

# Surfing the Web with Python

ACE 592 SAE

# Web Interfacing

- An absolutely vital skill for data science is being able to interface with websites from Python.
- Why?
  - Makes data collection much easier.
  - No tedious surfing.
  - Can automate tasks that are usually time consuming.

# Things to know:

- What “http” is.
- How to send requests via “http” using the **requests** package.
- How to download and process json data.
- How to download and process html data.

# What is “http”?

- Hypertext Transfer Protocol (HTTP) is the way clients (e.g. your computer) talk to servers (e.g. websites).
- The “user agent” (usually a web browser) **requests** a resource and the server **responds** with an html file or other resource.
- While the web browser is a high-level “user agent,” we can use Python as our user agent instead.

There is **way** more to this than we need to know...

# What's the upshot?

- Using Python as your user agent allows you to send requests to websites and get back responses without opening a browser window.
- Since some information exists statically on a webpage, it is sometimes easier to just pull the info when you need it rather than saving it.
- It also can be used to automate many tasks for you.

# Some terminology

- GET: a common way to “request data.”
- POST: a common way to “post data” to a server.
- HEAD: makes a “get” request but doesn’t return anything (good to test whether your request works or not).
- PUT: like post, except will not produce multiple resources if done multiple times.
- DELETE: delete the resource.
- Status Code: a number your request gives you to indicate success or failure

***Many more, but these are the most relevant to us.***

# THE GOLDEN RULE OF STATUS CODES

If it starts with a 2?

**GOOD**

- 200 OK
- 201 Created
- 202 Accepted

If it starts with a 4 or 5?

**BAD**

- 403 Forbidden
- 404 Not Found
- 405 Method Not Allowed
- 501 Not Implemented
- 500 Internal Server Error

Something else?

**... look it up**

- 3xx are redirection requests (needs more info)
- 1xx are usually “intermediate” responses.