Spotify Data Trends

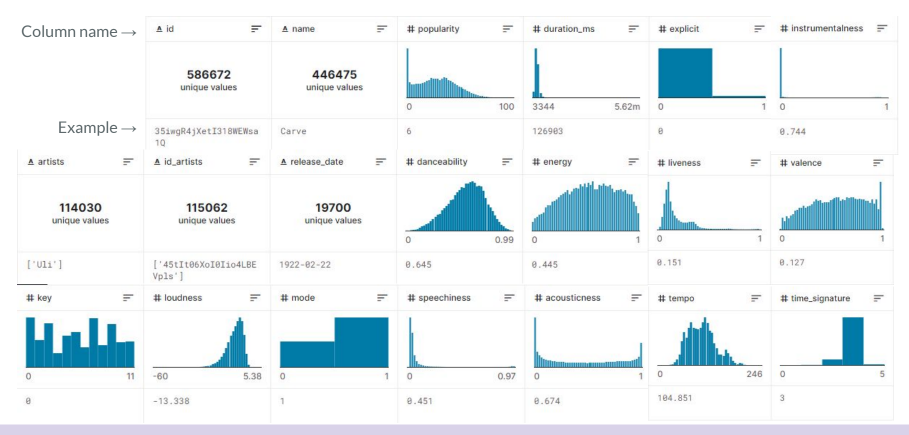
INFO330 Group 92

Meg Balfrey, June Mi Hong, Terra Sumi Shrestha, Maansi Surve

Our Dataset

- Spotify Data from Kaggle
- Covers data from the year 2000-present
- Basic track data includes song length, tempo, name, and release date
- Observational track data includes danceability, energy, speechiness, liveliness, and valence
- Also includes artist data, including name, genre, followers, and popularity

Data Examples - Tracks

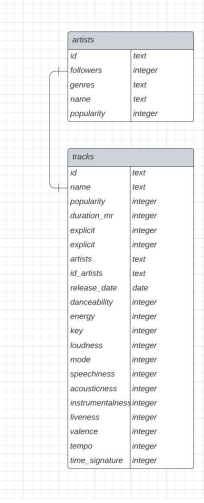


Data Examples - Artists

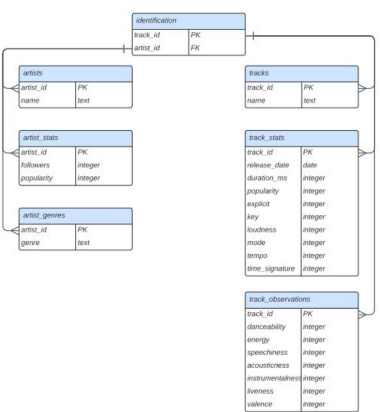


Our Schema (Overview)

- We started with two tables
 - Artists and tracks
- Identified artist_id as the PK in the two tables
 - Used to convert to 3NF

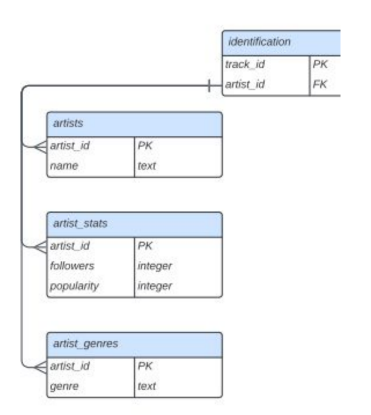


Our Schema (Overview)



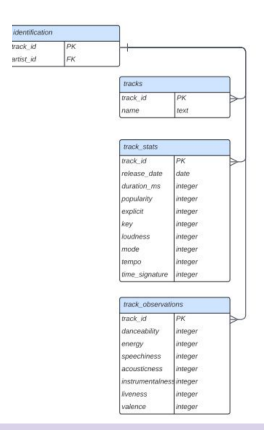
- We divided the data to separate transitive and partial dependencies
- Aimed to reduce as many redundant rows as possible
- Clarified keys

