

Topic Outline: Data + Python

Revised: September 6, 2017

Materials

- First-day handouts: Syllabus, Project Guide, Due Dates
- Today's handouts: this outline, three ideas (two copies), book chapters, red/green stickers
- All posted on website (except the stickers).

About the course

- Data + Python = Magic!
 - Arthur C. Clarke, Jessica, Tim
- What?
 - ... are you doing here?
 - Skills are nice, coding is literacy for the modern age
 - Something to show potential employers
- Why?
 - Why data?
 - Why code?
 - Why Python?
 - Why bootcamp?
 - Why you?
- Things we believe
 - Anyone can do this. Target audience is programming newbies with courage.
 - It's ok to be lost. We've all been there, it's not permanent.
 - This is fun. Really.
- Rules to live by
 - Don't panic. It will seem overwhelming at first, but stick with it and you'll be fine.
 - One step at a time. Don't rush this. In six weeks you'll know a lot.
 - Learn by doing. Same directions as Carnegie Hall, no shortcuts.
 - Ask for help. Don't be a hero, let us know if you could use some help.

- Course materials
 - Required: practice, exam, project
 - Google "nyu data bootcamp"
 - Website, topic list & links (thanks, Spencer): https://nyu.data-bootcamp.com/undergrad_outline/ (bookmark me!)
 - Book:

https://www.gitbook.com/book/nyudatabootcamp/data-bootcamp/details

- Discussion group:

https://groups.google.com/d/forum/databootcamp_fall2017_undergrad

- Data page:

https://nyu.data-bootcamp.com/data/

- GitHub repository: https://github.com/NYUDataBootcamp/Materials
- You
 - Come to class
 - After class: write and read
 - Practice
 - Have fun

Setting up your Computer

- Create Data_Bootcamp directory/folder on your computer. This is a place for you to save stuff to, work from, etc.
- My style: To keep things simple I do the following
 - Find your main hard drive, on PCs typically the "C" drive
 - In the C drive, create a folder called Data_Bootcamp
 - Now if you every have to call this file you know it is c:\Data_Bootcamp

Atom

- A versatile, text editor. Must have tool for serious work.
- We will use it to open files, look at them, learn some markdown.
- Lets install it
 - Put red sticker on your laptop

- Google "atom download" or borrow a USB drive
- Download or copy installer to your computer
- Run installer
- Start Atom
- Replace red sticker with green when Atom opens
- Go and open new file
- type my first file, then comma, then birth year, then comma, high school graduation year, then comma, college graduation year (or expected graduation year). For me it is like this

```
my first file, 1978, 1996, 2001
```

- Save as my-first-file.csv in your Data_Bootcamp file.
- Pro-tip: naming convention and file type is important in this course

GitHub

- What I will use it for...
 - Source of ALL course materials
 - Place for you to grab materials on the fly. Save files by cut and paste, clever save as, or "Raw" (ask about this)
- You need to create an account and email me your username
- What you will use it for...
 - Post your homework and projects; I will "pull" them from there.
 - Long run: Think of this like an artists portfolio. Here you can post your code and projects and show potential employers, family, friends what you have done.
- Now lets use it
 - Create a new repository and name it my-first-repository,
 - place the my first file.csv file you created in it,
 - Great job! Next class, I'm going to try and "pull" the file and then report some statistics about the class to you.

Anaconda

- Install the Anaconda distribution
 - Put red sticker on your laptop
 - Distribution?
 - Google "anaconda download" or borrow a USB drive
 - Download or copy installer to your computer Python 3.6!
 - Run installer
 - Start Launcher (use search box)
 - Replace red sticker with green when Launcher opens
- Environments
 - Environments? (Analogy: Word is an environment for creating Word docs.)
 - Spyder: classic coding environment with editor and output windows
 - Jupyter: environment for creating IPython notebooks, which combine code with text and output

Run test program - twice

Test program code:

```
Test program for Data Bootcamp course @ NYU Stern
"""
import sys

print('Welcome to Data Bootcamp!')
print('Python version:')
print(sys.version)
```

- Run test program in Spyder
 - Put red sticker on your laptop
 - From Launcher, launch Spyder (labelled "spyder-app")
 - Look around (editor, IPython console, Object inspector)
 - Enter test program in editor (on the left)
 - Save in Data_Bootcamp directory as bootcamp_test.py (File, Save as, look for folder)

- Run program (click on large green triangle)
- Look for correct output (last line should be 3.5.x etc)
- Switch to green sticker if it works
- Spyder startup summary
 - Open by typing Launcher in search box (spotlight on Macs), then choose spyder-app.
 - Or just type Spyder in search box

Practice and review

Put red sticker on your laptop, replace with green when you're done. Discuss with your neighbor. Raise your hand if you could use some help.

1. Fill in the blanks in this table:

Environment	File or Object
MS Word	Word document
	Excel file
iTunes	
Spyder	

- 2. Run the Maddison_data_input.py Python code example.
 - Go to the Data_Bootcamp GitHub repository (link above).
 - Navigate to the Code directory and Lab subdirectory.
 - Get Maddison_data_input.py
 - Cut and paste into blank file
 - Or: Save file in Data_Bootcamp directory (ask how)
 - Open file in Spyder (File, Open).
 - Run it by clicking on large green triangle.
 - What do you see?
- 3. Only if you have time. Try this program: OECD_health_indicators.py. What do you see? What questions does it raise? (There are other files in the same directory, but some of them don't work yet.)

Thinking about data

- Data + Picture = a compelling way to tell a story
- Where we're headed
 - Think of a **graph** you'd like to produce a "visualization"
 - And the **story** it tells
 - And the data that went into it
- Examples (links on *Topic outlines & links* page) [Gapminder]
- Questions about graphs
 - What did you learn, what is the **story**?
 - What else would you like to know?
 - Where did the data come from?
- Examples revisited, answer the questions
- Course projects
 - Course structure: tools, project
 - Opportunity to show off your skills (Projects directory of GitHub repo)
 - First step: develop project ideas (ideas are developed, not discovered)
 - What interests you? (finance? movies? soccer?)
- Idea machines
 - Start with an idea or subject (what interests you?)
 - Start with a dataset (you'll know more shortly)
 - Start with an example (see link on data page)
 - Start with a suggestion from the people you work with
- Three ideas
 - Put red sticker on your computer
 - Goal: write down three ideas, 1-2 sentences each (see handout)
 - Use your imagination, don't overthink it (improv: what's your name?)
 - Talk to your neighbors, bounce ideas around
 - Or look at the Data sources page of the course website
 - When you're done, switch to green sticker
 - Share an idea with the class, ask for suggestions for developing further
 - Save ideas for future reference
 - Optional: leave a copy with me

After class

• Required

- Read Syllabus and Project Guide.
- Mark Due Dates on your calendar.
- Skim chapters 1-3 of the book.

Recommended

- If you haven't already: join the discussion group, take the entry poll.
- Explore the website. Make sure you can find the book, due dates, topic outlines, assignments, and data sources.
- Post a link to an interesting graph on the discussion group.
- Look through the IPython notebook bootcamp_examples.ipynb in the Code/IPython directory of the GitHub repo. What graphs interest you? What data? Do they suggest anything else you might explore?