

# Music trends per Billboard Hot 100

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# Motivation and Summary Slide

Our team tracked music data from the US Billboard Hot 100 songs (singles) list from 1958-2017.

- We aimed to uncover what genre of songs were most popular by decade and how they have changed
- We explored how popularity of songs with various qualities, such as "danceability" scores based on analysis from Spotify, have changed over decades.
- We also did an in-depth analysis of song qualities using data collected from the Spotify API from 2000-2017.

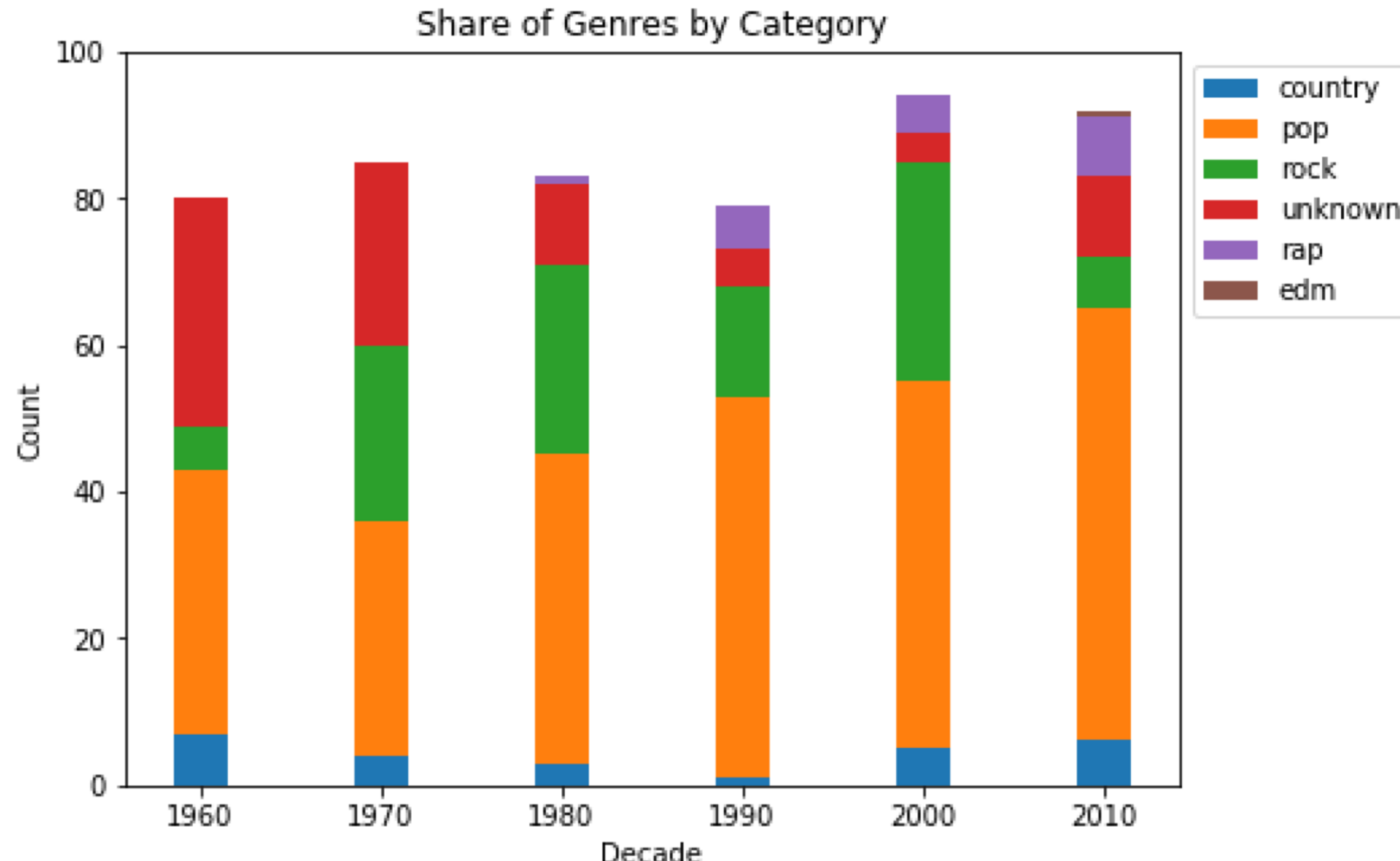
A few questions we considered in our analysis:

1. What genres were the most popular in the Billboard Hot 100 List? How has that changed over the years? Decades?
2. How do we define "popularity" of a song?
3. How have certain qualities of the song (such as tempo, beat, "danceability") changed over the years within the Hot 100 list?