Our Schema (Breakdown)



- Genre data was fully separated from the rest of artist data to prevent redundancy
- Statistics were separated from artist name to eliminate potential transitive dependencies

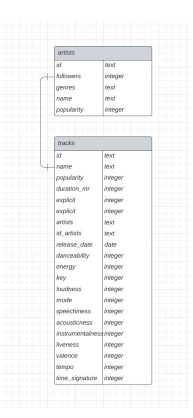
Our Schema (Breakdown)



- Statistics were separated from artist name to eliminate potential transitive dependencies
- Observational and factual track statistics may be transitively dependent, so they were also separated

Challenges

- Genres and artists
 - Separate those two columns to reach 1NF
- Creating a schema helped us visualize



Query 1a

```
SELECT

CASE
WHEN LENGTH(track_stats.release_date) == 4 THEN track_stats.release_date
ELSE SUBSTR(track_stats.release_date, 1, 4)
END AS year,
SUM(CASE WHEN track_stats.explicit = 0 THEN 1 ELSE 0 END) AS clean_songs,
SUM(CASE WHEN track_stats.explicit = 1 THEN 1 ELSE 0 END) AS explicit_songs
FROM track_stats
GROUP BY year

ORDER BY year;
```

	year	clean_songs	explicit_songs
1	2000	1367	98
2	2001	1272	60
3	2002	1480	95
4	2003	1327	52
5	2004	1469	73
6	2005	1266	84
7	2006	1190	55
8	2007	1061	36
9	2008	970	43
10	2009	800	52
11	2010	787	49
12	2011	684	46
13	2012	616	40
14	2013	614	62
15	2014	483	29
16	2015	313	41
17	2016	147	15

- Comparing the number of clean and explicit songs released each year (since 2000)
- Sorted by year
- Can be used to find trends in song content and new norms

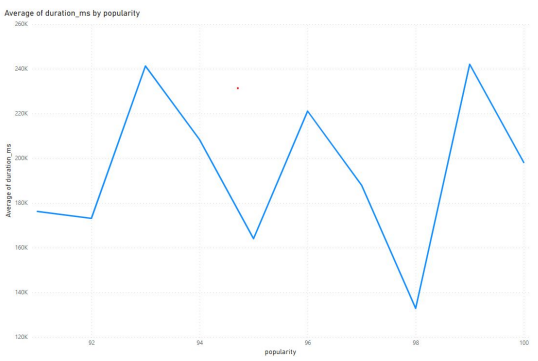
Query 1b

```
SELECT tracks.name, track_stats.duration_ms
FROM track_stats
JOIN tracks ON track_stats.track_id = tracks.track_id
WHERE track_stats.popularity > 90
ORDER BY track_stats.duration ms ASC;
```

	name	duration_ms
1	Wellerman - Sea Shanty / 220 KID x Billen Ted	116750
2	Astronaut In The Ocean	132780
3	Your Love (9PM)	150053
4	Up	156945
5	What You Know Bout Love	160000
6	telepatía	160191
7	WITHOUT YOU	161385
8	Goosebumps - Remix	162803
9	The Business	164000
10	We're Good	165507
11	Head & Heart (feat. MNEK)	166028
12	Paradise (feat. Dermot Kennedy)	167903
13	Friday (feat. Mufasa & Hypeman) - Dopamine Re	169153
14	you broke me first	169266
15	Hold On	170813

- Finding the ideal song length
- Finds tracks with
 popularity between
 90-100, their name, and
 duration
- Sorted from shortest length to longest

