

▶

RUN

📄

SAVE

👤

SHARE

🕒

SCHEDULE

⚙️

MORE

Query completed.

1

Write a query to find out the average diameter of all NYC trees in 2005

2

3

SELECT *

4

FROM

5

``bigquery-public-data.new_york_trees.tree_census_2005``

6

LIMIT 1000

Press Alt+F1 for Accessibility Options.

Query results

SAVE RESULTS

EXPLORE DATA

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	EXECUTION GRAPH	PREVIEW			
Row	objectid	cen_year	tree_dbh	tree_loc	pit_type	soil_lvl	status	spc_latin	spc_common
1	1091298	0	7	Front	Lawn	Level	Good	UNKNOWN	UNKNOWN
2	1091299	0	7	Front	Lawn	Level	Good	UNKNOWN	UNKNOWN
3	1091300	0	6	Front	Lawn	Level	Good	UNKNOWN	UNKNOWN
4	1091301	0	5	Front	Lawn	Level	Good	UNKNOWN	UNKNOWN
5	1092323	0	20	Side	Continuous Pit	Level	Good	GLEDITSIA TRIACANTHOS	HONEYLOCUST
6	1092327	0	10	Side	Continuous Pit	Level	Excellent	GLEDITSIA TRIACANTHOS	HONEYLOCUST
7	1092328	0	10	Side	Continuous Pit	Level	Excellent	GLEDITSIA TRIACANTHOS	HONEYLOCUST
8	1092330	0	6	Front	Lawn	Level	Good	UNKNOWN	UNKNOWN
9	1092331	0	5	Front	Lawn	Level	Good	UNKNOWN	UNKNOWN
10	1092332	0	5	Front	Lawn	Level	Good	UNKNOWN	UNKNOWN

Results per page: 50 1 - 50 of 1000

▶

RUN

📄

SAVE

👤

SHARE

🕒

SCHEDULE

⚙️

MORE

Query completed.

1

Write a query to find out the average diameter of all NYC trees in 2005

2

3

SELECT

4

`AVG(tree_dbh)`

5

FROM

6

``bigquery-public-data.new_york_trees.tree_census_2005``

7

LIMIT 1000

Press Alt+F1 for Accessibility Options.

Query results

SAVE RESULTS

EXPLORE DATA

↕

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	EXECUTION GRAPH	PREVIEW
Row	f0_					
1	12.8335049...					