SOC 5050: Lab 01 Christopher Prener, Ph.D. August 22th, 2016

Directions

Please complete all steps below. Your final do-file, log-file, and the answers to the questions in Part 4 should be uploaded to your GitHub assignment repository by 4:20pm on Wednesday, August 29th, 2016.

¹ Log-files are text files that are automatically created by the do-file template we will use this semester. These provide you with a record both of the commands and their out.

Part 1: Get Started with GitHub.com and GitHub Desktop

- If you have not already done so, please register for a GitHub.com account. Once you are registered, please join the SOC 5050 organization. Once you have joined, I will be able to give you access to your assignment repository.
- 2. Practice navigating the website by opening files in the Core-Documents and the Week-01 repository.
- 3. Look at the "issue" I have opened in your assignment repository.² Practice using the "issues" system by responding quickly to my comment and then "closing" the issue.
- 4. Open up GitHub Desktop and log into your GitHub.com account.
- 5. Using the GitHub Desktop application, clone your assignment repository, the Core-Documents repository, and the Week-01 repository. Save these repositories to a dedicated space on your computer for coursework.³
- ² This is a great way to communicate with me about questions you have or issues you want help with. As long as you tag me in your comment (@chrisprener), I will get an alert.
- ³ We'll talk more about managing files for statistical work in the coming weeks. For now, a folder in the Documents folder should suffice.

Part 2: Get Started with Atom

- 6. In Atom, add the folder you have dedicated for class as a "project folder" (File ▷ Add Project Folder...).
- 7. Open the file stata-snippets.cson in a new tab.
- 8. Open the snippets preferences for Atom (Atom > Snippets) and copy and paste the entire contents of stata-snippets.cson into the snippets preferences below the directions.

- 10. Open Atom's preferences (Atom ▷ Preferences) and choose Install from the menu on the lefthand side.
- 11. Search for the package language-stata and install it.
- 12. Once it is installed, close Atom and restart the application.
- 13. Open a new text file and change its language to Stata.⁴
- 14. Type "head" into the first line of your new document, and choose headFull from the dropdown menu that appears.⁵

Part 3: Your First Stata Do-File

- 15. Use the tab key to move through areas that require editing in the file. We will do this as a group, time permitting.⁶
- 16. Complete a do-file that accomplishes the following tasks using the dataset nlsw88.dta that is pre-installed with Stata:
 - (a) Open the dataset
 - (b) List all variable names and labels in the dataset
 - (c) List the variable names and labels for the following variables: age, race, married, occupation, and union.
 - (d) List descriptive statistics for all variables in the dataset.
 - (e) List descriptive statistics for the following variables: age, race, married, occupation, and union.
 - (f) Create a frequency table for the variable occupation with value labels displayed and also without value labels.
 - (g) Create a frequency table for the variable union with value labels displayed and also without value labels.
 - (h) Create a histogram of the variable hours.
- 17. Debug your do-file so that it executes without error.

Part 4: Questions

- 18. Open the question sheet provided with these instructions (lab-01-questions.md). Answer all of the questions in the spaces provided.
- 19. After you submit the lab questions to GitHub, open the file on GitHub.com and see how the website renders the Markdown text.

- ⁴ The Atom Quick Reference sheet in Week-01 has detailed directions on how to do this.
- ⁵ If no menu appears, double check to make sure the document language is set to Stata. If it still does not appear, look in the preferences under Packages and see if language-stata is listed under Community Packages. If it is not, your installation was not successful. If it is, there may be an issue with your Stata snippets file.
- ⁶ We'll talk more in-depth about a number of these commands as the semester progresses. The User's Guide also breaks down how this template works.