Due Date: April 14th, 2022

Problems due:

Problems due: 1,2,3,6

- 1. Each of you who has an elder sibling enter into google spreadsheet (link to be provided in class on Tuesday) the following:
 - (a) your gender and height (in cm)
 - (b) gender and height of your oldest sibling
- 2. Each of you survey your parent(s) who have an elder sibling and enter into google spreadsheet (link to be provided in class on Tuesday) the following:
 - (a) parent gender and height (in cm)
 - (b) gender and height of parent's oldest sibling
- 3. Simulate 1000 samples from Normal(0, 1) in R. Implement R-codes to do the following:
 - (a) Assume that variance known to be 1. Find a 95% confidence interval for the mean μ .
 - (b) Assume that variance unknown to be 1. Find a 95% confidence interval for the mean μ .
- 4. Implement via an R-code to perform 100 trials of question 1. Compute the following
 - (a) In both cases (known and unknown variance) find the number of trials in which the intervals contain the true mean.
 - (b) Plot the difference of the length of intervals observed in both cases (known and unknown variance) across trials.
- 5. Cracker-Free-rang-dal wants to understand the noise level of firecracker 10000 strip. Measuring the noise level of a random sample of 12 crackers, it gets the following data (in decibels).

94.0, 98.6, 96.8, 95.5, 93.8, 95.6, 99.3, 95.8, 93.9, 90.2, 91.0, 93.9

Find a 95% confidence interval for the average noise level of such crackers. Do not round the final answer. Enter the data with 1 decimal place.

6. Use the inbuilt iris data set in R. For each of the species setosa, versicolor, virginica find a 95% confidence interval for: Sepal.Length, Sepal.Length, Sepal.Width, Petal.Length, and Petal.Width