# WORKING WITH APIS IN PYTHON



Joseph Nelson, Data Science Immersive

#### **AGENDA**

- Part 1
- Intro, Confirm Install
- What is an API, and why is it valuable?
- Part 2
- ▶ The mechanics of the web (HTTP)
- Working with an API in the Web Interface
- Python data types (Review Code)
- Working with JSON data in Python (Coding implementation)

#### **AGENDA**

#### LEARNING OBJECTIVES:

- Have a clear understanding of how APIs work, and why they are increasingly prevalent
- Know how the HTTP protocol works
- Understand the basics of data types in Python
- Gain first-hand experience using your very first (and second!) API
- Develop an exposure to various Python development tools (Spyder, Jupyter Notebooks)

#### **GENERAL ASSEMBLY**

- General Assembly is an innovative technology company offering classes in key 21<sup>st</sup> century skills: web development, data science, user experience design, etc
- GA is four years old and has 15+ campuses around the world



# WHO ARE YOU, JOSEPH?

• George Box: All models are wrong. Some are useful.

#### **BASIC INFO**

Data Science Immersive Instructor



- From: Des Moines, Iowa
- Likes: Hockey, bad data science puns, SaaS startups, running, reading
- Influences: Marc Andreessen & Ben Horowitz, Zuckerberg, Andrew Ng, Yann LeCun, Jürgen Schmidhuber
- Professionally:













## WHO ARE YOU, CLASS?

- ▶ We have a lot here! Lightning quick:
- Name
- Scale of 0 to 5 Python experience
- ▶ Favorite app/tech company (e.g. FB, Airbnb, Evernote)

#### **CONFIRM INSTALL**

- ▶ Did we all download Anaconda with Python 2.7?
- In the terminal, type:
- ▶python —V
- which python
- If you're a Chrome user, grab this extension (no problem if not): <a href="https://chrome.google.com/webstore/detail/json-formatter/bcjindcccaagfpapjjmafapmmgkkhgoa">https://chrome.google.com/webstore/detail/json-formatter/bcjindcccaagfpapjjmafapmmgkkhgoa</a>

### WHAT IS AN API?

▶ Toss this out to the class: what is an API? Best guesses!

#### WHAT IS AN API?

- An Application Programming Interface is a set of protocols, routines, and tools for building software applications.
- They're (partially) the reason a number of your favorite applications work. The ability for Uber to load Google Maps is a prime example!

#### WHY ARE APIS VALUABLE?

- Class suggestions? Why?
- From the standpoint of a company, why would you make it easier to access information you've worked hard to collect to make your product a success?

#### WHY ARE APIS VALUABLE?

- APIs are channel to new customers and markets: Attracting new users via your app being baked into other services – this grows your exposure
- APIs can be private: Internal APIs power apps (Communicate with server)
- APIs promote innovation: Third party developers build on top of your service, and your service may learn and make these features default (FollowerWonk)
- APIs retain current users: By continually providing value to current users or making your platform the default for, say, mapping the world, your service becomes harder to displace (Google Maps, sign in with FB)

#### **PART 2!**

- We'll now transition to the following documents to walkthrough APIs, make our first request, learn the basics of Python, and make basic API calls:
- HTTP: <a href="https://github.com/josephofiowa/GA-DSI/blob/master/intro-to-apis-python/HTTP-protocol.md">https://github.com/josephofiowa/GA-DSI/blob/master/intro-to-apis-python/HTTP-protocol.md</a>
- Python Data Types Review: <a href="https://github.com/josephofiowa/GA-DSI/blob/master/intro-to-apis-python/code/Intro.ipynb">https://github.com/josephofiowa/GA-DSI/blob/master/intro-to-apis-python/code/Intro.ipynb</a>
- Using APIs and formatting JSON data in Python: <a href="https://github.com/josephofiowa/GA-DSI/blob/master/intro-to-apis-python/code/api-usage-example.py">https://github.com/josephofiowa/GA-DSI/blob/master/intro-to-apis-python/code/api-usage-example.py</a>

#### **NEXT STEPS**

- Please! Consider visiting the additional resources I've made available on the readme in our repository. The best thing you can do is keep practicing your skills.
- Notably:
- Python for Data Analysis Workshop
- Intermediate Python Workshop
- Part-time Data Science
- Data Science Immersive
- Storytelling with Data − Tuesday, 10/25
- https://generalassemb.ly/education/storytelling-withdata/washington-dc/29171



@josephofiowa



josephnelson@generalassemb.ly