



- 1. Introduction
- 2. Project Datasets
- . / 3 Project Instructions
- 4. Project Workspace
  - 5. Project Cheat Shee
  - 6. Project: Data Modeling with Postg...

## **Song Dataset**

The first dataset is a subset of real data from the Million Song Dataset. Each file is in JSON format and contains metadata about a song and the artist of that song. The files are partitioned by the first three letters of each song's track ID. For example, here are filepaths to two files in this dataset.

```
song_data/A/B/C/TRABCEI128F424C983.json
song_data/A/A/B/TRAABJL12903CDCF1A.json
```

And below is an example of what a single song file, TRAABJL12903CDCF1A.json, looks like.

```
{"num_songs": 1, "artist_id": "ARJIE2Y1187B994AB7", "artist_latitude": null, "artist_longitude": null, "a
```

## Log Dataset

The second dataset consists of log files in JSON format generated by this **event simulator** based on the songs in the dataset above. These simulate activity logs from a music streaming app based on specified configurations.

The log files in the dataset you'll be working with are partitioned by year and month. For example, here are filepaths to two files in this dataset.

```
log_data/2018/11/2018-11-12-events.json
log_data/2018/11/2018-11-13-events.json
```

And below is an example of what the data in a log file, 2018-11-12-events.json, looks like.

	artist	auth	firstName	gender	itemInSession	lastName	length	level	location	method	page	registration	sessionId	song	status	ts	userAgent	userld
0	None	Logged In	Celeste	F	0	Williams	NaN	free	Klamath Falls, OR	GET	Home	1.541078e+12	438	None	200	1541990217796	"Mozilla/6.0 (Windows NT 6.1; WDW64) AppleWebK	
1	Pavement	Logged In	Sylvie	F	0	Cruz	99.16036	free	Washington- Arlington- Alexandria, DC-VA-MD- WV	PUT	NextSong	1.540266e+12	345	Mercy:The Laundromat	200	1541990258796	"Mozilla/5.0 (Macintosh; Intel Mac OS X 10_9_4	10
2	Barry Tuckwell(Academy of St Martin-in-the- Fie	Logged In	Celeste	F	1	Williams	277.15873	free	Klamath Falls, OR	PUT	NextSong	1.541078e+12	438	Horn Concerto No. 4 in E flat K495: II. Romanc	200	1541990264796	"Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebK	
3	Gary Allan	Logged In	Celeste	F	2	Williams	211.22567	free	Klamath Falls, OR	PUT	NextSong	1.541078e+12	438	Nothing On But The Radio	200	1541990541796	"Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebK	69
4	None	Logged In	Jacqueline	F	0	Lynch	NaN	paid	Atlanta-Sandy Springs- Roswell, GA	GET	Home	1.540224e+12	389	None	200	1541990714796	"Mozilla/5.0 (Macintosh; Intel Mac OS	

If you would like to look at the JSON data within log\_data files, you will need to create a pandas dataframe to read the data. Remember to first import JSON and pandas libraries.

```
df = pd.read_json(filepath, lines=True)
```

For example,  $[df = pd.read_json('data/log_data/2018/11/2018-11-01-events.json', lines=True)]$  would read the data file 2018-11-01-events.json.

In case you need a refresher on JSON file formats, here is a helpful video.