

DSUA111: Data Science for Everyone

NYU, Fall 2020

Jeff Jacobs

<https://github.com/jpowerj/dsua111-sections>
(<https://github.com/jpowerj/dsua111-sections>)

Outline

- Whomst?
- Contacting Me
- NYU Classes
 - Syllabus
- JupyterHub
- Autograding
 - NYU Drive
- Piazza
- Data Science??

Whomst?

- Jeff
- Columbia x NYU x JFI
- Past life: Stanford CS, University of Maryland
- Secret life: Failed Soundcloud rap producer
- Summer life: Teaching CS + "Design Thinking" in West Bank and Gaza (Code 4 Palestine)

Contacting Me

- Email: jjp251@nyu.edu
 - Office Hours: **Wednesdays 5-6pm** NYC time
 - [Google Calendar Event \(https://calendar.google.com/event?action=TEMPLATE&tmeid=MGo4YzhkcTA0djhhYzdVZzhIMzQyZm1wM2Z\)](https://calendar.google.com/event?action=TEMPLATE&tmeid=MGo4YzhkcTA0djhhYzdVZzhIMzQyZm1wM2Z)
 - [Zoom Link \(https://nyu.zoom.us/j/6821254378\)](https://nyu.zoom.us/j/6821254378)
-

NYU Classes

- <https://classes.nyu.edu> (<https://classes.nyu.edu>)
- <https://newclasses.nyu.edu/portal/site/609e7da1-32c6-4cf5-bf0a-d7e589f4f5c5>
(<https://newclasses.nyu.edu/portal/site/609e7da1-32c6-4cf5-bf0a-d7e589f4f5c5>).
 - Syllabus tab on left-hand side

JupyterHub

- <https://dsua-111-fall.rcnyu.org/hub/> (<https://dsua-111-fall.rcnyu.org/hub/>).

Autograding

- Submit assignments from *within* JupyterHub
- Autograder runs on separate (instructor) JupyterHub server
- Grades are entered on NYU Classes
- Feedback documents are shared with you through NYU Drive (you'll receive an email)
- Email me and/or post on Piazza if you don't understand your grade or think something's wrong!

NYU Drive

- <https://drive.nyu.edu> (<https://drive.nyu.edu>).

Piazza

- <https://piazza.com/class/kdsy8f0o7qo2gu>
(<https://piazza.com/class/kdsy8f0o7qo2gu>).
- Can post anonymously to other students, but we can still see you :P

Data Science??

- Computer Science x Statistics [x Social Science]
- If you find yourself super interested in:
 - Technical side of things ("under the hood"): Computer Science
 - Mathematical side of things: Statistics
 - Social phenomena we look at: Social Science

Questions?

In [1]:

```
1+1
```

Out[1]: 2