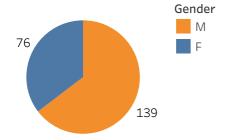
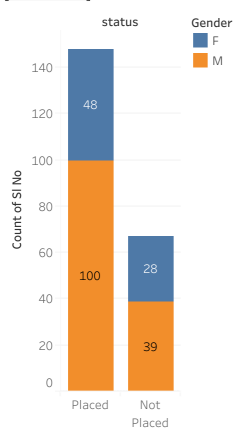
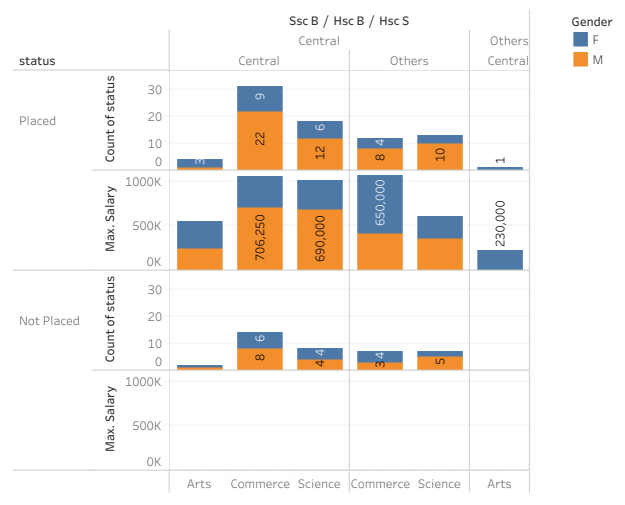
Male & Female Count



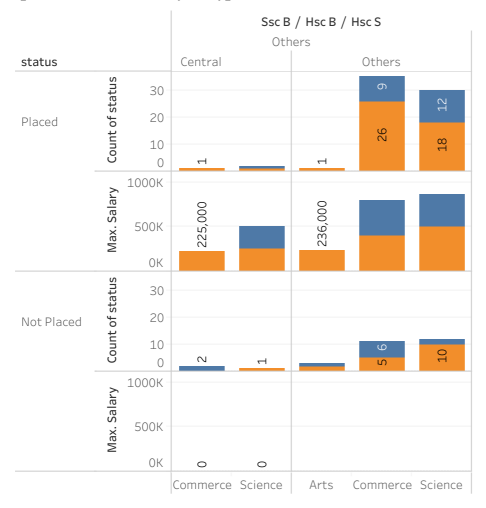
Placed and Not Placed Count [Gender Wise]