# Data Sources/Cleanup/Analysis

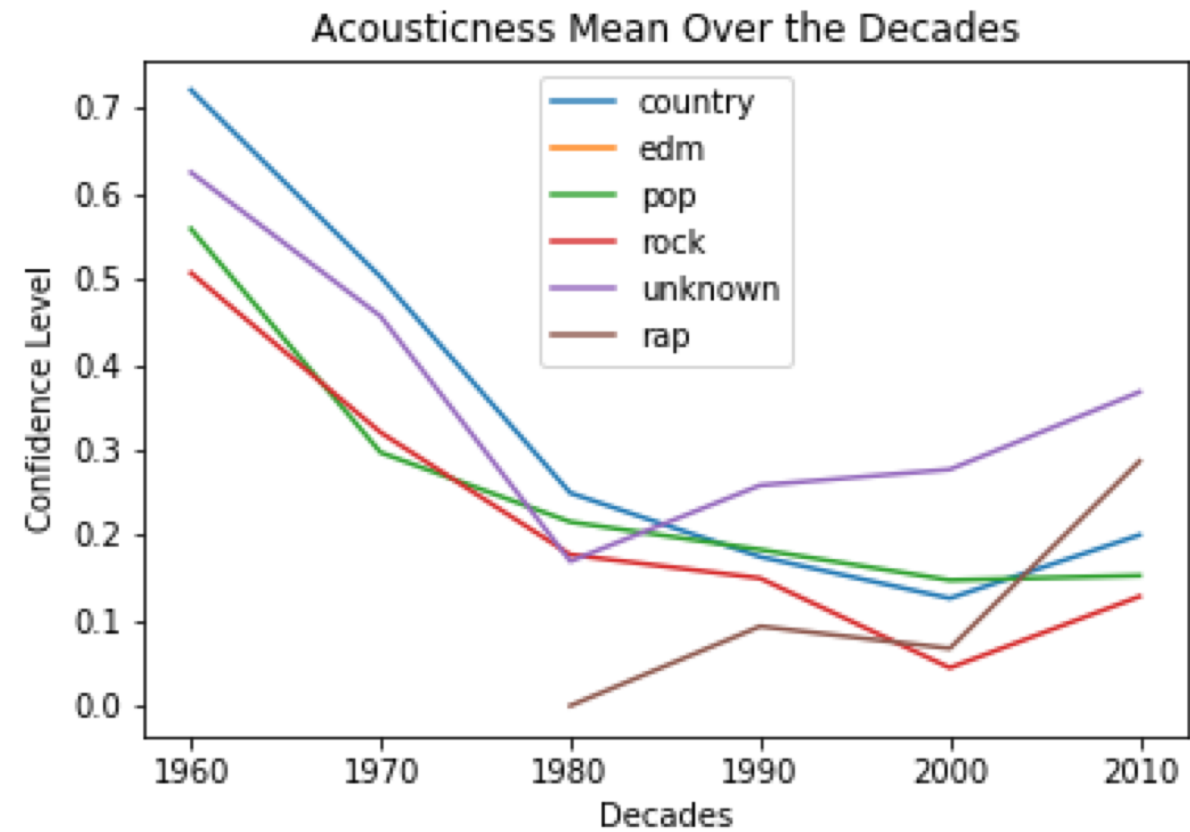
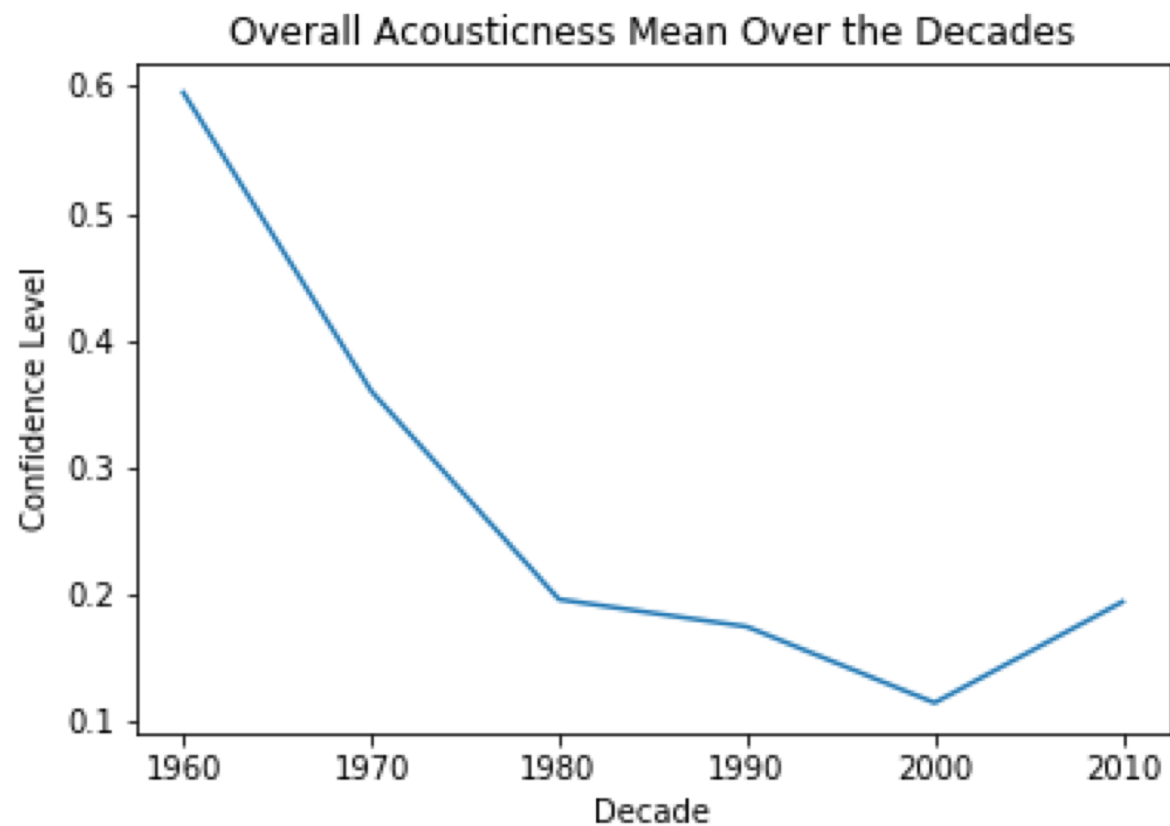
- Data Sources – Selected because it limited the scope, spanned multiple decades and focused on US
  - Billboard Hot weekly charts from data.world from 1960s to 2010s by decade (100 each)
  - Billboard Hot-100 Songs 2000-2017 w/ Spotify Data + Lyrics from data.world
- APIs Used
  - Spotify Developer Web API
- API Wrappers
  - Spotipy - a thin client library for the Spotify Web API
- Data Cleanup
  - Billboard Hot 100 was matched to Spotify to gain additional metrics about each song
  - Some Billboard records didn't match in Spotify and Spotify genres weren't clean
  - Spotify API rate limit was determined dynamically, had to limit
- Data Analysis
  - Evaluated all Spotify metrics to determine which were most correlated
  - Observed trends by genre over time.

# The pop genre has grown to dominate the top 100 songs of the decade



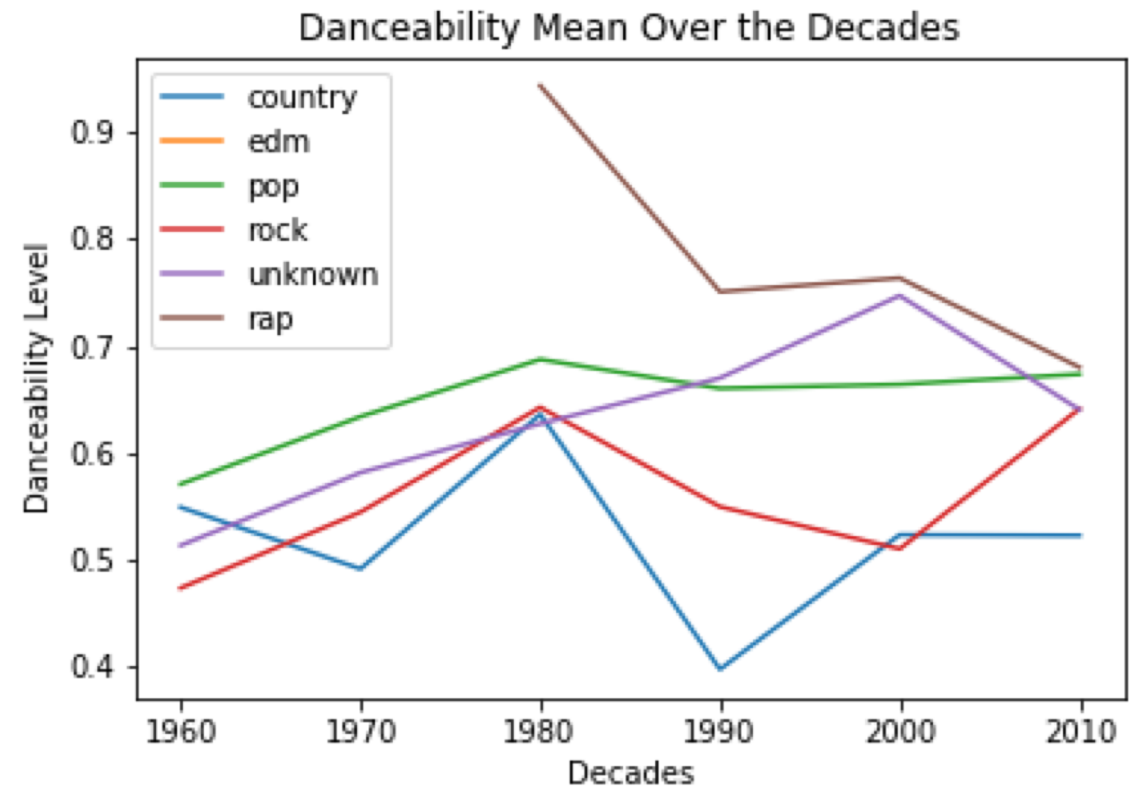
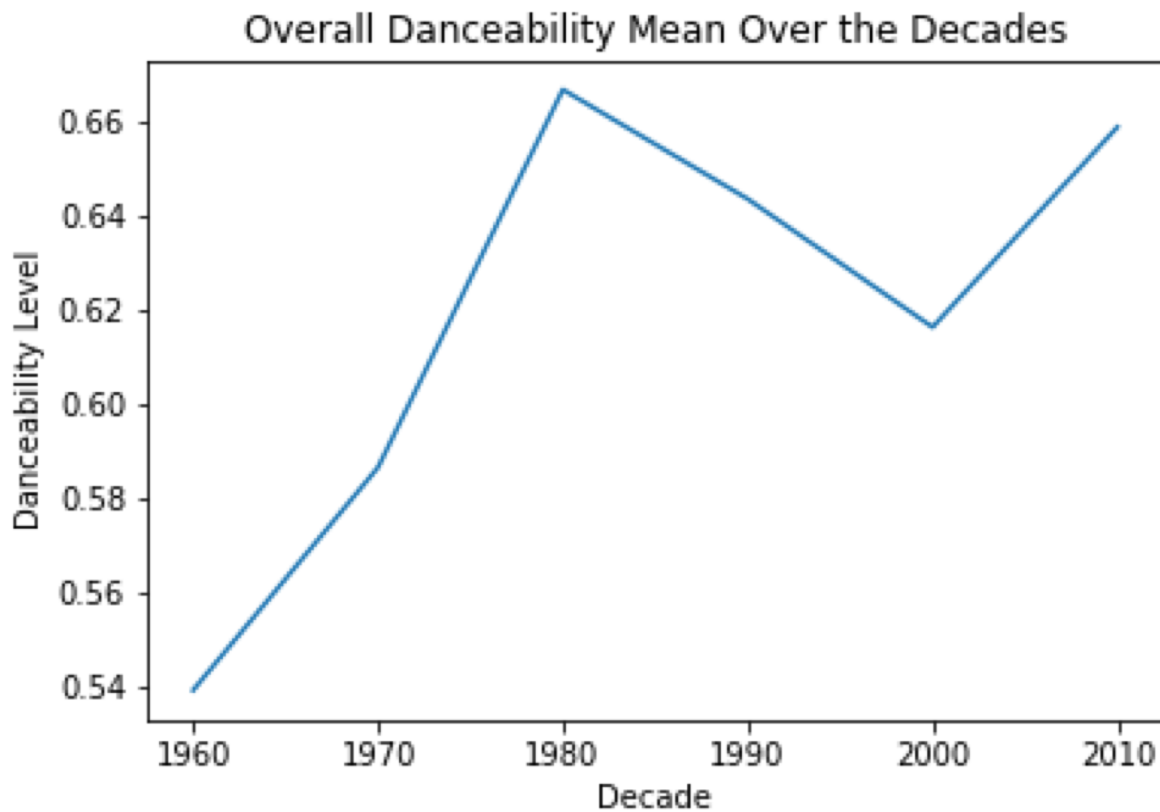
Spotify genre is defined by the artist rather than the individual song.

