

Submission STAT1-MID-SUB07

Question STAT1-MID-Q01

beginning only... show step

$$x_{\blacksquare} = 25/5 = 5.00$$

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I did not reach a conclusion

Question STAT1-MID-Q02

beginning only... show step

$$P(D_{\blacksquare} \cap D_{\blacksquare}) = (5/16)((5-1)/(16-1))$$

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I did not reach a conclusion

Question STAT1-MID-Q03

beginning only... show step

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

[blank space]

I did not reach a conclusion

Question STAT1-MID-Q04

beginning only... show step

Increase sample size n to reduce standard error.

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I did not reach a conclusion

Question STAT1-MID-Q05

beginning only... show step

$0.03 < 0.05$, so reject $H_{\blacksquare}$ under the stated rule.

[blank space]

I did not reach a conclusion

Question STAT1-MID-Q06

beginning only... show step

$$x_{\blacksquare} = 35/5 = 7.00$$

[blank space]

I did not reach a conclusion

Question STAT1-MID-Q07

beginning only... show step

$$P(D_{\blacksquare} \cap D_{\blacksquare}) = (5/19)((5-1)/(19-1))$$

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I did not reach a conclusion

Question STAT1-MID-Q08

beginning only... show step

$$SE = \sqrt{(p^{\blacksquare}(1-p^{\blacksquare})/n)} = \sqrt{(0.35(1-0.35)/40)} = 0.0754$$

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I did not reach a conclusion