Visualization 1



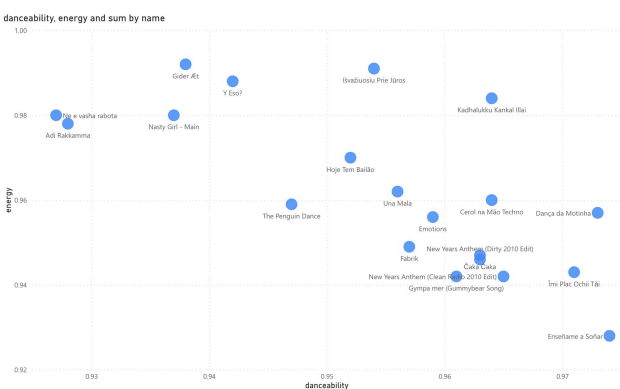
- Finding ideal song length amongst most popular tracks
- Average song length amongst songs with a popularity score of over 90/100

Query 2a

```
-- Query 1
-- Look at tracks' names, id's, and loudness
-- and sorts all the tracks by loudness in descending order
SELECT tracks.track_id, tracks.name, track_stats.loudness
FROM tracks
JOIN track_stats ON tracks.track_id = track_stats.track_id
ORDER BY track stats.loudness DESC;
```

Query 2b

Visualization 2



Query 3a

```
SELECT t.track_id, t.name, artist_stats.followers
FROM tracks AS t
JOIN identification AS i ON t.track_id = i.track_id
JOIN artist_stats AS artist_stats ON i.artist_id = artist_stats.artist_id
WHERE artist_stats.popularity = (
    SELECT MAX(popularity)
    FROM artist_stats
);
```

```
04sbHg1qMzdrDXdxJpkj1|Heartbreaker - Single Version|44606973.0
01BlGnXpLuC0BjgUxVYZFb|Never Let You Go|44606973.0
01W9YsgZlN5aVuKWD7F4ZN|Sorry|44606973.0
01ger8hoR0K6zAStAad5Nt|Anvone|44606973.0
09CtPGIpYB4Br08qb1RGsF|Sorry|44606973.0
0BTHMXf8gw0Mjph0i4211C|Sorry|44606973.0
ODonDJGbFf4DGBgiiOeOhc|What Do You Mean?|44606973.0
0Dya83aoBuLWa3bcE50T6k|Anyone|44606973.0
0GOWaLJArDYWdPktgf0MXM|Hold On|44606<u>97</u>3.0
0HEoB7h42csWgDQ3H4bD7y|Anyone|44606973.0
 JBq4P9Jpp37F1PteCgGL1|Sorry|44606973.0
0JLiCAJsAULoQtijy6XMqn|What Do You Mean? - Acoustic|44606973.0
0JWNKTKvR9mxS2a3JVeV6z|Love Yourself|44606973.0
0Jnf4qSuc8ze8XD5LZktjY|Anyone|44606973.0
 K2RV0jwgQzEfShYZa0WMM|Hold On|44606973.0
0KDJBhhe2OYnnoJtbtXv1f|U Smile|44606973.0
ONpZenGEA81m99MX1Q677C|What Do You Mean?|44606973.0
 OR73697LSVluAuxpCcAOf Come Around Me 44606973.0
OSNIAtRCPVVLoGEPcuHSIc|I'll Show You|44606973.0
0Ub790mIwtCMYYo9Mr2Q4A|As Long As You Love Me – Acoustic Version|44606973.0
0UlJvOtv43fosEJLahZJFH|Hold On|44606973.0
0Xbnr60rc8ZDkTaWw4oI6u|Be Alright|44606973.0
0aPZbnkMoWJaJ5CNVLCi8S|That Should Be Me|44606973.0
0cPUK4hukZ3V8be48WmlsY|Hold On|44606973.0
0e7eh5LhtrypPibIcYgbCp|Love Yourself|44606973.0
0ffOWJVrYmtKcmQJbPWuhc|Bigger|44606973.0
 gnEBCoslGgWAakmfTg3fS|Anyone|44606973.0
 IZaDvx7EHULKphw95pgA|Hold On|44606973.6
```

- Finding the correlated track id, name, and followers from artists with the maximum popularity number
- Can be used in the music industry to determine the type of music trends based on the type of track and amount of followers an artist has

