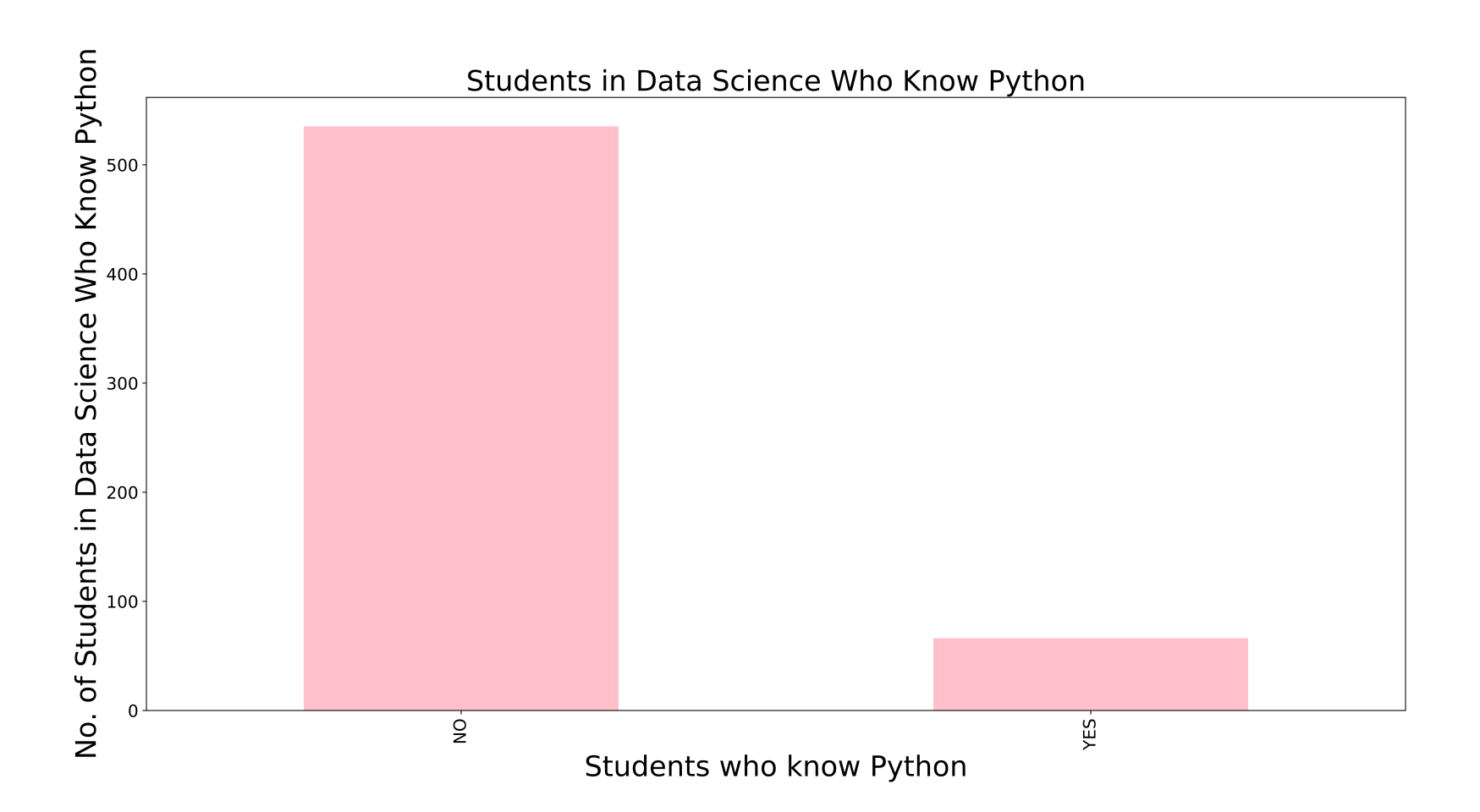
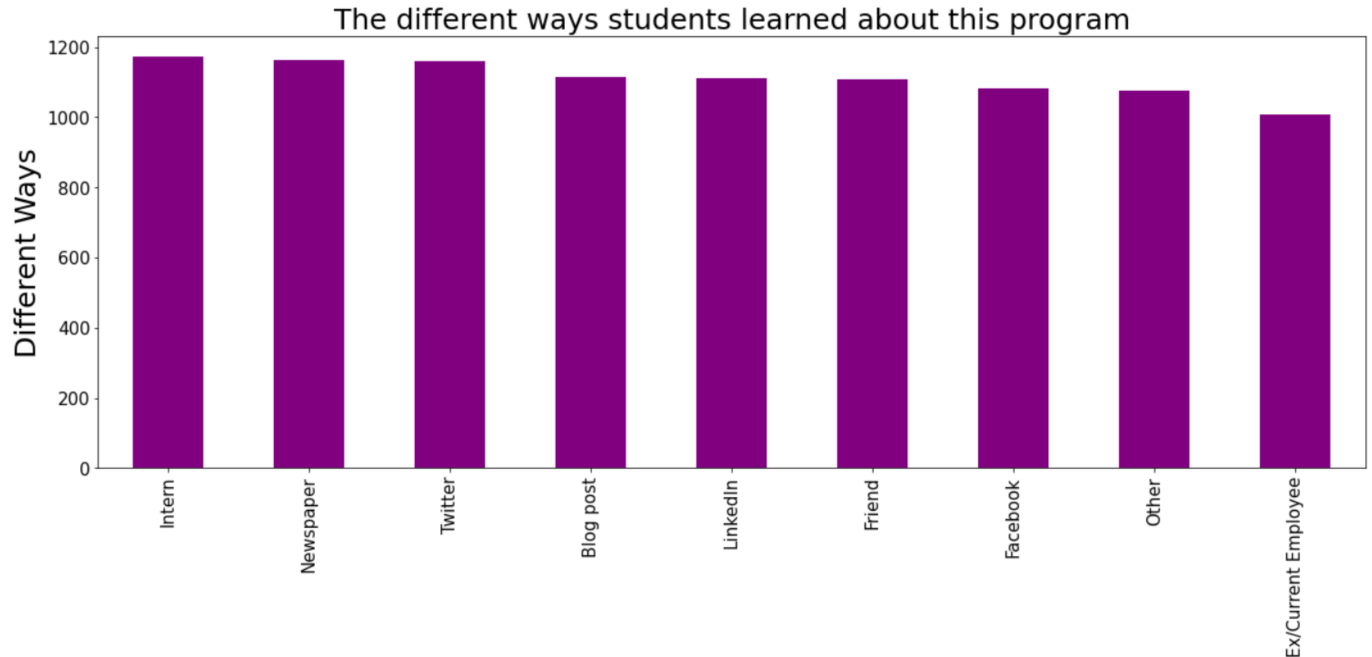
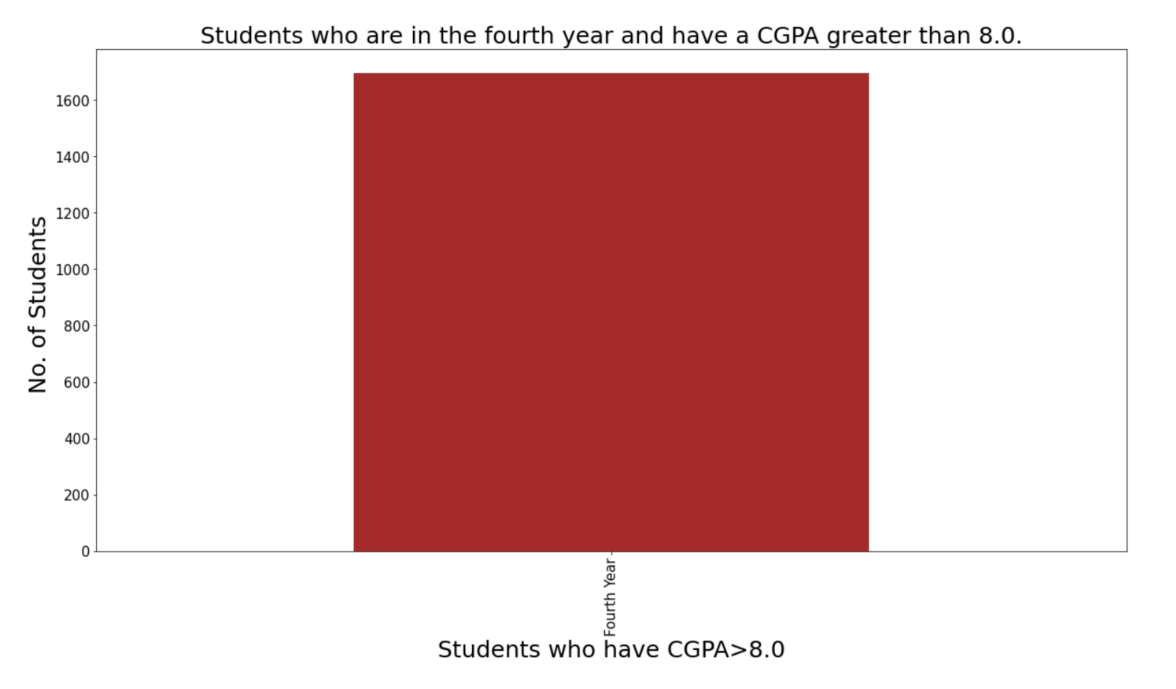
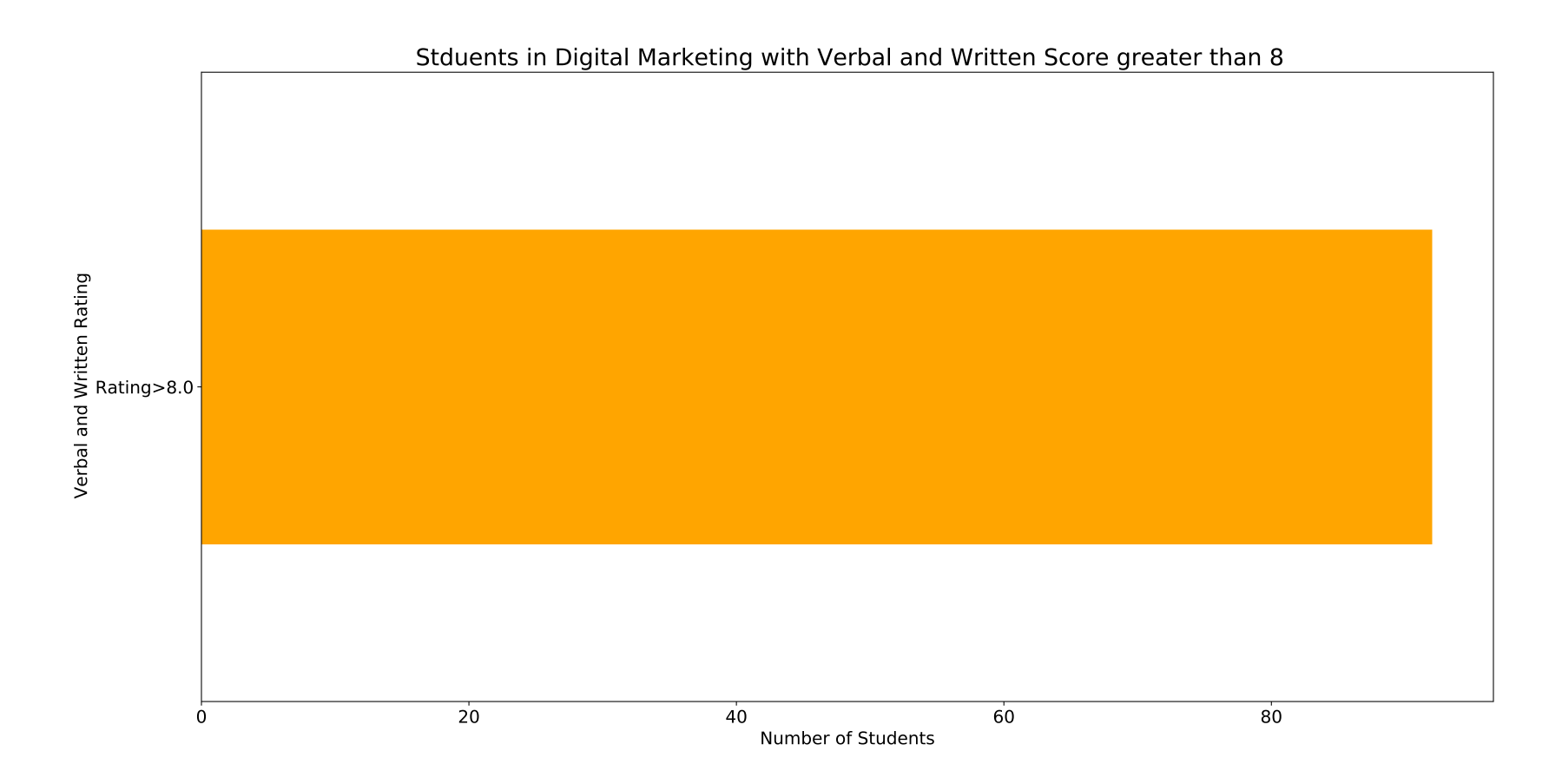
No of students applied to different technologies **Cloud Computing RPA** Information Security Data Science Different Technologies Big Data Blockchain Digital Marketing Artificial Intelligence IoT Mobility QMS/Testing Web Development **Cyber Security** Python Machine Learning DevOps 600 200 300 400 500 700 100 0 No of students





