Math 300 Fall 2024

## Lab Assignment #1, part 2

This part of lab assignment #1 is due at 12:30 PM on Wednesday, 9/4 and is worth 10 points. This part may be done in a group of any number of people, because there are not very many bean bags.

Obtain a bag of 40 dry beans. Use one of the bags labeled A. Close your eyes, and take a sample of 10 beans out of the bag.

- 1) How many of the sample of 10 beans are great northern?
- 2) What percent of your sample of 10 beans is great northern? (This percent is called the sample proportion.)
- 3) If this percent of the entire bag was great northern, how many great northern beans would be in the bag? (Remember, the bag has 40 beans.)
- 4) Now count the actual number of great northern beans in the bag. Write the number here.
- 5) Are your numbers in (Q3) and (Q4) the same?
- 6) Are the numbers in (Q3) and (Q4) supposed to be the same? Why or why not?
- 7-12) Use the same bean bag and repeat this experiment until your sample of 10 beans has a different number of great northern beans than the first time. Answer the six questions #1–6 for this new trial.

13) Explain why it is OK that you made two different predictions for the same bag based on two different samples.

Now obtain a different bag of 40 beans. Use one of the bags labeled B. Close your eyes, and take a sample of 10 beans out of the bag.

- 14) How many of the sample of 10 beans are great northern?
- 15) What percent of your sample of 10 beans is great northern?
- 16) If this percent of the entire bag was great northern, how many great northern beans would be in the bag? (Remember, the bag has 40 beans.)
- 17) Now count the actual number of great northern beans in the bag. Write the number here.
- 18) Are your numbers in (Q16) and (Q17) the same?
- 19) Explain why in this trial it is impossible that the numbers in (Q16) and (Q17) are the same.