

ICPSRCDA – Downloading Stata

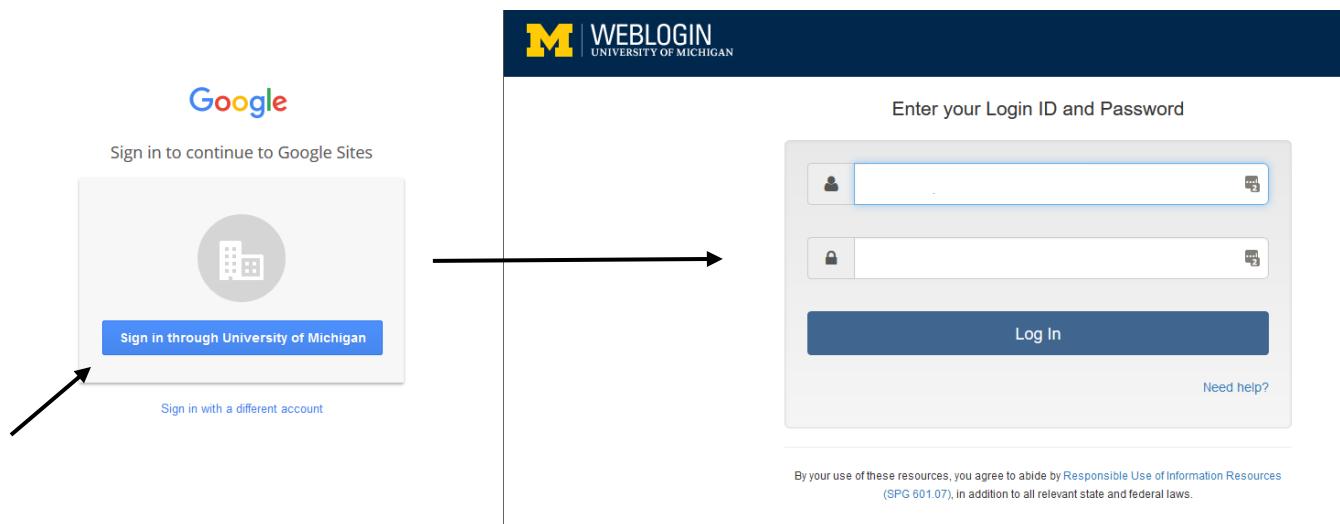
By Tamara van der Does & Trenton Mize

NOTE: If you follow these instructions but STATA is not working, please visit ICPSR computing support in 2300 Perry or contact them at icpsr-sp-techsupp@umich.edu

Using Stata for Assignments

You can use Stata for free while at the ICPSR Summer Program by downloading a limited term license.

- (1) Go to <http://tinyurl.com/spcomputing>
 - a. This is a Michigan page so you will need to login using your UMich uniqname and password



(2) Click on “SP Resources” then select “Stata offers to participants”

ICPSR Summer Program Computing Support

[Announcements](#) [Participants](#) [Instructors](#) [SP Resources](#) [UM Resources](#) [Contact Us](#)

Announcements

Welcome to the ICPSR Summer Program website!

We encourage participants to visit our website for information about login credentials, wireless services, printing information, etc.

- In the [Participants](#) tab, you will find information about resources, Canvas information, and make reservations for equipment and labs.
- In the [Instructors](#) tab, you will find information about the Summer Program IT Support provides for both participants and instructors in the Perry facility.
- The [SP Resources](#) tab contains useful information that the Summer Program IT Support provides for both participants and instructors in the Perry facility.
- The [UM Resources](#) tab contains relevant information regarding IT resources and services that are provided by the University of Michigan.

We have Stata and you can have it too!

Visit the [SP Resources](#) tab and look for information about the Stata Grad Plan purchase program. Would you rather try Stata first before making a purchase? Look for the download link and grab the Stata/MP 15 installer and limited term-license code. Go ahead -- install it on your computer and use it while you are participating in the Program.

If you need further assistance, email icpsr-sp-techsupp@umich.edu

Try our new and updated VDE!

Visit the [SP Resources](#) tab and look for information about the Windows 10 Virtual Desktop Environment in section 7.