The acousticness mean has declined significantly over the decades, but has increased starting in 2000 in all genres except pop.



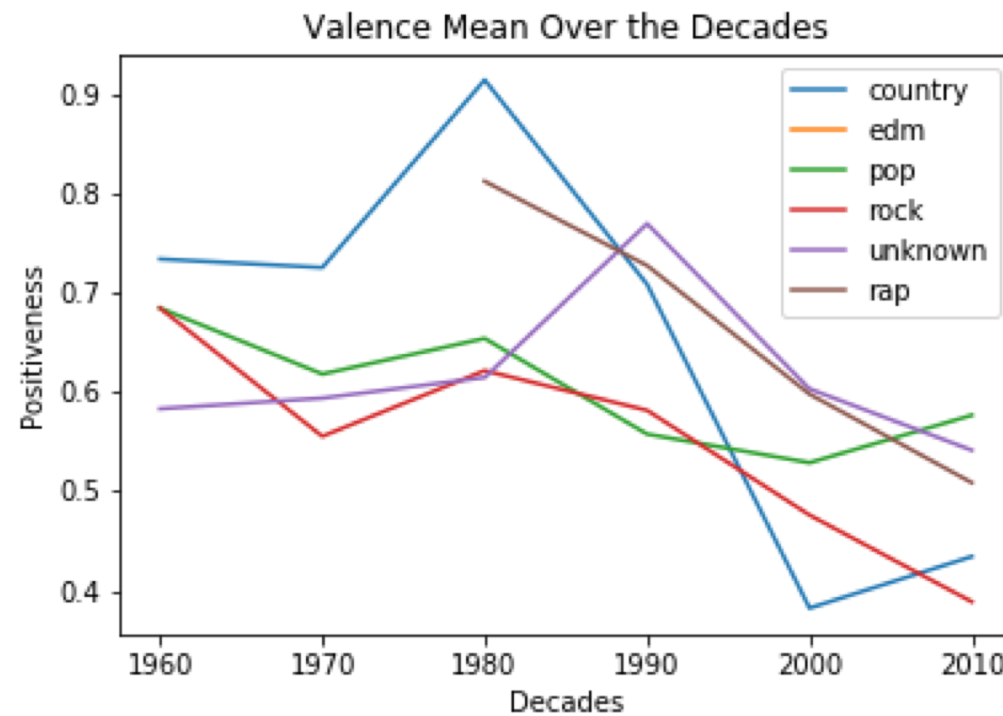
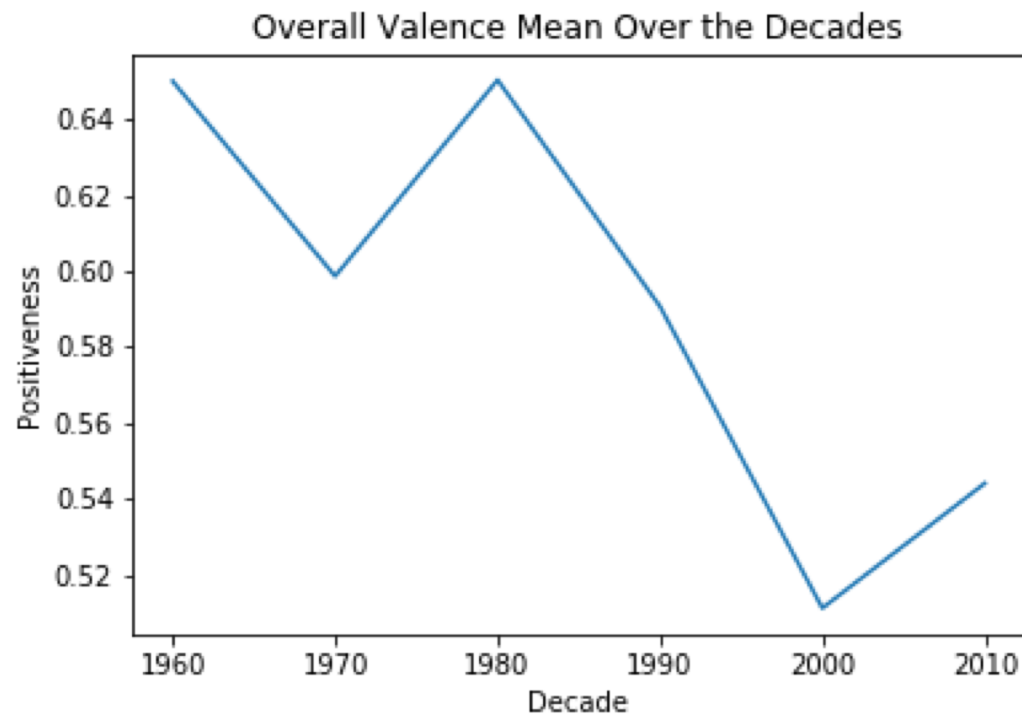
Note: Spotify describes acousticness as a confidence measure from 0.0 to 1.0 of whether the track is acoustic.

The danceability mean has increased overall over the decades. Very similar by 2010s



