

Metro University has two limited-enrollment courses that admit only some of the students who apply. There are complaints about discrimination in the admissions process. The following are tables recording the applications to the two courses.

Data for both limited-enrollment courses

	Men	Women
Accepted	35	20
Not Accepted	45	40
Total	80	60

Data for Organic Chemistry

	Men	Women
Accepted	5	10
Not Accepted	15	30
Total	20	40

Data for TV Sitcom

	Men	Women
Accepted	30	10
Not Accepted	30	10
Total	60	20

Compute the percentage of male students who were accepted into limited-enrolled courses. Do the same for the Organic Chemistry course and the TV Sitcom course at Metro University. Do the same for the female students. Does it appear that there was discrimination? Write a short paragraph explaining your answer. You may want to compare the data of female and male students from a single table and then compare the data coming from the three tables.