# Spotify Tracks Dataset

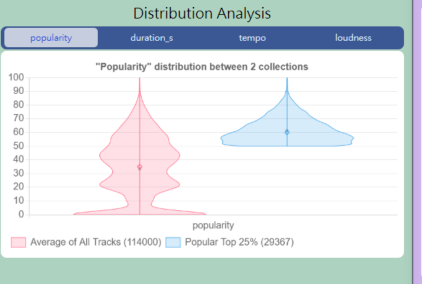
DATA VISUALIZATION AND VISUAL ANALYTICS 0816137 HW #3+4.

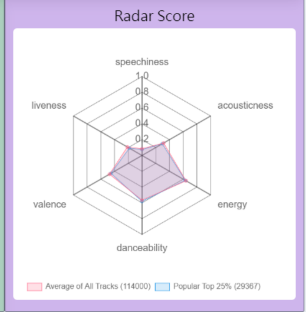
#### Definition of "collection": A set of tracks

#### General Picture

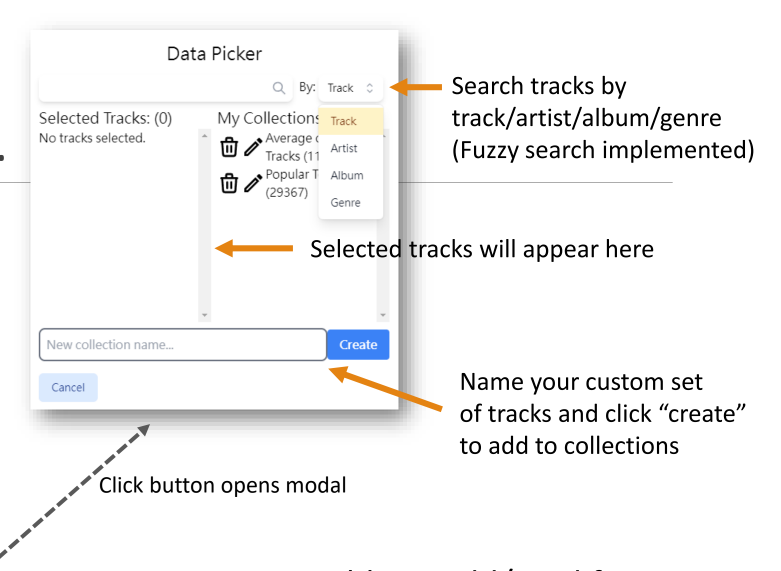
- ➤ This is a general analysis tool SpotiTracks, built for analyzing Spotify tracks.
- Users can create custom collections, and compare between them easily.
   This feature introduces a wide flexibility of how a user can dig information from the dataset.



