Thank you for participating in this research module on Stata, a statistical software package for quantitative data analysis. The following is a recommended order of action to maximize the training. Have fun!

- 1) As a student, I recommend the first thing you do is obtain a <u>short-term Stata license</u>. Doing so will allow you to follow along with the tutorial, pausing as needed to practice the skills discussed in the video.
- 2) Once you have Stata, two commands I would install are "ssc install fre" and "set more off, perm"; the former installs one of the commands used often in the tutoral, and the latter will keep you from having to always click the -more- button to see all your output. (Note: Whenever you see Courier font, that's an indication that a Stata command is being shared)
- 3) Once you have Stata installed, I recommend watching the <u>"BUILD Module Do File Intro"</u> video. As you watch, open up the Stata do file, "do_file_summer 2020.do". Follow along to get familiar with the Stata interface.

-BUILD Module - Do File Intro

If hyperlink does not work:

 $\underline{https://csulb.zoom.us/rec/share/tdwsbLji6WZJfc_Oq3OESpcaGtj3aaa81HJPqfYLyxwPn} YJO-xxLRo7whuOPyvqZ$

Password: 8b!+57&8

4) The full training video is called, <u>"BUILD Module – Stata"</u>. Simultaneously have up the video, Stata, and "do_file_summer 2020.do". Pause frequently to practice the commands being shared (using both the command box and the do file). (A PDF of the PPT is also being shared) -<u>"BUILD Module – Stata"</u>

If hyperlink does not work:

https://csulb.zoom.us/rec/share/-9FUPaDzr2NLSKuW1HPdYqIdHrzvX6a8hydL-PQLmEb9zaVH9GpqLH7ZfnnHxgnF

Password: 7K&6\$%P7

5) When you get to part XII of the module, you will see that I provide a Public Health example. If you would like access to the survey, codebook and dataset discussed in the module, please send a formal request to Niloofar.Bavarian@csulb.edu.

Thank You!