## Multi-row and Multi-column Subqueries in SQL: Takeaways

幽

by Dataquest Labs, Inc. - All rights reserved © 2022

## Syntax

• Filtering a column's rows combining the IN operator and a multi-row subguery

```
SELECT column_1, column_2, . . .

FROM table

WHERE column IN (multi-row subquery);
```

· Filtering a column's aggregate rows combining IN operator and a multi-row subquery

```
SELECT column_1, AGGREGATE_FUNCTION(column_2), . . .

FROM table

GROUP BY column_1

HAVING AGGREGATE_FUNCTION(column) IN (multi-row subquery);
```

• Using NOT IN operator to filter rows not in a multi-row subquery

```
SELECT column_1, column_2, . . .

FROM table

WHERE column NOT IN (multi-row subquery);
```

Using a subquery as a table in the FROM clause

```
SELECT column_1, column_2, . . .
FROM (multi-column subquery) AS table;
```

• Using a subquery as a table in joins

```
SELECT t1.column_1, t1.column_2, t2.column_1, . . .
FROM a_table AS t1

JOIN (multi-column subquery) AS t2

ON t1.some_id = t2.some_id;
```

Joining subqueries

```
SELECT t1.column_1, t1.column_2, t2.column_1, . . .
FROM (multi-column subquery 1) AS t1
JOIN (multi-column subquery 2) AS t2
ON t1.some_id = t2.some_id;
```

## Concepts

- A subquery is a query nested inside another query, and we always enclose it in parentheses

  () .
- A multi-row subquery is a query that returns several values (only one column).
- A multi-column subquery is a query that returns a table (several columns).
- IN and NOT IN are two commonly used operators with multi-rows subqueries.

## Resources

• Subquery syntax

Takeaways by Dataquest Labs, Inc. - All rights reserved © 2022