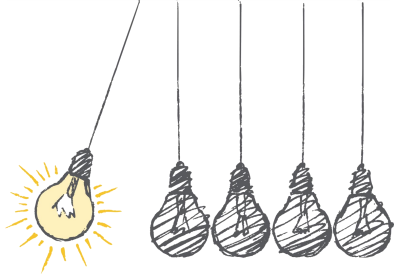


# Introduction to Python for Stata Users

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Web scraping overview

Web scraping - Retrieving raw `html` code

Web scraping - Extracting and arranging information



## Web scraping overview

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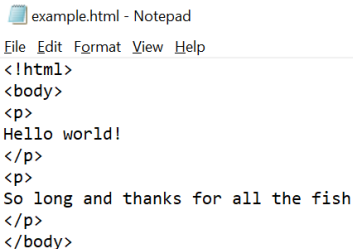
## Web scraping overview

- For this second part of the session, we'll do a web scraping exercise
- We'll transform the table shown in this URL: `https://datatables.net/examples/basic_init/zero_configuration.html` into a csv file

# Web scraping overview

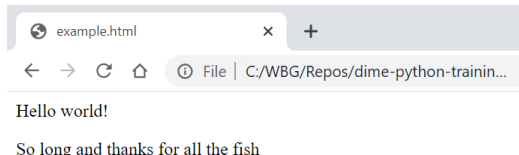
Before starting, we'll give a bit more context on web scraping

- You'll probably know that every website you visit has an underlying `html` code
- A simple example:



A screenshot of a Notepad window titled "example.html - Notepad". The menu bar shows "File", "Edit", "Format", "View", and "Help". The text content is as follows:

```
<!html>
<body>
<p>
Hello world!
</p>
<p>
So long and thanks for all the fish
</p>
</body>
```



A screenshot of a web browser window. The tab is titled "example.html". The address bar shows "File | C:/WBG/Repos/dime-python-trainin...". The page content is rendered as follows:

Hello world!

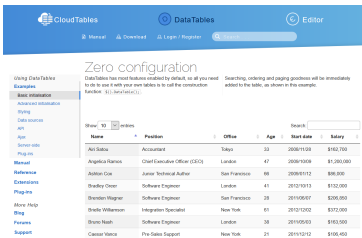
So long and thanks for all the fish

- Your web browser renders this code and shows you the result

# Web scraping overview

When performing web scraping, we're basically doing two operations

## 1. We retrieve the underlying raw html code of a website



CloudTables DataTables Editor

Manual Download Login / Register Help

### Zero configuration

DataTables has most features enabled by default, so all you need to do to use it with your own tables is to call the construction function: `$(().dataTable())`.

Searching, ordering and paging goodness will be immediately added to the table, as shown in this example.

Show 10 entries

Name	Position	Office	Age	Start date	Salary
Arianna	Accountant	Tokyo	33	2008/11/08	\$162,700
Angela Ramos	Chief Executive Officer (CEO)	London	47	2008/10/08	\$1,200,000
Ashton Cox	Junior Technical Author	San Francisco	66	2009/01/12	\$86,000
Brendley Greer	Software Engineer	London	41	2013/10/13	\$132,000
Brenden Wagner	Software Engineer	San Francisco	28	2011/06/07	\$206,850
Brielle Williamson	Integration Specialist	New York	61	2012/12/02	\$372,000
Darryn Nash	Software Engineer	London	38	2011/05/03	\$163,500
Deena Vance	Pre-Sales Support	New York	21	2011/12/12	\$106,450

```
<!DOCTYPE html>
<html><head>
  <meta http-equiv="Content-type" content="text/html; charset=UTF-8">
  <meta name="viewport" content="width=device-width,initial-scale=1,user-scalable=no">
  <title>DataTables example - Zero configuration</title>
  <link rel="shortcut icon" type="image/png" href="https://datatables.net/media/images/favicon.png">
  <link rel="alternate" type="application/rss+xml" title="RSS 2.0" href="http://www.datatables.net/rss.xml">
  <link rel="stylesheet" type="text/css" href="DataTables%20example%20-%20Zero%20configuration_files/site-examples.css">
  <link rel="stylesheet" type="text/css" href="DataTables%20example%20-%20Zero%20configuration_files/jquery.css">
  <style type="text/css" class="init">

  </style>
  <script type="text/javascript" async"" src="DataTables%20example%20-%20Zero%20configuration_files/ga.js"></script><script
  type="text/javascript" src="DataTables%20example%20-%20Zero%20configuration_files/site.js"></script>
  <script type="text/javascript" src="DataTables%20example%20-%20Zero%20configuration_files/dynamic.php" async=""></script>
  3.js"></script>
  <script type="text/javascript" language="javascript" src="DataTables%20example%20-%20Zero
  %20configuration_files/jquery.js"></script>
  <script type="text/javascript" language="javascript" src="DataTables%20example%20-%20Zero
  %20configuration_files/demo.js"></script>
  <script type="text/javascript" class="init">

$(document).ready(function() {
  $('#example').DataTable();
});

</script>
</head>
<body class="wide comments example" data-new-gr-c-s-check-loaded="8.067.0">
  <a name="top" id="top"></a>
  <div class="fw-background">
    <div></div>
  </div>
  <div class="fw-container">
    <div class="fw-header">
      <div class="nav-master">
        <div class="nav-item">
```

