# Submitting assignments via GitHub

Urban Data Science Spring 2021 0

#### Weekly schedule

The schedule is preliminary and subject to change, depending on how quickly or slowly we move through the material. In general, class on Tuesdays will cover the theory and worked examples, and discuss applications from the readings. Class on Thursdays will be more hands-on, and devote time to working through the weekly homework assignment.

A Jupyter notebook will be posted on GitHub. The course readings are all posted on CCLE.

#### Pre-course:

- Please fill out the pre-course survey
- Create a GitHub account if you don't have one
- Download and install Anaconda

Click here

#### Week 1: Introduction. APIs

Homework due 9.30am, Apr 8

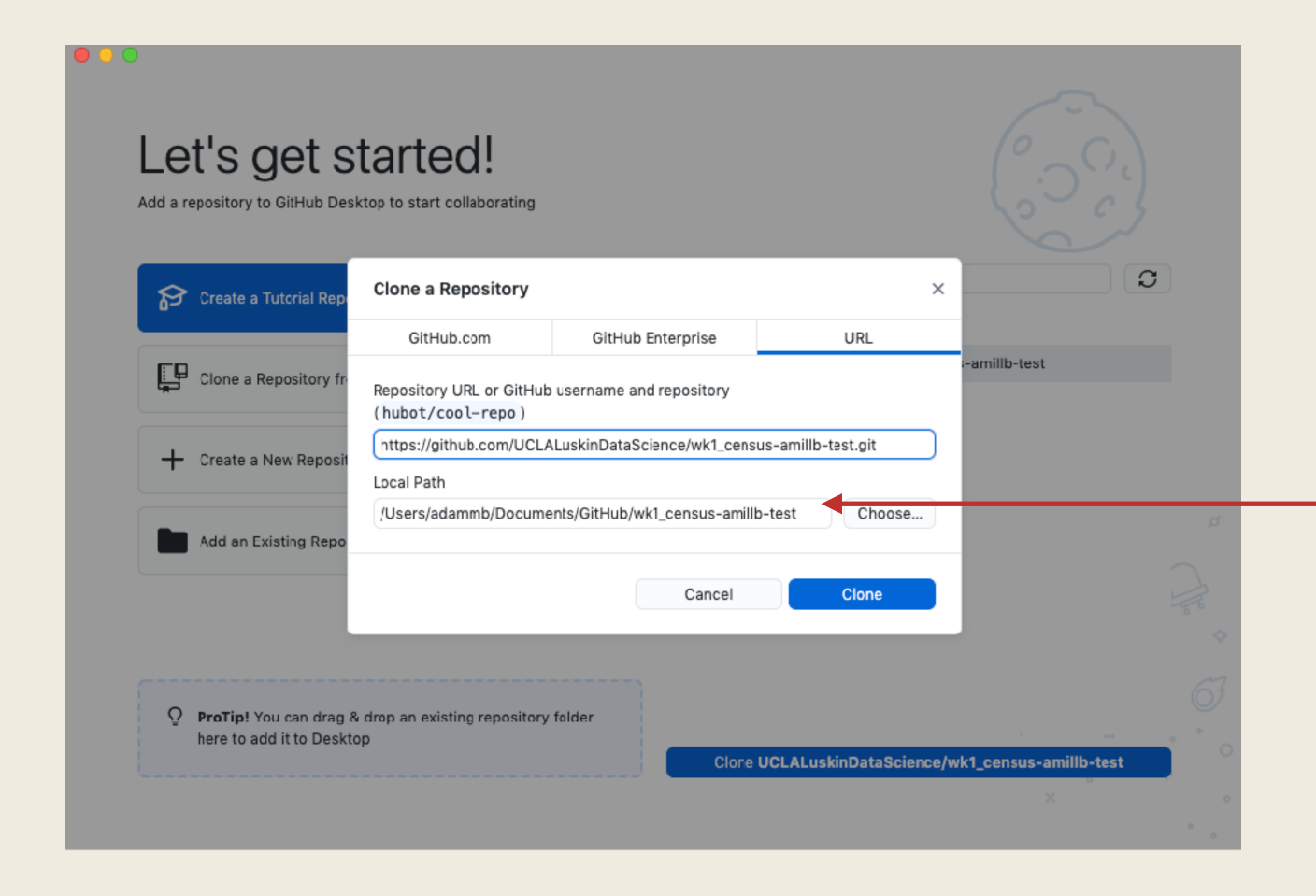
#### Week 2: Web scraping

• Homework, due 5pm, Apr 12

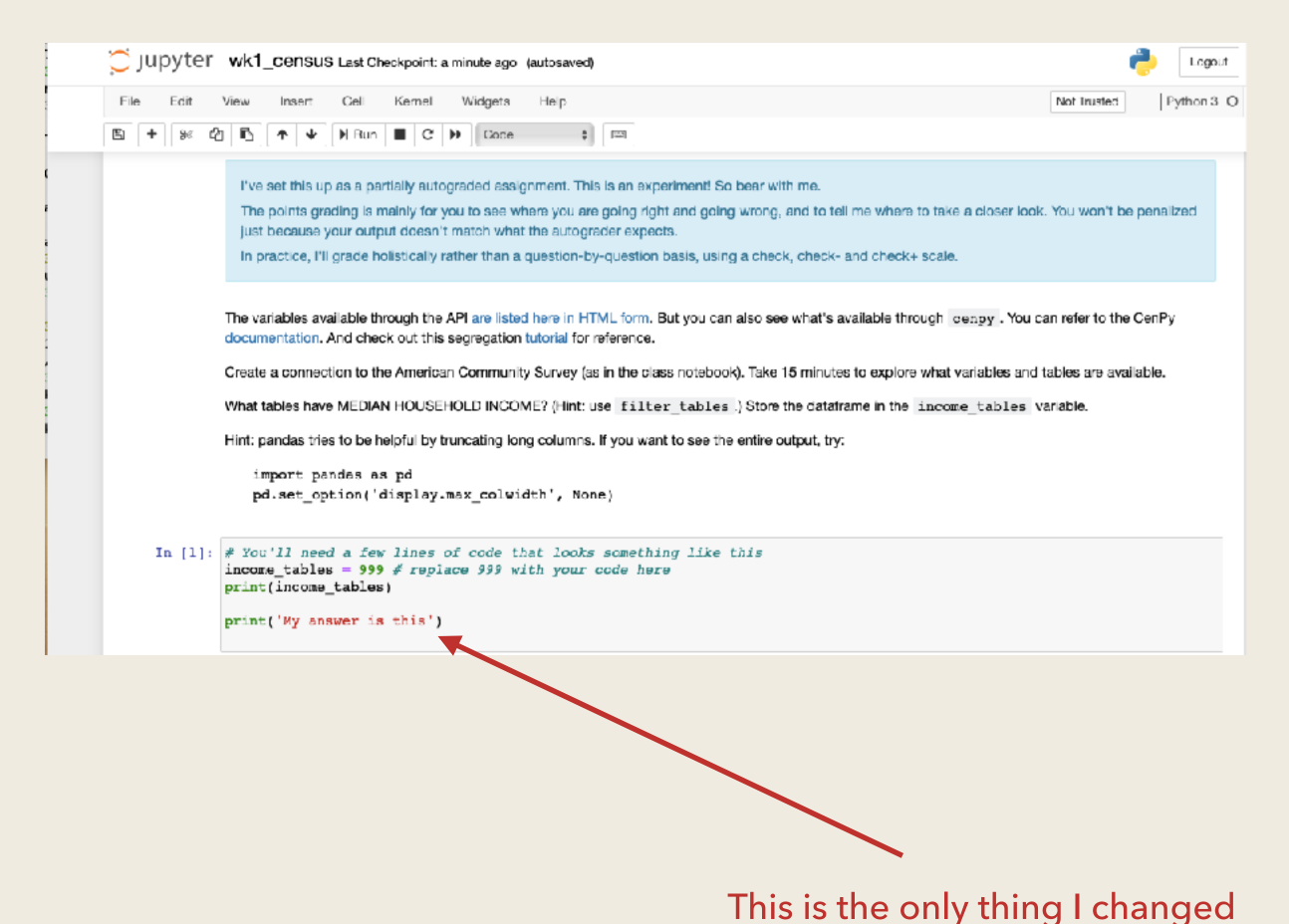
Week 3: Data wrangling

## How to submit

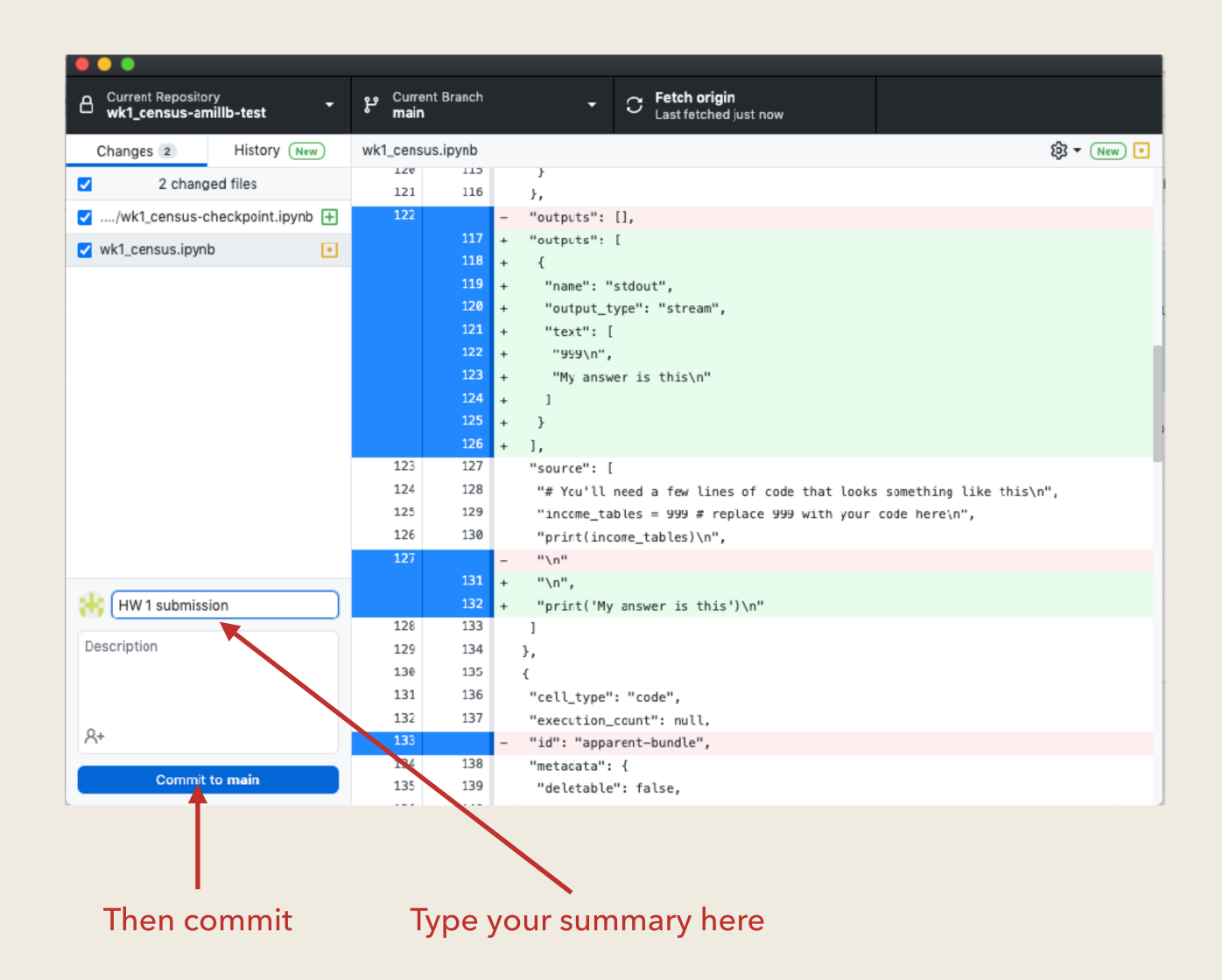
1. Accept the assignment



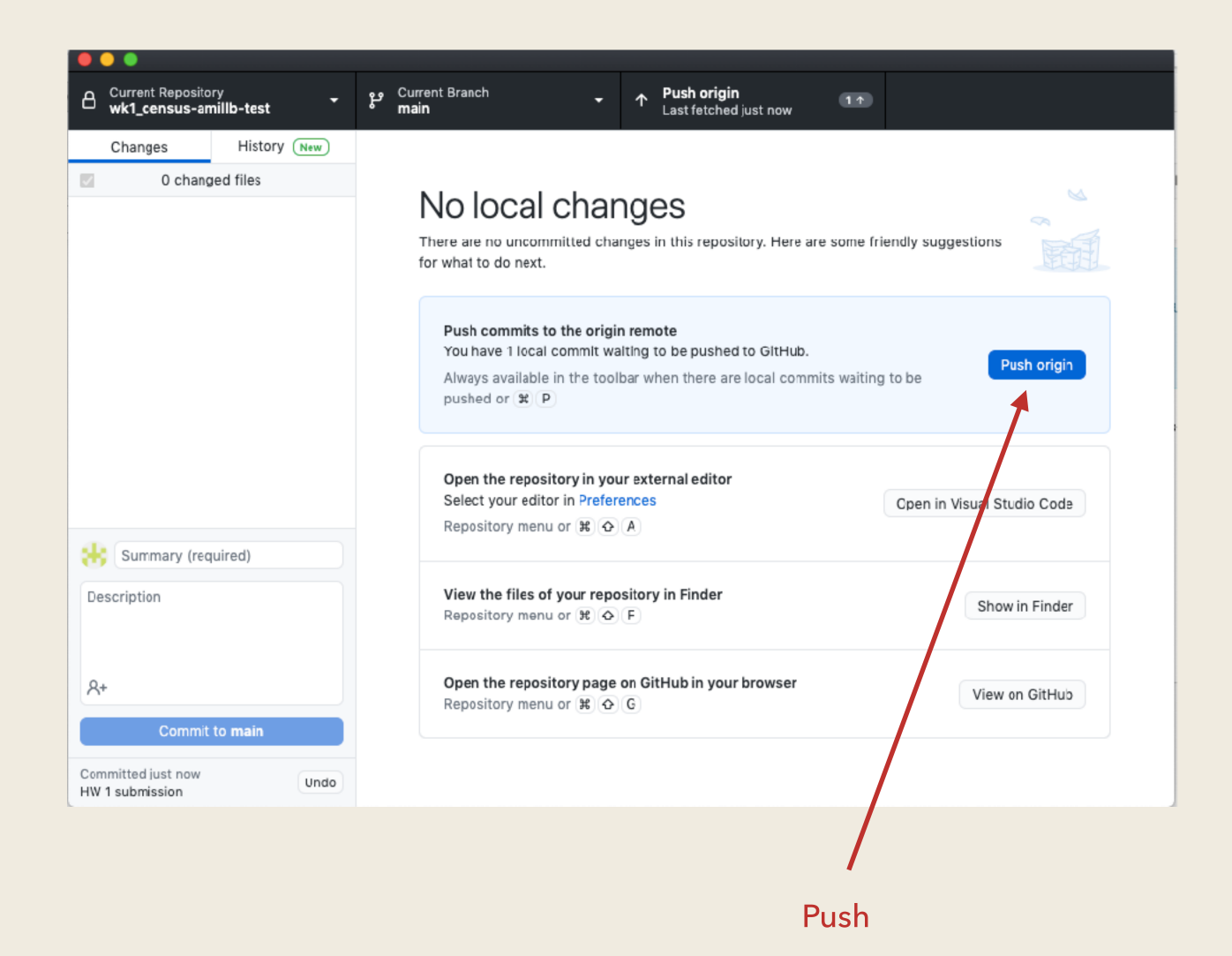
- 1. Accept the assignment
- 2. Open up GitHub Desktop. Under Clone a Repository, you should see your homework repository.
  - Choose where to save it by editing "Local Path"
  - Click on Clone



- 1. Accept the assignment
- 2. Open up GitHub Desktop. Under Clone a Repository, you should see your homework repository.
  - Choose where to save it by editing "Local Path"
  - Click on Clone
- 3. Open the .ipynb file in Juypter Notebook. Do the homework. Save it.



- 1. Accept the assignment
- 2. Open up GitHub Desktop. Under Clone a Repository, you should see your homework repository.
  - Choose where to save it by editing "Local Path"
  - Click on Clone
- 3. Open the .ipynb file in Juypter Notebook. Do the homework. Save it.
- 4. Go back to GitHub Desktop. Your changes will be highlighted (most will be notebook formatting, which you can ignore). Type a brief summary. Click "Commit to main."



- 1. Accept the assignment
- 2. Open up GitHub Desktop. Under Clone a Repository, you should see your homework repository.
  - Choose where to save it by editing "Local Path"
  - Click on Clone
- 3. Open the .ipynb file in Juypter Notebook. Do the homework. Save it.
- 4. Go back to GitHub Desktop. Your changes will be highlighted (most will be notebook formatting, which you can ignore). Type a brief summary. Click "Commit to main."
- 5. Push your commit to the cloud