* Who wrote the exams package for R?
  + Achim Zeileis (x)
  + Adam Smith
  + Archibald Douglas
  + Al Pacino
* Which of the following equations have the result 4?
  + 2\*3-2 (x)
  + 2\*(3-2)
  + 1+2+3+4-6 (x)
  + 16 / 8
* Which planet in our solar system is closest to the sun?
  + Mercury (x)
  + Earth
  + Mars
  + Venus
* What is the capital of Australia?
  + Canberra (x)
  + Perth
  + Sydney
  + Melbourne
* In which country was Lord of the Rings primarily filmed?
  + New Zealand (x)
  + Australia
  + Canada
  + Estland
* What is Excalibur?
  + A mythical weapon (x)
  + A mythical creature
  + A mythical mountain
  + A mythical moon
* What is tidyverse?
  + A particular type of vacuum cleaner
  + A R package collection (x)
  + A fictional universe
  + A brand of organizing products for office use
* A researcher states the null hypothesis that two groups do not differ in their means. In their study of n=20, they find a significant difference of 7 units between the two groups with a p value of 0.02. Which interpretation of the p value is correct?
  + The probability that the group means differ is 2%
  + The probability that the group means do not differ is 2%
  + The probability of observing a difference of 7 or more units if the groups differ is 2%
  + The probability of observing a difference of 7 or more units if the groups do not differ is 2% (x)