

Submission STAT1-PS2-SUB03

Question STAT1-PS2-Q01

started with a familiar rule, but the key condition is wrong:

$$\bar{x} = 33/5 = 6.60$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question STAT1-PS2-Q02

started with a familiar rule, but the key condition is wrong:

$$P(D_1 \cap D_2) = (5/13)((5-1)/(13-1))$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question STAT1-PS2-Q03

started with a familiar rule, but the key condition is wrong:

$$SE = \sqrt{(p(1-p)/n)} = \sqrt{(0.55(1-0.55)/40)} = 0.0787$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question STAT1-PS2-Q04

started with a familiar rule, but the key condition is wrong:

Increase sample size n to reduce standard error.

I treated variables/constraints as independent, so this conclusion is not justified.

Question STAT1-PS2-Q05

started with a familiar rule, but the key condition is wrong:

$0.03 < 0.05$, so reject H_0 under the stated rule.

I treated variables/constraints as independent, so this conclusion is not justified.

Question STAT1-PS2-Q06

started with a familiar rule, but the key condition is wrong:

$$\bar{x} = 29/5 = 5.80$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question STAT1-PS2-Q07

started with a familiar rule, but the key condition is wrong:

$$P(D_1 \cap D_2) = (5/19)((5-1)/(19-1))$$

I treated variables/constraints as independent, so this conclusion is not justified.

Question STAT1-PS2-Q08

started with a familiar rule, but the key condition is wrong:

$$SE = \sqrt{(p(1-p)/n)} = \sqrt{(0.45(1-0.45)/80)} = 0.0556$$

I treated variables/constraints as independent, so this conclusion is not justified.