

You may work with one partner on this assignment, submitting one report with both names, provided that both students contribute substantially to the work. Word-processed reports are preferred to hand-written ones. Please copy/paste relevant computer output into your report as appropriate.

Abolishing Pennies?

In June of 2004, the Harris organization asked a random sample of 2136 adult Americans: “Would you favor or oppose abolishing the penny so that the nickel would be the lowest-denomination coin?” It turned out that 41% responded in favor of abolishing the penny.

- a) Is 41% a parameter or a statistic? Explain.
- b) Let π represent the parameter of interest in this study. Explain in words what π represents.

Suppose that I want to test whether the sample data provide strong evidence that the proportion of all adult Americans who favor abolishing the penny is less than .5.

- c) State (using the symbol π) the appropriate null and alternative hypotheses.
- d) Calculate the value of the z -test statistic (by hand). Also interpret what this value reveals.
- e) Determine the p -value of this test.
- f) Would you reject the null hypothesis at the $\alpha = .01$ significance level?
- g) Summarize your conclusion about whether less than half of all adult Americans favor abolishing the penny.
- h) In a random sample of 2136 adults, determine the largest value of the sample proportion that would have led to rejecting the null hypothesis at the $\alpha = .01$ significance level?