Ethan Finestone & Andrew Bradley Team Name: Chart Comparers

Dr. Ericson SI 206 12/11/23

Github Repository:

https://github.com/dbrad09/Finalproject206/tree/mainhttps://github.com/dbrad09/Finalproject206.qit

Final Report

1. The goals for your project including what APIs/websites you planned to work with and what data you planned to gather

For our original proposal we had planned to work with the spotipy and Apple music API's to gather data on the top charts from a variety of different regions and compare which albums, songs, and artists have the top ratings and most plays.

2. The goals that were achieved including what APIs/websites you actually worked with and what data you did gather

In our project we used data from two API's, Spotipy and Billboard Top 100. From Spotify we gathered the top 100 songs and their artists from the charts. From the Billboard top 100 we gathered the top 100 artists and data related to their rankings in the charts. This included their peak position, position from the previous week, and number of weeks in the chart. After much work we were able to create two visualizations. The first chart shows the top 50 artists and the amount of time they have spent on the charts. This illustrates the time popular artists today have spent on the top charts. The second chart displays the artists with more than one appearance on the top 100 charts, illustrating a more current representation of popularity.

3. The problems that you faced

The main problems we first faced were actually gathering data from API's. Originally we had planned to use the Apple Music API but that first required a subscription plan and a long process to get a developer token. We also encountered problems with finding a chart where we could split the data into two tables without encountering duplicate strings. After switching over to a special chart in Billboard-API we were able to do so. We also had trouble when creating the databases without duplicate strings, as many of the artists often appeared multiple times in the top charts, so we ended up giving them ArtistID's. Another problem we encountered was compiling each of our tables to a single Database. This problem took a while to figure out but after manipulating the code we were able to do so.

4. The calculations from the data in the database (i.e. a screen shot)

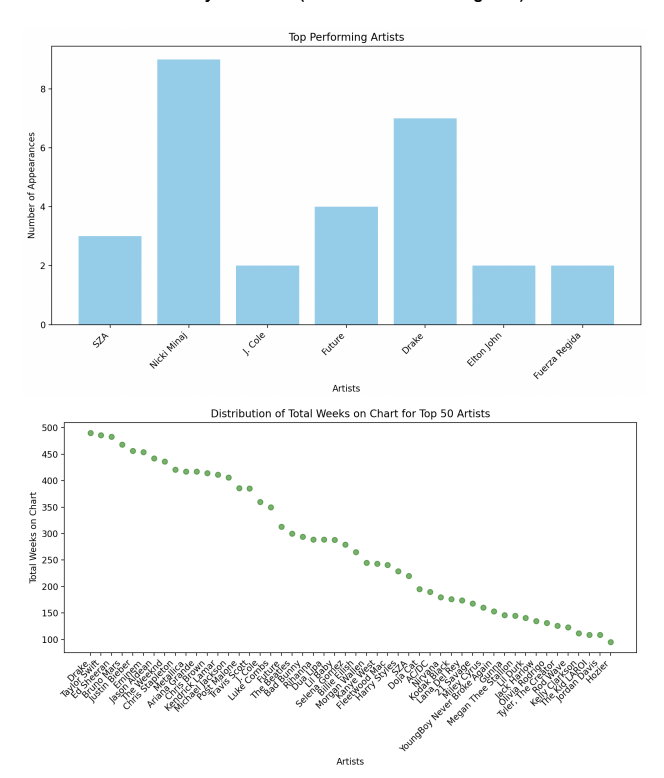
```
Artist Count:
A Mar dream: 1
Ado: 1
Andy Williams: 1
 Ariana Grande:
Bad Bunny: 1
Bing Crosby: 1
Ken Darby Singers: 1
John Scott Trotter &
Bobby Helms: 1
Brenda Lee: 1
Burl Ives: 1
Calle 24: 1
Chino Pacas: 1
Fuerza Regida: 2
Chuck Berry: 1
Darlene Love: 1
Dean Martin: 1
 Doja Cat: 1
Doja Cat: 1
Drake: 7
J. Cole: 2
SZA: 3
Sexyy Red: 1
Yeat: 1
Eagles: 1
Eagles: 1
Eartha Kitt: 1
Ed Sheeran: 1
Elton John: 2
Elvis Presley: 1
Frank Sinatra: 1
  Marshmello: 1
Future: 4
Tems: 1
The Weeknd: 1
Ine Weeknd: 1
Gunna: 1
JID: 1
21 Savage: 1
Baby Tate: 1
Jack Harlow: 1
Jonas Brothers: 1
José Feliciano: 1
Jung Kook: 1
Jung Kook: 1
Latto: 1
Justin Bieber: 1
Kelly Clarkson: 1
King Gnu: 1
LE SSERAFIM: 1
Lil Baby: 1
Mariah Carey: 1
Michael Bublé: 1
Micy Cyrus: 1
Morgan Wallen: 1
Nat King Cole: 1
Nicki Minaj: 9
Lil Uzi Vert: 1
Lil Wayne: 1
Tate Kobang: 1
Lourdiz: 1
 Skillibeng: 1
Noah Kahan: 1
OFFICIAL HIGE DANDISM
Olivia Rodrigo: 1
Paul McCartney: 1
Peso Pluma: 1
Gabito Ballesteros: 1
Junior H: 1
Rod Wave: 1
Senzei: 1
 Sia: 1
Tate McRae: 1
Taylor Swift: 1
The Beach Boys: 1
 The Ronettes: 1
Travis Scott: 1
Tyla: 1
Wham!: 1
Zach Bryan: 1
Kacey Musgraves: 1
nezsa: 1
 Top Performing Artis
Fuerza Regida: 2
Drake: 7
J. Cole: 2
SZA: 3
Elton John: 2
Future: 4
 Nicki Minaj: 9
```

