Notes: MS 204 Chapter 2 part III normal distribution

Overview

Normal distribution reviewApplying normal model
68-96-99.7 rule (previous notes)
Applying normal model
Central Limit Theorem:
Standard error:
Z-score in a hypothesis test:

Ex: Patriots (se = 0.10)

Ex: Yawning (se = 0.13)

Confidence intervals

Analogy

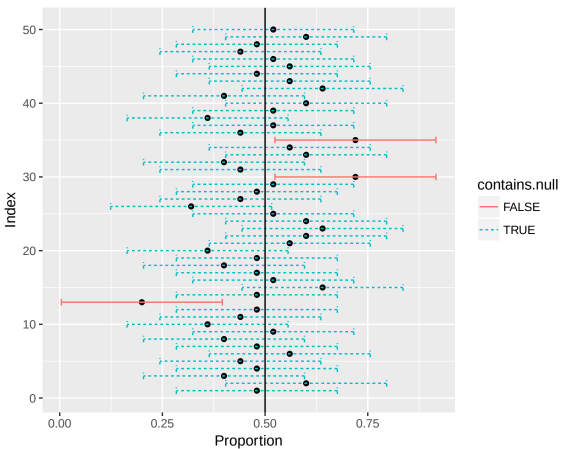
- 1. What is best guess?
- 2. More confidence wider or narrower?
- 3. How probable is it that best guess is right?

Ex: Patriots (se = 0.10)

Ex: Yawning (se = 0.13)

Meaning of confidence

50 simulated CIs, n = 25, p = 0.5



Changing the confidence level
Incorrect language
Example
Implanting a stent in the brain of a patient at risk for a stroke increased the risk of a stroke. The study estimate a 9% increase in the number of patients who had a stroke, and the standard error of this estimate was about 2.8%. Calculate 90, 95, and 99% confidence intervals for the effect of the stent