Lab Assignment 4: Using APIs in Python

DS 6001: Practice and Application of Data Science

Instructions

Please answer the following questions as completely as possible using text, code, and the results of code as needed. Format your answers in a Jupyter notebook. To receive full credit, make sure you address every part of the problem, and make sure your document is formatted in a clean and professional way.

In this lab, you will work with the public API provided by genius.com, a website that calls itself "the world's biggest collection of song lyrics and musical knowledge." You will need to read the API documentation carefully, acquire an access key, and use it without sharing it to pull data from this API into Python. You will also practice using a library made specifically to wrap around requests to make calling from the Genius API easier.

Problem 0

Import the following libraries:

```
import numpy as np
import pandas as pd
import requests
import json
import os
from dotenv import load_dotenv
import sys
sys.tracebacklimit = 0 # turn off the error tracebacks
```

Problem 1

The Genius API documentation is here: https://docs.genius.com/#/getting-started-h1. Read through the documentation carefully. Although the Genius API is free and public, it still requires users an access key to use the API. In this case, Genius provides users with three codes: a client ID, a client ID secret, and a client access token. Use the documentation to find a way to obtain these codes for yourself. Write a paragraph that describes all of the steps you needed to take (but DO NOT list your access codes in this paragraph). [4 points]

Problem 1 answer

- To get the three codes that Genius provides users to use their API, I first navigated to the <u>API Client management page</u> from the link provided in Problem 1.
- Next, I used the School of Data Science website for app webiste URL with "song lyrics project" for App name.
- Upon submitting the form, my screen showed three fields containing the three codes I need to use the API in my IDE.

Problem 2

Create a .env file for this project. Open it, copy your access codes into it, and save it. Then use Python code to load the environmental variables contained in the .env file, and create variables that contain each of the three codes. (You can print these variables to make sure it worked, but do not allow your access keys to display in your notebook). [4 points]

```
In [16]: load_dotenv('.env')
  genius_client_access_token = os.getenv('genius_client_access_token')
  client_id = os.getenv('genius_client_id')
  client_secret = os.getenv('geniuskey')
```

Problem 3

The root for all Genius APIs is https://api.genius.com. Find the endpoint for the Search API. (You will have to click the "Authorize with Genius" button in the upper-right corner if you haven't already done so). Use the requests library to issue a search for Bob Dylan. Genius's API is organized in a way that every individual artist has his or her own API endpoint. Display a portion of the JSON output that displays the API endpoint path for the data on Bob Dylan.

Hint: to authenticate, specify your access token (not your client ID or client secret) as the <a href="access_token" parameter. You will have to dig around the JSON output to find the artist ID, but it is listed under primary_artist several branches down the JSON tree. [4 points]

```
In [17]: root = 'https://api.genius.com'
         endpoint = '/search'
         headers = {'Authorization': 'Bearer ' + genius_client_access_token}
         params = {'q': 'Bob Dylan'}
         r = requests.get(root + endpoint, params=params, headers=headers)
In [18]: bobby = json.loads(r.text)
         bobby['response']['hits'][0]['result']
Out[18]: {'annotation_count': 12,
           'api_path': '/songs/79424',
           'artist_names': 'Bob Dylan',
           'full_title': "Blowin' in the Wind by\xa0Bob\xa0Dylan",
           header_image_thumbnail_url': https://images.genius.com/84e1705bc644951972168d1015fa9024.300x300x1.jpg',
           header_image_url': https://images.genius.com/84e1705bc644951972168d1015fa9024.1000x1000x1.jpg',
           'id': 79424,
           'lyrics owner id': 73267,
           'lyrics_state': 'complete',
           'path': '/Bob-dylan-blowin-in-the-wind-lyrics',
           'primary_artist_names': 'Bob Dylan',
           'pyonas count': 48.
           'relationships index url': 'https://genius.com/Bob-dylan-blowin-in-the-wind-sample',
           'release_date_components': {'year': 1963, 'month': 5, 'day': 27},
           'release_date_for_display': 'May 27, 1963',
           'release_date_with_abbreviated_month_for_display': 'May. 27, 1963',
           song_art_image_thumbnail_url': 'https://images.genius.com/84e1705bc644951972168d1015fa9024.300x300x1.jp'
          g',
           song_art_image_url': 'https://images.genius.com/84e1705bc644951972168d1015fa9024.1000x1000x1.jpg',
           'stats': {'unreviewed_annotations': 0, 'hot': False, 'pageviews': 607178},
           'title': 'Blowin' in the Wind',
           'title_with_featured': "Blowin' in the Wind",
           'url': 'https://genius.com/Bob-dylan-blowin-in-the-wind-lyrics',
           'featured_artists': [],
           'primary_artist': {'api_path': '/artists/181',
            header image url': https://images.genius.com/e87fb11dd7f33cc7fd1a8915ad36f7c9.1000x667x1.png',
            'id': 181,
            'image_url': 'https://images.genius.com/571780cc8959528e8166e5894ab13d6f.1000x1000x1.jpg',
            'is_meme_verified': False,
            'is verified': False,
            'name': 'Bob Dylan',
            'url': 'https://genius.com/artists/Bob-dylan'},
           'primary_artists': [{'api_path': '/artists/181',
             'header_image_url': 'https://images.genius.com/e87fb11dd7f33cc7fd1a8915ad36f7c9.1000x667x1.png',
             'id': 181,
             'image_url': 'https://images.genius.com/571780cc8959528e8166e5894ab13d6f.1000x1000x1.jpg',
             'is_meme_verified': False,
             'is_verified': False,
             'name': 'Bob Dylan',
             'url': 'https://genius.com/artists/Bob-dylan'}]}
```