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1 Top 50 Artists and Their Total Weeks on Chart:
2 Drake: 490 weeks
3 Taylor Swift: 486 weeks
4 Ed Sheeran: 483 weeks
5 Bruno Mars: 468 weeks
6 Justin Bieber: 456 weeks
7 Eminem: 454 weeks
9 Jason Aldean: 442 weeks
9 The Weeknd: 436 weeks
10 Chris Stapleton: 421 weeks
11 Metallica: 417 weeks
12 Ariana Grande: 417 weeks
13 Chris Brown: 414 weeks
14 Kendrick Lamar: 411 weeks
15 Michael Jackson: 406 weeks
16 Post Malone: 386 weeks
17 Travis Scott: 385 weeks
18 J. Cole: 380 weeks
19 Luke Combs: 350 weeks
10 Luke Combs: 350 weeks
10 Luke Combs: 350 weeks
11 The Beatles: 300 weeks
12 Bab Bunny: 294 weeks
13 Bab Bunny: 294 weeks
14 Bab: 288 weeks
15 Bellie Eillsh: 265 weeks
16 Billie Eillsh: 265 weeks
17 Mars Weeks
18 Billie Eillsh: 265 weeks
18 Margan Wallen: 245 weeks
19 Margan Wallen: 245 weeks
10 Fleetwood Mac: 241 weeks
11 Harry Styles: 229 weeks
12 Savage: 124 weeks
13 AC/DC: 190 weeks
14 Barry Styles: 229 weeks
15 Solena Gomez: 241 weeks
16 Fleetwood Mac: 241 weeks
17 Harry Styles: 229 weeks
18 Janabe Rey: 176 weeks
28 Norgan Wallen: 245 weeks
29 Sala Barry Styles: 295 weeks
20 Sala Barry Styles: 295 weeks
21 Savage: 168 weeks
22 Savage: 168 weeks
23 Nirvana: 180 weeks
24 Janabe Rey: 176 weeks
25 Javage: 168 weeks
26 Morgan Baller: 176 weeks
27 Janabel Rey: 176 weeks
28 Mille Cyrus: 160 weeks
29 Mille Cyrus: 160 weeks
20 Miller Cyrus: 160 weeks
21 Savage: 168 weeks
22 Morgan Baller: 176 weeks
23 Miller Cyrus: 160 weeks
24 Morgan Baller: 176 weeks
25 Miller Cyrus: 160 weeks
26 Miller Cyrus: 160 weeks
27 Morgan Maller: 176 weeks
28 Miller Cyrus: 160 weeks
29 Morgan Maller: 176 weeks
20 Miller Cyrus: 160 weeks
21 Savage: 168 weeks
22 Morgan Maller: 176 weeks
23 Miller Cyrus: 160 weeks
24 Morgan Maller: 160 weeks
25 Morgan Maller: 160 weeks
26 Morgan Maller: 160 weeks
27 Morgan Maller: 160 weeks
28 Morgan Maller: 160 weeks
```

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21 Savage: 168 weeks
     Miley Cyrus: 160 weeks
     YoungBoy Never Broke Again: 153 weeks
     Gunna: 146 weeks
42
     Megan Thee Stallion: 145 weeks
43
     Lil Durk: 141 weeks
     Jack Harlow: 135 weeks
45
     Olivia Rodrigo: 131 weeks
     Tyler, The Creator: 126 weeks
46
     Rod Wave: 123 weeks
48
     Kelly Clarkson: 112 weeks
49
     The Kid LAROI: 109 weeks
     Jordan Davis: 109 weeks
50
51
     Hozier: 95 weeks
```

Note: The two pictures on the right are one text file in two screenshots.

5. The visualization that you created (i.e. screen shot or image file)



6. Instructions for running your code

For Billboard.py:

Instructions are very straightforward and simple. Every time the play button is clicked, 25 items will be displayed in the chart_entries table and the second_table table. The visualization will also update and display each time the code is run. There is a limit on how many times you can get a response for the API at 40 times. If problems arise, please let me know so I can generate a new key. After running the code 4 times both tables will have 100 rows and the scatter plot should be visible showing the top 50 artists by week on chart.

For spot-api.py:

In order to access the Spotipy API, you will have to install it in your terminal. You can do this by putting pip install spotipy --upgrade into your terminal. Similar to running billboard.py, you have to run spot-api.py four times in order to get all of the top 100 songs. Each time the code is run, it stores 25 songs in the database. To get the visualization representing the amount of time artists appear in the top 100 songs more than once, you need to get the file to store all 100 songs.