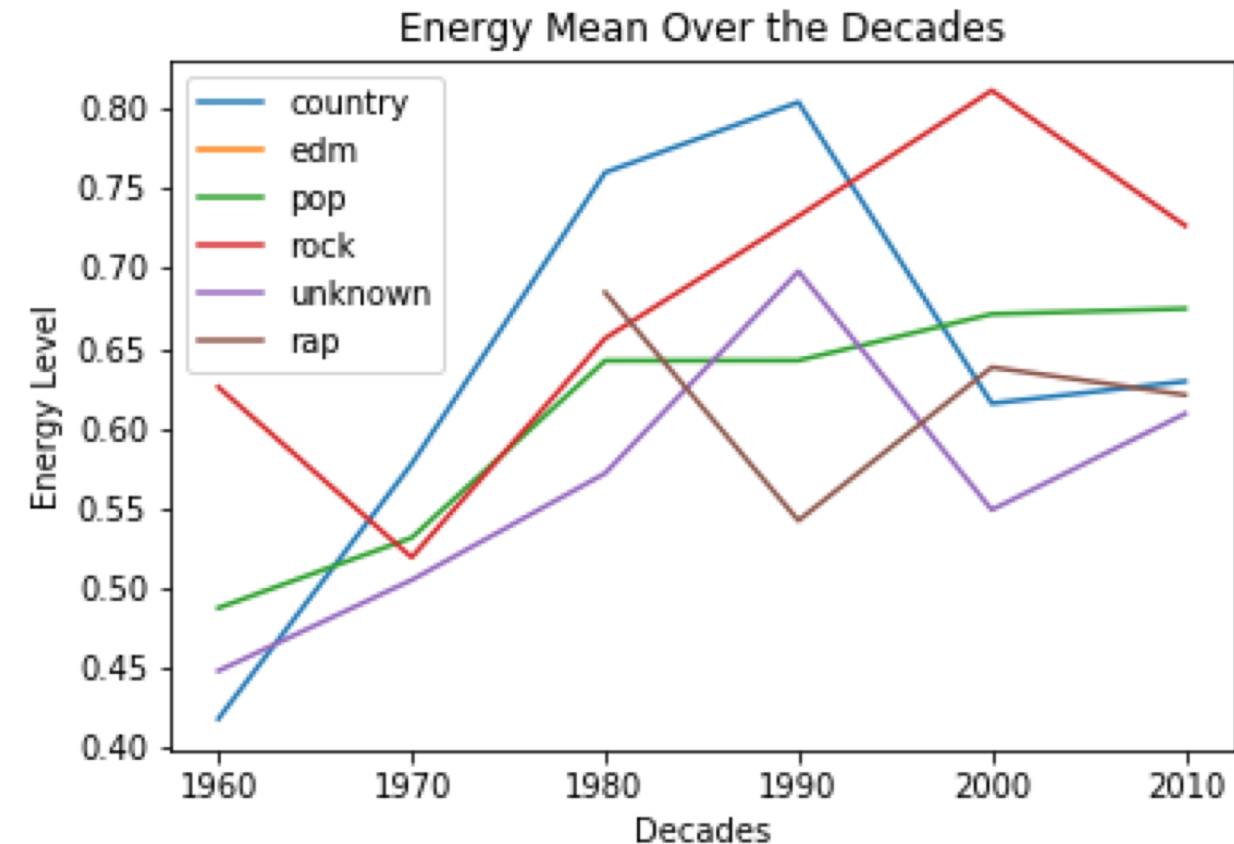
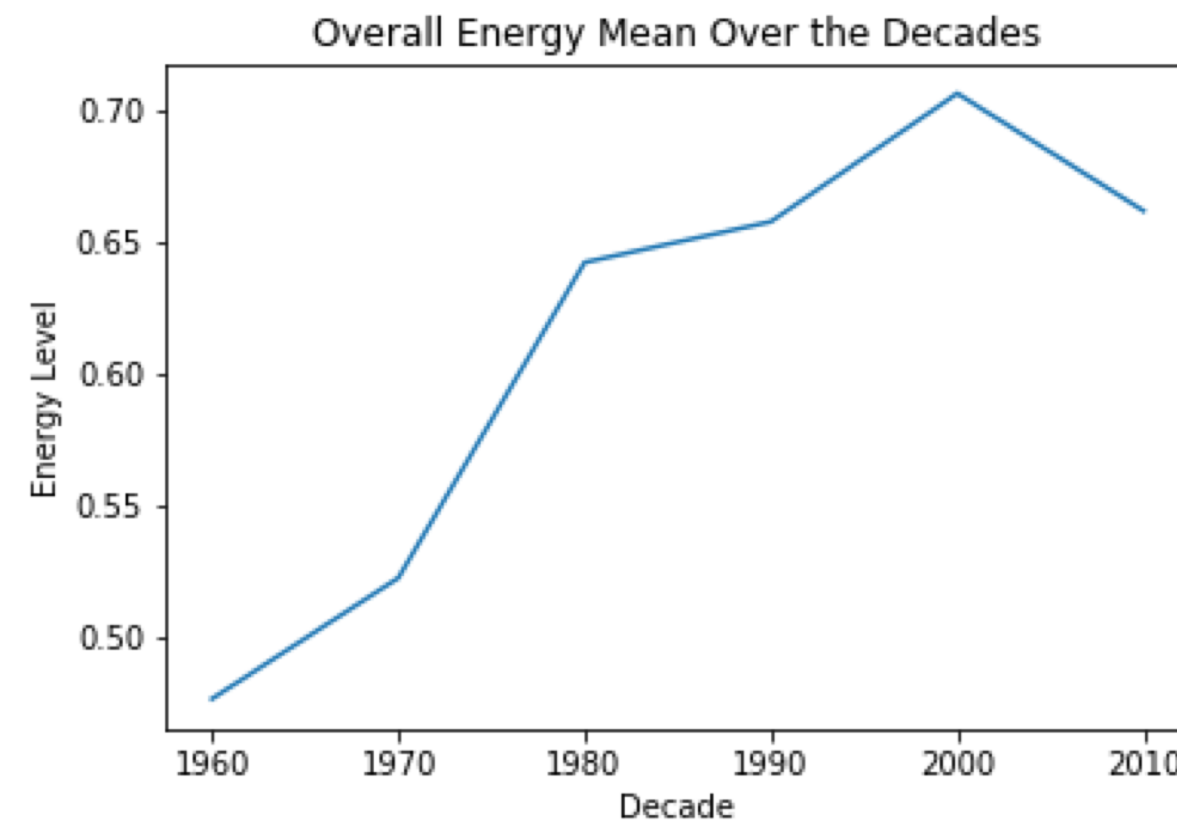
Note: Spotify describes danceability as how suitable a track is for dancing based on a combination of musical elements including tempo, rhythm stability, beat strength, and overall regularity. Score is from 0 to 1.

# Valance declined substantially over the decades, especially when compared to 1960s & 1980s



Note: Spotify describes valence as a measure from 0.0 to 1.0 describing the musical positiveness conveyed by a track. Tracks with high valence sound more positive (e.g. happy, cheerful, euphoric), while tracks with low valence sound more negative (e.g. sad, depressed, angry).

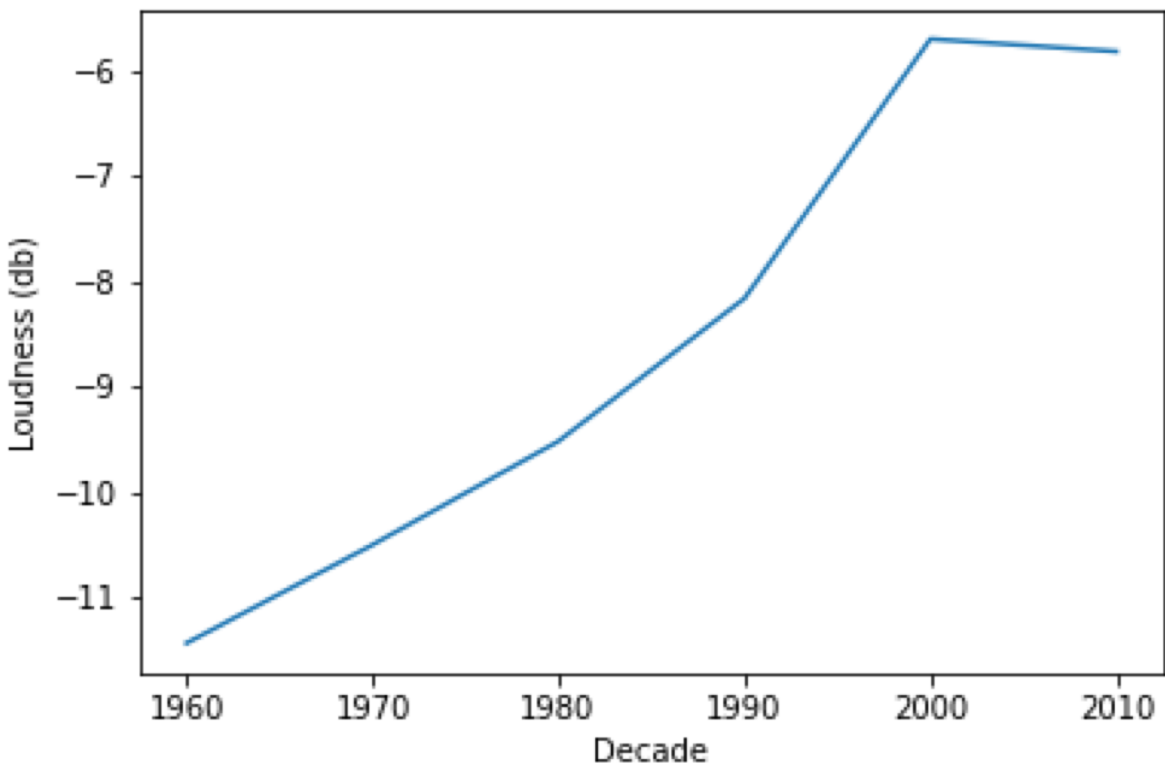
# The energy level of songs increased across the decades thru 2000's



