Importing flat files from the web

INTERMEDIATE IMPORTING DATA IN PYTHON



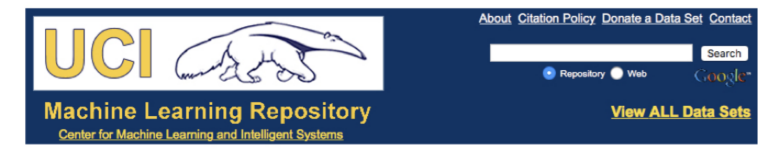
Hugo Bowne-AndersonData Scientist at DataCamp



You're already great at importing!

- Flat files such as .txt and .csv
- Pickled files, Excel spreadsheets, and many others!
- Data from relational databases
- You can do all these locally
- What if your data is online?

Can you import web data?



Wine Quality Data Set

Download: Data Folder, Data Set Description

Abstract: Two datasets are included, related to red and white vinho verde wine samples, from the north of Portugal. The goal is to model wine quality based on physicochemical tests (see [Cortez et al., 2009], [Web Link]).



Data Set Characteristics:	Multivariate	Number of Instances:	4898	Area:	Business
Attribute Characteristics:	Real	Number of Attributes:	12	Date Donated	2009-10-07
Associated Tasks:	Classification, Regression	Missing Values?	N/A	Number of Web Hits:	349131

- You can: go to URL and click to download files
- BUT: not reproducible, not scalable



You'll learn how to...

- Import and locally save datasets from the web
- Load datasets into pandas DataFrames
- Make HTTP requests (GET requests)
- Scrape web data such as HTML
- Parse HTML into useful data (BeautifulSoup)
- Use the urllib and requests packages



The urllib package

- Provides interface for fetching data across the web
- urlopen() accepts URLs instead of file names

How to automate file download in Python

```
from urllib.request import urlretrieve
url = 'http://archive.ics.uci.edu/ml/machine-learning-databases/wine-quality/
winequality-white.csv'
urlretrieve(url, 'winequality-white.csv')
```

```
('winequality-white.csv', <http.client.HTTPMessage at 0x103cf1128>)
```



Let's practice!

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HTTP requests to import files from the web

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URL

- Uniform/Universal Resource Locator
- References to web resources
- Focus: web addresses
- Ingredients:
 - Protocol identifier http:
 - Resource name datacamp.com
- These specify web addresses uniquely



HTTP

- HyperText Transfer Protocol
- Foundation of data communication for the web
- HTTPS more secure form of HTTP
- Going to a website = sending HTTP request
 - GET request
- urlretrieve() performs a GET request
- HTML HyperText Markup Language

GET requests using urllib

```
from urllib.request import urlopen, Request
url = "https://www.wikipedia.org/"
request = Request(url)
response = urlopen(request)
html = response.read()
response.close()
```

GET requests using requests



 Used by "her Majesty's Government, Amazon, Google, Twilio, NPR, Obama for America, Twitter, Sony, and Federal U.S.
 Institutions that prefer to be unnamed"

GET requests using requests

One of the most downloaded Python packages

```
import requests
url = "https://www.wikipedia.org/"
r = requests.get(url)
text = r.text
```

Let's practice!

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Scraping the web in Python

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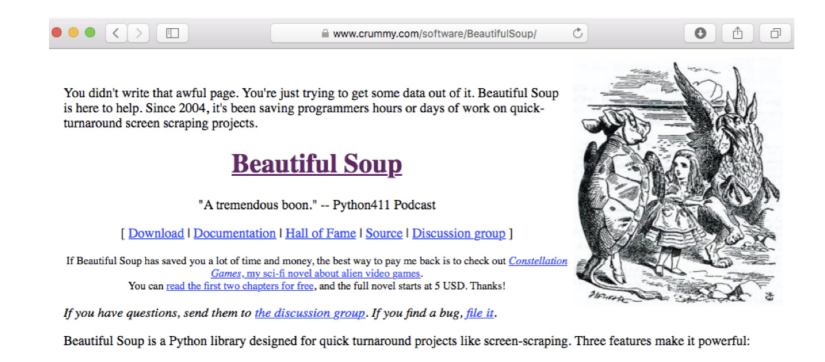


HTML

- Mix of unstructured and structured data
- Structured data:
 - Has pre-defined data model, or
 - Organized in a defined manner
- Unstructured data: neither of these properties

BeautifulSoup

Parse and extract structured data from HTML



Make tag soup beautiful and extract information



BeautifulSoup

```
from bs4 import BeautifulSoup
import requests
url = 'https://www.crummy.com/software/BeautifulSoup/'
r = requests.get(url)
html_doc = r.text
soup = BeautifulSoup(html_doc)
```

Prettified Soup

print(soup.prettify())

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN" "http://www.w3.org/TR/REC-html40/transitional.dtd">
<html>
<head>
 <meta content="text/html; charset=utf-8" http-equiv="Content-Type"/>
 <title>
  Beautiful Soup: We called him Tortoise because he taught us.
 </title>
 <link href="mailto:leonardr@segfault.org" rev="made"/>
 <link href="/nb/themes/Default/nb.css" rel="stylesheet" type="text/css"/>
 <meta content="Beautiful Soup: a library designed for screen-scraping HTML and XML." name="Description"/>
 <meta content="Markov Approximation 1.4 (module: leonardr)" name="generator"/>
 <meta content="Leonard Richardson" name="author"/>
</head>
<body alink="red" bgcolor="white" link="blue" text="black" vlink="660066">
 <img align="right" src="10.1.jpg" width="250"/>
 <br/>
 >
```



Exploring BeautifulSoup

Many methods such as:

```
print(soup.title)

<title>Beautiful Soup: We called him Tortoise because he taught us.</title>

print(soup.get_text())
```

Beautiful Soup: We called him Tortoise because he taught us. You didn't write that awful page. You're just trying to get some data out of it. Beautiful Soup is here to help. Since 2004, it's been saving programmers hours or days of work on quick-turnaround screen scraping projects.



Exploring BeautifulSoup

• find_all()

```
for link in soup.find_all('a'):
    print(link.get('href'))
```

```
bs4/download

bs4/doc/

#HallOfFame

https://code.launchpad.net/beautifulsoup

https://groups.google.com/forum/?fromgroups#!forum/beautifulsoup

http://www.candlemarkandgleam.com/shop/constellation-games/

http://constellation.crummy.com/Constellation%20Games%20excerpt.html

https://groups.google.com/forum/?fromgroups#!forum/beautifulsoup

https://bugs.launchpad.net/beautifulsoup/

http://lxml.de/

http://code.google.com/p/html5lib/
```



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