Assignment 1. Opinion Polling

In this assignment, you will be expected to analyze a dataset on your own and answer questions about your findings.

Due date: Friday Oct 25, 2019

Completed assignments will be collected in class.

Scenario:
You’ve been hired as a consultant to predict how a state school board election will turn out.

1. There are three candidates and all voters must vote for one of them: Pearle Goodman, Masako Holley, Genevieve Gallegos.
2. The candidate with the final highest vote count wins the election.
3. You are given the list of registered voters here:
   https://github.com/sjyk/cmsc21800/blob/master/voters.csv
4. The state gives you two samples of data one collected by SurveyMonkey and one collected by Qualtrics:
   https://github.com/sjyk/cmsc21800/blob/master/survey_monkey.csv
   https://github.com/sjyk/cmsc21800/blob/master/qualtrics.csv

Q1. The SurveyMonkey data shows Genevieve Gallegos winning 59% vote of 100 people polled and the Qualtrics data shows her losing with 42% vote of 50 people polled. Which of the following best describes the likelihood that a difference this large (>17%) happened purely by random chance and not an error in the polling process?

   a) 20% chance of a variation greater than 17% in independent polls.
   b) 10% chance of a variation greater than 17% in independent polls.
   c) <5% chance of a variation greater than 17% in independent polls.
   d) Not enough information to determine this.

Explanation:
Q2. The data provider suspects that the SurveyMonkey dataset is biased. What do you think?
   a) Yes, the SurveyMonkey dataset shows a clear bias in data collection
   b) No, the observed bias is likely due to the natural variation in randomly sampled data
   c) The sample size is too small to determine this

Explanation:

Q3. Which of the following best describes the margin of error for the winning candidate of the Qualtrics poll:
   a) +/- 10% with 99% confidence
   b) +/- 15% with 95% confidence
   c) +/- 20% with 95% confidence

Explanation:
Q4. A news report suggests that Pearle Goodman is dropping out of the election. Is it clear which candidate benefits from her departure?

Explanation:

Q5. How likely are the following scenarios to meaningfully affect the polling results (choose between “in favor of Genevieve Gallegos”, “in favor of Masako Holley”, or statistically insignificant/unclear), explain.

a) Only half of the registered voters from Mountain Farm County turn out to vote.

b) The elections are held during the regional college's final exam week leading to a poor turnout for the 18-25 and 26-35 age group.

c) A women’s organization in Mountain Farm County endorsed Masako Holley.