Query 3b

```
SELECT t.track_id, t.name, ts.popularity
FROM tracks AS t

JOIN track_stats AS ts ON t.track_id = ts.track_id

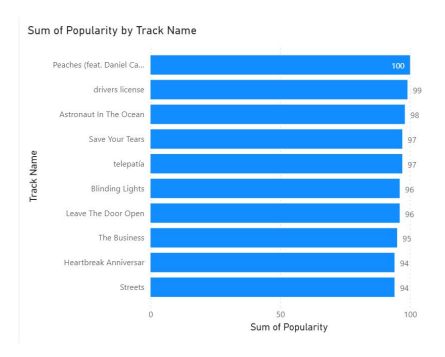
ORDER BY ts.popularity DESC

LIMIT 10;
```

```
4iJyoBOLtHqaGxP12qzhQI|Peaches (feat. Daniel Caesar & Giveon)|100
7lPN2DXiMsVn7XUKtOW1CS|drivers license|99
30fmpyhv5UAQ70mENzB277|Astronaut In The Ocean|98
5Q079kh1waicV47BqGRL3g|Save Your Tears|97
6tDDoYIxWvMLTdKpjFkc1B|telepatia|97
0VjIjW4GlUZAMYd2vXMi3b|Blinding Lights|96
7MAibcTli4IisCtbHKrGMh|Leave The Door Open|96
6f3Slt0GbA2bPZlz0aIFXN|The Business|95
60ynsPSSKe603sfwRnIBRf|Streets|94
3FAJ600N0HQV8Mc5Ri6ENp|Heartbreak Anniversary|94
```

- Finding the top 10 tracks with the highest popularity numbers
- Useful for analyzing the specific type of tracks that have the most popularity

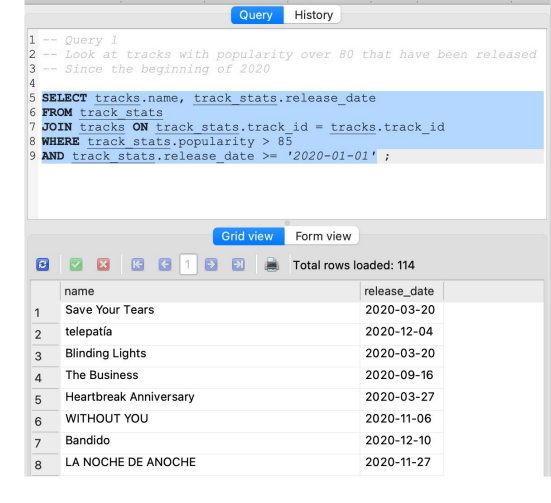
Visualization 3



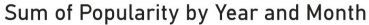
 Represents the top 10 tracks, along with their sum of popularity

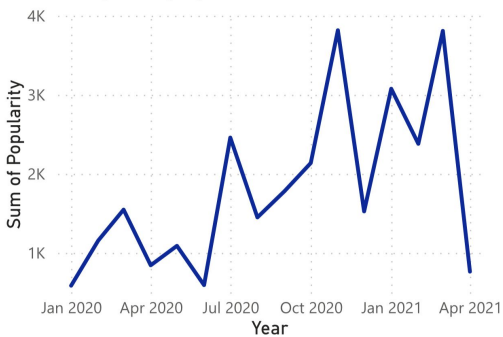
Query 4a

- Look at the most popular songs from 2020 and their release date
- Helpful for music producers looking at recent trends



Visualization 4A





Query 4b

- Look at popularity and followers on Spotify to look for a correlation
- Helps music producers look for artists who are trendings but less well known

```
1 -- Ouerv 2
2 -- Compare followers to popularity for artists who have a
3 -- popularity rating above 80
4 SELECT artist stats.popularity, artist stats.followers
 FROM artist stats
6 WHERE artist stats.popularity >80;
                                      Form view
                           Grid view
                                      Total rows loaded: 309
     popularity
              followers
                4562300
                 590066
                4287158
3
                 1624015
4
                7544862
5
                4667979
6
                4796022
7
                3284229
8
```

Visualization 4B

