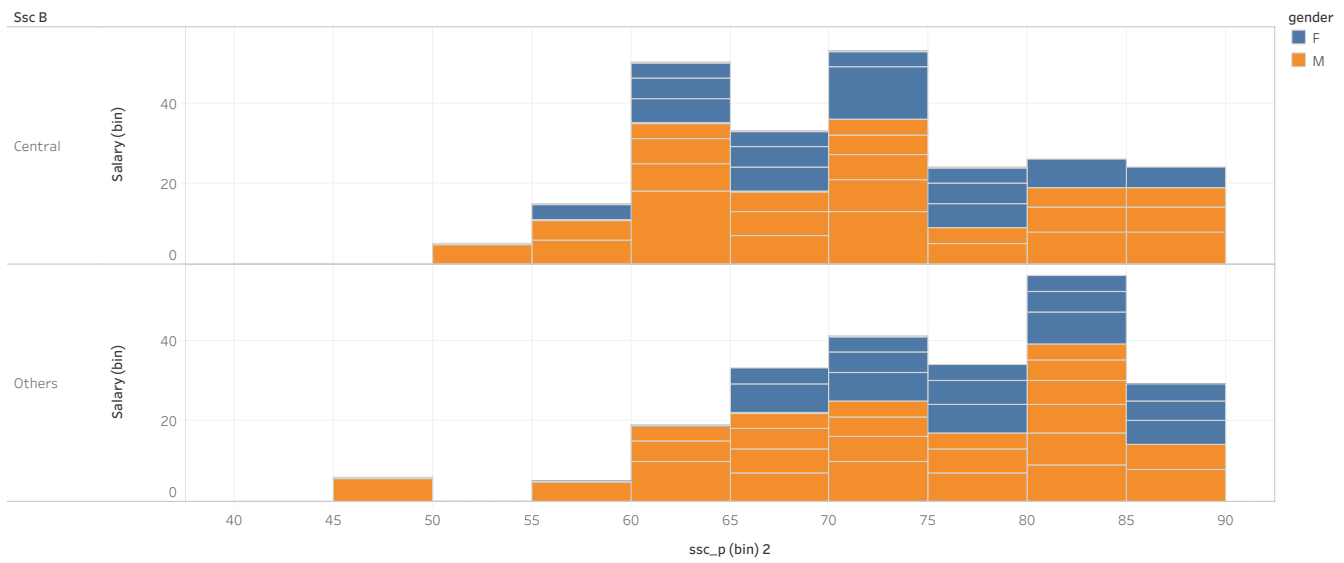
$X \Rightarrow SSC_P \ \& \ Y \Rightarrow SSC_B$



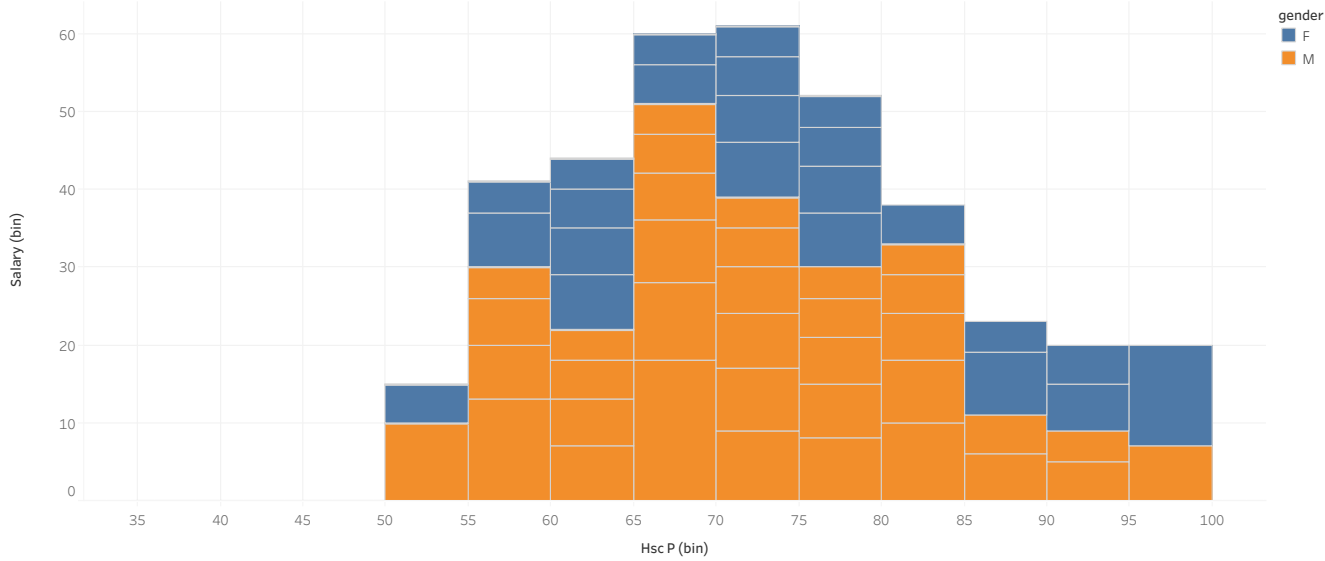
X=>HSC_P&Y=>HSC_B,HSC_S[Status,Salary&Gender]



