Practice 7

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Question 1

Alice took a test with 100 Yes/No questions (a very long one!).

- 1. Let Y be the random variable representing the *proportion* of questions that Alice correctly answered. If p is the probability for Alice to answer one question correctly, what is the expectation and variance of Y?
- 2. What is the approximate distribution of Y?
- 3. Alice received the tests results and she got 65 questions correctly. Use this information to find the estimates for E(Y) and Var(Y).
- 4. The Professor wants to understand if Alice was randomly guessing the answers on the test. To do so, the Professor decided to compute the 95% confidence interval for p. Find this interval.
- 5. If Alice was randomly guessing the answers on the test, what would be the value of p?
- 6. Use 4 and 5 to answer the following question: is it likely that Alice was randomly guessing the answers on the test?
- 7. Now compute the 99% confidence interval for p. Is it wider that the 90% confidence interval?
- 8. Are we still sure that Alice did not randomly guessed the answers?

Question 2

Elon Musk wants to estimate the average salary in startups in the Silicone Valley.

- 1. An insider shared that the salary in a Silicone Valley startup ranges between 150K and 450K and follows uniform distribution. Use the fact that $E(X) = \frac{a+b}{2}$ and $Var(X) = \frac{(b-a)^2}{12}$ for $X \sim Uniform(a,b)$ to compute the expectation and variance of the salary in a Silicone Valley startup.
- 2. Let Y be the random variable representing the average salary in 30 randomly chosen startups. What would be the distribution of Y?
- 3. Elon Musk knows the salaries in 30 startups in the Silicon Valley.

salary

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## [1] 229.7 261.6 321.9 422.5 210.5 419.5 433.4 348.2 338.7 168.5 211.8 203.0 ## [13] 356.1 265.2 381.0 299.3 365.3 447.6 264.0 383.2 430.4 213.6 345.5 187.7 ## [25] 230.2 265.8 154.0 264.7 410.9 252.1
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He computed the mean of this sample:

mean(salary)

[1] 302.8633

In addition, an insider shared that the variance of the salary in a Silicone Valley startup is 7500.

Use this information to help Elon Musk computing the 80% confidence interval for the average salary in startups in the Silicone Valley.

- 4. Elon Musk just bought a startup and he wants to attract more talented engineers to the company. Use answer in the previous question to recommend Elon Musk the good salary for the startup.
- 5. Elon Musk doesn't trust the insider anymore, so he computed the variance of his sample.

var(salary)

[1] 7847.569

Use this information to help Elon Musk computing the 80% confidence interval for the average salary in startups in the Silicone Valley. Did we get wider confidence interval?