Lecture 4 In-Class Simulations

- 1. Create a dataset containing the population (N=10) on slide 5 in the lecture. Use the bootstrap command to simulate 50,000 random samples of size n=8 (with replacement), retaining the sample mean \bar{x} on each iteration. Create a histogram showing the resulting sampling distribution. What are the mean and standard deviation of your sampling distribution?
- 2. Repeat #1 but draw samples of size n = 2.
- 3. Create a dataset containing a population (N=200) of random draws from the N(10, 5) distribution. Use a loop with temporary files to simulate 100 random samples of size n = 25 (with replacement), retaining the sample mean \bar{x} on each iteration.
 - Create a histogram showing the resulting sampling distribution of \bar{x} .
 - What are the mean and standard deviation of your sampling distribution?
- 4. Simulation of Application 1-2 (slide 31ff): Rather than draw from a given dataset (like parts 1-3), create a program and use the **simulate** command to draw 1,000 random samples of size n = 16 from the N(15,3) population. Calculate the sample mean \bar{x} on each iteration and retain the results.
 - Create a histogram showing the resulting sampling distribution of \bar{x} .
 - What are the mean and standard deviation of your sampling distribution?
 - Using your simulation results, what proportion of \bar{x} values are 13 or less? 14 or less? between 13.5 and 16.5?
- 5. Repeat #4 but using a loop and the postfile commands.
- 6. Simulation of Application 4 (slide 54ff): Use a loop and the postfile commands to draw 1,000 random samples of size n=100 from the Bernoulli distribution with $\pi=0.46$. Hint: you can use the random number function for binomial, with only 1 trial. Calculate the sample proportion $\hat{\pi}$ on each iteration and retain the results.
 - In what percent of samples is $\hat{\pi} \geq 0.50$?
- 7. Repeat #4, but retain the sample variance and an incorrect sample variance that divides by n rather than n-1. Compare the sampling distributions of the "wrong" and "right" sample variances.