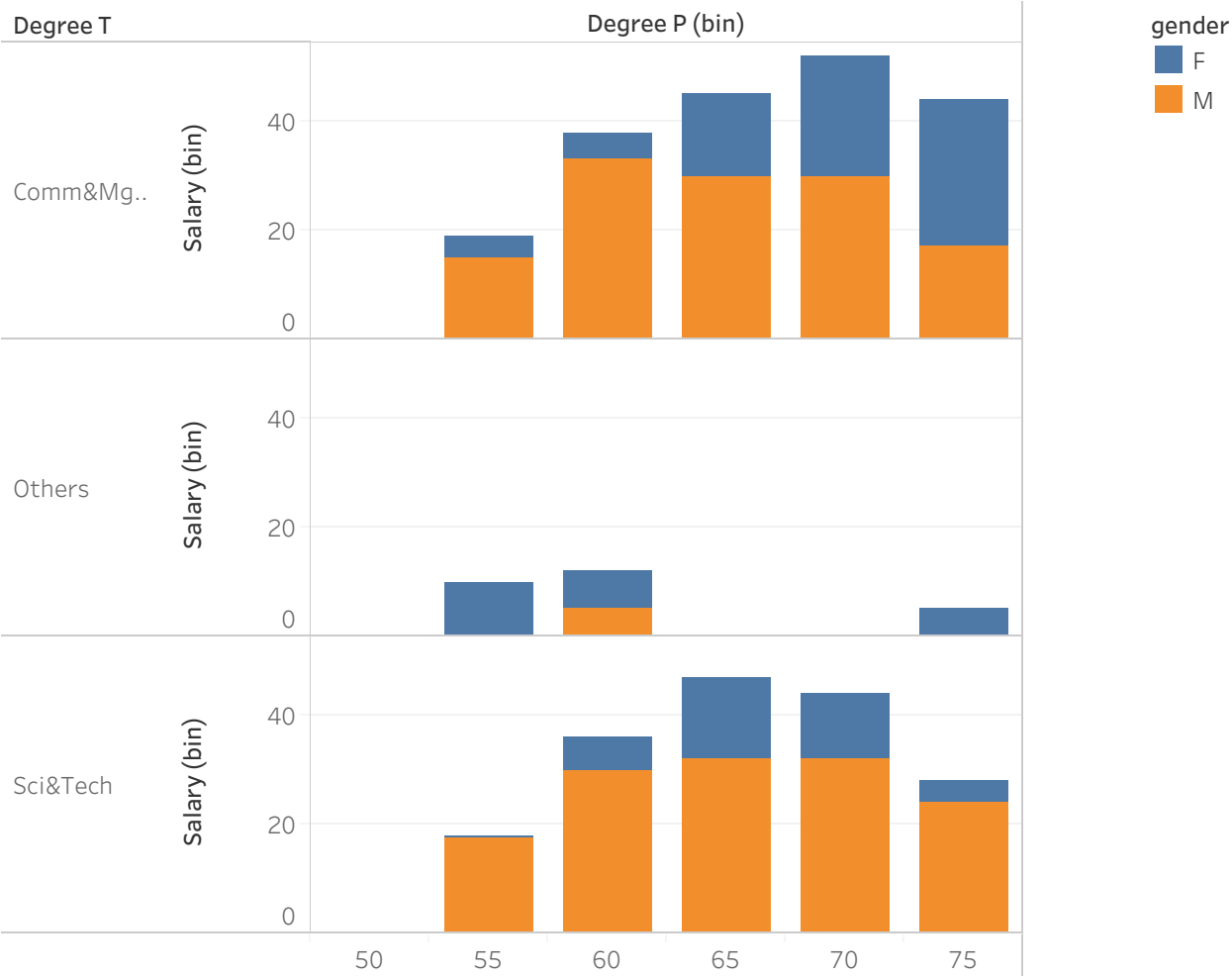
X=>SSC_P&Y=>SSC_B[Salary&Gender]



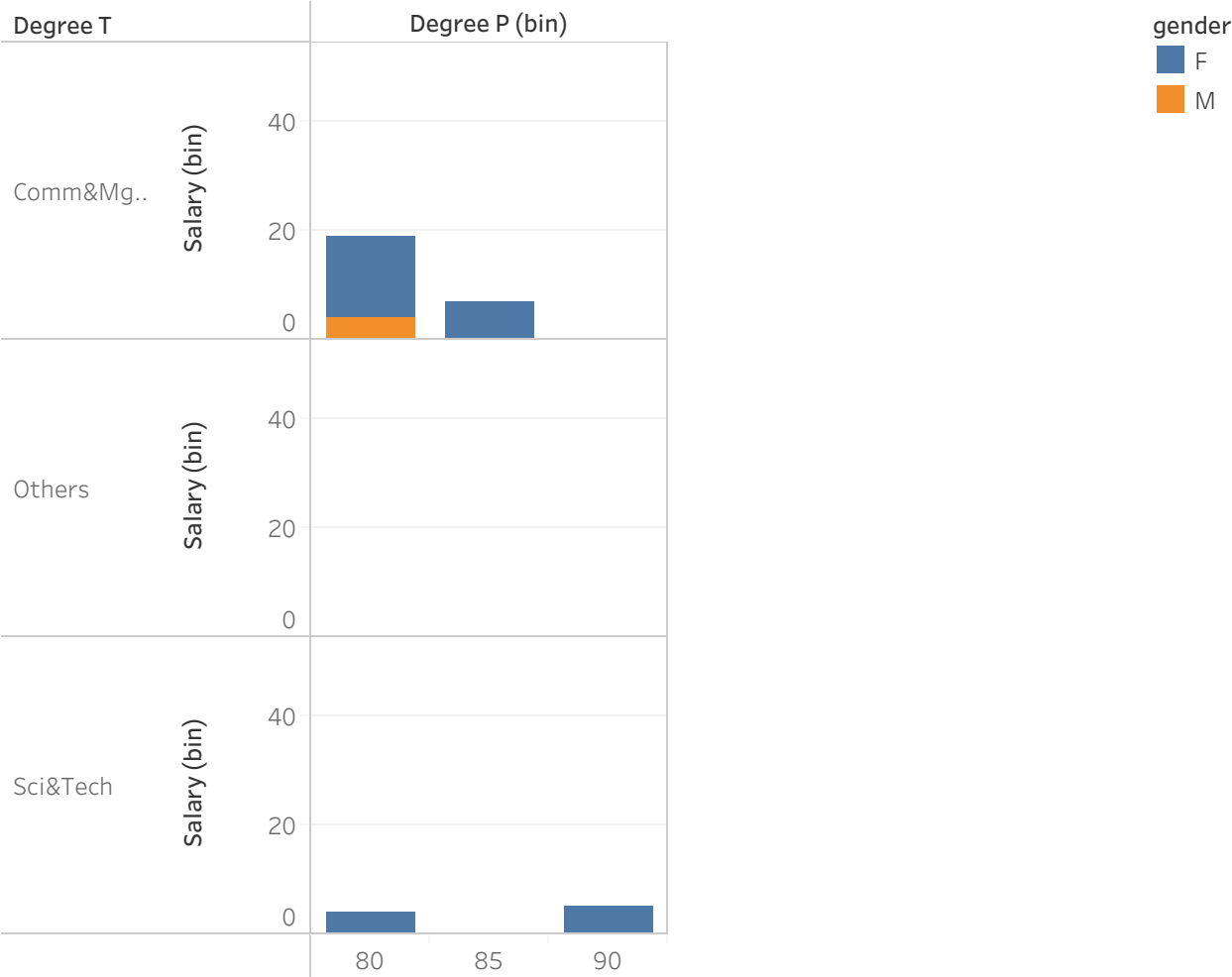
X=>Degree_P&Y=>Degree_T[Status,Salary&Gender]