# Web scraping overview

2. From the raw `html` code, we locate the part that is relevant for us to extract and arrange it into an variable we can use

```
</tr><tr role="row" class="odd">
  <td class="sorting_1">Ashton Cox</td>
  <td>Junior Technical Author</td>
  <td>San Francisco</td>
  <td>66</td>
  <td>2009/01/12</td>
  <td>$86,000</td>
</tr><tr role="row" class="even">
  <td class="sorting_1">Bradley Greer</td>
  <td>Software Engineer</td>
  <td>London</td>
  <td>41</td>
  <td>2012/10/13</td>
  <td>$132,000</td>
</tr><tr role="row" class="odd">
  <td class="sorting_1">Brenden Wagner</td>
  <td>Software Engineer</td>
  <td>San Francisco</td>
  <td>28</td>
  <td>2011/06/07</td>
  <td>$206,850</td>
</tr><tr role="row" class="even">
  <td class="sorting_1">Brielle Williamson</td>
  <td>Integration Specialist</td>
  <td>New York</td>
  <td>61</td>
  <td>2012/12/02</td>
  <td>$372,000</td>
</tr><tr role="row" class="odd">
  <td class="sorting_1">Bruno Nash</td>
  <td>Software Engineer</td>
  <td>London</td>
  <td>38</td>
```

	name	position	office	age	start date	salary
0	Tiger Nixon	System Architect	Edinburgh	61	2011/04/25	\$320,800
1	Garrett Winters	Accountant	Tokyo	63	2011/07/25	\$170,750
2	Ashton Cox	Junior Technical Author	San Francisco	66	2009/01/12	\$86,000
3	Cedric Kelly	Senior Javascript Developer	Edinburgh	22	2012/03/29	\$433,060
4	Airi Satou	Accountant	Tokyo	33	2008/11/28	\$162,700
5	Brielle Williamson	Integration Specialist	New York	61	2012/12/02	\$372,000
6	Herrod Chandler	Sales Assistant	San Francisco	59	2012/08/06	\$137,500
7	Rhona Davidson	Integration Specialist	Tokyo	55	2010/10/14	\$327,900
8	Colleen Hurst	Javascript Developer	San Francisco	39	2009/09/15	\$205,500
9	Sonya Frost	Software Engineer	Edinburgh	23	2008/12/13	\$103,600
10	Jena Gaines	Office Manager	London	30	2008/12/19	\$90,560
11	Quinn Flynn	Support Lead	Edinburgh	22	2013/03/03	\$342,000

## Web scraping overview

- To execute these operations, we'll need to use three Python libraries.
- Libraries are similar to the user-written Stata commands you download from the `ssc` repository, except that you have to manually load them in each new Python session you start.
- Each library has custom made data types with operations specific to the topic of the library.
- To install libraries, we would normally have to use Window's or Mac's command lines. However, we'll skip installing for now because Colab has the libraries we need already pre-installed.



# Web scraping overview

To load libraries, we use `import`

```
[2] import requests
     from bs4 import BeautifulSoup
     import pandas as pd
```

- `requests` is an `html` requestor. We'll use it to retrieve the `html` code of our URL
- `BeautifulSoup` is a text parser. We'll use it to extract the information we need from the `html` code
- `pandas` is a dataframe manipulation library. We'll use to structure the information into a dataframe and export the result to a `csv` file



## Web scraping - Retrieving raw `html` code

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## Web scraping - Retrieving raw `html` code

We'll use the command `get()` from `requests` to retrieve the `html` code. We'll start by saving the result of the request in an variable called `response`

```
[9] url = 'https://datatables.net/examples/basic_init/zero_configuration.html'  
    response = requests.get(url)
```

## Web scraping - Retrieving raw `html` code

`response` is a data type that contains not only the `html` code we're looking for, but also information about our `html` request itself. For example, we can use `status_code` to check if our request was successful:

```
[10] print(response.status_code)
```

```
200
```

