

| Attribute | Datatype | Description |
|------------------|----------|--|
| track_id | object | Spotify ID of the track. |
| artist_1 | object | Artist mentioned first in the track. |
| artist_2 | object | Artist mentioned second in the track. |
| artist_3 | object | Artist mentioned third in the track. |
| track_name | object | Name of track. |
| popularity | int64 | Spotify popularity. |
| datetime | object | Track release datetime. |
| danceability | float64 | How suitable a track is for dancing. Based on tempo, rhythm stability, beat strength etc. |
| energy | float64 | A perceptual measure of intensity and activity. Energetic tracks feel fast, loud, noisy. |
| key | int64 | Estimated overall key of the track, using standard Pitch Class notation. |
| loudness | float64 | Measure of how loud a song is in decibels |
| mode | int64 | N/A for this project |
| speechiness | float64 | Measure of vocal content |
| acousticness | float64 | Level of acoustics |
| instrumentalness | float64 | Measure of instrument content |
| liveness | float64 | Live or not |
| valence | float64 | N/A for this project |
| tempo | float64 | Speed of song measured in beats per minute (BPM) |
| duration | int64 | Length of song |
| time_signature | float64 | Beats (pulses) are to be contained in each bar and which note value is to be given one beat. |