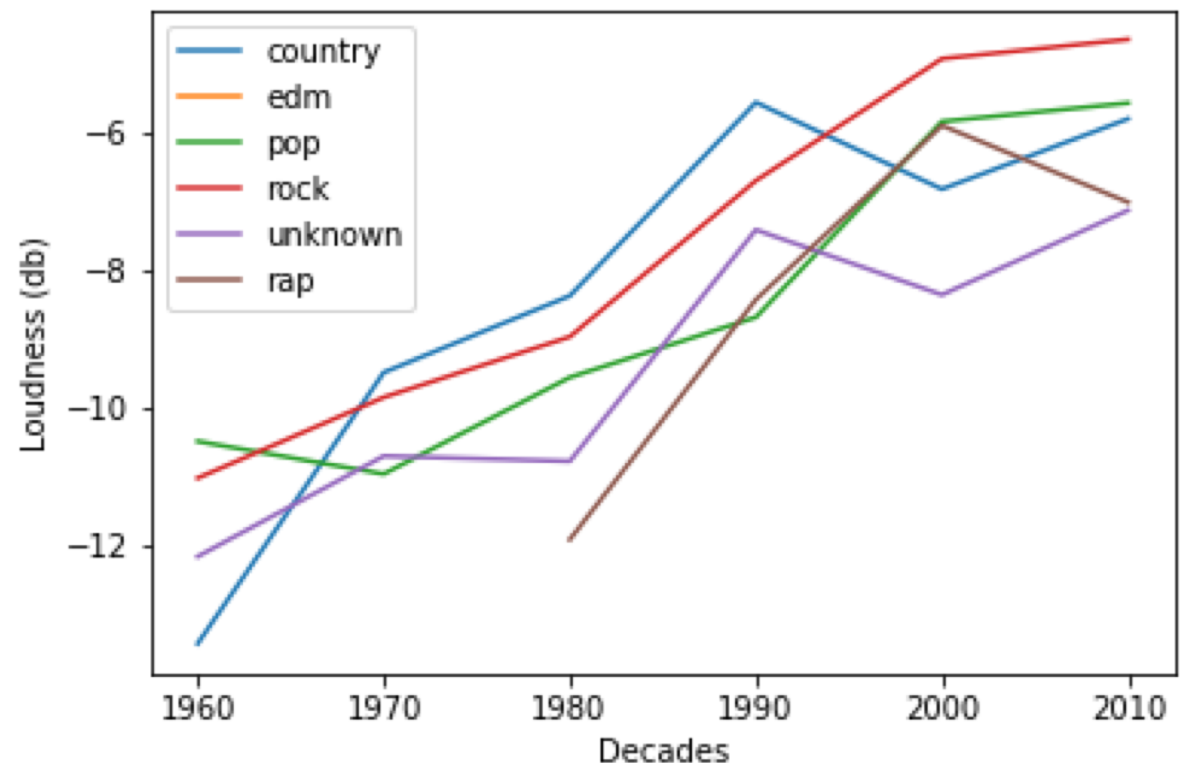
Note: Spotify describes energy as a measure from 0.0 to 1.0 and represents a perceptual measure of intensity and activity. Typically, energetic tracks feel fast, loud, and noisy. For example, death metal has high energy, while a Bach prelude scores low on the scale. Perceptual features contributing to this attribute include dynamic range, perceived loudness, timbre, onset rate, and general entropy.

Loudness of songs has gradually increased across all genres over the decades, but began to stabilize in the 2000's.

Overall Loudness Mean Over the Decades



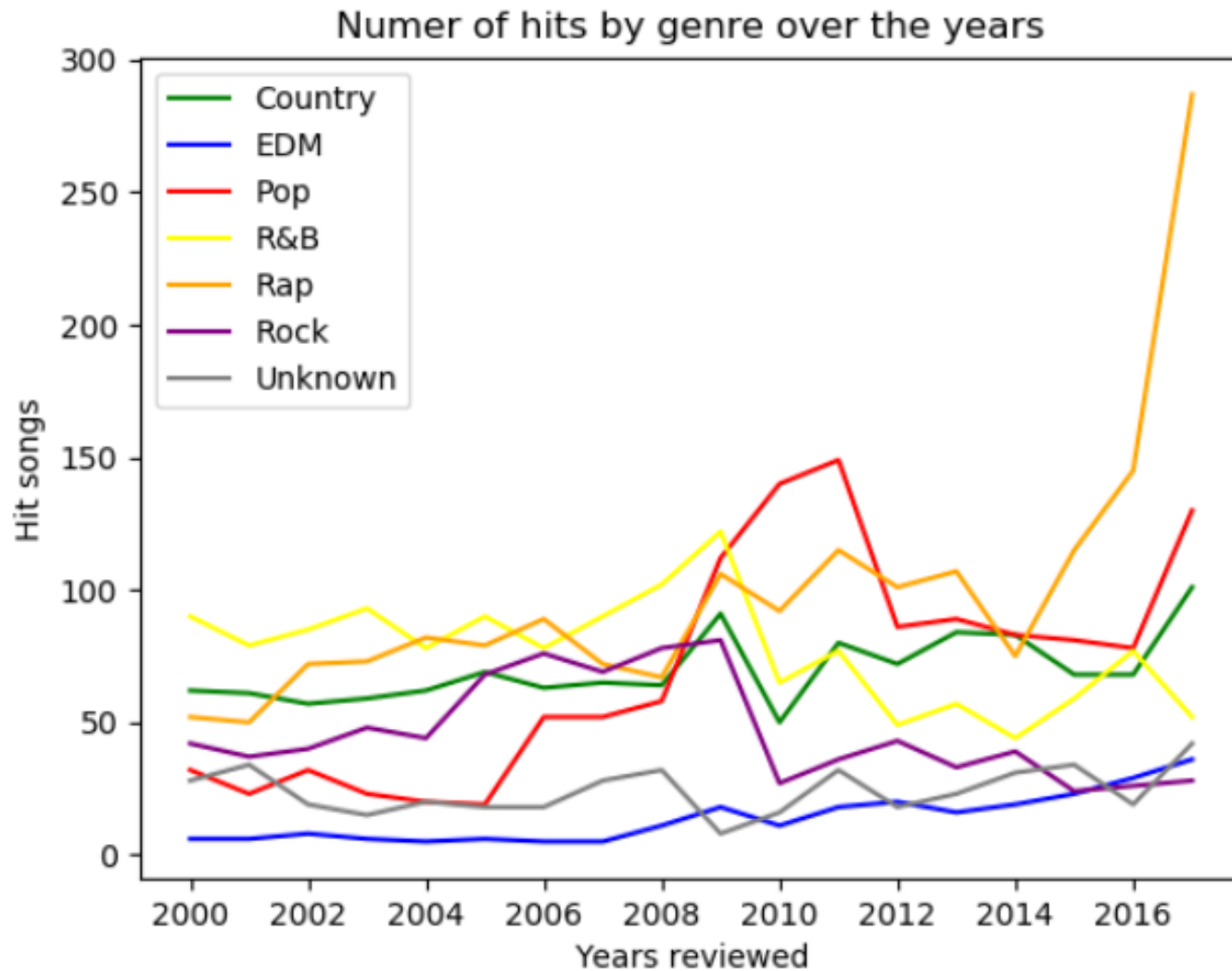
Loudness Mean Over the Decades



Note: Spotify describes loudness as overall loudness of a track in decibels (dB).