A value of 200 indicates that the request worked

## Web scraping - Retrieving raw `html` code

After we checked that the request was successful, we use an attribute called `.text` on the response data type to extract the html code from the page we requested. The result is a single very long string.

```
[11] response_string = response.text  
     type(response_string)  
  
     str
```

`response_string` contains the raw `html` code we need



## **Web scraping - Extracting and arranging information**

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# Web scraping - Extracting and arranging information

Now we need to manually explore the `html` string and locate the information of interest. We can use `print()` for this

```
print(response_string)

<!DOCTYPE html>
<html>
<head>
  <meta http-equiv="Content-type" content="text/html; charset=utf-8">
  <meta name="viewport" content="width=device-width,initial-scale=1,user-scalable=no">
  <title>DataTables example - Zero configuration</title>
  <link rel="shortcut icon" type="image/png" href="/media/images/favicon.png">
  <link rel="alternate" type="application/rss+xml" title="RSS 2.0" href="http://www.datatables.net/rss.xml">
  <link rel="stylesheet" type="text/css" href="/media/css/site-examples.css?_=76e0beef271cda75893495a30c11a693">
  <link rel="stylesheet" type="text/css" href="https://cdn.datatables.net/1.10.22/css/jquery.dataTables.min.css">
  <style type="text/css" class="init">

  </style>
  <script type="text/javascript" src="/media/js/site.js?_f8b58e9283bed2c11047af0c304e0c6b"></script>
  <script type="text/javascript" src="/media/js/dynamic.php?comments-page=examples%2Fbasic_init%2Fzero_configuration.html" async>
  <script type="text/javascript" language="javascript" src="https://code.jquery.com/jquery-3.5.1.js"></script>
  <script type="text/javascript" language="javascript" src="https://cdn.datatables.net/1.10.22/js/jquery.dataTables.min.js"></script>
  <script type="text/javascript" language="javascript" src="../resources/demo.js"></script>
  <script type="text/javascript" class="init">

$(document).ready(function() {
```

# Web scraping - Extracting and arranging information

This manual inspection allow us to see that every single observation in our target table is enclosed between `tr` tags, and that every piece of information inside an observation is enclosed in `td` tags

```
<tr>
  <td>Vivian Harrell</td>
  <td>Financial Controller</td>
  <td>San Francisco</td>
  <td>62</td>
  <td>2009/02/14</td>
  <td>$452,500</td>
</tr>
<tr>
  <td>Timothy Mooney</td>
  <td>Office Manager</td>
  <td>London</td>
  <td>37</td>
  <td>2008/12/11</td>
  <td>$136,200</td>
</tr>
<tr>
  <td>Jackson Bradshaw</td>
  <td>Director</td>
  <td>New York</td>
  <td>65</td>
  <td>2008/09/26</td>
  <td>$645,750</td>
</tr>
```

- `tr` - stands for "table row"
- `td` - stands for "table data cell"



## Web scraping - Extracting and arranging information

Then, we need to do the following:

1. From the whole string, extract every content enclosed in `tr` tags
2. For each of the contents enclosed in `tr` tags, extract every piece of information enclosed in `td` tags

We'll use `BeautifulSoup` for this - a commonly used library to extract information from an html code

## Web scraping - Extracting and arranging information

- BeautifulSoup parses a string by detecting symbols and spacing that creates sections and subsections in plain text
- If used in `html` code, it knows automatically that tags are used to specify sections

## Web scraping - Extracting and arranging information

- To parse an `html` string, we use the following code:

```
[24] soup = BeautifulSoup(response_string)
      type(soup)
```

```
bs4.BeautifulSoup
```

- The result is not a string anymore, but a `BeautifulSoup` data type
- You can think of it as a text with divisions and subdivisions with many operations to work with the content

# Web scraping - Extracting and arranging information

- The advantage of using this type as opposed to a string is that now we can directly look for any divisions enclosed by the `tr` tags
- We'll use the `.find_all()` attribute for this and save the result in a new variable named `observations`
- Note that `observations` is a list

```
[58] observations = soup.find_all('tr')  
print(observations)
```

```
[<tr>  
<th>Name</th>  
<th>Position</th>  
<th>Office</th>  
<th>Age</th>  
<th>Start date</th>  
<th>Salary</th>  
</tr>, <tr>  
<td>Tiger Nixon</td>  
<td>System Architect</td>  
<td>Edinburgh</td>  
<td>61</td>  
<td>2011/04/25</td>  
<td>$320,800</td>  
</tr>, <tr>  
<td>Garrett Winters</td>  
<td>Accountant</td>  
<td>Tokyo</td>
```