7. Documentation for each function that you wrote. This includes describing the input and output for each function

Billboard.py file:

- 1. First lines of code import packages for requests, analysis, SQL, and set variables for API call.
- create table(cursor):
 - a. This function first creates the two tables chart_entries and second_Table and the correct column names.
 - b. It takes in the cursor object from SQL.
- 3. create databse():
 - a. This function does not take any parameters but simply just checks if the databases were created and if not creates them.
- 4. insert entry into db(entry, cursor):
 - a. This function takes information from the entry variable which is information from a dictionary and correctly places it into one of the two tables. It takes in the parameters entry(information from a dict) and the cursor object.
- 5. get_current_entry_count(cursor,table_name):
 - a. This function has a very simple task to find the number of entries currently in the table. This helps when we are putting entries in 25 at a time.

- 6. process entries(entries, cursor, table name, start index, batch size=25):
 - a. This function works at a little bit higher of a level than insert entries but uses the previous function to find a start index and then calls insert_entry_into_db for each entry only processing 25 entries at a time.
- 7. delete_database():
 - a. This was a function I had to insert just in case I needed to delete the database and is not currently being called in the main function.
- 8. calculate_top_avg_weeks()
 - a. This function first joins two tables together on the rank INTEGER key and then finds the top 50 artists with the most weeks on the charts. This function returns a tuple(Artist, Numweeks on charts)
- 9. visualize():
 - a. Uses a bar chart to visualize the top 5- artists by number of weeks on the charts.
- 10. write_to_file():
 - a. Writes the top 50 artists and their number of weeks on the top charts to a file called top artists weeks.txt

Spot-api.py file:

- 1. top songs
 - a. Retrieves Top 100 Songs from a Spotify Playlist
 - b. Creates or Checks for a database table
 - i. Connects to SQLite database named 'chart_entries' and creates a table named TopSongs if it doesn't already exist and another called Artists
 - ii. table has columns SongName and Artists
 - c. Checks Database Entries and Adds New Entries:
 - i. processes batches of 25 songs at a time, only adding songs that dont already exist
 - ii. For each song, every artist on the track is given a unique ID stored in Artists database
- 2. Artist appearances
 - a. Connects to a SQLite Database chart_entries.db
 - b. Executes an SQL Query:
 - i. retrieves information from the TopSongs table
 - ii. uses GROUP BY ArtistIDs to group the songs by their ArtistIDs and COUNT(*)
 - c. Identifies Top Performing Artists

- After counting the appearances of each artist, it filters out the artists who have appeared more than once and stores this information in the top_artists dictionary
- d. Prints out the amount of times ArtistIDs appear in top 100 songs and the ArtistIDs of top performing artists
- e. Returns Data artist count and top artists
- 3. top artist vis(top artists)
 - a. Connects to chart entries.db
 - b. References ArtistName for each ArtistID in top artists
 - c. Visualizes the data in top_artists in bar chart with artist names and the amount of time they appear in top 100
- 4. text file(artist count, top artists, file name)
 - a. takes in two dictionaries artist_count and top_artists along with a file name string
 - b. For each artist in artist_count, and top_artists it identifies ArtistName for each by referencing ArtistID in Artists db
 - c. Writes out the artist and their count of appearances in the format Artist: Count to the file name provided
- 5. main()
 - a. serves as the main entry point of the program
 - b. calls the top songs() function
 - c. Then, it calls the artist appearances()
 - i. captures the returned artist_count and top_artists
 - d. text_file() with artist_count, top_artists, and file name as arguments to write this artist information into a text file named artist_counts.txt
- 8. You must also clearly document all resources you used.

| Date | Issue Description | Location of Resource | Result (did it solve the issue?) |
|---------|---|---|---|
| 12-5-23 | Getting started with and working with Spotipy API | https://spotipy.readthed ocs.io/en/2.22.1/#exam ples | Yes, however, I had trouble with this considering my file name was originally Spotipy. |
| 12-6-23 | Accessing credentials for Spotify account | https://www.youtube.co m/watch?v=3RGm4jAL ukM | Yes, I was able to get my credentials for my account. |
| 12-7-23 | Accessing top 100 playlist on Spotify | https://github.com/spoti py-dev/spotipy/tree/ma ster/examples | Yes, I was successfully able to access the top 100 playlist by following the example code. |
| 12-7-23 | Accessing Rapid API | https://rapidapi.com/De voCat/api/billboard-api 5/ | Yes, I was able to use this to get starter code and developer token for API request. |
| 12-8-23 | Loading data 25 rows at a time | Chat GPT | Yes, I was able to create an additional function with some help from chat gpt that helped me load in the data only 25 rows at a time to SQL |
| 12-9-23 | Fetching Data from SQL | https://www.dataquest.i o/blog/sql-commands/ | Was not necessarily a problem but this website helped with SQL commands. |

| 12-11-23 | Writing code to visualize calculations | https://python-charts.c om/ | Yes |
|----------|--|--------------------------------|-----|
| | Calculations | | |