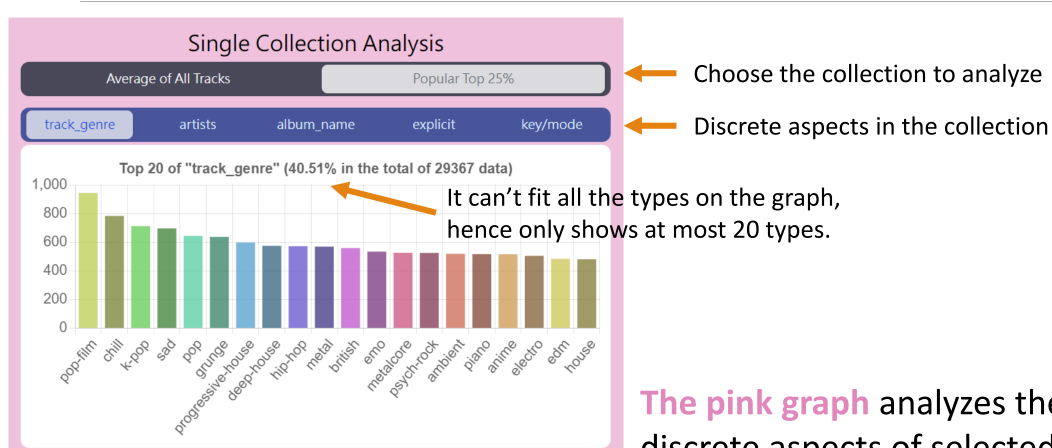




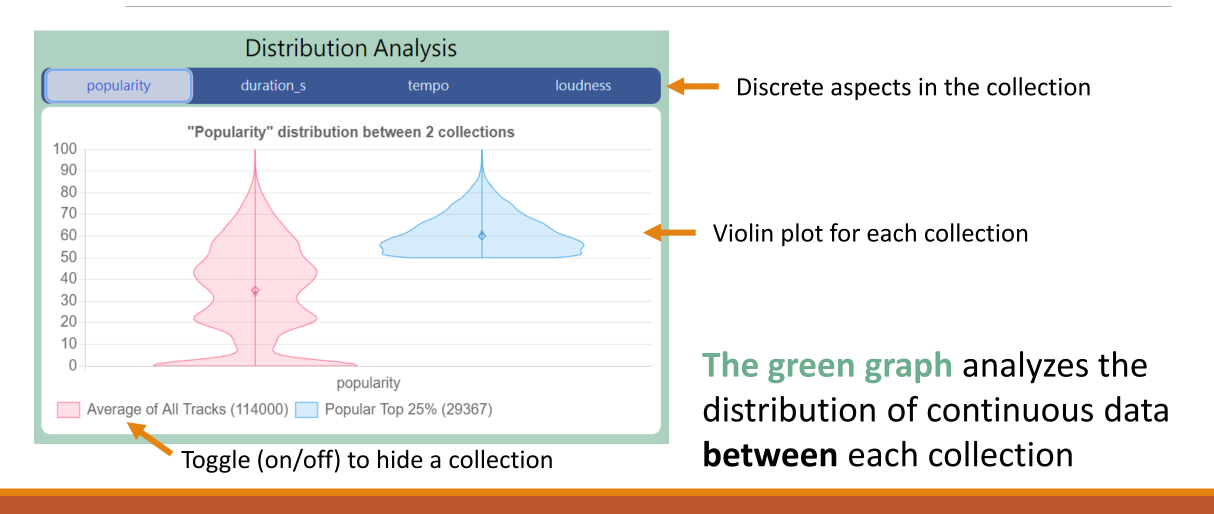


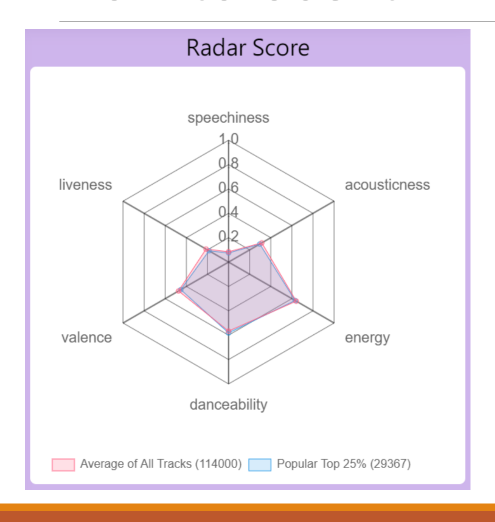


Users are able to add/modify his own set of tracks for analysis



The pink graph analyzes the discrete aspects of selected collection

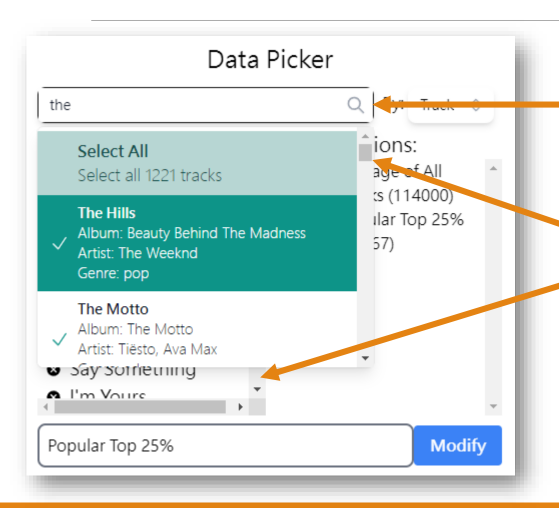




- Speechiness: Presence of spoken words in a track
- Acousticness: Confidence of whether the track is acoustic
- Energy: Perceptual measure of intensity and activity
- Danceability: How suitable a track is for dancing
- Valence: Musical positiveness conveyed by a track
- Liveness: Presence of an audience in the recording

The purple graph shows the radar chart of the scores **between** each collection.

