Learning goals:

- Understand Jupyter
- Understand Datahub
- Final Project team building and ideas
- Q&A

Introductions

COGS 108 Fall 2020 Atman Patel Discussion 1 a2patel@eng.ucsd.edu

OH: Tue 11:30am -12:30pm

Discussion slides and materials adapted from Sam Lau (TA: WI20)

Welcome to COGS 108!



- Atman Patel
- 2nd year MS student in ECE Specialization in Machine Learning and Data Science
- Research: Deep Learning, applications in Computer Vision

Section Philosophy

- Attendance is not required
- Reasons to never miss the discussion sessions:
 - Demos to help you set up and start working
 - Hands-on experience and personalized guidance
 - Get answers Please ask questions
 - Condensed information >> searching the infinite www.

Zoom format

- Lecture -> Demo -> Q/A.
 Please mute your microphone, but feel free to unmute and ask questions!
- If you're more comfortable with text -> Keep asking questions on chat -> TI or I will address them.
- We will take up assignment specific questions towards the end of Discussion.

Programming

- This course assumes basic programming knowledge
 - But not much
- Resources:
 - codeacademy
 - Start Here: https://github.com/COGS108/Tutorials/blob/master/01-Python.ipynb
 - Python in detail: https://jakevdp.github.io/PythonDataScienceHandbook/
 - Pandas: https://www.dataschool.io/python-pandas-tips-and-tricks/
 - Git: https://guides.github.com/activities/hello-world/

Cheatsheets

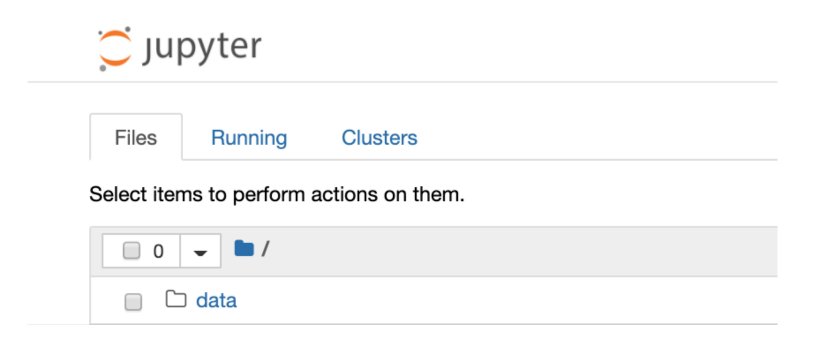
• Google: 'python cheatsheet', 'pandas cheatsheet', 'git cheatsheet' (find one that's good for you)

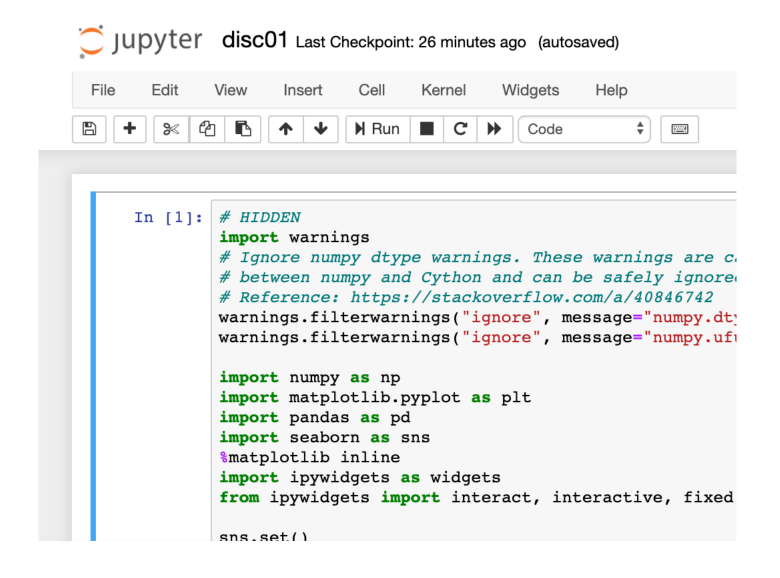


Jupyter



- Python code is run on a python interpreter
- Jupyter is a program that creates an interface for typing python code in a browser, that also runs that code in a python interpreter
- What does this mean?!
 - Jupyter is a way of running python programs from a browser (like chrome) (hooray!)





Jupyter Demo

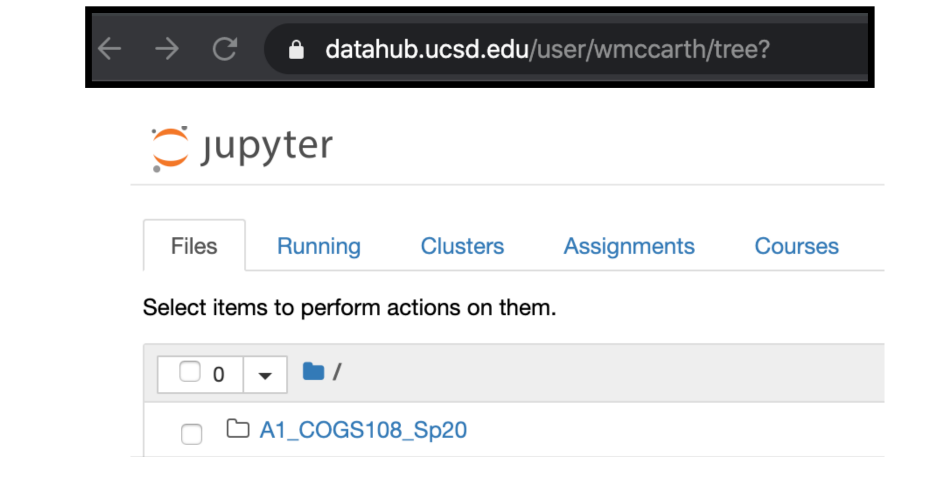
An example of what you can do with Jupyter

For today's demo (includes both code and data):

https://github.com/COGS108/Section-Fa20

But before we start, we need to learn about datahub!!

datahub



- Jupyter runs python code in a browser.
 - But Jupyter is itself just a program that's running on a computer somewhere.
- datahub lets you interact with Jupyter that's running somewhere else.
- What does this mean?!
 - You don't need to worry about installing Jupyter
 - You can use datahub to create and run python programs (online)
 - You can use this interface to fetch and submit assignments

Oakland License Plates

Get data and jupyter notebook -

- 1. Open datahub
- 2. Create a new folder called "Discussions"
- 3. Open Terminal
- 4. Go to Discussions folder
- 5. Type "Git clone https://github.com/COGS108/Section-Fa20"
- 6. Close Terminal
- Open Jupyter notebook called disc01.ipynb (located in Discussions/Section_Fa20/disc01/)

Working on your assignments

- Log in
- Go to assignments
- 'fetch' assignments you have access to

Anaconda Installation

The Data Science Toolkit - contains Python and data science libraries (including jupyter notebooks)

- Download: https://www.anaconda.com/products/individual
- Installation: https://docs.anaconda.com/anaconda/install/
- Verify installation:

https://docs.anaconda.com/anaconda/install/verify-install/

Resources

\Most of the course related information:

https://github.com/COGS108/Overview (It'll be worth bookmarking this page. You'll use it a lot)

For a long list of interesting datasets:

https://tinyletter.com/data-is-plural

All Course Discussion Materials:

https://github.com/COGS108/Section-Fa20

(Page above also has links to today's demo and extra practice with Python.)

Next week: A1 help, git walkthrough