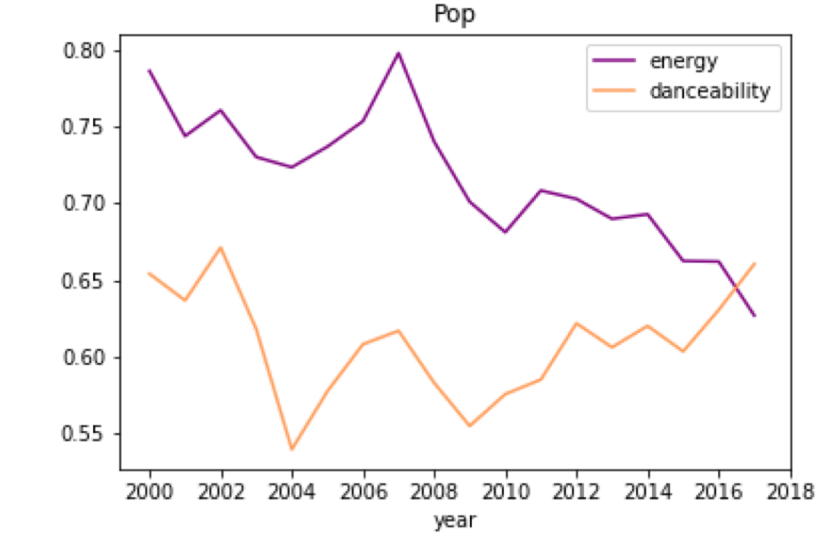
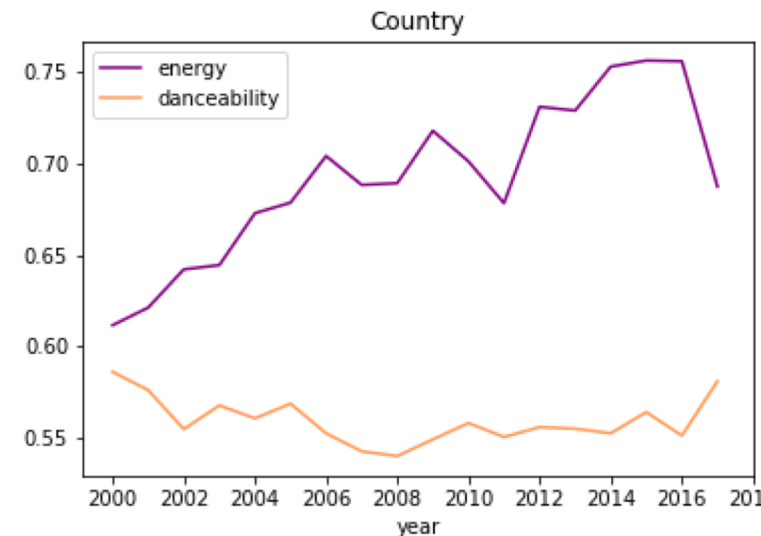
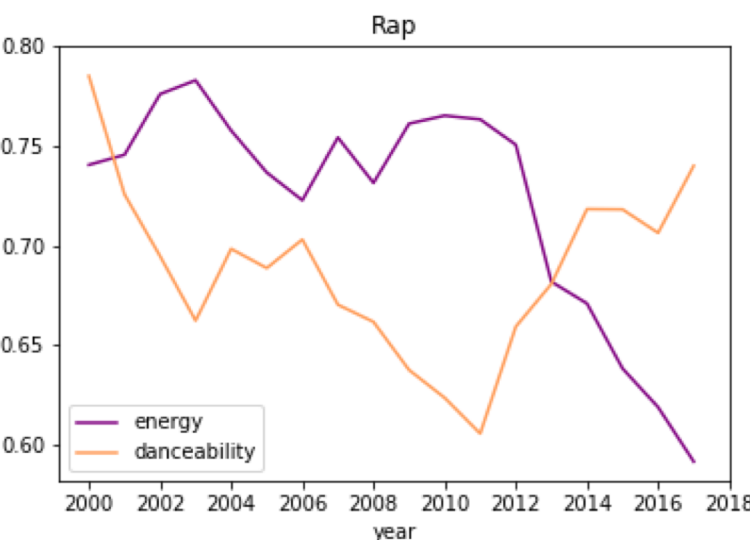
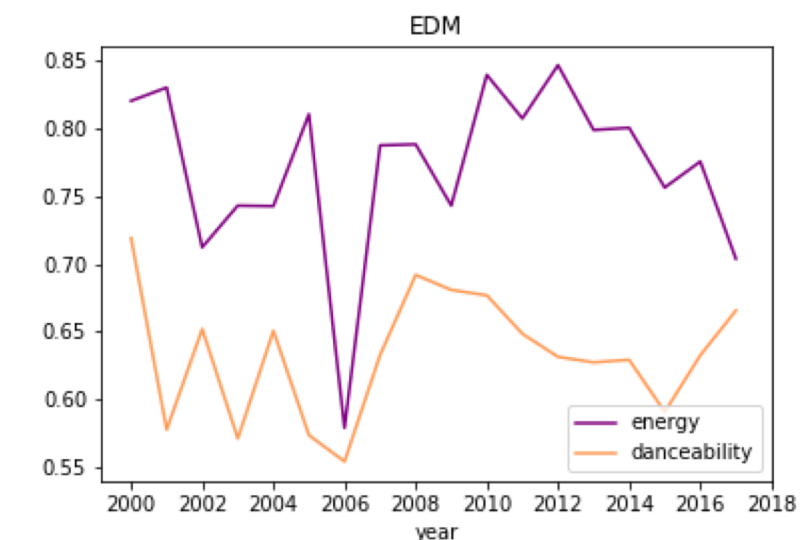
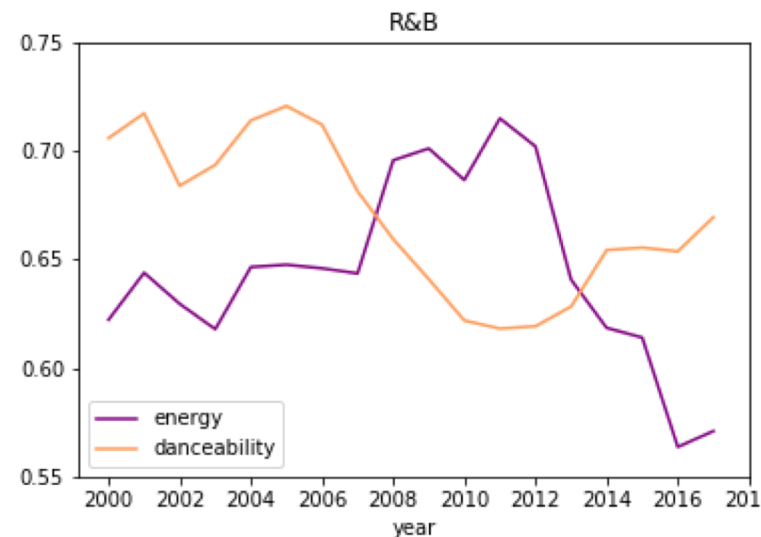
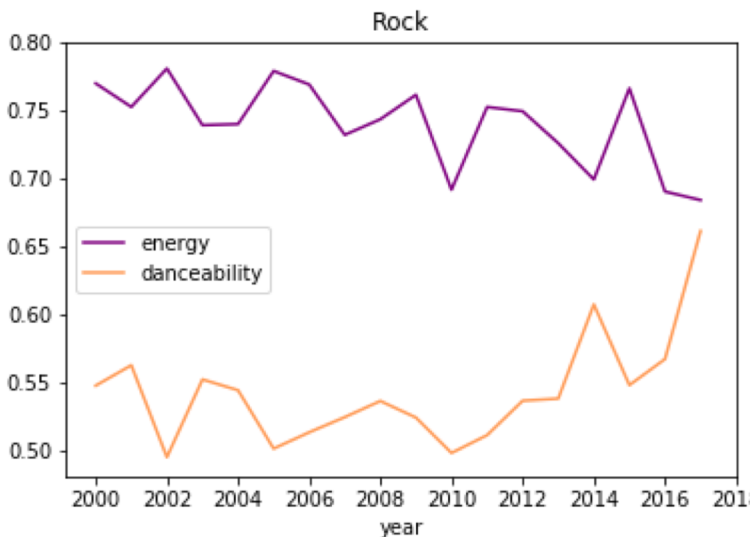
Loudness values are averaged across the entire track and are useful for comparing relative loudness of tracks. Loudness is the quality of a sound that is the primary psychological correlate of physical strength (amplitude). Values typical range between -60 and 0 db.

