Group Summary Statistics: Takeaways 🖻

by Dataquest Labs, Inc. - All rights reserved © 2020

Syntax

• Computing summary statistics by a unique value in a row:

```
SELECT SUM(Employed)

FROM recent_grads

GROUP BY Major_category;
```

• Filtering results after aggregation:

```
SELECT Major_category, AVG(Employed) / AVG(Total) AS share_employed

FROM recent_grads

GROUP BY Major_category

HAVING share_employed > 0.8;
```

• Rounding a column to two decimal places:

```
SELECT Major_category, ROUND(ShareWomen, 2) AS rounded_share_women
FROM recent_grads;
```

• Converting, known as casting, a column to a float type:

```
SELECT CAST(Women as Float) / CAST(Total as Float)
FROM recent_grads;
```

• Using if/then logic in SQL:

```
CASE
WHEN <condition_1> THEN <value_1>
WHEN <condition_2> THEN <value_2>
ELSE <value_3>
END AS <new_column_name>
```

• High-level structure of a query:

```
FROM some_table

WHERE some_condition

GROUP BY column(s)

HAVING some_condition

ORDER BY column(s)

LIMIT some_limit;
```

- The order by which SQL runs the high-level structure above:
 - FROM
 - WHERE
 - GROUPBY
 - HAVING
 - SELECT
 - ORDERBY
 - LIMIT

Concepts

- The **GROUPBY** clause allows you to compute summary statistics by group.
- The HAVING clause filters on the virtual column that **GROUPBY** generates.
- WHERE filters results before the aggregation, whereas HAVING filters after aggregation.
- The **ROUND** function rounds the results to desired decimal places.
- The CAST function in SQL converts data from one data type to another. For example, we can use the CAST function to convert numeric data into character string data.



Core functions of SQLite



Takeaways by Dataquest Labs, Inc. - All rights reserved $\ensuremath{\mathbb{C}}$ 2020