Statistics Exam

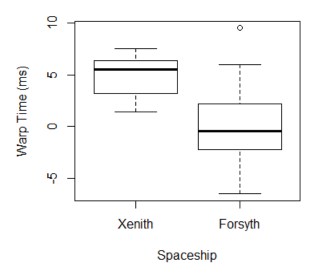
Mr. Grant

August 1, 2017

- Write your name
- If you want partial credit for problems, show your work
- Good luck!
- 1. Mr. Grant is selecting a project team from the students Aaliyah, Akili, Brent, Branden, Booker, and Channing.
 - If I randomly select just one person to join me for the project team, what is the probability that their name starts with an "A?"
 - I again randomly select one person for my team, but I've unfortunately become a sexist and won't work with girls (they have cooties). Given that I am selecting a boy (assume that Channing is the only girl in the group and the rest are boys), what is the probability that the person selected's name starts with a "B?"
 - This time, I select two people for my group at random. What is the probability that I get Aaliyah and Akili (i.e. what is the probability that I get two people whose names both start with "A")?
- 2. The mathematical constant e = 2.71828182... is special for a variety of reasons (it is used by banks to calculate interest, for example). Consider each of the first 9 digits of e as separate.
 - What is the median of these digits?
 - The mean of the first 10 digits of e is 4.7. What is the tenth digit of e?

3. The warp times, in milliseconds (as perceived from earth, so some times will actually be negative) for different spaceships' interdimensional travels are seen in this boxplot:

Warp Times for Different Spaceships



- Fill in the blanks: the fastest percent of Forsyth warp times are faster than the slowest percent of Xenith warp times.
- Which spaceship's warp times are more variable? Why?
- 4. This problem requires the use of R
 - What is the average of the third powers of the first 100 cubes (cubing a number is the same thing as raising it to the third power)?
 - The "standard deviation" of a vector of numbers is a way of measuring variability, and can be calculated in R using the sd() function. To one decimal place (i.e. 2.7), what is the standard deviation of the first 9 digits of e (treated as a vector)?
- 5. Josh and Pallas watched sidewalks in the U-district to see what kinds of people jaywalk. Which kind of bias was their study **not** susceptible to? No explanation needed.
- 6. Give a 1-sentence example of non-response bias.
- 7. A survey asks, "Who is the better teacher, the illustrious genius Mr. Grant, or the lowly, dweeby Mr. Ben (who also has bad hair)?" What kind of bias is in this survey question?