#### Some Details on Data Picker...



Implemented fuzzy search, "auto completes" for the user even if there are some typos.

The data inside scroll bars are virtualized, which only renders as you scroll near it.
This massively improves performance and gives good user experience.

#### Story in the Dataset: Use Cases

There are many use cases for this tool.

I will demo 2 use cases, and show only the important steps and graphs.

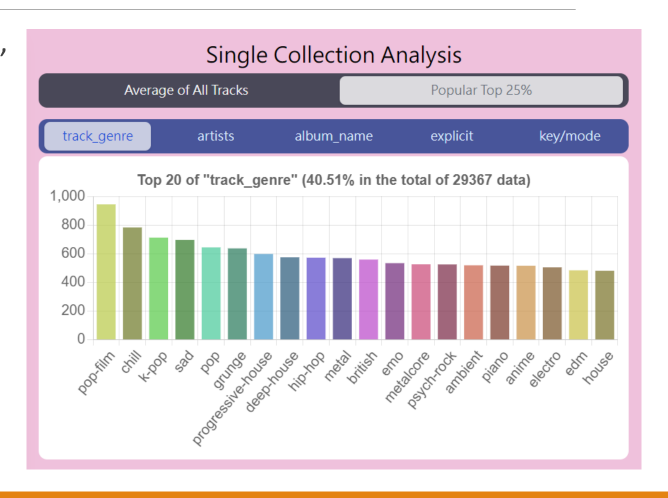
## Use Case #1: Specific Genre Analysis

Compare between popular genres

### Specific Genre Analysis (1)

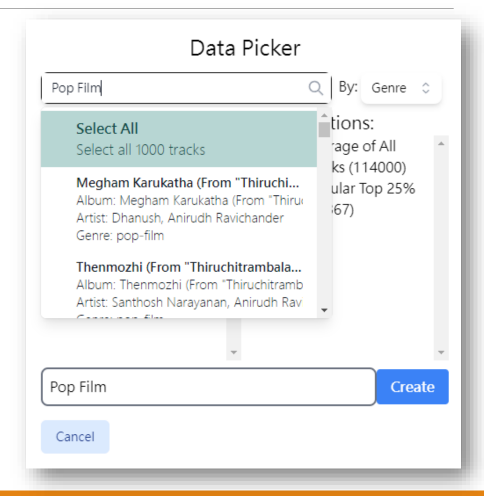
1. Inspecting popular top 25% tracks, we find out genre: "pop-film" has the largest portion.

I would like to take a look at what's special for this genre, compared to the average.



