

Please NOTE!

Today's workshop will be video recorded. If you choose to participate in a discussion, you are presumed to consent to the use of your comments and your image in these recordings.

Getting started...

Open Stata via IUanyware

- Go to: <https://iuanyware.iu.edu>
- Log in with your IU username and passphrase
- Check box to "agree" to license and Click to INSTALL the Citrix Receiver
- Run the CitrixReceiver.exe, and follow all instructions. (You may need to 'Accept' or 'Approve' some dialogue boxes, but you should NOT need an administrative password.)
- Once the installation is complete, click Continue in the IUanyware window or 'Skip to log on' if the INSTALL screen shows up again.
- In IUanyware, under 'Analysis & Modeling' > 'Statistics - Math' > Click Stata.
- Follow any prompts and be patient.

Get Slides & Data

- Go to: <https://iu.box.com/ISCCWorkshops>
- Log in with your IU username and password
- Open folder: 2014-04-11 Stata Logistic Regression (Maria Kaylen)
- Download Stata data file: assaultvictims.dta
- Download Stata .do file: WIMlogit.do
- Download Slides: Stata Logistic Regression 2014-04-11.pdf
- If you have set up Cloud Storage at IU (<https://cloudstorage.iu.edu/>) to connect with your Box, Dropbox, Google Drive, or fileserver then
 - Save the Stata data and .do files in your own Box, Dropbox, Google Drive, or file server
- If you have NOT set up Cloud Computing then
 - Save the Stata data and .do files to the Desktop

Open the .do file in Stata

- Note that your "Desktop" will not show up as "Desktop" in the browser. You will have to browse through the \\Client folders to find your local Desktop (or flash drive).
 - C\$([\\Client](#)) > Users > (Your username) > Downloads or Desktop