INFO370 Problem Set 2: Webscraping

Deadline: Fri, Oct 23th 6pm

Instructions

This problem set is about collecting real-world data, and experience the legal and ethical aspects, and the messiness of the results.

Your task is to scrape recipes, in particular ingredients of the recipies. Your final product should be a dataframe with all the ingredients, and also explanations about how did it work.

You will use Beautifulsoup library, keep its documentation https://www.crummy.com/software/BeautifulSoup/bs4/doc/nearby.

1. Explain what your code is doing. Here is an example of my code:

```
## store the original text before we strip links
texts.append(LIclone.text.strip())
## Normally the ingredient line contains three things:
## 1. quantity (not in A), 2. unit (in A), 3. ingredient (in A)
## But sometimes there are no A links, so in that case we
## put everything to ingredient as we cannot split quantity and unit
As = LIclone.find_all("a")
if len(As) > 0:
   ingredient = As[-1].text.strip()
else:
   ingredient = LIclone.text.strip()
```

Note the extensive explanations in comments!

- 2. Your results will only count if accompanied with sufficiently and clear explanatory text. Just plain output, with no explanation, will not count.
- 3. As the final submission, you should submit a) code; b) output; and c) explanations. All this will be included automatically in jupyter notebooks but you still have to submit both your original file (which can be run) and an html version of it (which is much easier to check).
- 4. Working together is fun and useful but you have to submit your own work. Discussing the solutions and problems with your classmates is all right but do not copy-paste their solution! First understand it, and thereafter create your own solution. Please list all your collaborators.

1 Legal and Ethical Issues (30pt)

Before you can start scraping recipes, you have to find a webpage where webscraping is legal. In recent years it is getting more and more common that the sites explicitly ban it. For instance, allrecipies.com states in Terms of Use that:

(e) you shall not use any manual or automated software, devices or other processes (including but not limited to spiders, robots, scrapers, crawlers, avatars, data mining tools or the like) to "scrape" or download data from the Services...

Some websites permit downloading for "personal non-commercial use". Some websites stay silent about scraping. I think what you will do will be "personal non-commercial use" but I am not a lawyer...

Here are some recipe websites that do not ban scraping:

- Wiki Cookbook: https://en.wikibooks.org/wiki/Cookbook:Recipes
- What's in the pan? https://whatsinthepan.com/ seems not to mention scraping at all
- Pinch of Yum https://pinchofyum.com/recipes I cannot find terms of use at all...
- You may find recipes on github too. Github "Acceptable Use Policies" state that

You may scrape the website for the following reasons:

- Researchers may scrape public, non-personal information from the Service for research purposes, only if any publications resulting from that research are open access.
- Archivists may scrape the Service for public data for archival purposes.

My reading is the education is OK too but I am not a lawyer...

- 1. Find a website that you consider scraping.
- 2. Discuss the legality of scraping this site: does it mention data collection in its terms-of-service? Does robots.txt file allow/disallow what you want to do?
- 3. Discuss what kind of steps do you take to lessen the burden to the provider. Consider:
 - (a) Only downloading minimum amount necessary for developing and debugging your code, and dowloading the full amount just once.
 - (b) Adding a wait time (e.g. 1s) between successive page downloads
 - (c) In case of wikimedia, I donated them money as a "thank you" for the open access.

2 Scrape the recipies (60pt)

Your coding task is to scrape the website and collect all the ingredients for at least 50 recipes.

- 1. Write the code to scrape (at least 50) recipes from the webpage you chose.
 - Hint: You don't have to pull all recipies from the webpage, just 50 or more. Leave out the pages that are too compex to handle!
- 2. Pull out the list of ingredients, and split those into quantities, units, and ingredients as well as you can.
 - Hint: sometimes you find unstructured ingredient lines. In that case there is little you can do with it. It is extremely hard to tell what is what in "a handful of sugar peas"...
- 3. Store the ingredients from each recipe in a data frame. The data frame should contain the following variables:
 - id recipe id (just a number)

name recipe name

text the ingredient line as text as printed on the webpage, stripped of all html attributes quantity quantity of the ingredient

unit unit of the quantity

ingredient the name/explanation of the ingredient

The data frame should be in long form, i.e. one line for each ingredient, and several lines for each recipe.

It should look something like

ingredient	unit	quantity	text	name	id
powdered sugar	cup	1/2	1/2 cup (120g) powdered sugar	Kal Kals	
vanilla extract	teaspoon	1/2	1/2 teaspoon vanilla extract	Kal Kals	
marshmallows		4	4 marshmallows	S'more	31
graham crackers		4	4 graham crackers	S'more	31

So the recipe #23, "Kal Kals", contains quantity "1/2" of unit "cup" of "powdered sugar" (and other things), and recipe #31 "S'more" contains quantity 4 of marshmallows (and other items).

Hint: You will quickly discover that it may be impossible to do this well. If this is the case then:

- (a) Do your best
- (b) Explain what are the issues you cannot easily solve.
- 4. Store your dataframe in a file so you don't do any more web scraping.

3 What is more common: sweet or salty food? (10pt)

Now let's do some analysis based on the data you got. Are there more salty foods or sweet foods?

1. For each recipe, find if it contains salt, and if it contains sugar. Are there more recipes with salt or more with sugar?

Hint: check out functions: pd.Series.str.contains and np.any.

2. But what about the absolute quantities? Do all these recipes contain more salt or more sugar? Add the salt and sugar quantities over all recipes and see which one wins.

If you cannot do this, explain what are the problems!

4 Finally...

Enough of coding. Now pick your favorite recipe and treat yourself:) Feel free to add a picture of the result! Below is mine. I have to admit though that I was using a printed book, not scraping...



Sausage and jumbo shrimp pilaf

How much time did you spend on this PS?