Building Queries: An Exploration

\$ echo "Data Sciences Institute"

Building Queries:

Fundamental Three Commands

Two More Commands

Putting Things Together with JOIN

Fundamental Three Commands

Fundamental Three Commands

- **SELECT**: Choose the data columns you wish to display.
- FROM: Specify the data source, essentially which table(s) to retrieve data from.
- WHERE: Apply filters to select only those rows that meet certain criteria.

Other commands that are also important:

- ORDER BY: Arrange the output rows of your query in either ascending (ASC) or descending (DESC) order based on the values of one or more columns.
- LIMIT: Restrict the number of rows returned by the query, which is particularly useful for queries on large tables.

Fundamental Three Commands

- Always specified in this order:
 - SELECT will come first
 - FROM will come after SELECT
 - when we are querying more than one table at a time, each will come after FROM but before WHERE (more on this later)
 - WHERE will come after FROM
 - o ORDER BY will come after WHERE clauses
- We'll sometimes use the LIMIT clause to look at data
 - This comes at the very end of a query
 - LIMIT shouldn't be used for analytics unless you have a specific reason
 - ORDER BY often impacts the usefulness of LIMIT
- Remember:
 - In SQL, we use two dashes to comment out lines, rather than #

SELECT Command

- At its simplest SELECT specifies column names we are retrieving
 - o commas come between each column name
 - SELECT student, course, grade ...
 - column names with a space need to be enclosed in square brackets
 - SELECT [poorly named column], better_column_name, AnotherColumnName
- Within SELECT statements we can perform manipulations on columns
 - e.g. rename a column
 - SELECT [poorly named column] AS better_col
 - combine two text columns
 - o perform math on a numeric column
 - ...and many more things

SELECT Command

- We can use SELECT to perform math without a FROM statement
 - SELECT 1 + 1
 - SELECT 10*5, cos(2), pi()
- And we can use SELECT to specify constant values
 - SELECT 2024 AS this_year, 'January' AS this_month
- When selecting columns, they need to exist in the table!

FROM Command

- FROM statements indicate which table the data is from and where the table is located
 - in more complicated RDBMs, you will often have multiple databases on the same server and multiple schema within those databases
 - a fully qualified location of a table would thus be database.schema.table
- SELECT * FROM table_name indicates everything in the table
- Best practice suggests that we should explicitly call each column, even if we want all of them
 - Why do we think this is the case? 💬 🗭 Think, Pair, Share

- WHERE clauses are conditions that the query will follow
- When we want to have multiple conditions, we use a single WHERE and then additional logical operations

```
SELECT *
FROM students
WHERE first_name = 'Thomas'
AND last_name = 'Rosenthal'
```

- Notice we put string values in single quotes
 - SQLite also allows double quotes, with a few minor caveats
- WHERE clauses always return rows evaluating to TRUE
 - Follows Boolean rules if more than one condition is present

Logical Operators

- AND
- OR
- NOT
- NOT IN
- equals: =
- does not equal: <> !=
 - (flavour dependent)
- greater than (equal to): > >=
- less than (equal to): < <=
- BETWEEN
- EXISTS
 - table specific
- IS
 - NULL specific

- NULL is not a value (it's the absence of a value)
 - to check null values, we use IS NULL or IS NOT NULL
 - = NULL will not work
- LIKE allows for string wildcards
- % specifies the wildcard placement
 - country_name LIKE 'and%'
 - Andorra
 - country_name LIKE '%and'
 - Finland, Iceland ...more
 - country_name LIKE '%and%'
 - all of the above, *plus* Antigua and Barbuda, Netherlands, Rwanda ...more!
 - country_name LIKE '%an%d%'
 - Canada ...surely more!

(WHERE : Live Coding)

What questions do you have about **SELECT**, **FROM**, **WHERE**?

Building Queries:

Fundamental Three Commands

Two More Commands

Putting Things Together with JOIN

Two More Commands

- **CASE**: Implements conditional logic.
- **DISTINCT**: Returns unique values.

CASE Command

- CASE statements allow us to introduce conditional logic into our SELECT statements
- They are generally similar to if or if else statements in python, R, and other languages
 - When a condition is introduced, we check whether it evaluates to TRUE
 - If it is true, we proceed with a desired command, calculation, value, etc
 - If it is not true, we move to the next condition
 - If it is true, we proceed with another desired command, calculation, value, etc
 - ...all the way until we run out of conditions
 - For all FALSE conditions, we can use an ELSE statement if we want to
- The results of a CASE statement will be a new column
- Best practice is to name the new column using AS new_column_name

```
CASE
WHEN [something is true]
THEN [value or calculation]
WHEN [something else is true]
THEN [value or calcuation]
ELSE [value or calcuation]
END
```

CASE Command

(CASE live coding)

DISTINCT Command

- Not all queries will result in unique rows (i.e. duplicates are present)
 - Can we think of why this is? Write your thoughts in the etherpad!
- DISTINCT has two possible spots within a query:
 - One comes immediately after SELECT, before column names are specified
 - e.g. SELECT DISTINCT songs, albums, artists...
 - This DISTINCT will govern the entire query
 - The other comes within aggregation (we'll get to this later)
 - e.g. COUNT(DISTINCT products)
 - This DISTINCT will only affect this specific aggregation

DISTINCT Command

(DISTINCT live coding)

What questions do you have about CASE, DISTINCT?

