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## **ADS 509-01: Applied Text Mining**

# Assignment 1.1: Data Acquisition with APIs and Scraping

reading it.

In [1]:

In [2]:

In [4]:

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5/15/2023

## This notebook has two parts. In the first part, you will scrape lyrics from AZLyrics.com. In the second part, you'll run code that verifies the

**ADS 509 Module 1: APIs and Web Scraping** 

completeness of your data pull. For this assignment you have chosen two musical artists who have at least 20 songs with lyrics on AZLyrics.com. We start with pulling some

information and analyzing them. **General Assignment Instructions** 

These instructions are included in every assignment, to remind you of the coding standards for the class. Feel free to delete this cell after

One sign of mature code is conforming to a style guide. We recommend the Google Python Style Guide. If you use a different style guide, please include a cell with a link.

Your code should be relatively easy-to-read, sensibly commented, and clean. Writing code is a messy process, so please be sure to edit your final submission. Remove any cells that are not needed or parts of cells that contain unnecessary code. Remove inessential import statements and make sure that all such statements are moved into the designated cell.

Make use of non-code cells for written commentary. These cells should be grammatical and clearly written. In some of these cells you will have questions to answer. The questions will be marked by a "Q:" and will have a corresponding "A:" spot for you. Make sure to answer

**Importing Libraries** import os

### # for the lyrics scrape section import requests

from bs4 import BeautifulSoup

from collections import defaultdict, Counter

# Use this cell for any import statements you add

import datetime

import re

import time

import random

import shutil

every question marked with a Q: for full credit.

```
Lyrics Scrape
        This section asks you to pull data by scraping www.AZLyrics.com. In the notebooks where you do that work you are asked to store the data
        in specific ways.
In [3]:
         artists = {'eltonjohn':"https://www.azlyrics.com/j/john.html",
```

'nirvana':"https://www.azlyrics.com/n/nirvana.html"}

That general artist page has a list of all songs for that artist with links to the individual song pages.

# store the links `lyrics pages` where the key is the artist and the

# we'll use this dictionary to hold both the artist name and the link on AZlyrics

## A Note on Rate Limiting The lyrics site, www.azlyrics.com, does not have an explicit maximum on number of requests in any one time, but in our testing it appears

seems to only have the song title to a Tom Jones song.)

through your browser. You'll be asked to perform a CAPTCHA and then your requests should start working again. Part 1: Finding Links to Songs Lyrics

that too many requests in too short a time will cause the site to stop returning lyrics pages. (Entertainingly, the page that gets returned

Whenever you call requests.get to retrieve a page, put a time.sleep(5 + 10\*random.random()) on the next line. This will help you not to get blocked. If you do get blocked, which you can identify if the returned pages are not correct, just request a lyrics page

A: # Let's set up a dictionary of lists to hold our links

Q: Take a look at the robots.txt page on www.azlyrics.com. (You can read more about these pages here.) Is the scraping we are about

```
for artist, artist page in artists.items() :
   # request the page and sleep
   r = requests.get(artist page)
```

to do allowed or disallowed by this page? How do you know?

lyrics pages = defaultdict(list) base url = 'https://www.azlyrics.com'

# value is a list of links.

url list = []

time.sleep(5 + 10\*random.random()) soup = BeautifulSoup(r.text, 'html.parser') # now extract the links to lyrics pages from this page

```
for link in soup.find all('a'):
         # acquire the links
         temp href = str(link.get('href'))
         temp url = base url + temp href
         url_list.append(temp_url)
         # retain lyric links
         substring = artist + '/'
         url filtered = [i for i in url list if substring in i]
         url_filtered
         # save
         lyrics pages[artist] = url filtered
Let's make sure we have enough lyrics pages to scrape.
 for artist, lp in lyrics pages.items() :
     assert(len(set(lp)) > 20)
 # Let's see how long it's going to take to pull these lyrics
 # if we're waiting `5 + 10*random.random()` seconds
 for artist, links in lyrics_pages.items() :
     print(f"For {artist} we have {len(links)}.")
```

print(f"The full pull will take for this artist will take {round(len(links)\*10/3600,2)} hours.")

3. Create a subfolder in lyrics with the artist's name. For instance, if the artist was Cher you'd have lyrics/cher/ in your repo.