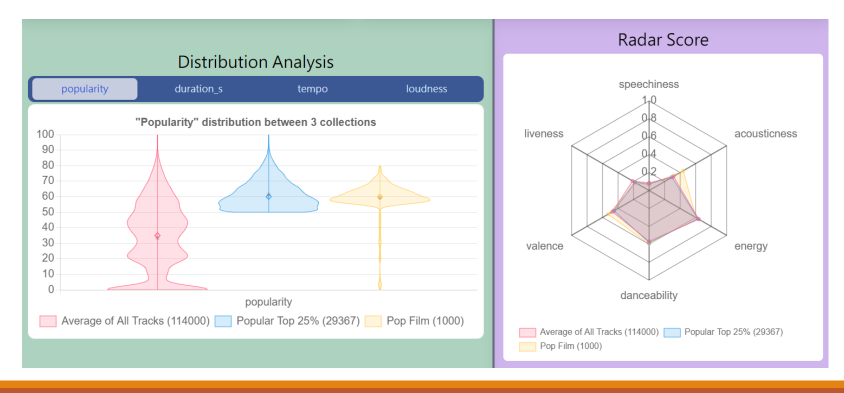
## Specific Genre Analysis (2)

2. Search "pop-film" by genre in data picker, and create a new collection called "Pop Film".



## Specific Genre Analysis (3)

3. We can see acousticness and valence of pop film tracks are much higher, and most of the tracks have much higher popularity than average.



## Specific Genre Analysis (4)

4. By checking Single collection Analysis, We can see the artists contributing the most pop-film tracks.



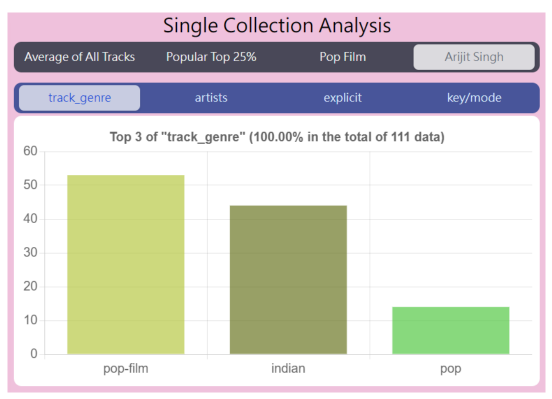
## Specific Genre Analysis (drill down)

Assume I am curious about pop-film top1
"Arijit Singh", I can again create a collection of his:



## Specific Genre Analysis (drill down)

#### Arijit Singh also does other genres!

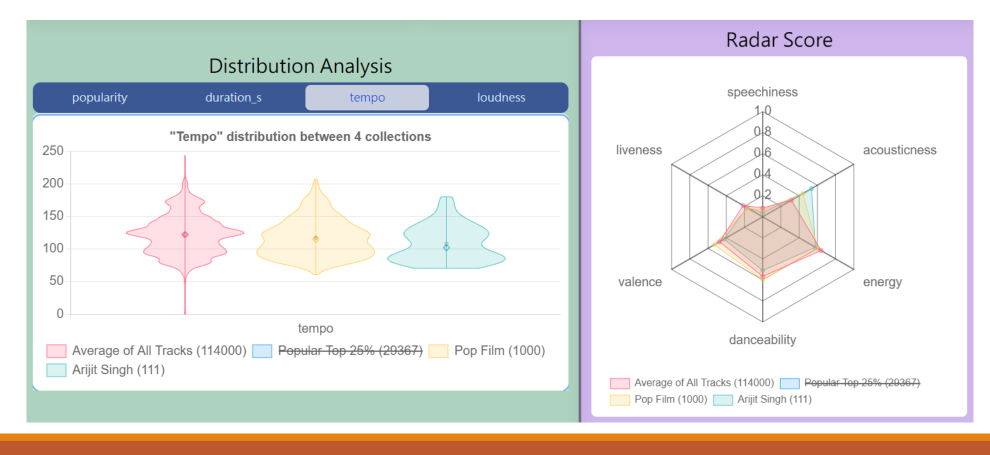


#### ... and his collaborations with other artists



### Specific Genre Analysis (drill down)

Arijit Singh tends to have lower tempo and valence, with way higher acousticness.