Problem 4

Add /songs to the end of the endpoint path you found in problem 3 and use this path to request the 20 most popular Bob Dylan songs. Organize these data in a pandas data frame. [4 points]

```
In [35]:
         root = 'https://api.genius.com'
         endpoint2 = '/artists/181/songs'
         headers = {'Authorization': 'Bearer ' + genius_client_access_token}
         params = {'sort': 'popularity', 'per_page': 20}
         r = requests.get(root + endpoint2, params=params, headers=headers)
In [37]: bob_songs = json.loads(r.text)
         bob_songs = pd.DataFrame(bob_songs)
In [ ]: artist = genius.search_artist("Bob Dylan", max_songs=13, sort="popularity")
In [20]: root = 'https://api.genius.com'
         endpoint = '/artists/181/songs'
         headers = {'Authorization': 'Bearer ' + genius_client_access_token}
         r = requests.get(root + endpoint, headers=headers)
In [38]: import requests
         root = 'https://api.genius.com'
         endpoint = '/artists/181/songs'
         headers = {'Authorization': 'Bearer ' + genius_client_access_token}
         params = {'sort' : 'popularity', 'per_page' : 20, 'page' : 1}
         r songs = requests.get(root + endpoint, headers=headers, params = params)
In [39]: songs_df = pd.json_normalize(json.loads(r_songs.text), record_path=['response', 'songs'])
         songs_df
```

Out[39]:	annotation_co	unt	api_path	artist_names	full_title	header_image_thumbnail_url	
	0	15	/songs/96286	USA For Africa	We Are the World by USA For Africa	https://images.genius.com/c21fb053cb43a6a35e31	hi
	1	12	/songs/79424	Bob Dylan	Blowin' in the Wind by Bob Dylan	https://images.genius.com/84e1705bc64495197216	ht
	2	1	/songs/68146	Adele	Make You Feel My Love by Adele	https://images.genius.com/becead7e44b8202463f0	ht
	3	18	/songs/62605	Bob Dylan	The Times They Are A-Changin' by Bob Dylan	https://images.genius.com/e00b4dcec135cb5ab3ee	ht
	4	128	/songs/5393247	Bob Dylan	Murder Most Foul by Bob Dylan	https://images.genius.com/7fbaf838ffdf99315408	
	5	7	/songs/103982	Guns N' Roses (Ft. The Waters)	Knockin' on Heaven's Door by Guns N' Roses (Ft	https://images.genius.com/cb2614550098bf753ab3	ht
	6	15	/songs/98664	Bob Dylan	All Along the Watchtower by Bob Dylan	https://images.genius.com/f727dfc7b28942c59cd6	h
	7	28	/songs/54784	Bob Dylan	Like a Rolling Stone by Bob Dylan	https://images.genius.com/5de9704b9bd8773ddbcb	htt
	8	10	/songs/84846	Bob Dylan	Don't Think Twice, It's All Right by Bob Dylan	https://images.genius.com/84e1705bc64495197216	ht
	9	10	/songs/63341	The Jimi Hendrix Experience	All Along the Watchtower by The Jimi Hendrix E	https://images.genius.com/892e94dacb1ac51070e5	ht
	10	30	/songs/87402	Bob Dylan	Hurricane by Bob Dylan	https://images.genius.com/2ae7853a0fc26b8340ce	ht
	11	10	/songs/79749	Bob Dylan	Make You Feel My Love by Bob Dylan	https://images.genius.com/cd0a26733cc459710d09	hti
	12	20	/songs/224	Bob Dylan	Subterranean Homesick Blues by Bob Dylan	https://images.genius.com/e4013e376bc0912bdb9b	hti
	13	36	/songs/105186	Bob Dylan	A Hard Rain's A- Gonna Fall by Bob Dylan	https://images.genius.com/84e1705bc64495197216	ht
	14	22	/songs/75446	Bob Dylan	Mr. Tambourine Man by Bob Dylan	https://images.genius.com/e4013e376bc0912bdb9b	hti
	15	14	/songs/154239	Darius Rucker	Wagon Wheel by Darius Rucker	https://images.genius.com/71f204d1ae373a8a004a	h

