Unit 3 – Populations and Samples Week #5 - Practice Problems

Due: Monday October 20, 2008

<u>Before you begin</u>: Problem #1 gives you practice in distinguishing between target population and sampling frame. See lecture notes pp 5-7. There aren't pages in your text that are devoted to this concept. See instead the following link at the web center for social research. It's pretty straightforward: http://www.socialresearchmethods.net/kb/sampterm.php

- 1. For each of the following situations, define the target population, and how you might obtain a sample. What will be your sampled population? How does this differ from the target population?
 - a. A city engineer wants to estimate the average weekly water consumption for single family dwelling units in the city.
 - b. A physician wants to estimate the average length of time from initial diagnosis with ovarian cancer to death.

<u>Before you begin</u>: Problem #2 gives you practice in working with the idea that bias can (and often does!) occur in sampling. A nice url on this topic is available from StatTrek AP tutorials.

http://stattrek.com/AP-Statistics-2/Survey-Sampling-Bias.aspx?Tutorial=AP

- 2. Which of the following estimates are likely to be biased? Why? Is the bias positive or negative? Why? (note: Positive bias means a consistent likelihood of overestimating, negative bias is underestimating).
 - a. You estimate the average number of bank customers waiting for service whenever the bank is open by counting the number of customers whenever you go to the bank.
 - b. You estimate the proportion of 7-12 year old children using helmets when they ride bikes by asking parents if their child wears a helmet when the child is brought to the physician's office for a "well" visit.
 - c. A highway patrolman parks next to a highway and records speeds on his radar to estimate the percentage of people exceeding the speed limit on that highway.