# Popularity of rap has spiked dramatically since 2014

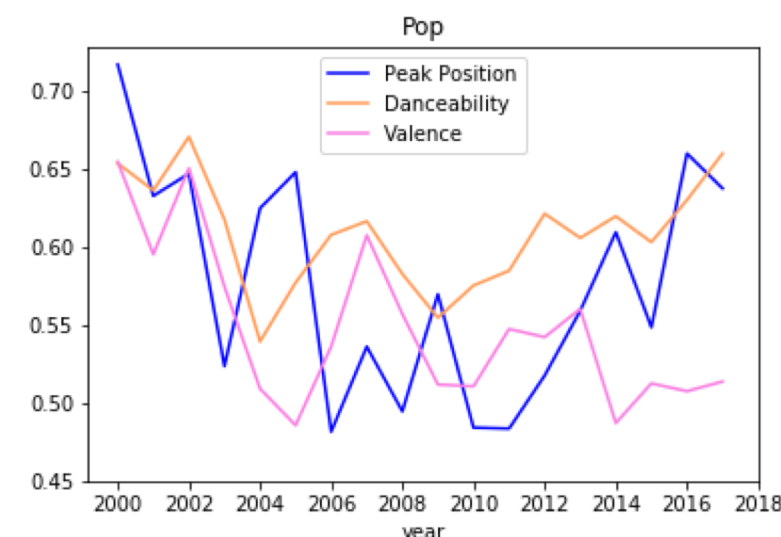
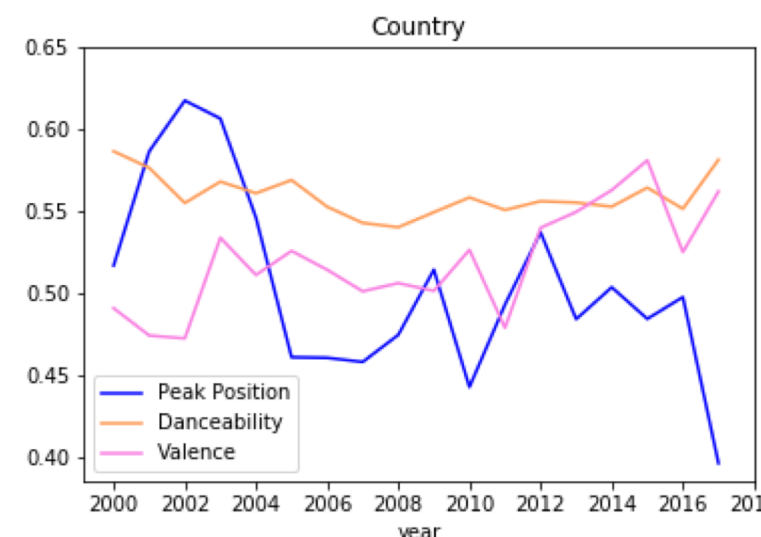
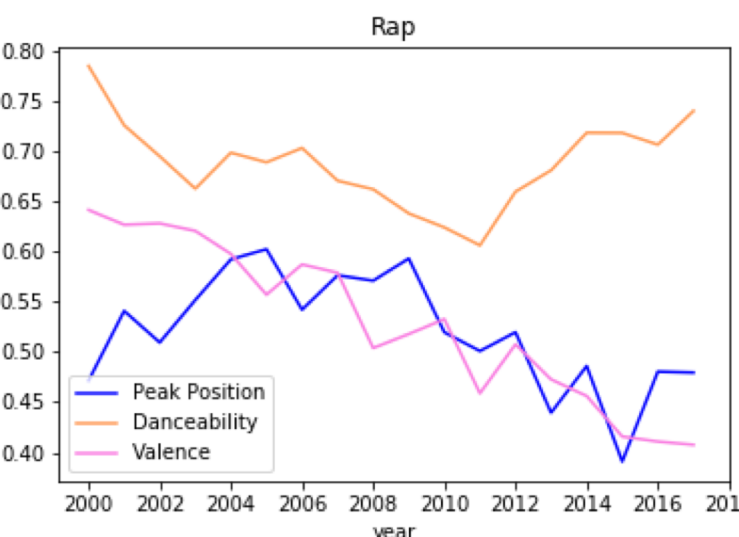
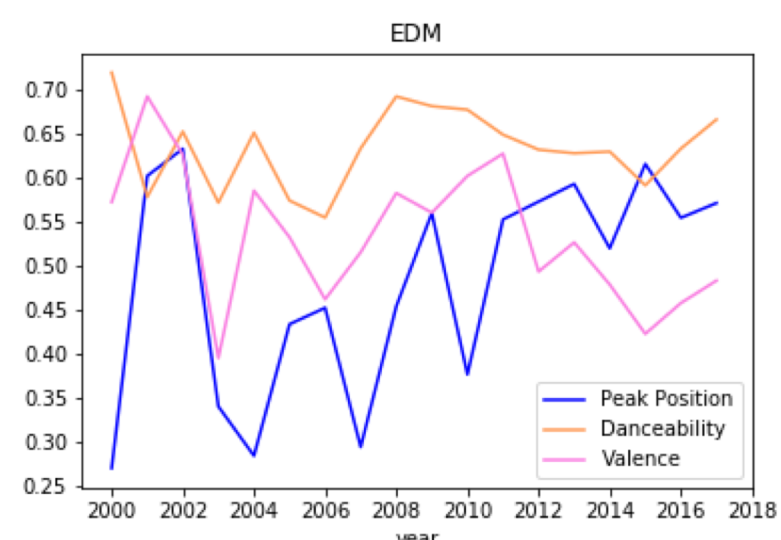
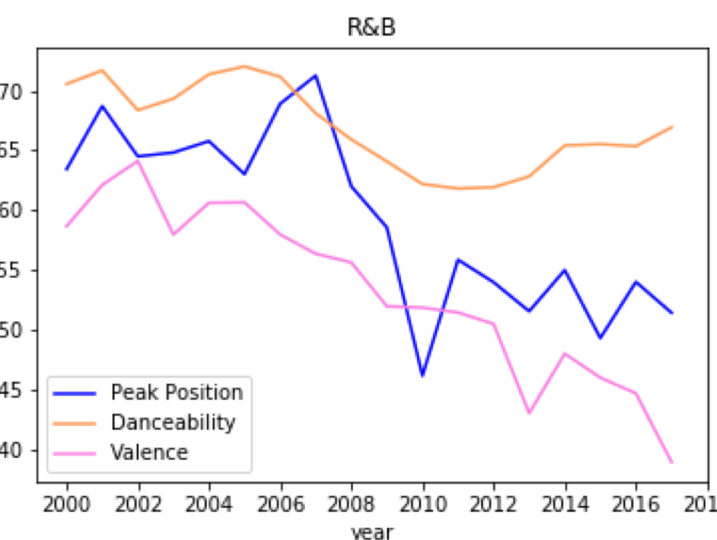
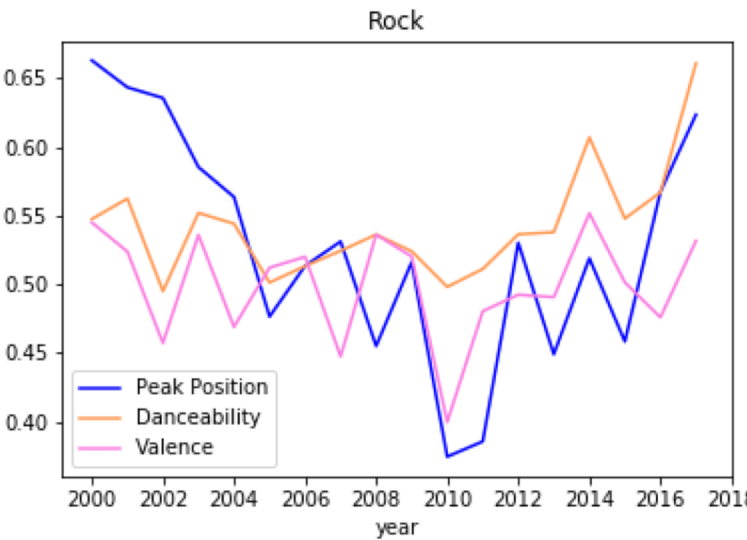


