# PROGRAMMING PS PYTHON



GO.GWU.EDU/LIBWORKSHOPS

### Today's Instructors & Helpers

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Materials: go.gwu.edu/pyw

### Today's Plan

~2 hours: ~2 hours

Basic Concepts Data with
Pandas

#### **About today...**

- Ask questions!
- If you're stuck:
  - Ask us
  - Help each other out!
- If something is confusing in the workshop, it probably needs improvement; let us know.
- Stay as long as you like

#### **Objectives**

- Gain familiarity with one environment for using Python (Google Colab), and awareness of others
- Learn Python language basics
- Load in a data set as a Pandas DataFrame
- Explore and transform ("wrangle") the DataFrame
- Create data visualizations

## Why Python?

- Free
- General purpose
- Easy to learn
- Readable\*
- Community-developed / Open Source
- Widely used and documented
- Good built-in and contributed libraries



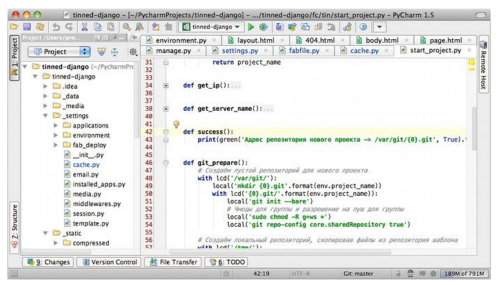
# Different ways to use Python python

Command line/REPL

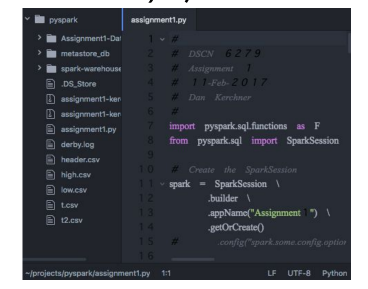
```
Last login: Mon Mar 20 22:09:33 on ttys001
[GLSS-M17LFFT:~ kerchner$ python
Python 2.7.10 (default, Oct 23 2015, 19:19:21)
[GCC 4.2.1 Compatible Apple LLVM 7.0.0 (clang-700.0.59.5)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
[>>>
[>>> opinion = "This workshop is awful!"
[>>> opinion == True
False
>>>
```

# Different ways to use Python

Integrated Development
 Environment (IDE) - Spyder,
 pyCharm, pyDev, Sublime, ...



File editor (e.g. Atom, vim) + command line tools (pip, virtualenv, ...)



# Different ways to use Python (continued)

- "Notebooks":
  - Jupyter notebooks
  - Google Colab (available in your Google Drive!)
  - Kaggle notebooks
  - others?

### Even more ways to use Python

Anaconda = Python (and R) plus:

- Jupyter notebooks
- lots of libraries
  - data processing
  - analytics
  - scientific computing
  - o including: **Pandas**



### Setup

Google Colaboratory



Backup plan: <a href="https://jupyter.lai.gwu.edu">https://jupyter.lai.gwu.edu</a>

### Some recommendations

- Write assuming your code will be read (incl. by Future You)
- Version your code **GitHub**
- Learn to be "Pythonic" in your style
- Isolate your projects from each other (try: virtualenv)
- Stuck? Try an Internet search
- Find good code examples and make them work
- Keep learning!

### Some Python libraries/frameworks

Building web applications	Django Flask
Scientific/numerical	Numpy Scipy Pandas
Machine Learning	scikit-learn
Data Visualization	matplotlib bokeh ggplot (like ggplot2 in R) plotly (<- interactive) seaborn

### To Learn More (free stuff)

- learnpython.org
- docs.python.org/3/tutorial
- <u>Software Carpentry</u>, <u>Data Carpentry</u> (not just Python)
- GW Online: Get data off the ground with Python
- LinkedIn learning <u>it.gwu.edu/linkedin-learning</u> courses
  - 84 Python, 4 Pandas
- More on Pandas:
  - http://pandas.pydata.org/pandas-docs/stable/10min.html
  - http://pandas.pydata.org/pandas-docs/stable/tutorials.html
  - http://pandas.pydata.org/pandas-docs/stable/cookbook.html
  - http://www.datacarpentry.org/python-ecology-lesson/
- More on Pandas and on Data Viz: <a href="https://www.kaggle.com/learn/">https://www.kaggle.com/learn/</a>

### **Contact us:**

Coding Appointments (with Laura, Dan, Dolsy): go.gwu.edu/coding

Stats Appointments (with Stats grad students): calendly.com/statistical-consulting-gw

Workshop Materials: go.gwu.edu/pyw