Introduction to JSON **Format**

PROFESSIONAL & CONTINUING EDUCATION

Web Scraping with JSON and Python

PROFESSIONAL & CONTINUING EDUCATION



Overview

Web scraping is the process of extracting data from the internet.

Common web data formats:

- HTML
- JSON
- CSV/TSV

PROFESSIONAL & CONTINUING EDUCATION

Basic Web Request

Pulling information from the web:

```
import requests
response =
requests.get("https://en.wikipedia.org/robots.txt
")
txt = response.text
print(txt)
```

PROFESSIONAL & CONTINUING EDUCATION

UNIVERSITY of WASHINGTON

HTML Overview

See Web site HTML by using View Source Different objects enclosed in tags

```
-Open tag <>
```

-Close tag </>

PROFESSIONAL & CONTINUING EDUCATION

Basic HTML page

```
<!DOCTYPE html>
<html>
<body>

<h1> Heading 1 </h1>
<h2> Heading 2 </h2>

 Paragraph 1 
 Here's our example HTML page.

item 1 
item 2 

<br/>
</body>
</html>
```

PROFESSIONAL & CONTINUING EDUCATION

Data Science: Process and Tools

Scraping HTML- install packages

Install Python Packages:

- beauitifulsoup4
- requests

For more information on HTML format:

https://www.w3schools.com/html/

PROFESSIONAL & CONTINUING EDUCATION

Scraping HTML

```
import requests
from bs4 import BeautifulSoup

url = "https://wiki.python.org/moin/IntroductoryBooks"

response = requests.get(url)

content = response.content

soup = BeautifulSoup(content, "lxml")

all_a = soup.find_all("a")

all_a_https = soup.find_all("a", "https")

for x in all_a_https:
    print(x)

PROFESSIONAL & CONTINUING EDUCATION
UNIVESITY A WASHINGTON
```

Data Science: Process and Tools

Scraping JSON

Scraping data from the JSON format is even easier than parsing raw HTML.

PROFESSIONAL & CONTINUING EDUCATION

Scraping CSV/TSV format

CSV and TSV files are some of the most commonly used formats in data science.

PROFESSIONAL & CONTINUING EDUCATION

Scraping CSV Data

Your Turn

PROFESSIONAL & CONTINUING EDUCATION



CSV to Pandas Dataframe

- >Convert the following web page into a pandas dataframe and add meaningful column headers:
- >Mammographic Masses Database



Solution

```
import pandas as pd

# Mammographic Masses URL
url = http://archive.ics.uci.edu/ml/machine-learning-
databases/mammographic-masses/mammographic masses.data

# use pandas to convert csv into a dataframe
Mamm = pd.read_csv(url, header=None)

# add a list of column headers
Mamm.columns = ["BI-RADS", "Age", "Shape", "Margin",
"Density", "Severity"]
```

Summary

- >We learned the basic function for web scraping
- >Basic HTML structure
- >Applied web scraping HTML, JSON and CSV formats

