



## Project info

Project name

sentiments-co

Project ID

sentiments-co

Project number

1076642884115

[→ Go to project settings](#)

## Resources



Cloud Functions

3 functions



BigQuery

1 dataset



## Trace

No trace data from the past 7 days

[→ Get started with Stackdriver Trace](#)

## API APIs

Requests (requests/sec)



● Requests: 0.050

[→ Go to APIs overview](#)

## Google Cloud Platform status

All services normal

[→ Go to Cloud status dashboard](#)

## Billing

Estimated charges

USD \$0.00

For the billing period Sep 1 – 15, 2019

[→ View detailed charges](#)

## Error Reporting

No application errors in the last 24 hours

[→ Go to Error Reporting](#)

## News

How APIs help National Bank of Pakistan modernize the banking experience

2 days ago



Home

BIG DATA



Composer



Dataproc



Pub/Sub



Dataflow



BigQuery



IoT Core



Data Catalog



Data Fusion



Genomics



Healthcare



Dataprep

API APIs

Requests (requests/sec)

8:15

8:30

● Requests: 0.050

→ Go to APIs overview



## Query history

Saved queries

Job history

Transfers

Scheduled queries

BI Engine

Resources

[+ ADD DATA](#)

sentiments-co

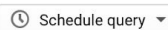
restaurantsScoreDataset

object\_sentiment\_score

## Query editor

[HIDE EDITOR](#)[FULL SCREEN](#)

1



## Query history

[REFRESH](#)[Personal history](#)

Project history

Sort by Date

Filter queries

9/12/19

6:08 AM



select \* from restaurantsScoreDataset.object\_sentiment\_score;



9/3/19

5:57 AM



SELECT t0.ID, COUNT(1.0000000000000000) AS t0\_qt\_asfsklrI0b FROM `sentiments-co.restaurantsScoreDataset.object\_sentiment\_score` AS t0 GROUP BY t0.ID ORDER BY t0\_qt\_asfsklrI0b



5:57 AM



SELECT t0.ID, t0.TEXT, SUM(t0.SCORE) AS t0\_qt\_9eqch8rl0b FROM `sentiments-co.restaurantsScoreDataset.object\_sentiment\_score` AS t0 GROUP BY t0.ID, t0.TEXT ORDER BY t0\_qt\_9eqch8rl0b





Query history

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[+ ADD DATA](#)

Search for your tables and datasets

sentiments-co



restaurantsScoreDataset

object\_sentiment\_score

## Query editor

[HIDE EDITOR](#)[FULL SCREEN](#)

```
1 SELECT * FROM `sentiments-co.restaurantsScoreDataset.object_sentiment_score` LIMIT 1000
```



Run



Save query



Save view



Schedule query



More

This query will process 887 B when run.



## Query results

[SAVE RESULTS](#)[EXPLORE WITH DATA STUDIO](#)

Query complete (0.8 sec elapsed, 887 B processed)

Job information

[Results](#)

JSON

Execution details

Row	ID	TEXT	SCORE	MAGNITUDE
1	R2	El servicio es demasiado bueno y la comida es rica.	0.4000000059604645	0.4000000059604645
2	R1	Food and drinks are too much good but customer service is very bad	-0.800000011920929	0.800000011920929
3	R1	Place is ok but the food is not good.	-0.800000011920929	0.800000011920929
4	R1	Food is good. Drinks are too much delicious.	0.800000011920929	1.600000023841858
5	R1	Food is too much good. Drinks are too much bad.	-0.20000000298023224	1.0
6	R1	Customer service is very good. I liked hamburger.	0.800000011920929	1.7000000476837158
7	R2	El servicio es demasiado malo pero la comida es rica.	-0.800000011920929	0.800000011920929
8	R1	Customer service is really bad.	-0.800000011920929	0.800000011920929
9	R2	Muy bonito, lindo, bueno, mejor	0.800000011920929	0.800000011920929