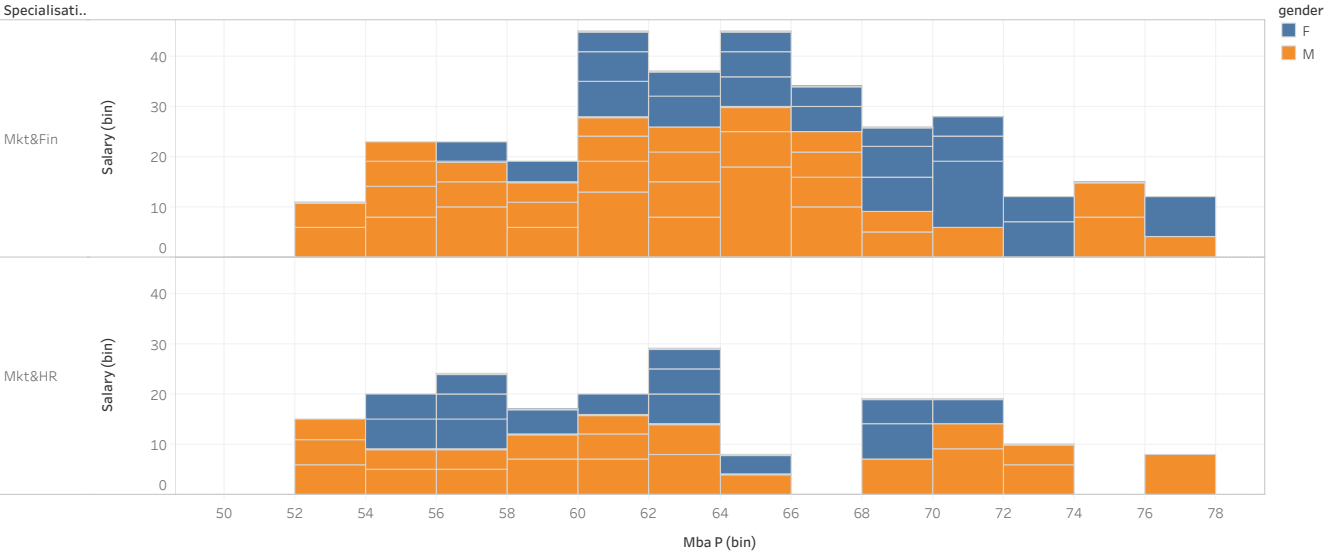
$X \Rightarrow \text{Degree_P} \ \& \ Y \Rightarrow \text{Degree_T} [\text{Status}, \text{Salary} \ \& \ \text{Gender}]$



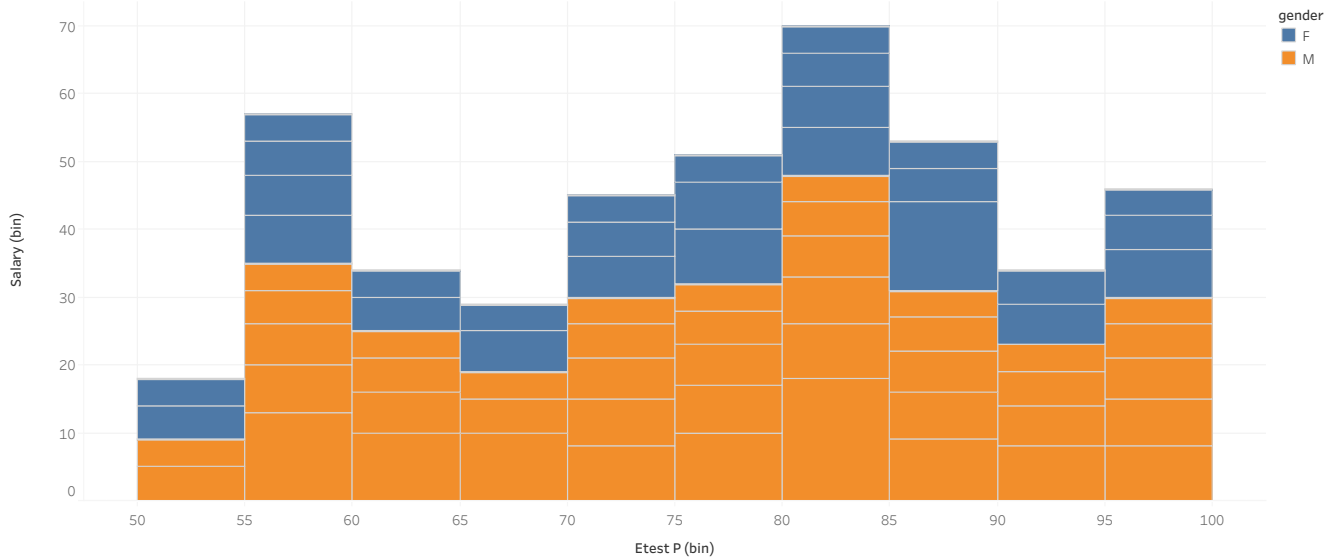
$X \Rightarrow \text{Degree_P} \ \& \ Y \Rightarrow \text{Degree_T} [\text{Status}, \text{Salary} \ \& \ \text{Gender}]$



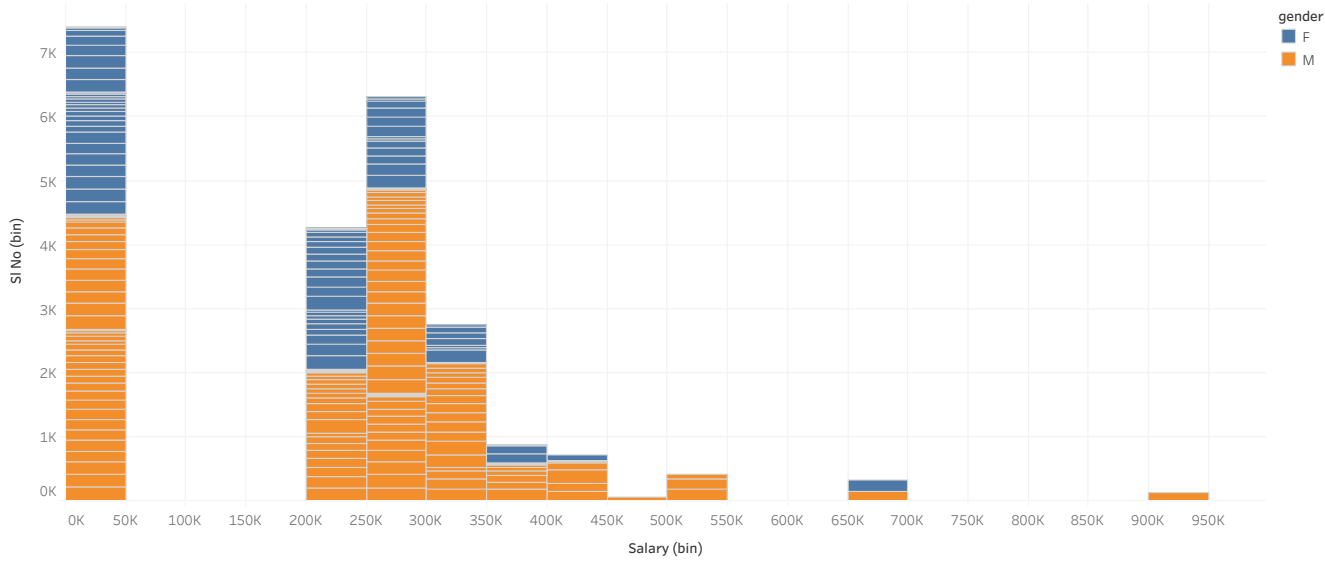
X => MBA_P & Y => Specialisation [Status, Salary & Gender]



