Final Reflection

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Goals For Our Project

In our original project plan, we aimed to use public APIs from Spotify, SoundCloud, and Audiomack to compare the followers and streams of top artists on each respective platform. We wanted to determine the size of active followers on each platform, as well as whether the proportions between platforms remained consistent across popular genres. Because each of the platforms is different in their methods of access and uploads, we set out to use our skills in APIs and databases to find out the different characteristics of platforms and genres.

Goals We Achieved

While accessing data and reading API documentation further, we discovered several limitations of our metrics. Several of the APIs did not support endpoints to gather certain information, while workarounds led to time and space complexities beyond what was reasonable. We therefore shifted our focus from comparing three platforms, incorporating the Twitter API in place of audiomack or any third streaming platform. The SoundCloud API support was also not native, so we adapted the code to use BeautifulSoup in order to gather information. In doing so, we were able to find information beyond simply streaming numbers (such as online activity and popularity with respect to both music and social media), changing the scope of the project and ultimate calculations/visualizations. In the end, we successfully calculated information relating to follower counts, number of listings per platform, and average album lengths for each of the top few US artists.

Problems We Faced

The first problem we encountered was accessing the APIs for SoundCloud and Audiomack, which were either unavailable or protected by OAuth. We were unable to generate a valid token, and furthermore, could not find sufficient documentation for accessing our intended endpoints. We also felt that the data would be far too similar to compare anything other than averages or aggregates of identical metrics across platforms, forcing us to adapt. After the major hurdle of redesigning the original project plan, we faced several challenges while collecting data for various tables. SoundCloud's dynamic HTML and inconsistent tags proved to be a challenge, eventually resolved by the removal of the empty class tag in BeautifulSoup. Furthermore, learning to generate a new token for Spotify was made difficult at first due to an inaccurate error message (expired tokens showed up as local key errors).

Calculations

```
artist name, average number of followers across platforms

Ed Sheeran, 38676342

The Weeknd, 22147918

Billie Eilish, 23122535

Justin Bieber, 58411999

Taylor Swift, 47631849

Drake, 35067282

Eminem, 26219106

Post Malone, 15131690

Kanye West, 16370637

Juice WRLD, 9376759
```

```
num_tracks_available.csv
artist name,number of soundcloud tracks,number of spotify tracks
Ed Sheeran,233,311
The Weeknd,235,382
Billie Eilish,221,86
Justin Bieber,196,387
Taylor Swift,492,524
Drake,396,435
Eminem,467,507
Post Malone,112,186
Kanye West,305,364
Juice WRLD,146,235
```

```
avg_album_length.csv

artist name,average number of tracks per album

Ed Sheeran,9.882352941176471

The Weeknd,15.6363636363637

Billie Eilish,3.090909090909091

Justin Bieber,15.384615384615385

Taylor Swift,21.9375

Drake,17.75

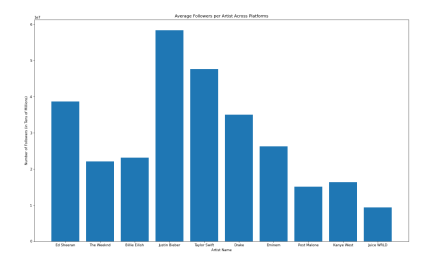
Eminem,21.11111111111

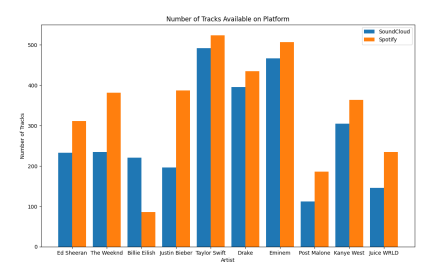
Post Malone,6.157894736842105

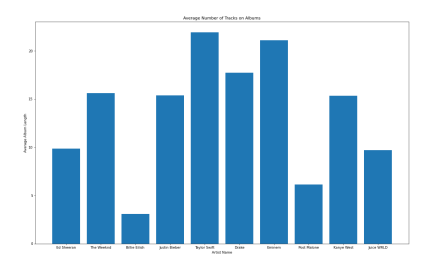
Kanye West,15.357142857142858

Juice WRLD,9.692307692
```

