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This is repeated 40 times, and the proportion of correct responses is recorded. Because there are 5 cards, we expect random guesses to be right 20% of the time (1 out of 5) in the long run. So in 40 tries, 8 correct guesses, a proportion of 0.20, is common. But of course there will be variability even when someone is just guessing.

~~Hypothesis Testing (5 of 5) | Concepts in Statistics~~

Juta

Juta

The expected number of successes, $np = 27.66$, and the expected number of failures, $nq = n(1 - p) = 433.34$, are both greater than or equal to 5. Since Devin is trying to determine whether more than 6% of the patients taking the medication develop nausea on a regular basis, the null hypothesis is that p is equal to 0.06 and the alternative ...

~~Developing Hypothesis and Understanding ...—Course Hero~~

Questions from Mario F. Triola Elementary Statistics. 8.4.20 Testing Hypotheses. Use critical value method or p-value method for testing hypotheses. Identify the null and alternative hypothesis, test statistics, p-value (or range of p-values), critical value(s) and state the final conclusion that addresses the original claim. Question Ages of Race: Car Drivers Listed below are the ages (years ...

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