	annotation_count	api_path	artist_names	full_title	header_image_thumbnail_url	
16	34	/songs/118799	Bob Dylan	Tangled Up in Blue by Bob Dylan	https://images.genius.com/9146ba54ed06288f10b2	ht
17	79	/songs/92350	Bob Dylan	Desolation Row by Bob Dylan	https://images.genius.com/b67cf8e6822a6ec84ea9	ht
18	6	/songs/199531	Bob Dylan	Knockin' on Heaven's Door by Bob Dylan	https://images.rapgenius.com/328b31b5fe67895fa	h
19	51	/songs/75463	Bob Dylan	It's Alright, Ma (I'm Only Bleeding) by Bob Dylan	https://images.genius.com/e4013e376bc0912bdb9b	htt

20 rows × 37 columns

Problem 5

Install and import the lyricsgenius library in Python, which is a wrapper around requests that works specifically with the Genius API. . Follow the guide on the GitHub repository for this library (https://github.com/johnwmillr/LyricsGenius) for instructions on using the library. Use the lyricsgenius library to download and display the lyrics to "Tangled Up in Blue" by Bob Dylan. [4 points]

```
In [25]: import lyricsgenius
         genius = lyricsgenius.Genius(genius_client_access_token)
In [26]: artist = genius.search_artist("Bob Dylan", max_songs=13, sort="popularity")
        Searching for songs by Bob Dylan...
        Song 1: "Blowin' in the Wind"
        Song 2: "The Times They Are A-Changin'"
        Song 3: "Murder Most Foul"
        Song 4: "All Along the Watchtower"
        Song 5: "Like a Rolling Stone"
        Song 6: "Don't Think Twice, It's All Right"
        Song 7: "Hurricane"
        Song 8: "Make You Feel My Love"
        Song 9: "Subterranean Homesick Blues"
        Song 10: "A Hard Rain's A-Gonna Fall"
        Song 11: "Mr. Tambourine Man"
        Song 12: "Tangled Up in Blue"
        Song 13: "Desolation Row"
        Reached user-specified song limit (13).
        Done. Found 13 songs.
In [27]: song = artist.song("Tangled up in Blue")
         print(song.lyrics)
```

Searching for "Tangled up in Blue" by Bob Dylan... Done. 97 ContributorsTangled Up in Blue Lyrics[Verse 1] Early one morning the sun was shining I was laying in bed Wondering if she'd changed at all If her hair was still red Her folks they said our lives together Sure was going to be rough They never did like Mama's homemade dress Papa's bankbook wasn't big enough And I was standing on the side of the road Rain falling on my shoes Heading out for the East Coast Lord knows I've paid some dues Getting through Tangled up in blue

[Verse 2]

She was married when we first met Soon to be divorced I helped her out of a jam, I guess But I used a little too much force We drove that car as far as we could Abandoned it out west Split up on a dark sad night Both agreeing it was best She turned around to look at me As I was walking away I heard her say over my shoulder "We'll meet again someday On the avenue" Tangled up in blue See Bob Dylan LiveGet tickets as low as \$14You might also like[Verse 3] I had a job in the great north woods Working as a cook for a spell But I never did like it all that much And one day the ax just fell So I drifted down to New Orleans Where I lucky was to be employed Working for a while on a fishing boat Right outside of Delacroix But all the while I was alone The past was close behind I seen a lot of women But she never escaped my mind And I just grew Tangled up in blue

[Verse 4]

She was working in a topless place And I stopped in for a beer I just kept looking at the side of her face In the spotlight, so clear And later on, when the crowd thinned out I was just about to do the same She was standing there, in back of my chair Said, "Tell me, don't I know your name?" I muttered something underneath my breath She studied the lines on my face I must admit, I felt a little uneasy When she bent down to tie the laces Of my shoe Tangled up in blue [Verse 5] She lit a burner on the stove And offered me a pipe "I thought you'd never say hello," she said "You look like the silent type" Then she opened up a book of poems And handed it to me

Written by an Italian poet
From the thirteenth century
And every one of them words rang true
And glowed like burning coal
Pouring off of every page
Like it was written in my soul
From me to you
Tangled up in blue

[Verse 6] I lived with them on Montague Street In a basement down the stairs There was music in the cafes at night And revolution in the air Then he started into dealing with slaves And something inside of him died She had to sell everything she owned And froze up inside And when it finally, the bottom fell out I became withdrawn The only thing I knew how to do Was to keep on keeping on Like a bird that flew Tangled up in blue [Verse 7] So now I'm going back again I got to get to her somehow All the people we used to know They're an illusion to me now Some are mathematicians Some are carpenter's wives Don't know how it all got started I don't know what they're doing with their lives But me, I'm still on the road A-heading for another joint We always did feel the same We just saw it from a different point Of view Tangled up in blue26Embed

In []:	
In []:	
In []:	