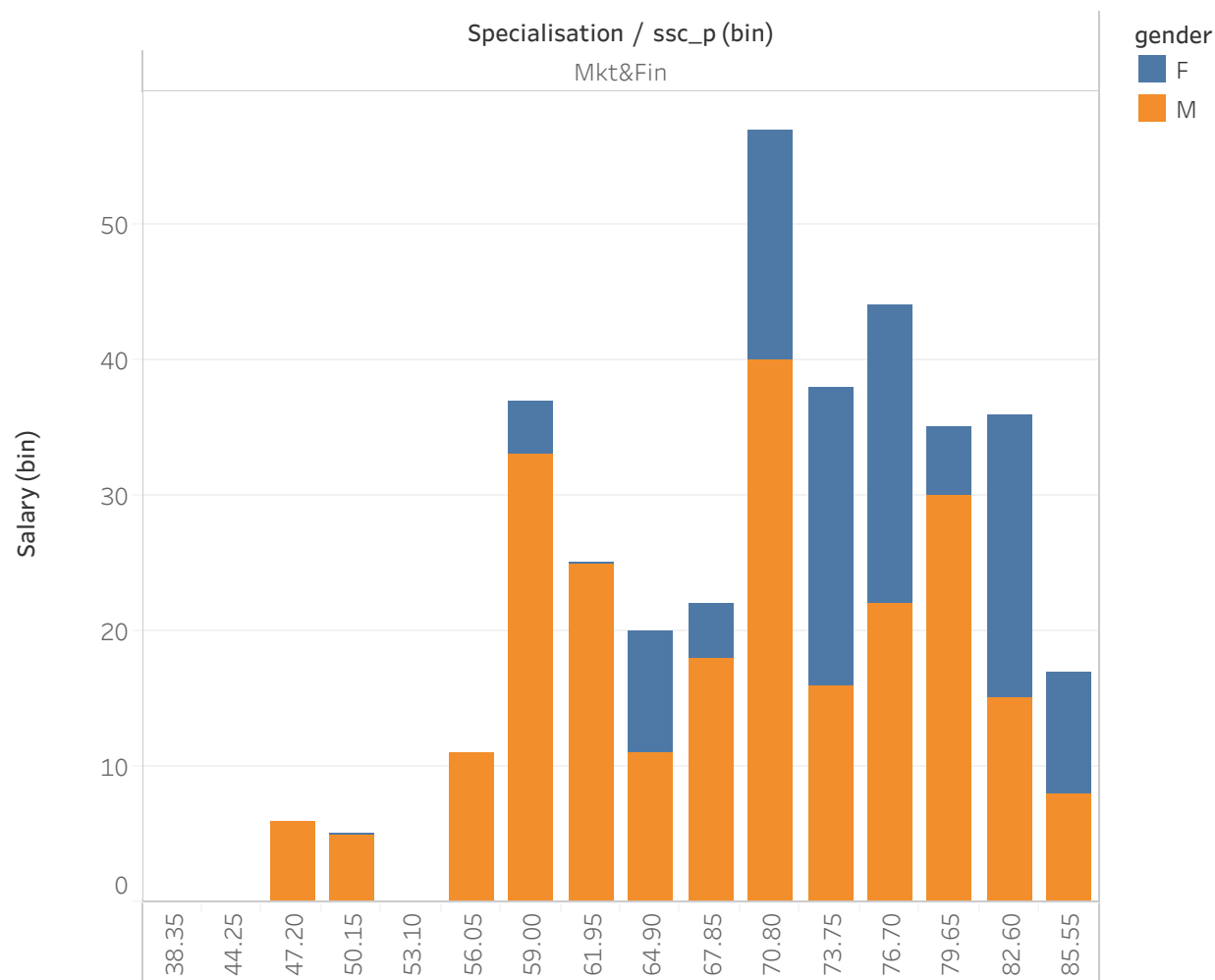
X=> E_Test_P & Y=> Salary



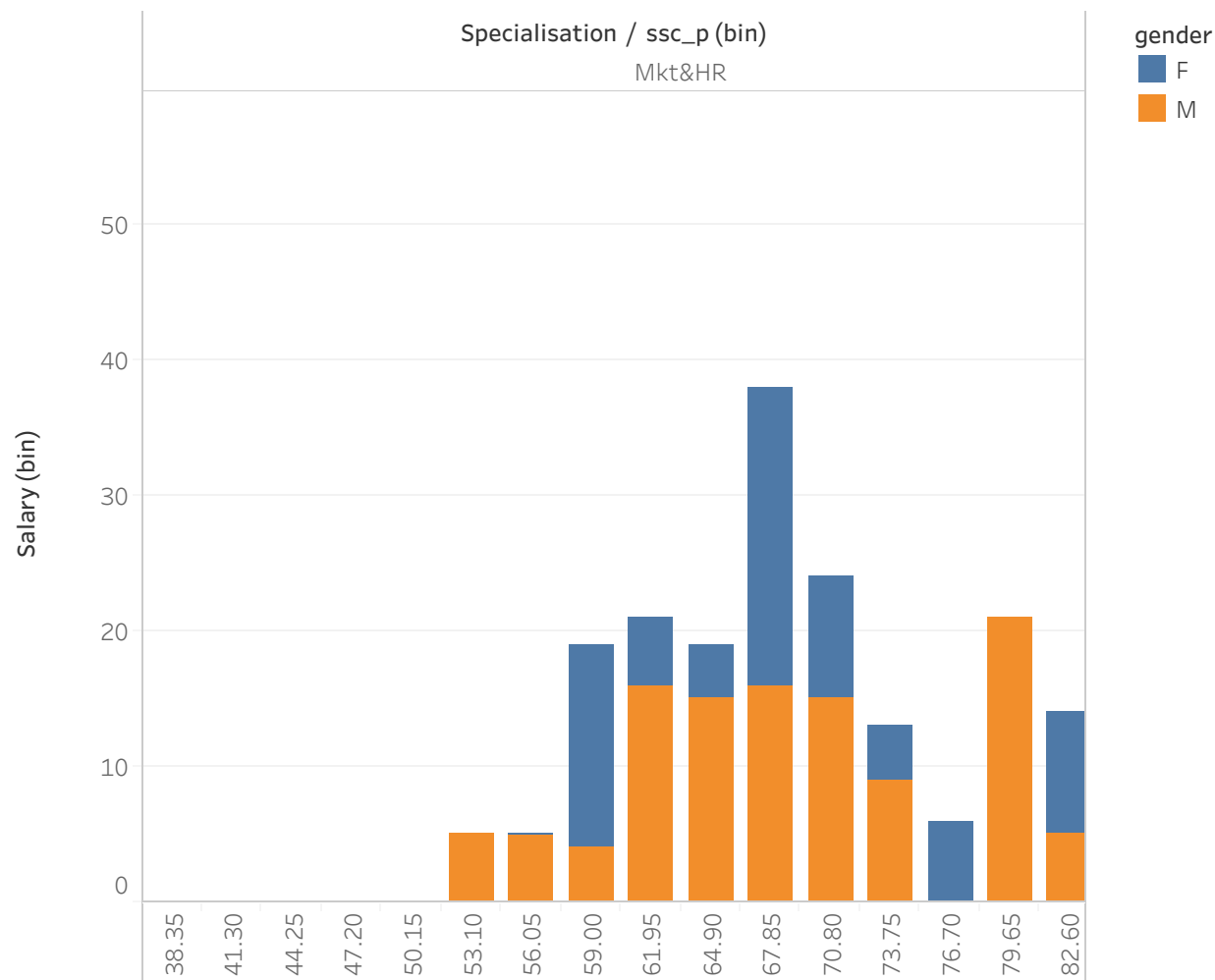
X=> Salary & Y=> SI_No(Count) [Gender,Specialisation & Salary] 10



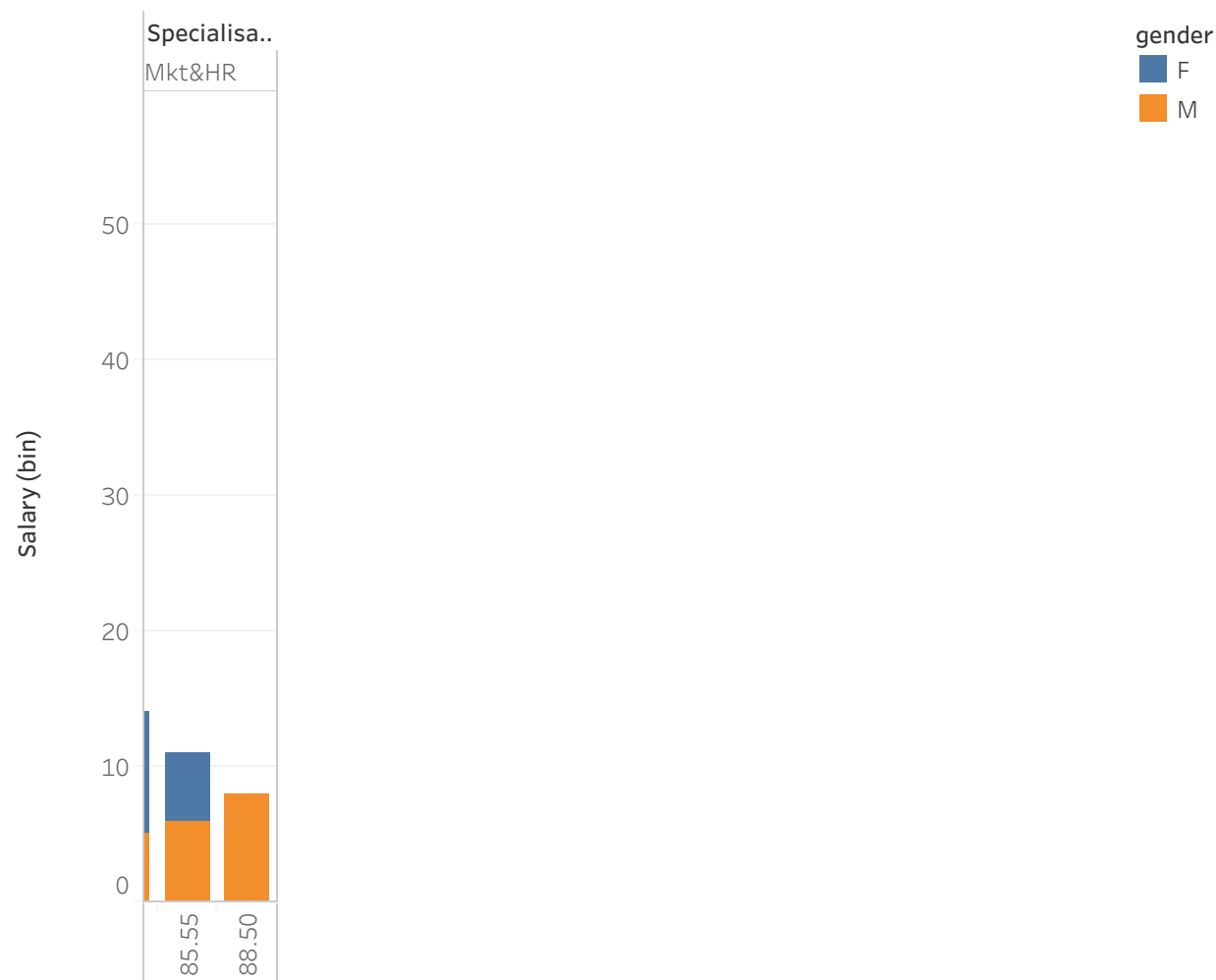
X=> Specialisation and SSC_P & Y=> Salary