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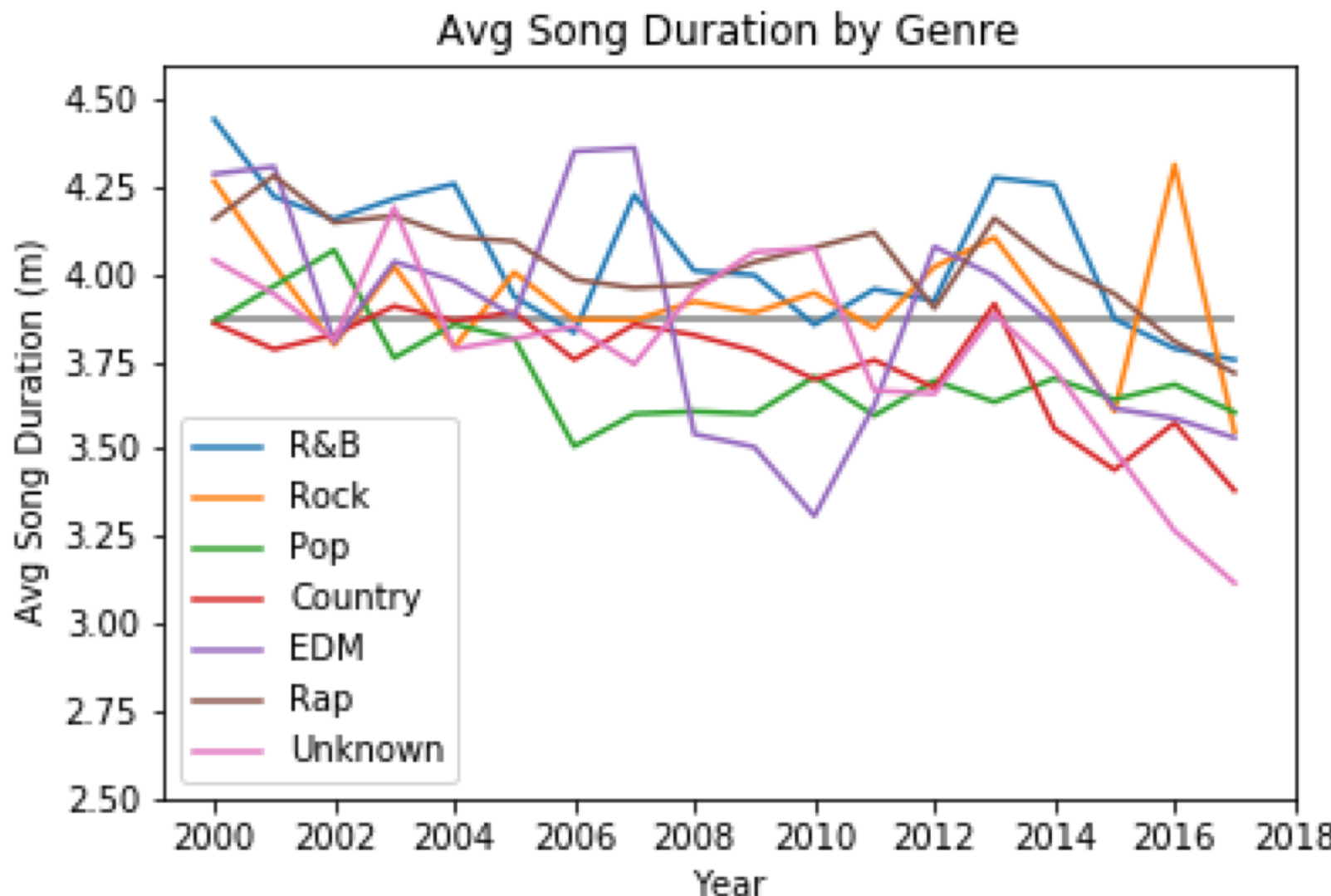
Danceability and energy appear to be negatively correlated. Rap and R&B energy have dropped substantially since 2011.



Pop, Rock and EDM songs' peak position/danceability have increased the past several years after a low point in 2008-2010. Rap/R&B peak position/valence have declined steadily since 2000, although danceability has remained steady.



Since 2000, song duration has declined across all genres.



# Top Songs/Artists by Decade

Decade	Performer	Song	Count
1980	Soft Cell	Tainted Love	43
1980	Moving Pictures	What About Me	43
1980	The Pointer Sisters	I'm So Excited	40
1980	UB40	Red Red Wine	40
1980	Benny Mardones	Into The Night	37
1990	LeAnn Rimes	How Do I Live	69
1990	Jewel	Foolish Games/You Were Meant For Me	65
1990	Los Del Rio	Macarena (Bayside Boys Mix)	60
1990	Paula Cole	I Don't Want To Wait	56
1990	Duncan Sheik	Barely Breathing	55
2000	Jason Mraz	I'm Yours	76
2000	Carrie Underwood	Before He Cheats	64
2000	Lifehouse	You And Me	62
2000	The Fray	How To Save A Life	58
2000	Faith Hill	The Way You Love Me	56
2010	Imagine Dragons	Radioactive	87
2010	AWOLNATION	Sail	79
2010	OneRepublic	Counting Stars	68
2010	LMFAO Featuring Lauren Bennett & GoonRock	Party Rock Anthem	68
2010	Adele	Rolling In The Deep	65

# Summary of Results

- Pop songs have grown to dominate the top 100 at the expense of Rock over the decades
  - Rap is still small at 2017, so impact is small.
- Acoustic songs have declined over the decades, but are ramping in Pop in 2000s.
- Valance declined substantially over the decades, but increased in 2000s driven by country and pop
- Danceability has been making a come back since 2000.
- Energy level/Loudness ramped over the decades, but has been declining since 2000.
- Pop, Rock and EDM song peak position/danceability have increased over the past several years.
- Rap/R&B peak position/valence have declined steadily since 2000, although danceability has remained steady.
- Popularity of rap has spiked dramatically since 2014.
- Since 2000, song duration has declined across all genres.

# Issues/Next Steps

- Issues:
  - Inconsistent availability of explicit rating data, so we skipped it.
  - Low mix of rap in top 100 until late 2000s, so impact on explicit ratings is immaterial.
  - Considered pulling local musicians' song data, but no sources.
  - Global data was available in some sources but not others.
  - Spotify data pull limits were a factor.
- Next Steps:
  - Compare to other sources.
    1. iTunes
    2. Rapid API: 30,000 radio stations and music charts
      - Streams daily updated urls, classified by music genre and countries (over 130 countries and 167 music genres)
    3. Last.fm
      - Builds a detailed profile of user's musical taste by recording details of the tracks listened from internet radio stations, users' computers, or portable music devices. Information is transferred to Last.fm's database either via the music player itself (Spotify, Deezer, Tidal, etc.) or via a plug-in installed into users' music player.