SOC 5050: Lab 10 Christopher Prener, Ph.D. October 24th, 2016

Directions

Please complete all steps below. Your final work by do-file, log-file, plots, and markdown file with answers should be uploaded to your GitHub assignment repository by 4:20pm on Monday, October 31st, 2016. You can open these data by using the following command:

use http://www.ats.ucla.edu/stat/stata/notes/hsb2, clear

Part 1: One-sample T-test

- 1. Test to see whether the sample data in the variable socst comes from a population where the average score on the social science portion of a standardized test is $\mu=54$. Be sure to provide a complete interpretation of the results.
- 2. Test to see whether the sample data in the variable science comes from a population where the average score on the science portion of a standardized test is $\mu=54$. Be sure to provide a complete interpretation of the results.
- 3. Create a well-formatted plot showing the mean and confidence interval for the distribution of science and $\mu=54$.

Part 2: Independent T-test

- 4. Using the variables female and science, test to see whether the assumption of homogeneity of variance holds.
- 5. Based on your answer to question 4, conduct the appropriate independent t-test to see whether there is a significant difference in science scores between men and women in this sample. Be sure to provide a complete interpretation of the results.
- 6. Based on your answer to question 4, calculate and interpret the appropriate effect size.

7. Create a well-formatted plot showing the means and confidence intervals of science scores between men and women in this sample.

Part 3: Dependent T-test

- 8. Since there is overlap between writing and social science skills, it is possible that these two scores are not independent. Test to see whether there is a significant difference in writing and social science scores in this sample. Be sure to provide a complete interpretation of the results.
- 9. Create a well-formatted plot showing the means and confidence intervals of social science and writing scores in this sample.

Part 4: Power Analysis

- 10. Using the means and standard deviation data in this lab as "pilot data", conduct a power analysis using the following parameters: $\alpha = .05$, $\beta = .9$, d=small. What is the sample size needed to detect differences of that magnitude given the parameters?
- 11. Conduct a second power analysis using the following parameters: $\alpha = .05$, $\beta = .9$, d=moderate. What is the sample size needed to detect differences of that magnitude given the parameters?
- 12. Conduct a third power analysis using the following parameters: $\alpha = .05$, $\beta = .8$, d=large. What is the sample size needed to detect differences of that magnitude given the parameters?

Document Details

Document produced by Christopher Prener, Ph.D. for the Saint Louis University course SOC 5050 - QUANTITATIVE ANALYSIS: APPLIED INFERENTIAL STATISTICS. See the course wiki and the repository README.md file for additional details. Data are drawn from the ULCA Institute for Digital Research and Education.



This work is licensed under a Creative Commons Attribution 4.0 International License.

¹ Imagine a situation where this relatively small sample was designed as a pilot study where questions were tested and concepts explored in terms of their viability for a larger study. This is a common research strategy in the health sciences, survey research, and larger social science projects. These pilot data are used to construct expectations and power analyses for a larger, grant-funded study.