1. Which gender receives the highest salary among the categories of 'Comm&Mgmt', 'Sci&Tech', and 'Others' based on the 'degree_t' variable? Display a comparison between genders.?



2. How many total records does the dataset contain?
How many specializations are available in the dataset?

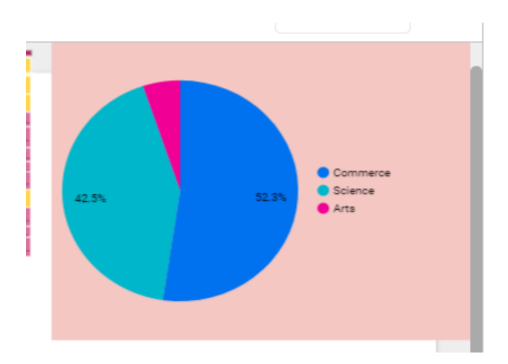
What is the average mark for both placed and notplaced males and females in the 'mba_p' and 'entre_p' categories, and how do they compare?



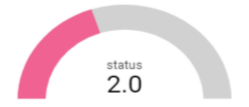
Record Count 215

specialisation 2.0

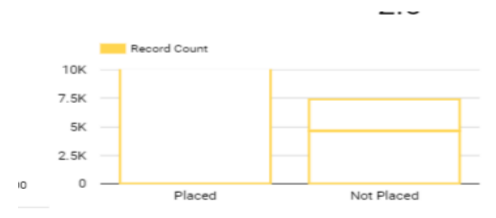
3. Create a pie chart that represents the overall average gender distribution and employment status, differentiating between placed and not-placed individuals. Compare the percentage distribution of individuals specializing in Marketing & HR and Marketing & Finance. Additionally, display the total percentage distribution of students majoring in Commerce, Science, and Arts, combining the Science & Technology and Commerce & Management categories.?



4. Could you display the count of employment statuses?



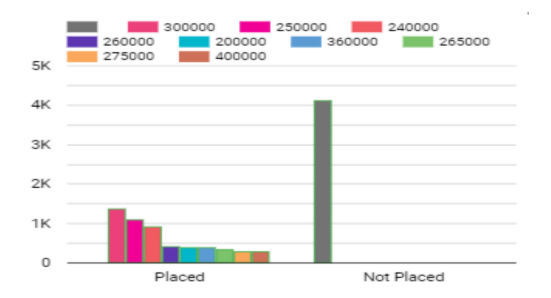
5. Can you present the total count of individuals who are placed and not placed in the dataset? Additionally, could you highlight the number of individuals who passed the E-Test ('etest_p') and MBA exam ('mba_p') among both placed and not placed individuals?



6. Calculate the overall percentage distribution of salaries.?



7. What are the different salary categories received by placed members? Compare the distribution of salaries among these categories, indicating which gender receives the highest salary within each category. Additionally, include not-placed individuals in the comparison. Display the results using a bar chart.?



8. Among which gender is the highest salary observed in the categories of 'Comm&Mgmt', 'Sci&Tech', and 'Others' based on the 'degree_t' variable? Show a comparison between genders.