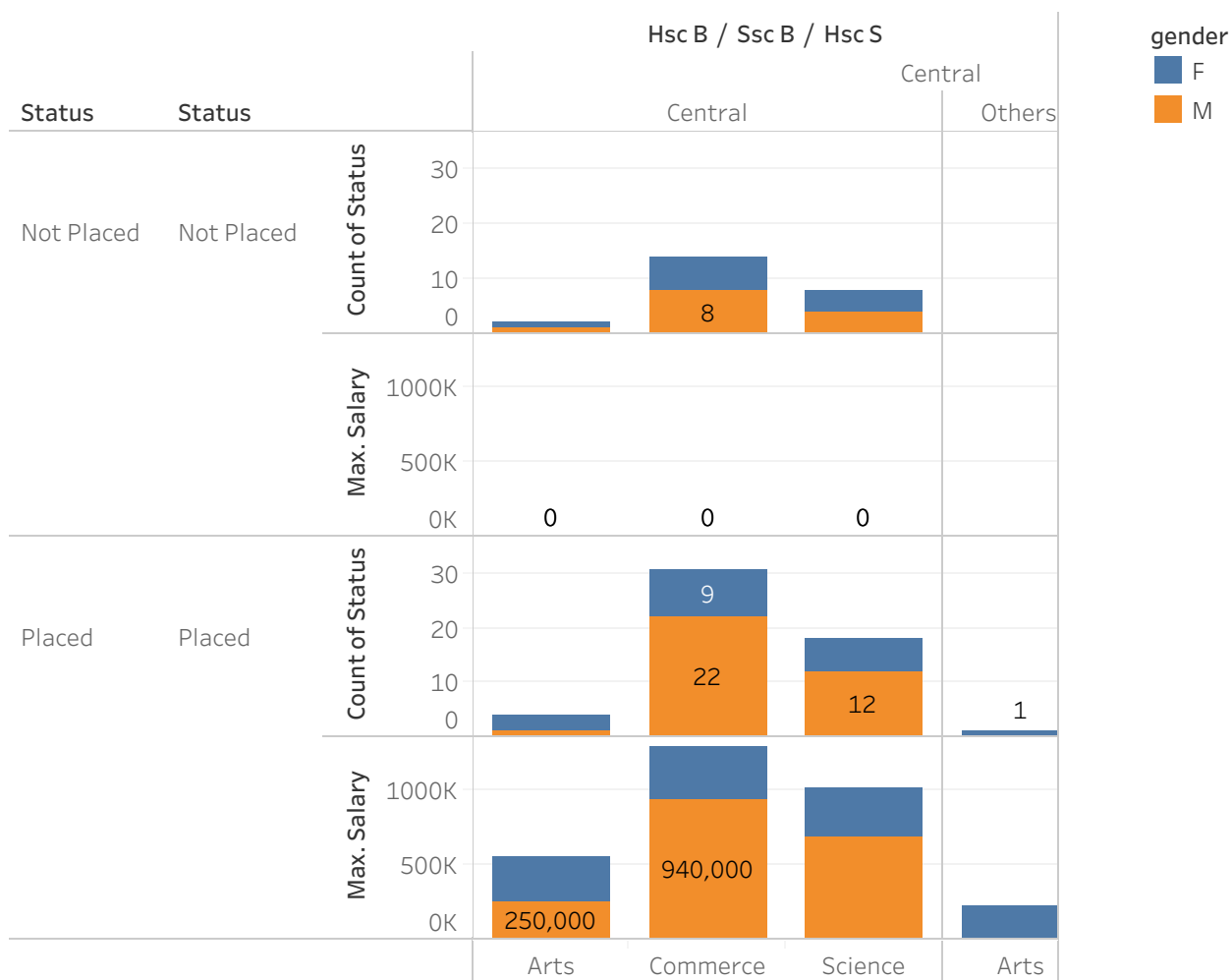
X=> Specialisation and SSC_P & Y=> Salary



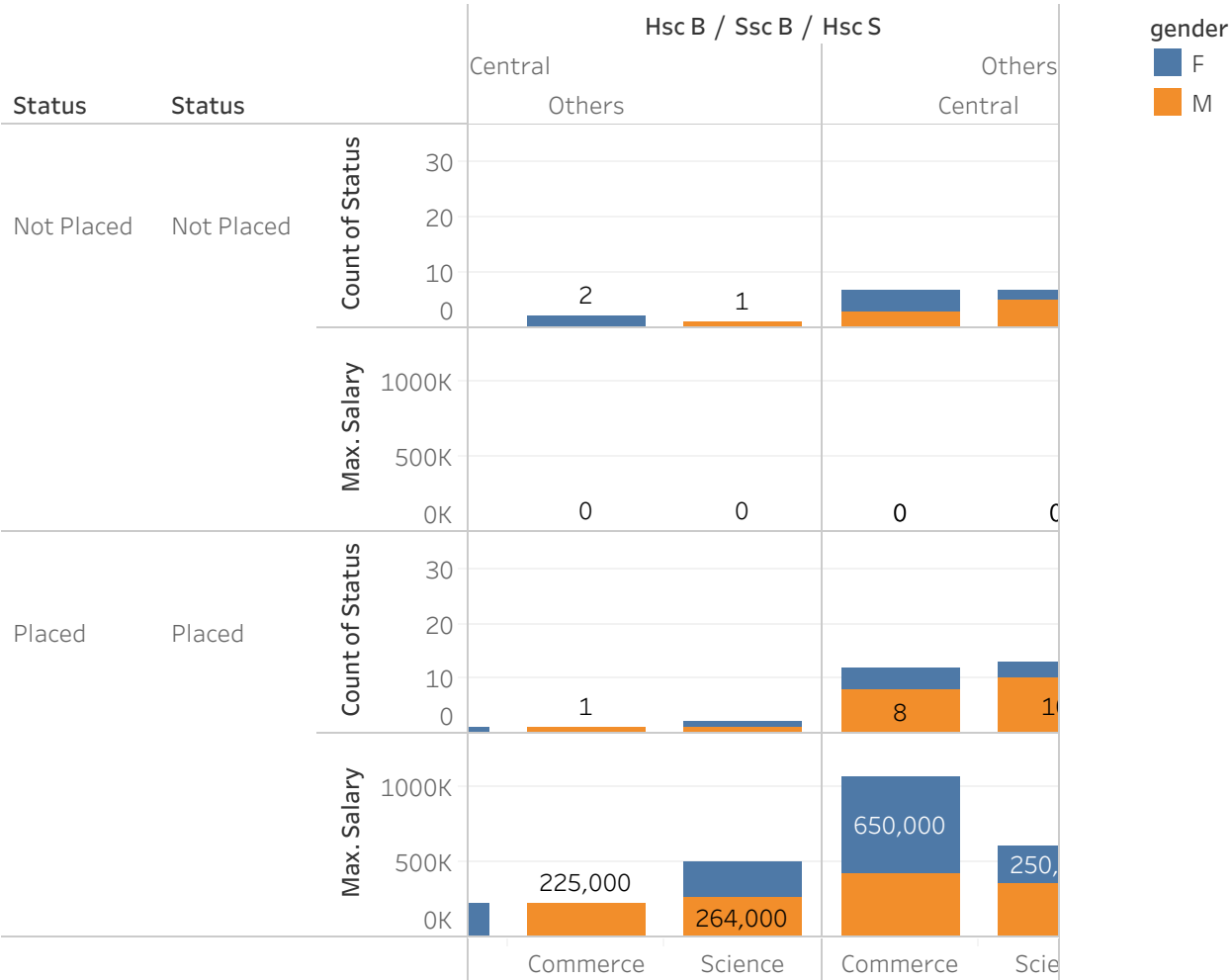
X=> Specialisation and SSC_P & Y=> Salary



