Intro to Python for R Users

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Python vs. R

Python and R are fairly similar. This is a quick overview of the differences to help you get up to speed.

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- Python also lets you import specific functions from a package: from mypackage import cool_function
- You can also rename packages if they're too long: import numpy as np
- Installing packages is slightly different however: [R]
 install.packages('mypackage') as opposed to [Python] pip
 install mypackage OUTSIDE of Python either in the command line
 or Jupyter Notebooks.

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- Python is much more careful about keeping packages' functions attached to the functions. If the requests library has a function called get, you call it like this requests.get(). This reminds you where the get function came from and prevents you from overwriting some other package's get function.
- Python is also more "object oriented" than R. Objects often have built in or attached functions, called methods.

• Methods are called with a dot notation.

```
[R] strsplit("Adam Kaplan", " ")
```

and

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[Python] "Adam Kaplan".split(" ")
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 Objects can also have attributes, which are pieces of data attached to an object. Example: andy.subfields = ['methods', 'comparative']

Data Structures (Lists)

Like R's vectors, Python uses a lot of lists. These are ordered arrays. Note that Python starts with 0!

```
my_list = [x, y, z]
> my_list[0]
x
```

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Loops and functions

Functions are only slightly different than in R:

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Pro move: list comprehensions:

```
[my_function(i) for i in my_list]
```

Whitespace

 As you can tell, Python makes heavy use of whitespace to set apart different levels of functions, for loops, etc. Use four spaces (Jupyter converts tabs to four spaces automatically.

```
def my_function(big_list):
    print(len(big_list))
    for l in big_list:
        for i in l:
        ...
    return stuff
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- No need for curly braces!

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    for l in big_list:
        for i in l:
        ...
    return stuff
```

Scraper time

Time to scrape! Go to

https://github.com/akapl0/PML_Web_scraping