Introduction to SQL

BA770 Lab Session

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Keywords and Functions

- SELECT
- FROM
- DISTINCT
- COUNT
- WHERE
- AND/OR/NOT
- BETWEEN
- IN

- IS (NOT) NULL
- (NOT) LIKE
- MAX/MIN/SUM/AVG
- AS
- ORDER BY (DESC)
- GROUP BY
- HAVING
- LIMIT

Selecting Columns: SELECT, FROM

- SELECT expression SELECT 'SQL'
- SELECT arithmetic operation
 SELECT 4/3
- SELECT column1, column2, ...
 FROM table
 SELECT id, year
 FROM people

Selecting Columns: DISTINCT, COUNT

- SELECT DISTINCT column FROM table
 SELECT DISTINCT year
 FROM people
- SELECT COUNT (column)
 FROM table
 SELECT COUNT (*)
 FROM people
- SELECT COUNT (DISTINCT column)
 FROM table
 SELECT COUNT (DISTINCT year)
 FROM people

Filtering Rows: WHERE, AND/OR/NOT

- SELECT column FROM table
 WHERE condition
 SELECT id FROM people
 WHERE age >= 50
- SELECT column FROM table
 WHERE conditions
 SELECT id FROM people
 WHERE (year = 2010 OR year = 2015)
 AND (age <> 40)
- Use >= (<=) to denote 'not less (larger) than', and <> or != to denote 'equal'.
- Wrap conditions properly with parentheses.
- Do not forget to quote text values.

Filtering Rows: BETWEEN/IN

- SELECT column FROM table
 WHERE expression BETWEEN num1 AND num2
 SELECT id FROM people
 WHERE age BETWEEN 30 AND 35
- SELECT column FROM table
 WHERE expression IN (list_of_numbers)
 SELECT id FROM people
 WHERE age IN (30, 31, 32, 33, 34, 35)
- BETWEEN...AND is inclusive.
- You can negate the above result by prefacing BETWEEN or IN with NOT to exclude specified values.

Filtering Rows: IS (NOT) NULL, (NOT) LIKE

- SELECT column FROM table
 WHERE column IS (NOT) NULL
 SELECT id FROM people
 WHERE birthdate IS NOT NULL
- SELECT column FROM table
 WHERE column (NOT) LIKE 'pattern'
 SELECT id FROM people
 WHERE name LIKE 'B%'
- The '_' wildcard matches a single character.
- The '%' wildcard matches zero, one, or many characters.
- A missing value is not necessarily a NULL value. For example, some databases use extreme values like 0 or 99.9 to denote 'missingness'.
 Refer to database descriptions and properly handle missing values.

Aggregation Functions: MAX/MIN/SUM/AVG, AS

- SELECT MAX/MIN/SUM/AVG (column)
 FROM table
 SELECT AVG (age)
 FROM people
- SELECT expression AS new_name
 FROM table
 SELECT MAX(age)-MIN(age) AS age_range
 FROM people
- Aliases are helpful for making results more readable.

Sorting: ORDER BY, DESC

- SELECT column FROM table ORDER BY column (DESC) SELECT name FROM people ORDER BY age
- SELECT column FROM table
 ORDER BY column1, column2, ... (DESC)
 SELECT name FROM people
 ORDER BY age, name
- ORDER BY works for both numbers and text values.
- Default sorting order: ascending.
- Given multiple sorting columns, sort by the first, then the next, and so on.

Grouping: GROUP BY

- SELECT column FROM table
 GROUP BY column
 SELECT age, COUNT(*) FROM people
 GROUP BY age
- SELECT column FROM table
 GROUP BY column
 ORDER BY column
 SELECT age, COUNT(*) AS count FROM people
 GROUP BY age
 ORDER BY count DESC
- GROUP BY works with aggregation functions.
- GROUP BY always go after FROM and before ORDER BY.
- Given multiple grouping columns, group by the first, then the next, and so on.

Filtering Based on Aggregation Results: HAVING

SELECT column FROM table
 GROUP BY column
 HAVING condition
 SELECT division, AVG(age) FROM people
 GROUP BY division
 HAVING AVG(age) < 30

- HAVING always go after GROUP BY.
- WHERE vs HAVING:
 WHERE filters rows before any grouping occurs.
 HAVING filters on the groups or filter using aggregate values.

Limiting the Number of Rows Returned: LIMIT

SELECT column
 FROM table
 WHERE condition
 GROUP BY column
 HAVING condition
 ORDER BY column
 LIMIT integer

A Short Note

 SQL Server functions (mentioned in DataCamp courses) that are not supported in BigQuery:

TOP, PERCENT, LEN (use LENGTH instead), LEFT, RIGHT, CHARINDEX, SUBSTRING, REPLACE