Visualizations







Instructions for Running Code

spotify.py:

- 1. Generate a new token from the link in main() (https://developer.spotify.com/console/get-album/)
- 2. Paste this token into the 'token' variable (line 121 as of v1)

If creating artists table:

- 1. Comment out create_spotifyalbums_table with a hashtag at the beginning of the line and only leave create spotifyartists table
- 2. Run the code and enter an artist name when prompted. The code will create an entry with the artist's information in the finalproj database's spotifysartists table

If creating albums table:

- 1. Comment out create_spotifyartists_table with a hashtag at the beginning of the line and only leave create_spotifyalbums_table
- 2. Run code and enter an artist name when prompted. The code will create entries with all of the artist's albums in the finalproj database's spotifyalbums table

twitter.py

1. Simply run the code, and enter a number into the command line. The twitter table in the finalproj database will be populated with 25 artists at a time, and running it 4 times should populate the table fully.

soundcloud.py

Note for soundcloud.py, we used beautifulsoup and have pre-loaded htmls for offline access

If creating artists table:

- 1. Comment out setUpSoundcloudTrackTable with a hashtag at the beginning of the line and only leave setUpSoundcloudArtistTable
- 2. Run the code. The code will prompt you to enter one of the top artists included in the provided dictionary, and will create an entry with the artist's information in the finalproj database's soundcloud artists table

If creating tracks table:

- 1. Comment out setUpSoundcloudArtistTable with a hashtag at the beginning of the line and only leave setUpSoundcloudTrackTable
- 2. Run the code. The code will prompt you to enter one of the top artists included in the provided dictionary, and will create entries with all of the artist's tracks in the finalproj database's soundcloud_tracks table

visuals.py

Run the code, and enter a number 1-3 into the command line as prompted. This will result in the creation of a csv containing the corresponding calculations in the current directory while displaying charts displaying the data.

Documentation

spotify.py

```
def createDB(filename):
def create spotifyartists table(favartists, token, offset, cur, conn):
spotify.
def create spotifyalbums table(favartists, token, offset, cur, conn):
discography information
def artistalbumsurl(artistid):
def albumurl(albumid):
def artisturl(artistid):
def spot data two(artistid, token, offset):
def spot data one(artistid, token, offset):
```

soundcloud.py

```
def createDB(filename):
project.
def setUpSoundcloudArtistTable(favartists, cur, conn):
information
available on soundcloud).
def setUpSoundcloudTrackTable(favartists, cur, conn):
artist,
def get url(artist user):
def artist followers(artist html):
SoundCloud page html.
def track_count(artist_html):
artist's SoundCloud page html.
def all tracks(artist html):
tracks available
```

twitter.py

```
def createDB(filename):
throughout this project.
def setUpTwitterTable(favartists, cur, conn):
entry for each
of tweets.
def create url(user id):
from the API.
def bearer oauth(r):
def get_artist_info(url):
```

Resources Used

Date	Issue Description	Location of Resource	Result
4/14	Needed access token for Spotify	https://developer.spotify.c om/console/get-album/	Generated access token after logging in
4/14	Needed to know how to pull artist and album data from Spotify	https://developer.spotify.c om/documentation/web-a pi/reference/#/	Accessed endpoints of different resource types successfully with url generator helper function
4/18	Needed to find twitter ids from username	https://tweeterid.com/	Created dictionary to pass into twitter.py and access each artist's info with API
4/25	Ran into trouble with accessing SoundCloud HTMLS with bs4	Meeting with Amanda	Got rid of class = '', span successfully identified the data for all artists
4/25	Needed to know how to create and label bar chart	https://matplotlib.org/	Successfully created visualizations for our data
4/25	Needed to plot multiple bar charts in the same figure for the same artists	https://www.geeksforgeek s.org/plotting-multiple-ba r-charts-using-matplotlib- in-python/	Successfully generated side-by-side bars for number of tracks graph