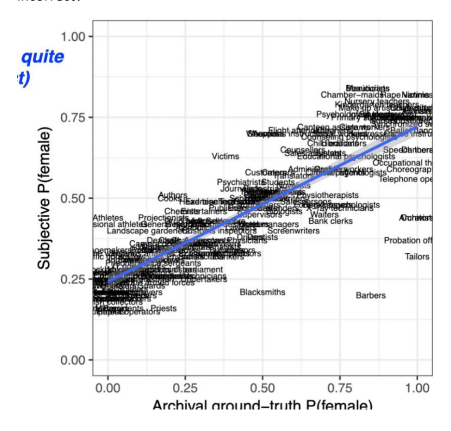
The graph below shows the probability of referring to a professional using female pronouns vs. the proportion of people in the profession that are female. Which of the following statements is incorrect?



- a) on average, people show male bias when referring to the gender of barbers (meaning that they overestimate the probability that a barber is male)
- b) on average, people show female bias when referring to the gender of victims (meaning that they overestimate the probability that a victim is female)
- on average, people show female bias when referring to the gender of a tailor (meaning that they overestimate the probability that a tailor is female)
- d) except for a few cases, people are pretty good at matching the proportion of females in a profession with the frequency with which they use female pronouns when referring to that profession.

CORRECT ANSWER: c

People are actually male biased when referring to the gender of a tailor