lecture\_23\_setup.md 11/17/2022

## SI 506 Lecture 23 setup

## 1.0 Get files

Lecture files are available in Canvas Modules and Canvas Files. Download the files to your ~/Downloads directory.

## 2.0 Copy/move lecture files using the terminal

if you have yet to create the suggested SI 506 directory structure see Appendix A below. If you opt for your own directory structure you will need to adjust the paths listed below accordingly.

- 1. Open your terminal (either Terminal.app or Git Bash)
- 2. Issue the following terminal commands:

```
cd Downloads
mkdir ../Documents/umich/courses/SI506/lectures/lecture_23/
cp lecture_23_setup.md lecture_23.md lecture_23.py lecture_23_utils.py wb-
economies-2021_2022.json wb-groups-2021_2022.json wb-indicators-dict-
china-2019.json wb-indicators-dict-2019.json
../Documents/umich/courses/SI506/lectures/lecture_23/
cd ../Documents/umich/courses/SI506/lectures/lecture_23/
ls
```

The above commands perform the following operations:

- 1. Change directory from your home directory to ~/Downloads directory.
  - recall that ~/ is shorthand for your home directory.
- 2. Create a new subdirectory directory in your SI 506 lectures directory named lecture 23.
- 3. Copy (cp) the downloaded files to the lecture 23 directory.
  - You can copy the files one at a time but that's less efficient.
  - You can also move (mv) the files but the copy operation is safer in the sense that if you move the files to the wrong target directory, you will have to figure out where you moved them, then change directories, and move them from their new location. I recommend that you copy (cp) the files rather than move them. If you accidently copy the files to the wrong directory, you can reissue the the copy command again from your ~/Downloads directory with an updated path.
- 4. Navigate (cd) to your lecture\_23 directory.
- 5. Confirm "that the contents of the <a href="lecture\_23">lecture\_1</a> directory are as expected (i.e., it contains copies of today's lecture files).

lecture\_23\_setup.md 11/17/2022

Open your SI 506 workspace in VS Code.

If VS Code does not open your SI 506 workspace, click the blue "Open folder" button and navigate to your ~/Documents/umich/courses/SI506 directory.

- 1. Hover over <a href="lecture\_23.md">lecture\_23.md</a>, right-click, and select "Open Preview".
- 2. Hover over lecture\_23.py, right-click, and select "Open to the Side".
- 3. Click on the files icon in the left-side activity bar to close the file viewer pane.

If you have yet to create a VS Code "workspace" now would be a good time to do so. Click on *File -> Save Workspace As...* and change the default filename from workspace.code—workspace to SI506.code—workspace. Make sure you save the file to your ~/Documents/umich/courses/SI506 directory.

## Appendix A. SI 506 directory structure

From your home directory /Users/< your account name > (macOS) or c/Users/< your account name > (Windows) create the following directory structure to hold SI 506 content.

```
Documents/
umich/
courses/
SI506/
assignments/
lectures/
```

Issue the following commands from the terminal:

```
mkdir -p Documents/umich/courses/SI506/assignments/
mkdir -p Documents/umich/courses/SI506/lectures/
cd Documents/umich/courses/SI506/lectures/
```

the mkdir -p command option or flag will create all required intermediate directories on the specified path.