Homework 1 Graded

Sheridan Grant

Must be uploaded to Canvas under "Homework 2 Completion" by Wednesday, April 8 at 3:30pm Pacific time

Instructions

Format your code using the style shown on the course website. Any time I ask you to demonstrate something, show something, generate something, etc., you must provide the code that does so. The grader will be running your code and verifying that it solves the problems presented below. Your code should not produce errors. Remember that if you are *randomly* generating data, the samples will change every time the code is run, which makes it very important that you use variables.

1 Funky Funktions

- (a) Write a function named quote that takes in a character string, and outputs you saying the character string. For example, for my quote function, quote('turn this in before class Wednesday!') will output 'Sheridan says: turn this in before class Wednesday!'. Hint: Google the paste function. Test the function with a character string input of your choice.
- (b) Now write a function funkyQuote that takes in a character string and a logical. If the logical is FALSE then the output should be the same as quote, but if the logical is TRUE the output should be you saying "Groovy!" For me, funkyQuote('sup', FALSE) outputs 'Sheridan says: sup' but funkyQuote('sup', TRUE) outputs 'Sheridan says: Groovy!' Show that your function works by testing different inputs.
- (c) Now write a function funkyQuoteSmart that has the same outputs as funkyQuote when the first argument is a character, but if the first argument isn't a character type, it just outputs ''Error! Input must be a character string.'' Show that your function works by inputting a character string, and by inputting a non-character.

(d) Write your own sample standard deviation function, called mySD, that takes in a vector and outputs the sample standard deviation. Use a for loop. Demonstrate that it is equivalent to sd by generating a vector of normal random samples and showing that both functions return the same thing when that vector is input.