## Web scraping - Extracting and arranging information

- `observations` is a list that contains every piece of text that was enclosed in `tr` tags, including the tags themselves
- Nonetheless, every element of it is not a string, but another BeautifulSoup data type
- If we inspect a single element of `observations`, we get this:

```
[59] observations[10]
```

```
<tr>
<td>Sonya Frost</td>
<td>Software Engineer</td>
<td>Edinburgh</td>
<td>23</td>
<td>2008/12/13</td>
<td>$103,600</td>
</tr>
```

## Web scraping - Extracting and arranging information

- You might see by now that we're getting closer to our final result!
- We basically need to iterate through the elements of `observations` and extract everything that is inside the `td` tags
- Since the elements of `observations` are still `Beautiful Soup` data types, we can use once again the `.find_all()` attribute for this

# Web scraping - Extracting and arranging information

- For a single element, this would be:

```
[26] single_obs = observations[10].find_all('td')  
      print(single_obs)
```

```
[<td>Sonya Frost</td>, <td>Software Engineer</td>, <td>Edinburgh</td>, <td>23</td>, <td>2008/12/13</td>, <td>$103,600</td>]
```

- This is *almost* what we want, except that it still includes the `td` tags

## Web scraping - Extracting and arranging information

To eliminate them, we need to use `.text` with every element of `single_obs`

```
[63] for element in single_obs:  
      print(element.text)
```

```
Sonya Frost  
Software Engineer  
Edinburgh  
23  
2008/12/13  
$103,600
```

Now every one of these is a string data type again!



# Web scraping - Extracting and arranging information

Furthermore, we can modify this code to save the result in a new list

```
[29] result = [] # this creates an empty list
      for element in single_obs:
          print(element.text)
          result.append(element.text) # this adds a new element to "result"
      print(result)
```

Sonya Frost  
Software Engineer  
Edinburgh  
23  
2008/12/13  
\$103,600  
['Sonya Frost', 'Software Engineer', 'Edinburgh', '23', '2008/12/13', '\$103,600']

## Web scraping - Extracting and arranging information

Now that we finally figured out how to extract the information we want, we just need to loop over observations to generalize our approach and get the entire information

```
[45] total_results = []  
  
    for observation in observations:  
  
        result = []  
        observation_parsed = observation.find_all('td')  
  
        for element in observation_parsed:  
            result.append(element.text)  
        total_results.append(result)
```

## Web scraping - Extracting and arranging information

- You might have noticed that the first and last elements of `total_results` are empty lists
- This is because in our original `html` string, the first and last elements enclosed in `tr` tags didn't contain any elements enclosed in `td` tags. Then, using `observation.find_all("td")` produced an empty lists in both cases
- We can easily eliminate these observations from `total_results` by subsetting the list and excluding the last and first elements

```
[39] total_results = total_results[1:-1]
```

## Web scraping - Extracting and arranging information

- `total_results` contains the result we wanted to have. Great!
- The final step is to export it to a `csv` file
- Remember that we loaded the `pandas` library? We'll use it now

## Web scraping - Extracting and arranging information

First, we create a pandas dataframe where we insert `total_results` as data. We call the dataframe `df`

```
[51] df = pd.DataFrame(data=total_results, columns=['name', 'position', 'city', 'age', 'date', 'salary'])
```

`pd.DataFrame()` uses two arguments in this case:

1. `data`: the data we're loading to the dataframe
2. `columns`: a list of strings with the column names

Pandas dataframes are a data type that is similar to a dataset in Stata

# Web scraping - Extracting and arranging information

```
[52] df.head()
```

	name	position	city	age	date	salary
0	Tiger Nixon	System Architect	Edinburgh	61	2011/04/25	\$320,800
1	Garrett Winters	Accountant	Tokyo	63	2011/07/25	\$170,750
2	Ashton Cox	Junior Technical Author	San Francisco	66	2009/01/12	\$86,000
3	Cedric Kelly	Senior Javascript Developer	Edinburgh	22	2012/03/29	\$433,060
4	Airi Satou	Accountant	Tokyo	33	2008/11/28	\$162,700

## Web scraping - Extracting and arranging information

Finally, we export `df` into a `csv` file using the attribute `.to_csv()`

```
[57] export_file_name = 'table.csv'  
      df.to_csv(export_file_name, index=False)
```

`pandas` by default exports a column with the index numbers. We use `index=False` to omit it

# Web scraping - Extracting and arranging information

- Since we were using Colab in this exercise, we just exported `table.csv` to the cloud
- To download the result to your computer, click the folder icon to the left, locate your file, click on the vertical ellipsis next to it and click `Download`

