Subqueries: Takeaways 🖻

by Dataquest Labs, Inc. - All rights reserved © 2019

Syntax

• Writing subqueries:

```
SELECT Major, ShareWomen FROM recent_grads WHERE ShareWomen >

(SELECT AVG(ShareWomen)

FROM recent_grads
)
```

• Returning rows that match a list of values:

```
SELECT Major, Major_category FROM recent_grads

WHERE Major_category IN ('Business', 'Engineering')
```

Concepts

- SQL is a declarative-programming language. Designers of SQL wants its users to focus on expressing computations over variable names.
- A subquery is a query nested within another query and must always be contained within parentheses.
- A subquery can exist within the **SELECT**, **FROM** or **WHERE** clause.
- We can use **IN** to specify a list of values we want to match against.
- When writing queries that have subqueries, we'll want to write our inner queries first.
- The subquery gets executed first whenever the query gets ran.

Resources

- SQLite Documentaion
- <u>Subgeries</u>

