## Midterm Exam

- 1. Using R, write a script that calculates all the prime numbers less than or equal to 100. A prime number is a positive integer greater than 1 that is only divisible (without remainder) by 1 and itself. Hint: write a loop that tests each number i from 2 to 100 against all integers less than i using the modulo function %; for any given i, if no integer less than i divides i evenly then i is prime and should be added to your vector of primes. (15 pt)
- 2. Using R, create a histogram of the result from 1 using ggplot. Be sure to nicely label your axes and title the graph. (5pt)
- 3. You flip a coin five times.
- a. What's the chance of getting three or more heads in a row? (5 pt)
- b. What's the chance of getting three or more heads in a row conditional on knowing the first flip was a heads? (5 pt)
  - (Hint: the best approach here is to count up events in sample space.)
- 4. NASA has declared that the Earth is likely to be hit by an asteroid this year based on an astronomical observation it has made. These things are hard to judge for certain, but it is known that the test NASA used is pretty good it has a sensitivity of 99% and a false positive rate of only 1%. It is further known that the general probability of an asteroid hitting earth in any given year is 1 in 100,000. What is the probability we will actually be hit by an asteroid this year given NASA's test? (10 pt)
- 5. The average number of snow days in Boston in a winter month is 1. Assuming these events follow a poisson distribution, calculate (using R) the probability of getting 5 or more snow days in a month. (5 pt)
- 6. You want to know how many hours of sleep the average college student gets. You start out with a preliminary survey of 10 people, and get the following data (in hours): 7,6,5,8,6,6,4,5,8,7. You hypothesize that despite what doctors recommend, the average college student does not get 7 hours of sleep a night. What does your survey say about your hypothesis? State your null hypothesis, research hypothesis (two tailed), and calculate your threshold value, test statistic, and p value (be sure to show your work). Do you reject the null or not? (10 pt)
- 7. Despite the disappointing results in 6, you are confident in your hypothesis. Assuming your sample standard deviation and mean do not change and you want to survey as few people as possible, how many additional people would you have to survey to reject the null at the 0.05 level? (5 pt)
- 8. You survey the same 10 individuals in the same order during finals period, and this time get the the following responses: 5,4,5,7,5,4,5,4,6,5. Do your data show that college students get significantly less sleep than usual during finals? You may answer this one using any combination of hand calculations and R you prefer. (10 pt)
- 9. You are a very bad gardener, and hypothesize that feeding houseplants vodka might help them relax and grow better. You perform an experiment to test your hypothesis, giving 15 houseplants water spiked with vodka, and 15 houseplants water alone. These are your results:

condition	live	die
treatment control	4 8	11 7

This looks pretty bad for the treatment, but being better at statistics than you are at gardening,

you test it using the chi-square test. What are your results? Please do this by hand and show your work, though you may confirm your results using R. (15 pt)

10. Perhaps you got things backwards, and plants need more stimulation to thrive. So you adjust your experiment into three treatment groups: water, vodka, and coffee. These are your results:

condition	mean days alive	$\operatorname{sd}$	n
water	50	10	20
vodka	45	7	10
coffee	55	4	10

The overall mean is 50 days. Use an F test to determine if there is any significant difference among these three groups. Please do this by hand and show your work. (15 pt)