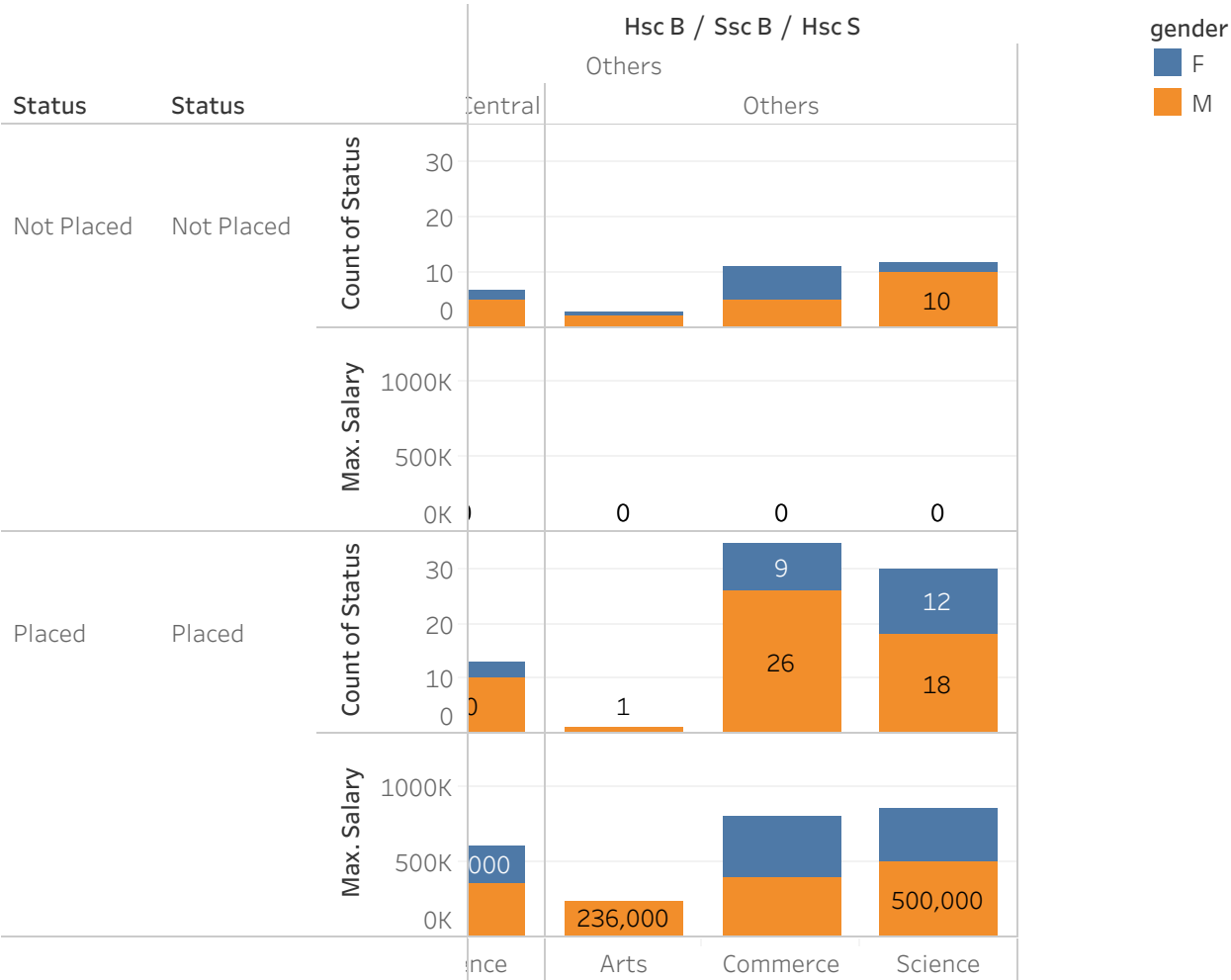
X=> SSC_B,HSC_B & HSC_S & Y=> Status [Gender & Salary (Max)]



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



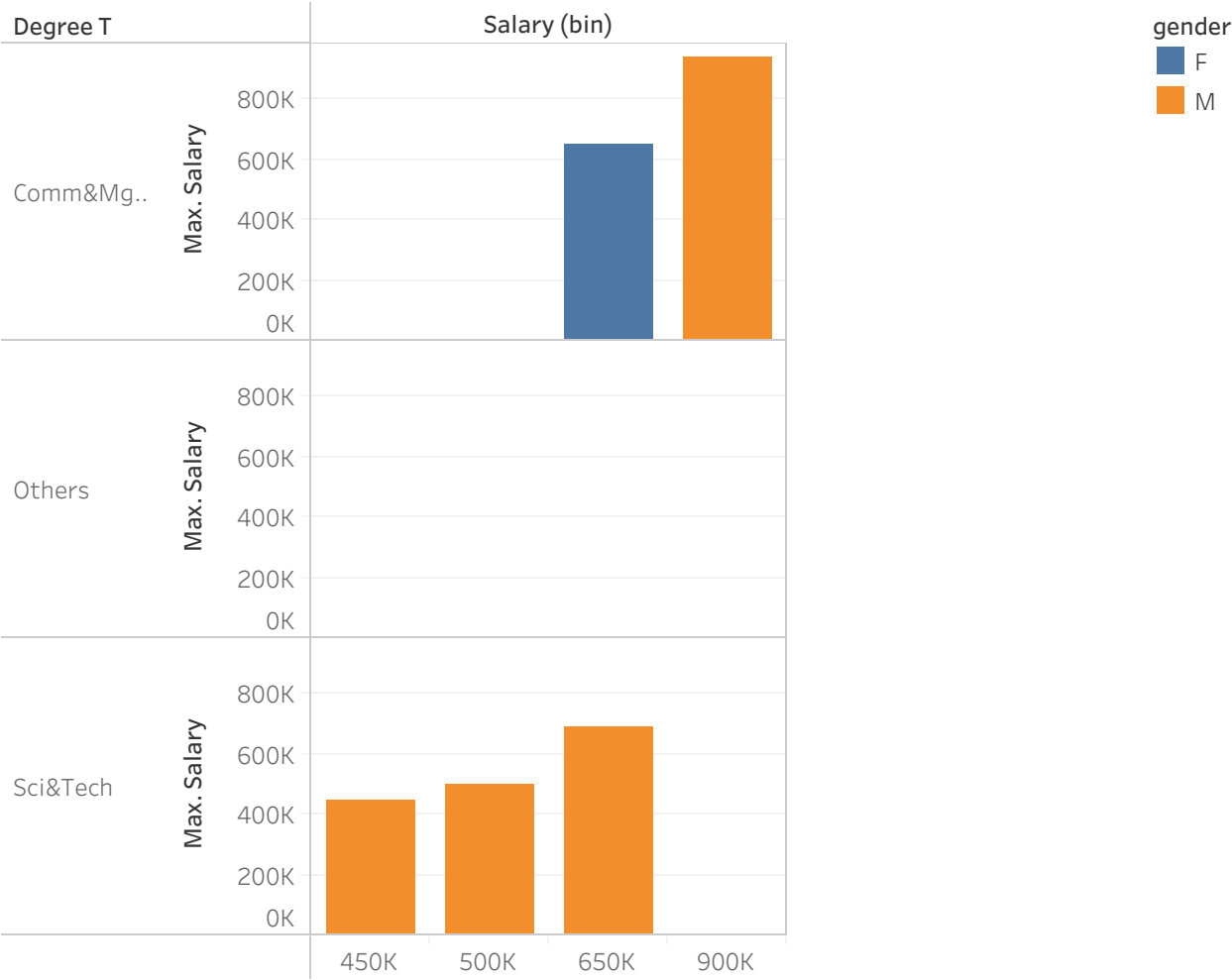
X=> SSC_B,HSC_B & HSC_S & Y=> Status [Gender & Salary (Max)]