No of students





Year-wise and area of study wise classification of students 1600 -Major/Area of Study Electrical Engineering Electronics and Telecommunication Computer Engineering 1400 -1200 -1000 count 600 -400 -200 -

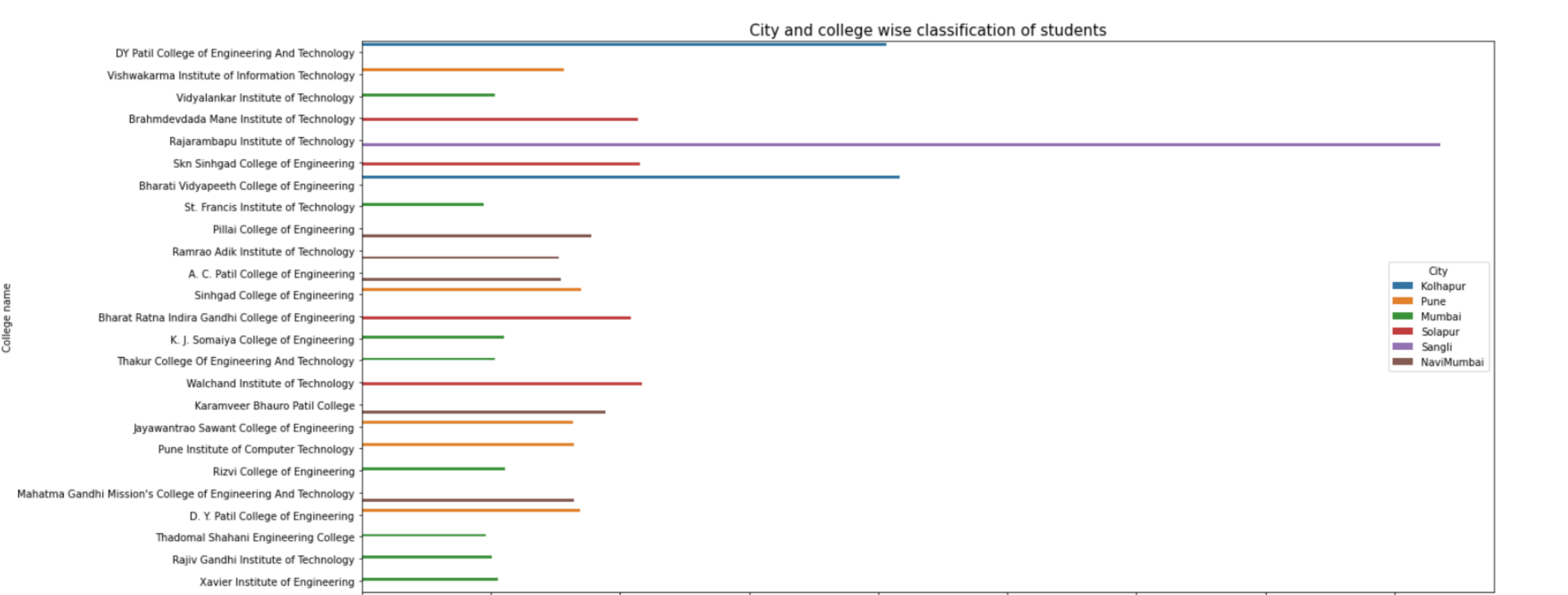
Which-year are you studying in?

