

**Machine Learning**

Course-End Project Problem Statement





**Creating Cohorts of Songs**

**Problem Scenario:**

The customer always looks forward to specialized treatment, whether shopping on an e-commerce website or watching Netflix. The customer desires content that aligns with their preferences. To maintain customer engagement, companies must consistently provide the most relevant information.

Starting with Spotify, a Swedish audio streaming and media service provider, boasts over 456 million active monthly users, including more than 195 million paid subscribers as of September 2022. The company aims to create cohorts of different songs to enhance song recommendations. These cohorts will be based on various relevant features, ensuring that each group contains similar types of songs.

**Problem Objective:**

As a data scientist, you should perform exploratory data analysis and cluster analysis to create cohorts of songs. The goal is to understand better the various factors that create a cohort of songs.

**Data Description:**

The dataset comprises information from Spotify's API regarding all albums by the Rolling Stones available on Spotify. It's crucial to highlight that each song possesses a unique ID.

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| **Variable** | **Description** |
| name | It is the name of the song. |
| album | It is the name of the album. |
| release\_date | It is the day, month, and year the album was released. |
| track number | It is the order the song appears on the album. |
| id | It is the Spotify id for the song. |
| uri | It is the Spotify URI for the song. |
| acousticness | A confidence measure from 0.0 to 1.0 of whether the track is acoustic. 1.0 represents high confidence the track is acoustic. |
| danceability | It describes how suitable a track is for dancing based on a combination of musical elements, including tempo, rhythm stability, beat strength, and overall regularity. A value of 0.0 is the least danceable, and 1.0 is the most danceable. |
| energy | It is 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. |
| instrumentalness | It predicts whether a track contains no vocals. "Ooh" and "aah" sounds are treated as instrumental in this context. Rap or spoken word tracks are clearly "vocal." The closer the instrumentalness value is to 1.0, the greater the likelihood the track contains no vocal content. Values above 0.5 are intended to represent instrumental tracks, but confidence is higher as the value approaches 1.0. |
| liveness | It detects the presence of an audience in the recording. Higher liveness values represent an increased probability that the track was performed live. A value above 0.8 provides a strong likelihood that the track is live. |
| loudness | The overall loudness of a track in decibels (dB) and loudness values are averaged across the entire track and are useful for comparing the relative loudness of tracks. Loudness is the quality of a sound that is the primary psychological correlate of physical strength (amplitude). Values typically range between -60 and 0 dB. |
| speechiness | It detects the presence of spoken words in a track. The more exclusively speech-like the recording (e.g., talk show, audiobook, poetry), the closer to 1.0 the attribute value. Values above 0.66 describe tracks that are probably made entirely of spoken words. Values between 0.33 and 0.66 describe tracks that may contain both music and speech, either in sections or layered, including such cases as rap music. Values below 0.33 most likely represent music and other non-speech-like tracks. |
| tempo | The overall estimated tempo of a track is in beats per minute (BPM). In musical terminology, the tempo is the speed or pace of a given piece and derives directly from the average beat duration. |
| valence | A measure from 0.0 to 1.0 describes 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). |
| popularity | It is the popularity of the song from 0 to 100. |
| duration\_ms | It is the duration of the track in milliseconds. |

**Steps to Perform:**

1. Initial data inspection and data cleaning:
2. Examine the data initially to identify duplicates, missing values, irrelevant entries, or outliers. Check for any instances of erroneous entries and rectify them as needed
3. Refine the data for further processing based on your findings
4. Perform exploratory data analysis and feature engineering
5. Utilize suitable visualizations to identify the two albums that should be recommended to anyone based on the number of popular songs in each album
6. Conduct exploratory data analysis to delve into various features of songs, aiming to identify patterns
7. Examine the relationship between a song's popularity and various factors, exploring how this correlation has evolved
8. Provide insights on the significance of dimensionality reduction techniques. Share your ideas and elucidate your observations
9. Perform cluster analysis
10. Identify the right number of clusters
11. Use appropriate clustering algorithms
12. Define each cluster based on the features