

Spotify song analysis

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'Schemas' panel with 'spotify_analysis' selected. The main query editor contains the following SQL code:

```
6 artist varchar(225),
7 track_genre varchar(225),
8 popularity int,danceability float,energy float,album_name varchar(225));
9 select count(*)as total_songs from dataset;
10 select track_name,popularity from dataset order by popularity desc limit 10;
```

The 'Result Grid' shows the results of the second query:

artists	songs_count
Jason Mraz	12
Brandi Carlile	4
Brandi Carlile;Sam Smith	3
Brandi Carlile;Lucius	3
Chord Overstreet	2
A Great Big World;Christina Aguilera	2
Jason Mraz;Colbie Callat	2
Andrew Foy;Renee Foy	2
KT Tunstall	2
Ben Hoshino	1
Ben Woodward	1
Ingrid Michaelson;ZAYN	1

The 'Output' panel shows the execution log:

#	Time	Action	Message	Duration / Fetch
5	15:35:36	select artist, count(*)as songs_count from dataset group by artist order by songs_count desc LIM...	Error Code: 1054. Unknown column 'artist' in field list	0.015 sec
6	15:37:16	DESCRIBE dataset	9 row(s) returned	0.000 sec / 0.000 sec
7	15:37:28	select artists, count(*)as songs_count from dataset group by artists order by songs_count desc LI...	Error Code: 1054. Unknown column 'artist' in 'group statement'	0.015 sec
8	15:37:45	select artists, count(*)as songs_count from dataset group by artists order by songs_count desc LI...	23 row(s) returned	0.000 sec / 0.000 sec

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```
10 select track_name,popularity from dataset order by popularity desc limit 10;
11 select artists, count(*)as songs_count from dataset group by artists order by songs_count desc;
12 select track_genre,avg(popularity)as avg_popularity from dataset group by track_genre;
13 select track_name,popularity,rank() over(order by popularity desc) as ranking from dataset;
14
```

The 'Result Grid' shows the results of the third query:

track_name	popularity	ranking
Hold On	82	1
I'm Yours	80	2
I'm Yours	75	3
Give Me Your Forever	74	4
Say Something	74	4
Lucky	74	4
Comedy	73	7
Can't Help Falling In Love	71	8
Say Something	70	9
I Won't Give Up	69	10
Lucky	68	11
Photograph	67	12

The 'Output' panel shows the execution log:

#	Time	Action	Message	Duration / Fetch
8	15:37:45	select artists, count(*)as songs_count from dataset group by artists order by songs_count desc LI...	23 row(s) returned	0.000 sec / 0.000 sec
9	15:40:10	select track_name,popularity from dataset order by popularity desc limit 10	10 row(s) returned	0.000 sec / 0.000 sec
10	15:50:34	select track_genre,avg(popularity)as avg_popularity from dataset group by track_genre LIMIT 0...	1 row(s) returned	0.032 sec / 0.000 sec
11	15:52:42	select track_name,popularity,rank() over(order by popularity desc) as ranking from dataset	46 row(s) returned	0.031 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80

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spotify_analysis

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Schema: spotify_analysis

Query 1

Limit to 1000 rows

```

9 • select count(*) as total_songs from dataset;
10 • select track_name, popularity from dataset order by popularity desc limit 10;
11 • select artists, count(*) as songs_count from dataset group by artists order by songs_count desc;
12 • select track_genre, avg(popularity) as avg_popularity from dataset group by track_genre;
13 • DESCRIBE dataset;

```

Result Grid

track_genre	avg_popularity
acoustic	32.7174

Output

Action Output

#	Time	Action	Message	Duration / Fetch
7	15:37:28	select artists, count(*) as songs_count from dataset group by artist order by songs_count desc LI...	Error Code: 1054. Unknown column 'artist' in 'group statement'	0.015 sec
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Local instance MySQL80

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Schema: spotify_analysis

Query 1

Limit to 1000 rows

```

7 track_genre varchar(225),
8 popularity int, danceability float, energy float, album_name varchar(225));
9 • select count(*) as total_songs from dataset;
10 • select track_name, popularity from dataset order by popularity desc limit 10;
11 • select artists, count(*) as songs_count from dataset group by artists order by songs_count desc;

```

Result Grid

track_name	popularity
Hold On	82
I'm Yours	80
I'm Yours	75
Give Me Your Forever	74
Say Something	74
Lucky	74
Comedy	73
Can't Help Falling In Love	71
Say Something	70
I Won't Give Up	69

Output

Action Output

#	Time	Action	Message	Duration / Fetch
6	15:37:16	DESCRIBE dataset	9 row(s) returned	0.000 sec / 0.000 sec
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Query 1

Limit to 1000 rows

```

11 select artists, count(*) as songs_count from dataset group by artists order by songs_count desc;
12 select track_genre, avg(popularity) as avg_popularity from dataset group by track_genre;
13 select track_name, popularity, rank() over(order by popularity desc) as ranking from dataset;
14 with ranked_songs as(select *, rank() over(partition by track_genre order by popularity desc) as rnk from dataset) select * from ranked_songs where rnk=1;
15 create view top_songs as select track_name, artists, popularity from dataset where popularity > 80;
16 select * from top_songs;
17 DESCRIBE dataset;

```

Result Grid

track_name	artists	popularity
Hold On	Chord Overstreet	82

Administration Schemas

Information

No object selected

top_songs2

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	16:03:17	use spotify_analysis	0 row(s) affected	0.000 sec
2	16:03:22	with ranked_songs as(select *, rank() over(partition by track_genre order by popularity desc) as rnk fr...	1 row(s) returned	0.000 sec / 0.000 sec
3	16:07:25	create view top_songs as select track_name, artists, popularity from dataset where popularity > 80	0 row(s) affected	0.203 sec
4	16:07:59	select * from top_songs LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Windows taskbar: Type here to search, 16:08, 31-05-2026

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Query 1

Limit to 1000 rows

```

9 select count(*) as total_songs from dataset;
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13 select track_name, popularity, rank() over(order by popularity desc) as ranking from dataset;
14 with ranked_songs as(select *, rank() over(partition by track_genre order by popularity desc) as rnk from dataset) select * from ranked_songs where rnk=1
15 DESCRIBE dataset;

```

Result Grid

MyUnknownColumn	track_id	artists	album_name	track_name	popularity	danceability	energy	track_genre	rnk
4	SyLSffmIP26QGSWdNZK	Chord Overstreet	Hold On	Hold On	82	0.618	0.443	acoustic	1

Administration Schemas

Information

No object selected

Result 1

Output

Action Output

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