Resources

- ICPSR Summer Program
- Computing Sites Map
- CTOOLS
- M+Box
- M+Google
- MCommunity
- UM Library

Faculty

- CRISS
- SP Reservation
- ISR Timesheet

Contact

- IT Support
- ITS 4HELP
- Summer Program

(3) Follow the instructions under “Limited-Term License”

Limited-Term License

StataCorp also provides **limited-term license** that enables participants to use Stata on a personal device during the Summer Program.

Participants may use the license details provided in the link below to install Stata/MP 15 on their personal computer.

Please note the following information when registering for the limited-term license:

When entering the *Code* and *Authorization* fields, you may type in lowercase or uppercase letters. The values are NOT case sensitive. You may also omit or add spaces as you wish. Be careful to note these characters included in the *Code* and *Authorization*:

- l represents the letter L, as in *Lima*
- o represents the letter O, as in *Oscar*
- 1 represents the number **one**
- 0 represents the number **zero**

Installation Guide

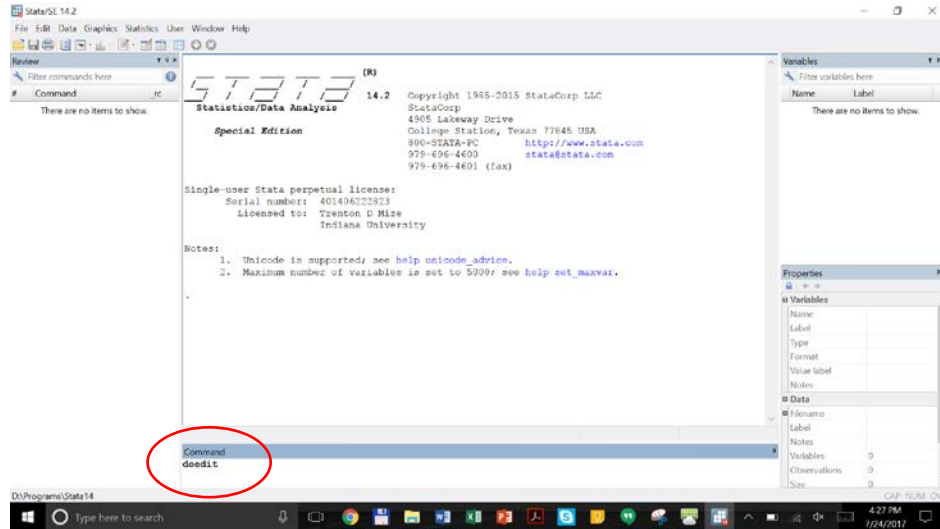
Stata installers for Windows and Mac are provided in the link above.

[Stata installation guide for Windows OS](#)

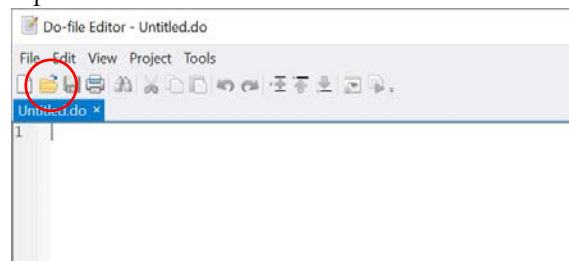
[Stata installation guide for Mac OS](#)

(4) In order to use user-written programs you will need to install them. We have written an ICPSRCDA-STATA-setup.do file which does this for you.

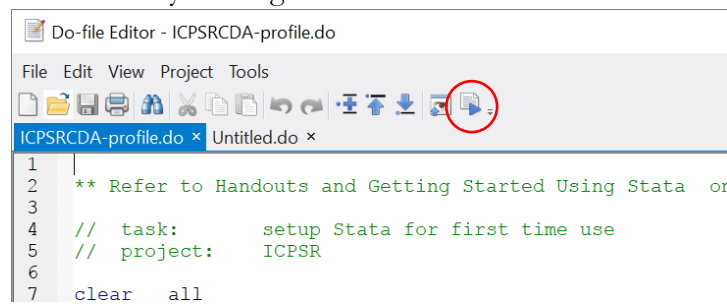
- a. Open “Stata 15”
- b. To open the do-file editor, type “doedit” into the command line of Stata and then click enter



- c.
- d. Download this do-file from Shawna’s website: <http://shawnasmith.net/icpsrcda/>
- e. Open it in the do-file editor by clicking on the folder icon and finding the file on your computer



- i.
- f. Run this entire file by clicking the Execute button:



- i.
- g. This installs all of the programs you need to complete the assignments on your computer. You should not need to run this do file again.