First-year

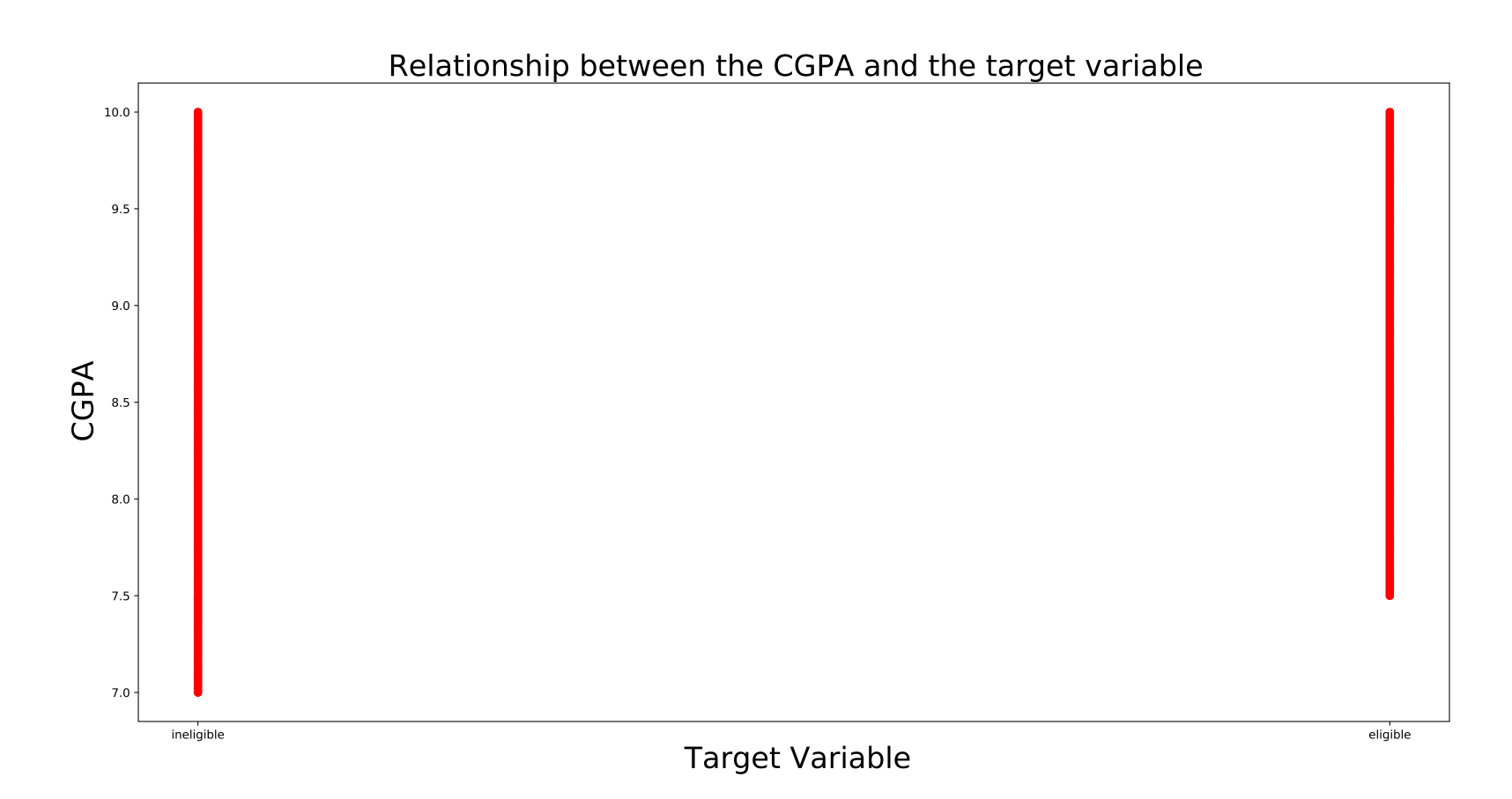
Fourth-year

Third-year

Second-year



count



Relationship between the Area of Interest and the target variable Information Security Mobility Cyber Security Web Development Big Data Areas of interest DevOps RPA Blockchain Machine Learning Data Science QMS/Testing Python Digital Marketing ΙoΤ Cloud Computing Artificial Intelligence ineligible eligible Target Variable

Relationship between the Area of Interest and the target variable

