

RUN

SAVE

SHARE

SCHEDULE

MORE

Query completed.

1

-- A bikeshare company has reached a recent milestone, and their marketing team wants to write a blog post that "congratulates" their most-used bike on being so popular. They want to include the name of the station that the bike is most likely to be found.

2

-- They task you with figuring out the station from which the bike begins a trip most frequently.

3

4

WITH

5

longest_used_bike AS (

6

SELECT

7

bikeid,

8

SUM(duration_minutes) AS trip_duration

9

FROM

10

bigquery-public-data.austin_bikeshare.bikeshare_trips

11

GROUP BY

12

bikeid

13

ORDER BY

14

trip_duration DESC

15

LIMIT 1

16

)

17

18

-- figuring out the station from which the bike begins a trip most frequently.

19

SELECT

20

trips.start_station_id,

21

COUNT(*) AS trip_ct

22

FROM

23

longest_used_bike AS longest

24

INNER JOIN

25

`bigquery-public-data.austin_bikeshare.bikeshare_trips` AS trips

26

ON

27

longest.bikeid = trips.bikeid

28

GROUP BY

29

trips.start_station_id

30

ORDER BY

31

trip_ct DESC

32

LIMIT 1

33

Press Alt+F1 for Accessibility Options.

Query results

SAVE RESULTS

EXPLORE DATA

JOB INFORMATION			RESULTS	JSON	EXECUTION DETAILS	EXECUTION GRAPH	PREVIEW	Expand
Row	start_station_id	trip_ct						
1	3798	116						