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



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

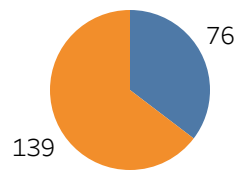
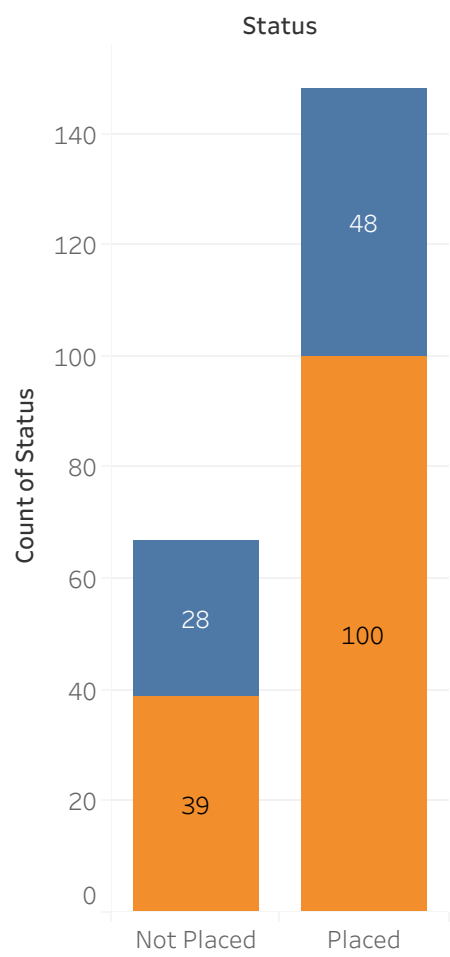


Placed and Not Placed

Male & Female
count

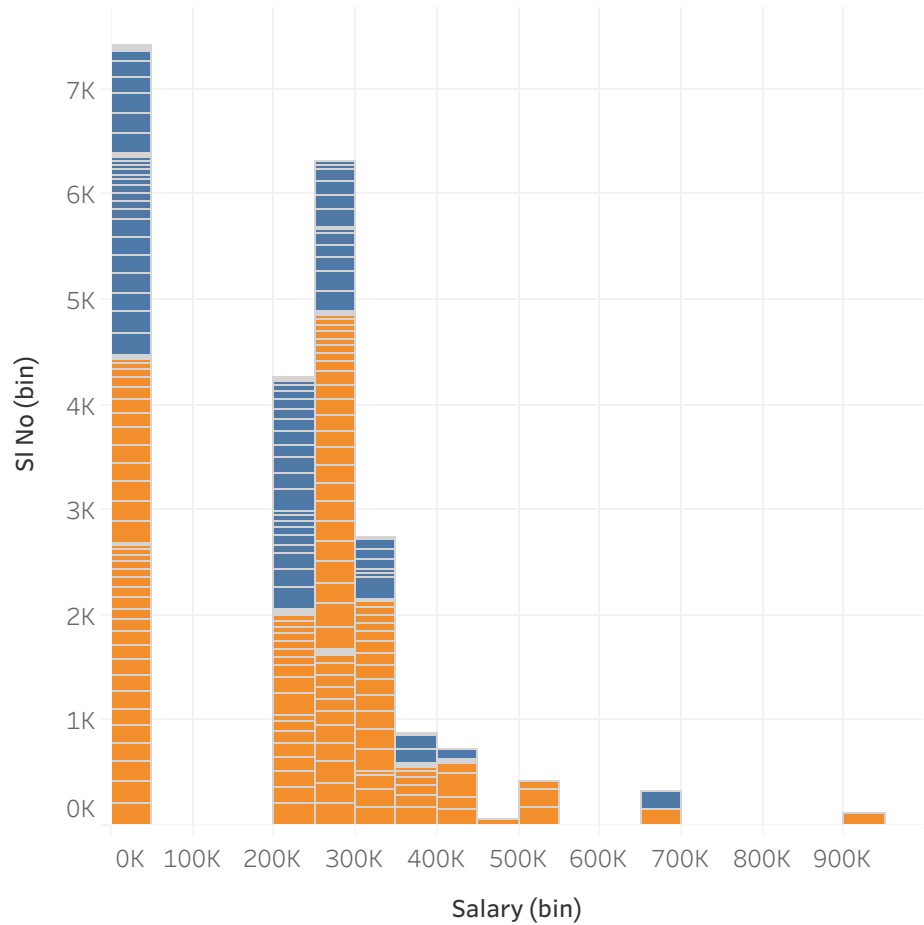
gender
F
M

Count of gender
215

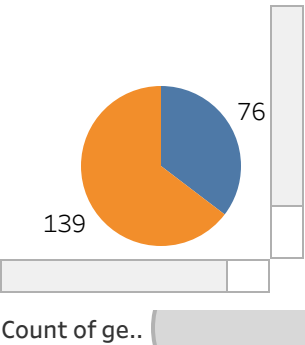


X=> Salary & Y=> SI_No(Count)
[Gender,Specialisation & Salary] 10

gender
F
M



Male & Female count



Placed and Not Placed