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

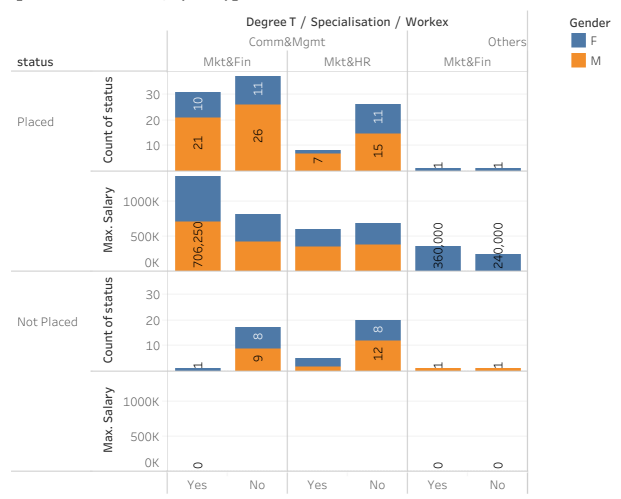


1. X=> SSC_B,HSC_B & HSC_S & Y=> Status [Gender & Salary (Max)]

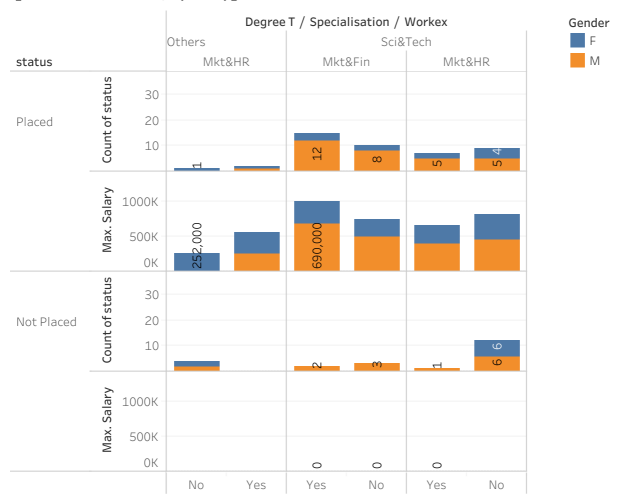




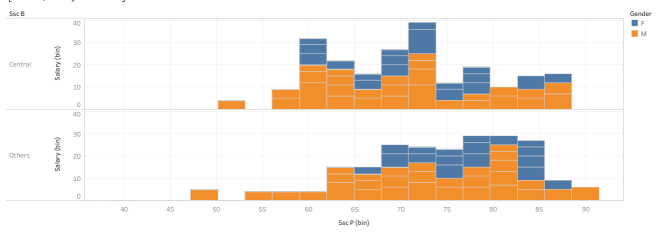
2. X=> UG,PG & Work_Exp & Y=> Status [Gender & Salary (Max)]



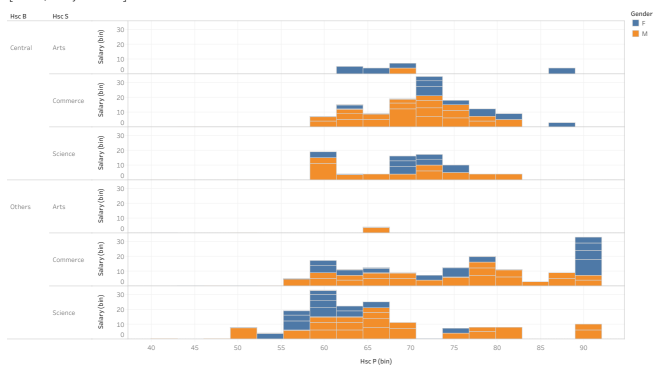
2. X=> UG,PG & Work_Exp & Y=> Status [Gender & Salary (Max)]



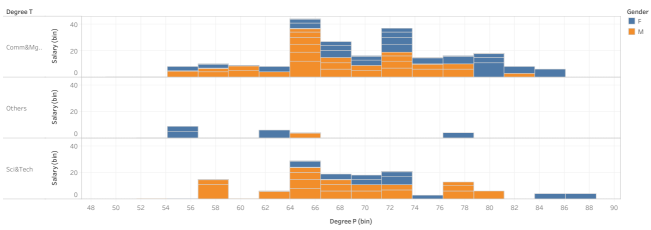
3. X=> SSC_P & Y=> SSC_B [Status, Salary & Gender]



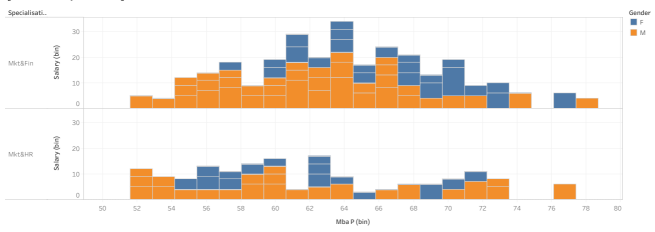
7. X=> HSC_P & Y=> HSC_B ,HSC_S [Status,Salary & Gender]