6. Use the function below, generate\_filename\_from\_url, to create a filename based on the lyrics page, then write the lyrics to a text

**Part 2: Pulling Lyrics** 

1. Create an empty folder in our repo called "lyrics".

2. Iterate over the artists in lyrics\_pages.

def generate\_filename\_from\_link(link) :

name = name.replace("/lyrics/","")

url\_stub = "https://www.azlyrics.com"

# 2. Iterate over the lyrics pages

# 3. Request the lyrics page.

r = requests.get(temp\_url)

# to sleep after making the request

urls = lyrics\_pages[artist]

while i < total\_pages:</pre> temp url = urls[i]

# Replace useless chareacters with UNDERSCORE

The full pull will take for this artist will take 1.52 hours.

The full pull will take for this artist will take 0.46 hours.

For eltonjohn we have 546.

For nirvana we have 165.

file with that name.

if not link :

# tack on .txt

os.mkdir("lyrics")

start = time.time()

os.mkdir(subfold)

return None

# drop the http or https and the html name = link.replace("https","").replace("http","") name = link.replace(".html","")

name = name.replace("://","").replace(".","\_").replace("/","\_")

Now that we have the links to our lyrics pages, let's go scrape them! Here are the steps for this part.

5. Request the page and extract the lyrics from the returned HTML file using BeautifulSoup.

```
name = name + ".txt"
return (name)
```

# Make the lyrics folder here. If you'd like to practice your programming, add functionality

# Don't forget to add a line like `time.sleep(5 + 10\*random.random())`

if os.path.isdir("lyrics") : shutil.rmtree("lyrics/")

# that checks to see if the folder exists. If it does, then use shutil.rmtree to remove it and create a new one

```
total_pages = 20
for artist in lyrics_pages :
   # Use this space to carry out the following steps:
   # 1. Build a subfolder for the artist
   subfold = "lyrics/" + artist
   if os.path.isdir(subfold):
       shutil.rmtree(subfold + '/')
```

```
time.sleep(5 + 10*random.random())
         soup = BeautifulSoup(r.text, 'html.parser')
          # 4. Extract the title and lyrics from the page.
         title = soup.find_all('b')[1].get_text()
         lyrics = soup.find_all('div')[22].get_text()
         song = title + '\n\n' + lyrics
          \# 5. Write out the title, two returns ('\n'), and the lyrics. Use `generate_filename_from_url`
          # to generate the filename.
         wd = os.getcwd()
         folders = "\\lyrics\\" + artist
         filepath = wd + folders
         filename = generate filename from link(temp url)
         pathname = filepath + '\\' + filename
         text_file = open(pathname, "w")
         text_file.write(song)
         text_file.close()
         i +=1
      # Remember to pull at least 20 songs per artist. It may be fun to pull all the songs for the artist
 print(f"Total run time was {round((time.time() - start)/3600,2)} hours.")
Total run time was 0.12 hours.
Evaluation
This assignment asks you to pull data by scraping www.AZLyrics.com. After you have finished the above sections, run all the cells in this
notebook. Print this to PDF and submit it, per the instructions.
 # Simple word extractor from Peter Norvig: https://norvig.com/spell-correct.html
```

### The output from your lyrics scrape should be stored in files located in this path from the directory: /lyrics/[Artist Name]/[filename] from URL] . This code summarizes the information at a high level to help the instructor evaluate your work.

**Checking Lyrics** 

**def** words (text):

return re.findall(r'\w+', text.lower())

artist folders = os.listdir("lyrics/") artist folders = [f for f in artist folders if os.path.isdir("lyrics/" + f)]

```
for artist in artist folders :
            artist files = os.listdir("lyrics/" + artist)
            artist_files = [f for f in artist_files if 'txt' in f or 'csv' in f or 'tsv' in f]
            print(f"For {artist} we have {len(artist_files)} files.")
            artist_words = []
            for f name in artist files :
                with open("lyrics/" + artist + "/" + f name) as infile :
                    artist words.extend(words(infile.read()))
            print(f"For {artist} we have roughly {len(artist words)} words, {len(set(artist words))} are unique.")
        For eltonjohn we have 20 files.
        For eltonjohn we have roughly 4889 words, 911 are unique.
        For nirvana we have 20 files.
        For nirvana we have roughly 4290 words, 574 are unique.
In [ ]:
```