VS Code Workshop

Caroline Welter

June 6, 2023

1 Download Programs

- VS Code: https://code.visualstudio.com/download
- Anaconda: https://www.anaconda.com/download
- R and RStudio: https://posit.co/download/rstudio-desktop/
- Github Desktop: Sign up with your mix account https://github.com/ and download the Desktop version: https://desktop.github.com/
- Git: https://git-scm.com/downloads
- Git for large files: https://git-lfs.com/
- Miktex: https://miktex.org/download

2 Install VS Code extensions

- Latex Workshop
- Code Spell Checker
- Grammarly
- Python
- R
- RDebugger
- Stata Run
- Git Graph
- Jupiter

3 Jupiter Notebook: Stata-kernel

Follow the steps:

• Stata:

- 1. Send a copy to the desktop
- 2. Open properties
- 3. Change the end of the "target" path to: /Register
- 4. Run as administrator

• From the Anaconda Prompt run:

```
conda install -c conda-forge stata_kernel
python -m stata_kernel.install
```

• Find config.py and change the stata path:

Find the path to Anaconda, like this one:

C:\Users\carol\anaconda3\Lib\site-packages\stata_kernel

Open config file and change the stata path:

```
# stata_path = self.get('stata_path', find_path()) # comment this line
stata_path = r'C:/Program Files/Stata17/StataSE-64.exe'
# include this one, but first check what your stata path is in your
laptop and change accordingly
```

save and close the file

• In VS Code:

- Open the file test.ipynb
- Select stata kernel
- Clear all outputs
- Run code
- Open test2.R
- Run code

Example of how to use stata in the Jupiter Notebook:

 ${\tt https://nbviewer.org/github/kylebarron/stata} \\ kernel/blob/master/examples/Example.ipynb$