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

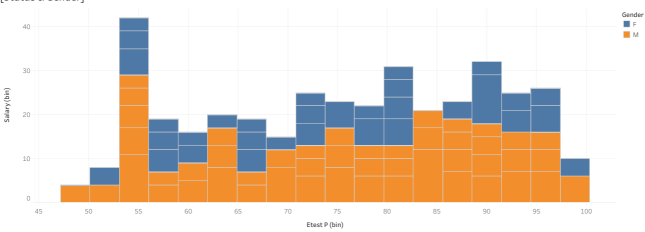


6. X=> MBA_P & Y=> Specialisation [Status, Salary & Gender]

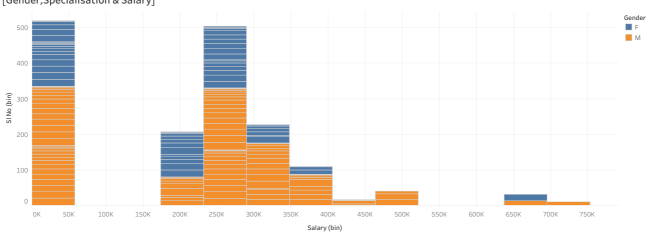


5. X=> E_Test_P & Y=> Salary





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

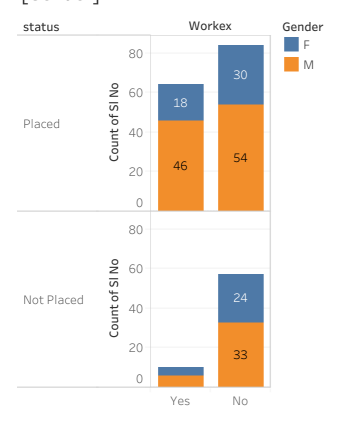


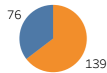
Total Count

status

| Placed | 148 |
|------------|-----|
| Not Placed | 67 |

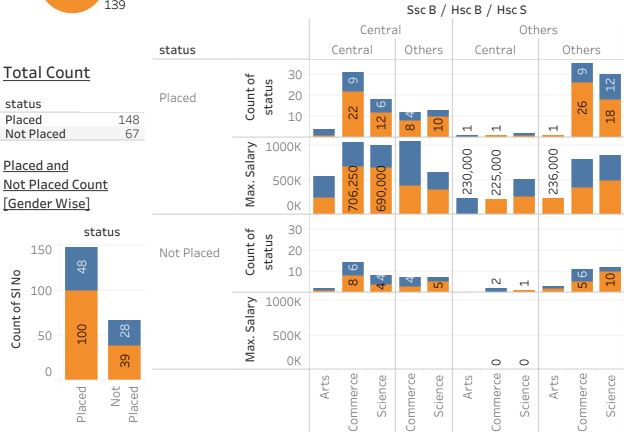
8. X=> Work_Exp & Y=> Status [Gender]





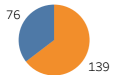
1. X=> SSC_B,HSC_B & HSC_S & Y=> Status [Gender & Salary (Max)]