## Use Case #2: Artist's Album Analysis

Compare between an Artist's Album

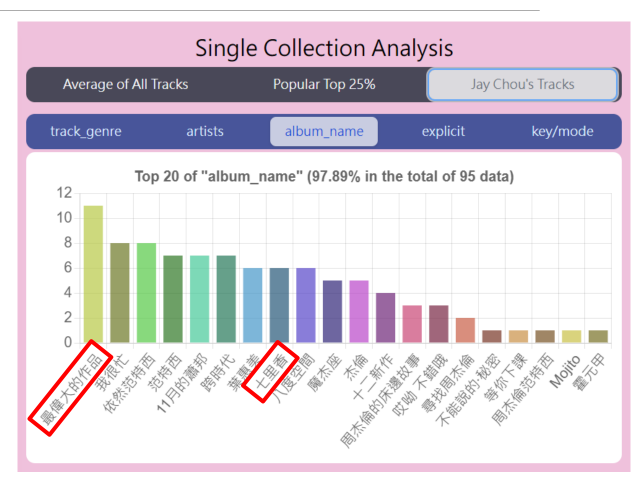
### Artist's Album Analysis (1)

1. First analyze all Jay Chou's albumns.

We can see that the newest album,

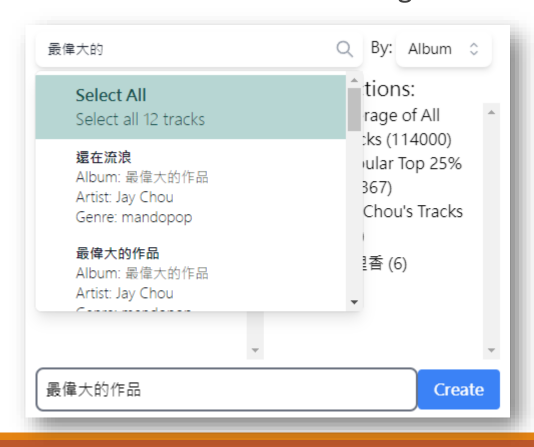
"最偉大的作品" records the most tracks.

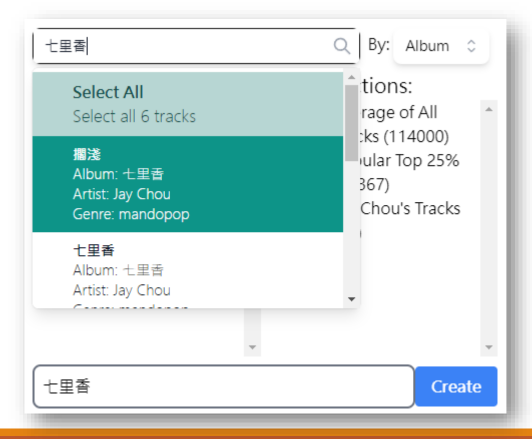
Let's compare it with another popular album, "七里香"



### Artist's Album Analysis (2)

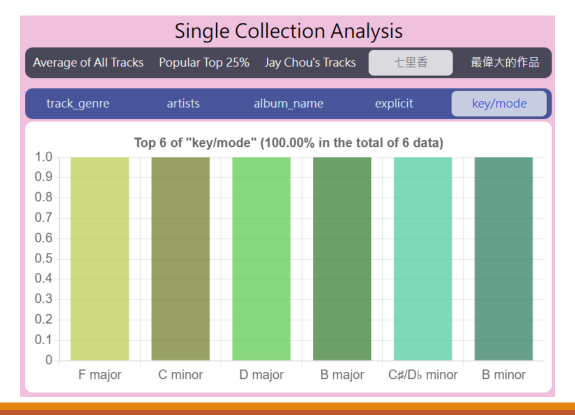
1. Add 2 collections reffering to the two albums: "最偉大的作品", "七里香"





#### Artist's Album Analysis (results)

"七里香", "最偉大的作品" almost all uses different keys on each track.
This shows Jay Chou have additional thoughts in arranging songs for his albums.





#### Artist's Album Analysis (results)

Tracks in "最偉大的作品" have higher tempo, and "七里香" have higher acousticness, compared with the average of his tracks.

