**Group**

Ivan Escalona, Daisy Khamphakdy, Shuo Wang, Amanda Teschko

**Dataset**

<https://www.kaggle.com/datasets/mrmorj/dataset-of-songs-in-spotify>

Content

There are 42305 rows and 22 columns.

Each row represents a song.

Among all 22 columns, 10 of which are song attributes.

Here are the 10 track attributes: danceability, energy, key, loudness, mode, speechiness, acousticness, instrumentalness, liveness, valence,

Data dictionary

<https://developer.spotify.com/documentation/web-api/reference/#/operations/get-audio-features>

<https://docs.google.com/document/d/1LWl88F8wGY1WkkOSzzVzwSYij1yeMR8hFXllRpkMyrI/edit>

**Problem Statement**

**how you think you are going to solve the problem**

**EDA**

See codes.

what EDA your group did

modeling techniques

machine learning content