F

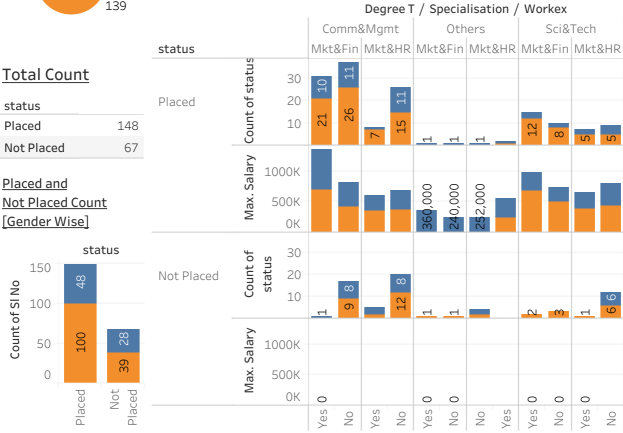


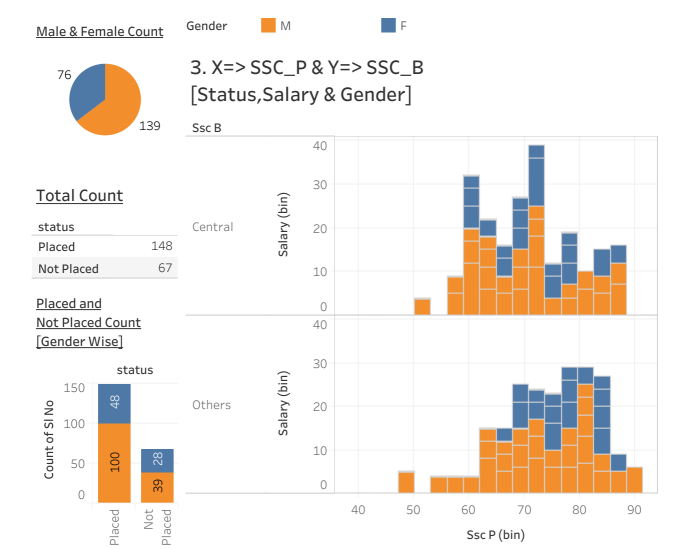


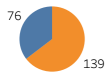




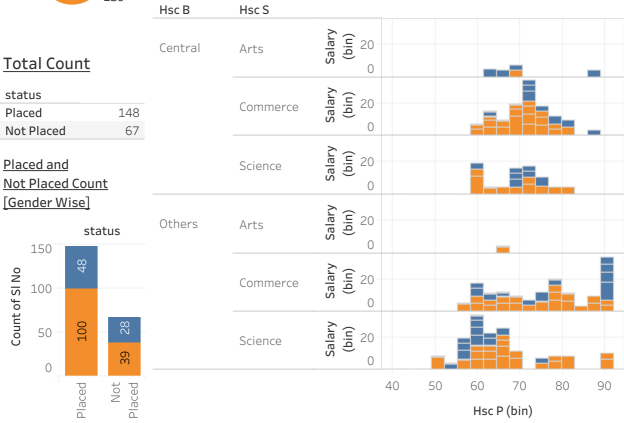
2. X=> UG,PG & Work_Exp & Y=> Status [Gender & Salary (Max)]

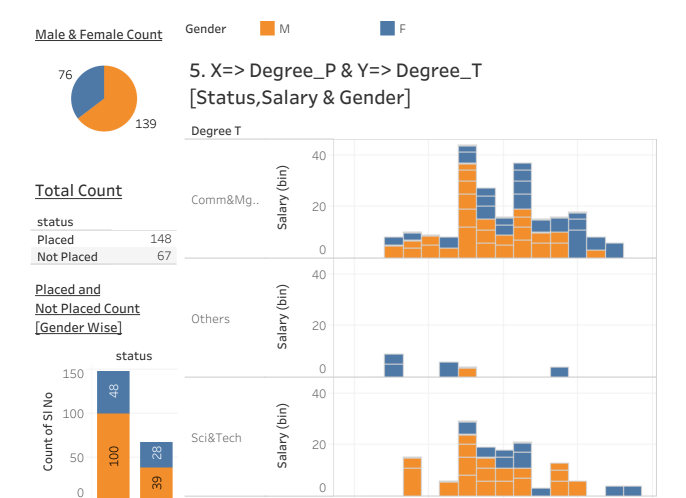






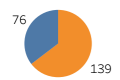
7. X=> HSC_P & Y=> HSC_B ,HSC_S [Status,Salary & Gender]





Placed

Degree P (bin)



50

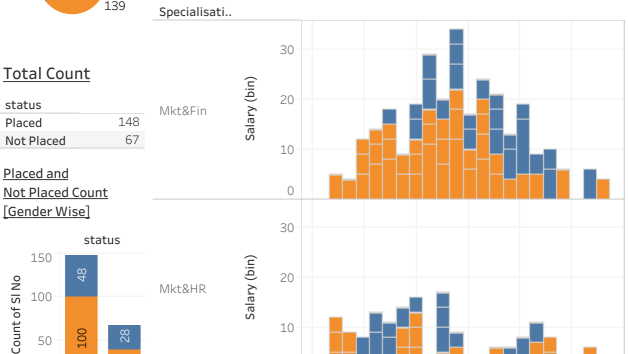
0

39

Placed

Not

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



10

0

50

55

60

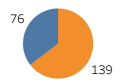
65

Mba P (bin)

70

75

80



5. X=> E_Test_P & Y=> Salary [Status & Gender]

Total Count

| status | |
|------------|-----|
| Placed | 148 |
| Not Placed | 67 |
| | |

Placed and Not Placed Count [Gender Wise]

