**Filtering results**

Congrats on finishing the first chapter! You now know how to select columns and perform basic counts. This chapter will focus on filtering your results.

In SQL, the WHERE keyword allows you to filter based on both text and numeric values in a table. There are a few different comparison operators you can use:

* = equal
* <> not equal
* < less than
* > greater than
* <= less than or equal to
* >= greater than or equal to

For example, you can filter text records such as title. The following code returns all films with the title 'Metropolis':

SELECT title

FROM films

WHERE title = 'Metropolis';

Notice that the WHERE clause always comes after the FROM statement!

**Note that in this course we will use <> and not != for the not equal operator, as per the SQL standard.**

What does the following query return?

SELECT title

FROM films

WHERE release\_year > 2000;

# WHERE AND OR

What if you want to select rows based on multiple conditions where some but not all of the conditions need to be met? For this, SQL has the OR operator.

For example, the following returns all films released in either 1994 or 2000:

SELECT title

FROM films

WHERE release\_year = 1994

OR release\_year = 2000;

Note that you need to specify the column for every OR condition, so the following is invalid:

SELECT title

FROM films

WHERE release\_year = 1994 OR 2000;

When combining AND and OR, be sure to enclose the individual clauses in parentheses, like so:

SELECT title

FROM films

WHERE (release\_year = 1994 OR release\_year = 1995)

AND (certification = 'PG' OR certification = 'R');

Otherwise, due to SQL's precedence rules, you may not get the results you're expecting!

What does the OR operator do?

# BETWEEN

As you've learned, you can use the following query to get titles of all films released in and between 1994 and 2000:

SELECT title

FROM films

WHERE release\_year >= 1994

AND release\_year <= 2000;

Checking for ranges like this is very common, so in SQL the BETWEEN keyword provides a useful shorthand for filtering values within a specified range. This query is equivalent to the one above:

SELECT title

FROM films

WHERE release\_year

BETWEEN 1994 AND 2000;

It's important to remember that BETWEEN is inclusive, meaning the beginning and end values are included in the results!

What does the BETWEEN keyword do?

# WHERE IN

As you've seen, WHERE is very useful for filtering results. However, if you want to filter based on many conditions, WHERE can get unwieldy. For example:

SELECT name

FROM kids

WHERE age = 2

OR age = 4

OR age = 6

OR age = 8

OR age = 10;

Enter the IN operator! The IN operator allows you to specify multiple values in a WHERE clause, making it easier and quicker to specify multiple OR conditions! Neat, right?

So, the above example would become simply:

SELECT name

FROM kids

WHERE age IN (2, 4, 6, 8, 10);

Try using the IN operator yourself!

# Introduction to NULL and IS NULL

In SQL, NULL represents a missing or unknown value. You can check for NULL values using the expression IS NULL. For example, to count the number of missing birth dates in the people table:

SELECT COUNT(\*)

FROM people

WHERE birthdate IS NULL;

As you can see, IS NULL is useful when combined with WHERE to figure out what data you're missing.

Sometimes, you'll want to filter out missing values so you only get results which are not NULL. To do this, you can use the IS NOT NULL operator.

For example, this query gives the names of all people whose birth dates are not missing in the people table.

SELECT name

FROM people

WHERE birthdate IS NOT NULL;

# LIKE and NOT LIKE

As you've seen, the WHERE clause can be used to filter text data. However, so far you've only been able to filter by specifying the exact text you're interested in. In the real world, often you'll want to search for a pattern rather than a specific text string.

In SQL, the LIKE operator can be used in a WHERE clause to search for a pattern in a column. To accomplish this, you use something called a wildcard as a placeholder for some other values. There are two wildcards you can use with LIKE:

The % wildcard will match zero, one, or many characters in text. For example, the following query matches companies like 'Data', 'DataC' 'DataCamp', 'DataMind', and so on:

SELECT name

FROM companies

WHERE name LIKE 'Data%';

The \_ wildcard will match a single character. For example, the following query matches companies like 'DataCamp', 'DataComp', and so on:

SELECT name

FROM companies

WHERE name LIKE 'DataC\_mp';

You can also use the NOT LIKE operator to find records that don't match the pattern you specify.

# Aggregate functions

Often, you will want to perform some calculation on the data in a database. SQL provides a few functions, called aggregate functions, to help you out with this.

For example,

SELECT AVG(budget)

FROM films;

gives you the average value from the budget column of the films table. Similarly, the MAX function returns the highest budget:

SELECT MAX(budget)

FROM films;

The SUM function returns the result of adding up the numeric values in a column:

SELECT SUM(budget)

FROM films;

You can probably guess what the MIN function does! Now it's your turn to try out some SQL functions.

# Combining aggregate functions with WHERE

Aggregate functions can be combined with the WHERE clause to gain further insights from your data.

For example, to get the total budget of movies made in the year 2010 or later:

SELECT SUM(budget)

FROM films

WHERE release\_year >= 2010;

Now it's your turn!

# A note on arithmetic

In addition to using aggregate functions, you can perform basic arithmetic with symbols like +, -, \*, and /.

So, for example, this gives a result of 12:

SELECT (4 \* 3);

However, the following gives a result of 1:

SELECT (4 / 3);

What's going on here?

SQL assumes that if you divide an integer by an integer, you want to get an integer back. So be careful when dividing!

If you want more precision when dividing, you can add decimal places to your numbers. For example,

SELECT (4.0 / 3.0) AS result;

gives you the result you would expect: 1.333.

# It's AS simple AS aliasing

You may have noticed in the first exercise of this chapter that the column name of your result was just the name of the function you used. For example,

SELECT MAX(budget)

FROM films;

gives you a result with one column, named max. But what if you use two functions like this?

SELECT MAX(budget), MAX(duration)

FROM films;

Well, then you'd have two columns named max, which isn't very useful!

To avoid situations like this, SQL allows you to do something called aliasing. Aliasing simply means you assign a temporary name to something. To alias, you use the AS keyword, which you've already seen earlier in this course.

For example, in the above example we could use aliases to make the result clearer:

SELECT MAX(budget) AS max\_budget,

MAX(duration) AS max\_duration

FROM films;

Aliases are helpful for making results more readable!

# Even more aliasing

Let's practice your newfound aliasing skills some more before moving on!

**Recall:** SQL assumes that if you divide an integer by an integer, you want to get an integer back.

This means that the following will erroneously result in 400.0:

SELECT 45 / 10 \* 100.0;

This is because 45 / 10 evaluates to an integer (4), and not a decimal number like we would expect.

So when you're dividing make sure at least one of your numbers has a decimal place:

SELECT 45 \* 100.0 / 10;

The above now gives the correct answer of 450.0 since the numerator (45 \* 100.0) of the division is now a decimal!