Building Queries:

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Putting Things Together with JOIN

Joining Tables

- Joins are used to combine data stored in different tables into a single table
- Joins are the "Cartesian product" of two tables with *conditional selection(s)* of specific rows
 - A Cartesian product combines all possible row values with another
 - An easy example is a deck of cards:

combining four suits:

$$\{ \stackrel{\bullet}{\Phi}, \stackrel{\blacktriangledown}{\blacktriangledown}, \stackrel{\bullet}{\Phi} \}$$

with thirteen ranks:

produces 52 cards (4 * 13)

• To create a Cartesian Product in SQL we use CROSS JOIN (rare, but not unheard of)

Joining Tables

- Joins require relationships (with one exception, CROSS JOIN) between tables
- Different joins create different results
 - Join names specify which conditional selection is desired
- There are three join types in SQL but different joining criteria can further limit results
- The most permitting join is a FULL OUTER JOIN and the least permitting is an INNER JOIN
 - Let's explore what this means by looking at each of them

JOIN Syntax

Syntax for a join is as follows:

```
SELECT [columns]
FROM [left table]

JOIN [right table]

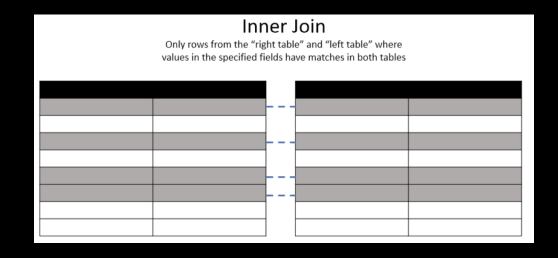
ON [left table.matching column] = [right table.matching column]
```

A couple of notes:

- You will need to specify which join type is desired:
 - e.g. INNER JOIN
- Matching columns do not need to have the same name, just the same value
 - e.g. ON table1.LetterGrade = table2.Alphabet will work because A=A, B=B, C=C, etc
- You can specify more than one column to be joined
 - e.g. ON table1.FirstName = table2.FirstName AND table1.LastName = table2.LastName

INNER JOIN

- INNER JOIN filters both tables to rows present in both tables
- INNER JOIN does not produce NULL values
- INNER JOIN is the "default" join
 - i.e. queries do not need to specify "INNER", though it's good practice to write INNER



INNER JOIN

A quick note on table aliasing:

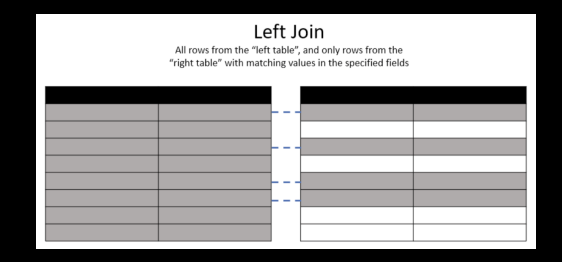
- It is very common practice to alias table names
 - It makes join criteria much more concise
 - It simplifies SELECT statements when column names are the same
 - This is a common error: "ambiguous column name"
 - SQL requires you to specify *which* table you are returning the result from
- Generally, tables are aliased with the first letter (or first few letters) of the table so they can be easily referenced
 - product AS p
 - product_category AS pc

INNER JOIN

(INNER JOIN live coding)

LEFT (OUTER) JOIN

- LEFT JOIN filters the "right" table to rows present in the "left" table
- LEFT JOIN will most often produce NULL values
- The "OUTER" in LEFT OUTER JOIN is optional
 - Generally, OUTER seems to be excluded, but both are correct
- LEFT is not optional; there is no "OUTER JOIN"



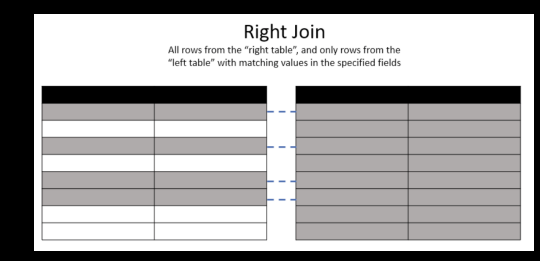
LEFT (OUTER) JOIN

(LEFT JOIN live coding)

RIGHT (OUTER) JOIN

- RIGHT JOIN filters the "left" table to rows present in the "right" table
- RIGHT JOIN will most often produce NULL values
- The "OUTER" in RIGHT OUTER JOIN is optional
 - Generally, OUTER seems to be excluded, but both are correct
- RIGHT JOIN is somewhat frowned upon, but sometimes they make sense
 - Often your query can be reorganized to use a LEFT JOIN instead
 - SQLite does not currently support RIGHT JOIN

Source: Image: Teate, Chapter 5



FULL (OUTER) JOIN

- FULL OUTER JOIN does not filter either "left" or "right" table
- Expect NULL values to be produced from a FULL OUTER JOIN
- My experience has been to write FULL OUTER JOIN rather than FULL JOIN but this is personal preference
- Annoyingly, SQLite does not support FULL OUTER JOIN (it really should), but there is a workaround to produce the results

Filtering a FULL (OUTER) JOIN

- All OUTER JOIN syntax can be filtered to exclude the *matching* criteria
 - Often called an ANTI JOIN, i.e. what's *not* in the other table

Multiple Table Joins

• More than one table can be joined at a time

```
SELECT *
FROM table_1
{INNER | LEFT | FULL JOIN table_2
   ON table_1.key = table_2.key
{INNER | LEFT | FULL JOIN table_3
   ON {table_1 | table_2}.key = table_3.key
{INNER | LEFT | FULL JOIN table_n
   ON {table_1 | table_2 | table_3}.key = table_n.key
```

- The order and type of joins will have significant effect on the final table
- It's important to determine which table should be the FROM table
- Sometimes you have to experiment a bit to get things right
- Can you imagine scenarios based on your knowledge of different JOIN types that result in significantly different outputs?

Multiple Table Joins

(Multiple Table Joins live coding)

What questions do you have about anything from today?