

Query Query History

Scratch Pad X

```

2 SELECT * FROM public.spotify
3 LIMIT 100;
4
5 -- the first 10 rows
6 SELECT * FROM public.spotify LIMIT 10;
7 -- Counting missing values, there are none, everything is populated
8 SELECT
9     COUNT(*) AS total_records,
10     SUM(CASE WHEN Artist IS NULL THEN 1 ELSE 0 END) AS missing_artist,
11     SUM(CASE WHEN Track IS NULL THEN 1 ELSE 0 END) AS missing_track,
12     SUM(CASE WHEN Views IS NULL THEN 1 ELSE 0 END) AS missing_views,
13     SUM(CASE WHEN Stream IS NULL THEN 1 ELSE 0 END) AS missing_stream
14 FROM public.spotify;
15
16 --remove duplicates, (0 rows affected, no duplicates)
17 DELETE FROM public.spotify
18 WHERE ctid NOT IN (
19     SELECT MIN(ctid)
20     FROM public.spotify
21     GROUP BY Track, Artist
22 );
23
24 -- Genre and Music Category Analysis
25
26 SELECT Album_type, COUNT(*) AS total_tracks
27 FROM public.spotify
28 GROUP BY Album_type
29 ORDER BY total_tracks DESC;
30

```

Data Output Messages Notifications

SQL

Showing rows: 1 to 3 Page No: 1 of 1

	album_type character varying (50)	total_tracks bigint
1	album	14786
2	single	4951
3	compilation	775