

Google Trends Queries

Sawandi Kirby

Contents

1	What is the time frame of the dataset?	2
2	List all the searched terms in alpahbetical order.	3
3	Which terms are ranked in the top 5?	4
4	What are the minumum, maximum, and average scores of the top 5 searched terms?	5
5	Which terms were searched with a top 5 rank and a score over 20?	6
6	Which of these terms were searched the most times?	7
7	What terms were searched the most from the state of NY?	8



Time Frame of Dataset Query

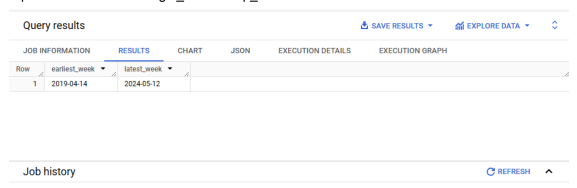
What is the time frame of the dataset?

SELECT

min(week) as earliest_week, max(week) as latest_week

FROM

sports-data-419719.Google_Trends.Top_Terms





Terms in Alphabetical Order Query

List all the searched terms in alphabetical order.

SELECT

term

FROM

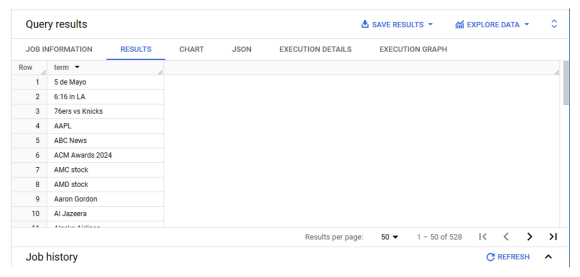
bigquery-public-data.google_trends.top_terms

GROUP BY

term

ORDER BY

term ASC



Ranked in the Top 5 Query

Which terms are ranked in the top 5?

SELECT

term, rank, score

FROM

bigquery-public-data.google_trends.top_terms

WHERE

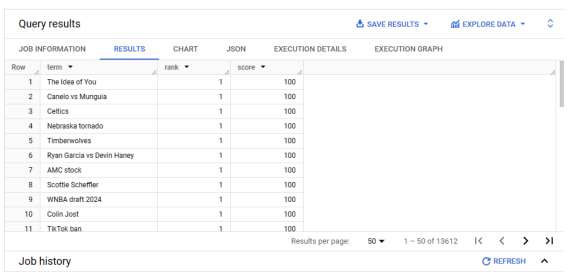
rank <=5

GROUP BY

term, rank, score

ORDER BY

rank ASC, score DESC



Minimum, Maximum, and Average Query

What are the minimum, maximum, and average scores of the top 5 searched terms?

SELECT

term, min(score) as min_score, max(score) as max_score, avg(score) as avg_score

FROM

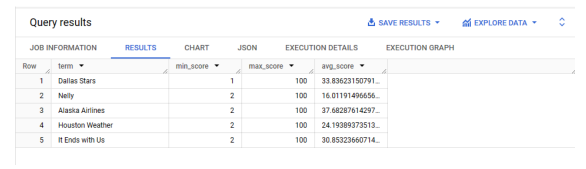
bigquery-public-data.google_trends.top_terms

WHERE

rank <=5

GROUP BY

term LIMIT 5



```
Q Untitled query

PRUN

SELECT

term, score, rank

FROM

bigquery-public-data.google_trends.top_terms

WHERE

rank <= 5 AND score >= 20

RROW BY

RETERM SCORE, rank

ORDER BY

ROW SCORE SCHEDULE 

MORE ▼ MORE ▼ This query will pro...

This query will pro...

SCHEDULE 

MORE ▼ This query will pro...

Press Alt+F1 for Accessibility Options.
```

Score over 20 Query

Which terms were searched with a top 5 rank and a score over 20?

SELECT

term, score, rank

FROM

bigquery-public-data.google_trends.top_terms

WHERE

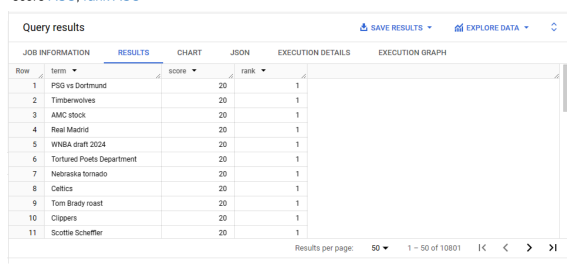
rank <=5 AND score >=20

GROUP BY

term, score, rank

ORDER BY

score ASC, rank ASC



```
Untitled query

□ RUN
□ SAVE ▼ □ DOWNLOAD
□ SCHEDULE
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ SCHEDULE
□ MORE ▼ □ This query will pro...
□ This query will pro...
□ MORE ▼ □ This query will pro...
□ MORE
```

Searched the Most Times Query

Which of these terms were searched the most times?

SELECT

count(*) as Count, term

FROM

bigquery-public-data.google_trends.top_terms

WHERE

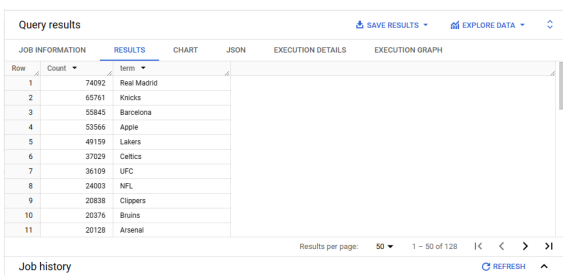
rank <=5 and score >=20

GROUP BY

term

ORDER BY

Count desc





State of NY Query

What terms were searched the most from the state of NY?

SELECT

count(*) as Count, term

FROM

bigquery-public-data.google_trends.top_terms

WHERE

dma_name like '%NY'

GROUP BY

term

ORDER BY

Count desc

