## Homework #5

- 1. Most penguin species are not sexually dimorphic, which means they lack obvious outward body characteristics which indicate sex. Observation of behavior or a blood test can determine Penguin sex. A penguin researcher is interested in estimating the proportion of females in a large penguin population. She takes a random sample of n = 20 penguins and determines the sex of each one using a blood test. She finds 12 males and 8 females. Let  $\pi$  be the proportion of females in the population.
  - (a) Compute a numerical point estimate of  $\pi$ .
  - (b) Compute the estimated standard error of your estimate.
  - (c) Is it reasonable to compute a 95% CI for  $\pi$  using the normal approximation in this case? If it is possible, explain why, and make the CI. If it is not possible, explain why.
- 2. A spinach producer is testing a new packaging line. They want the mean weight of spinach in each package to be 8 ounces. If the mean is too high, they will lose money, and if the mean is too low, customers will get angry. They run the machine for a few days to get a large population of packages, then select 12 packages at random and weigh the spinach in each. If they find strong evidence the mean is too high or low, they can recalibrate the machine. Here are the sample weight (in ounces):

(Except for the graph(s), I recommend doing this problem with a calculator and table as practice for exams. You may check your answers with R if you wish.)

- (a) State hypotheses appropriate to the research question.
- (b) Graph the data as you see fit. Why did you choose the graph(s) that you did and what does it (do they) tell you?
- (c) Choose an appropriate test statistic for this situation and justify your answer. Then compute the observed value of the test statistic for this data.
- (d) Find the rejection region if we desire a test with  $\alpha = 0.01$ .
- (e) Make a reject or not reject decision. Then state your conclusion in the context of the problem. In other words, does it seem the packaging line needs recalibrating, and if so, in which direction?
- (f) If you calculated a 99% confidence interval for the population mean weight, would you expect it to contain 8? Why or why not?
- (g) Find a 99% confidence interval for the population mean weight.

- 3. A nutritionist in a large company's cafeteria has a guideline saying employees' daily zinc intake should be about 14 mg/day. She selects a simple random sample of 70 employees and measures their zinc intake for one day. She finds their average intake is 13.8 mg. Earlier studies suggest that the population standard deviation of intakes is about 0.9 mg.
  - (a) Run a test, using significance level  $\alpha = 0.05$ , to decide whether these data are stong evidence that the whole company population of employees took in too little zinc that day.
    - Hypotheses:
    - Assumptions:
    - Test statistic:
    - p-value:
    - Conclusion:
  - (b) Suppose the population mean really was 14. Before sampling, what was the probability the test would reject  $H_0: \mu = 14$  even though it is true? Which type of error is this?
- 4. A random sample of size n=10 is taken from a large population. Let  $\mu$  be the unknown population mean. A test is planned of  $H_0: \mu=12$  vs.  $H_A: \mu \neq 12$  using  $\alpha=0.1$ . A QQ plot indicates it it is reasonable to assume a normal population. From the sample,  $\bar{x}=14.2$  and s=4.88.
  - (I suggest doing this problem with a calculator and table as practice for exams. You may check your answers with R if you wish.)
  - (a) Since the data leave it plausible that the population is normal, and the population standard deviation  $\sigma$  is unknown, a t-test is appropriate. Compute the p-value of the test. Do you reject or not reject  $H_0$ ?
  - (b) Using s = 4.88 as our best guess of  $\sigma$ , compute the power of the test if the true population mean is  $\mu_A = 15$ .
  - (c) Using s = 4.88 as our best guess of  $\sigma$ , approximately what sample size would be required to achieve a power of 0.8 if the true population mean is  $\mu_A = 15$ ? Give your answer as the smallest whole number that meets the criterion.