Filtering Data with SQL

Introduction

After SELECT and FROM, the next SQL clause you're most likely to use as a data scientist is WHERE.

With just a **SELECT** expression, we can specify which **columns** we want to select, as well as transform the column values using aliases, built-in functions, and other expressions.

However if we want to filter the **rows** that we want to select, we also need to include a WHERE clause.

Objectives

You will be able to:

- Retrieve a subset of records from a table using a WHERE clause
- Filter results using conditional operators such as BETWEEN, IS NULL, and LIKE
- Apply an aggregate function to the result of a filtered query

Introduction to the WHERE Clause

For this section of the lesson, we'll use the Northwind database, the ERD (entity-relationship diagram) of which is shown below:

Northwind Data

Below, we connect to a SQLite database using the Python sqlite3 library (documentation here), then display the contents of the employees table:

```
# pandas module
import pandas as pd
# sqlite module
import sqlite3
# creating cursor connection
conn = sqlite3.connect('data.sqlite')
# pandas-sql
pd.read sql("""SELECT * FROM employees;""", conn)
   employeeNumber
                    lastName firstName extension \
0
             1002
                      Murphy
                                  Diane
                                            x5800
1
             1056
                   Patterson
                                            x4611
                                   Mary
2
             1076
                   Firrelli
                                   Jeff
                                            x9273
3
                                William
             1088
                   Patterson
                                            x4871
```

4	1102	Bondur	Gerard	x5408			
5 6	1143 1165	Bow Jennings	Anthony Leslie	x5428 x3291			
7	1166	Thompson	Leslie	×4065			
8	1188	Firrelli	Julie	x2173			
9	1216	Patterson	Steve	x4334			
10	1286	Tseng	Foon Yue	x2248			
11 12	1323	Vanauf	George	x4102			
13	1337 1370	Bondur Hernandez	Loui Gerard	x6493 x2028			
14	1401	Castillo	Pamela	x2759			
15	1501	Bott	Larry	x2311			
16	1504	Jones	Barry	x102			
17	1611	Fixter	Andy	×101			
18	1612	Marsh	Peter_	×102			
19	1619	King	Tom	x103			
20 21	1621 1625	Nishi Kato	Mami Yoshimi	×101 ×102			
22	1702	Gerard	Martin	x2312			
	1702	Gerara	nai cin	AZJIZ			
			email offi	ceCode repo	ortsTo		
jobTitle							
	hy@c La	ssicmodelca	rs.com	1			
President 1 mpatter	soacla	ssicmodelca	rs com	1	1002		
VP Sales	3000 0	1331cmode eed	13.0011	_	1002		
	li@cla	ssicmodelca	rs.com	1	1002		VP
Marketing							
Hill	_	ssicmodelca	rs.com	6	1056	Sales	
Manager (APA		sadanadal aa	vc com	4	1056	Colo	
4 gbond Manager (EME	_	ssicmodelca	rs.com	4	1056	Sale	
_		ssicmodelca	rs.com	1	1056	Sales	
Manager (NA)	0.1.0.0.10			_		00.100	
6 ljennin	gs@cla	ssicmodelca	rs.com	1	1143		
Sales Rep				_			
	on@c La	ssicmodelca	rs.com	1	1143		
Sales Rep 8 jfirrel	li@cla	ssicmodelca	rs com	2	1143		
Sales Rep	t I WC to	1331CIIIOGE CCA	13.0011	2	1143		
	on@cla	ssicmodelca	rs.com	2	1143		
Sales Rep							
	ng@cla	ssicmodelca	rs.com	3	1143		
Sales Rep	. (0-1-			2	1140		
<pre>11 gvana Sales Rep</pre>	ит@с La	ssicmodelca	rs.com	3	1143		
	มาตะไล	ssicmodelca	rs.com	4	1102		
Sales Rep	ar we co	issicilouc cca	1 5 I COIII	Т	1102		
	de@cla	ssicmodelca	rs.com	4	1102		
<u> </u>	-						

_				
Sales	•			
14 p	castillo@classicmodelcars.com	4	1102	
Sales	Rep			
15	lbott@classicmodelcars.com	7	1102	
Sales	Rep			
16	bjones@classicmodelcars.com	7	1102	
Sales	Rep			
17	afixter@classicmodelcars.com	6	1088	
Sales	Rep			
18	pmarsh@classicmodelcars.com	6	1088	
Sales	Rep			
19	tking@classicmodelcars.com	6	1088	
Sales	Rep			
20	mnishi@classicmodelcars.com	5	1056	
Sales	Rep			
21	ykato@classicmodelcars.com	5	1621	
Sales	Rep			
22	mgerard@classicmodelcars.com	4	1102	
Sales	Rep			

When filtering data using WHERE, you are trying to find rows that match a specific condition. The simplest condition involves checking whether a specific column contains a specific value. In SQLite, this is done using =, which is similar to == in Python:

```
pd.read_sql("""
    SELECT
    FROM
        employees
    WHERE
        lastName = "Patterson";
""", conn)
                   lastName firstName extension \
  employeeNumber
0
            1056
                  Patterson
                                 Mary
                                          x4611
            1088 Patterson
                              William
                                          x4871
1
2
            1216 Patterson
                                Steve
                                          x4334
                             email officeCode reportsTo
jobTitle
    mpatterso@classicmodelcars.com
                                                    1002
1 wpatterson@classicmodelcars.com
                                                    1056 Sales Manager
(APAC)
   spatterson@classicmodelcars.com
                                                    1143
Sales Rep
```

Note that we are selecting all columns (SELECT *) but are no longer selecting all rows. Instead, we are only selecting the 3 rows where the value of lastName is "Patterson".

```
# Selecting all of the records in the database
result = pd.read sql("SELECT * FROM employees;", conn)
# Create a list to store the records that match the query
employees named patterson = []
# Loop over all of the employees
for _, data in result.iterrows():
    # Check if the last name is "Patterson"
    if data["lastName"] == "Patterson":
        # Add to list
        employees named patterson.append(data)
# Display the result list as a DataFrame
pd.DataFrame(employees named patterson)
  employeeNumber
                   lastName firstName extension \
1
            1056 Patterson
                                 Mary
                                          ×4611
3
            1088 Patterson
                              William
                                          ×4871
9
            1216 Patterson
                                Steve
                                          x4334
                             email officeCode reportsTo
iobTitle
    mpatterso@classicmodelcars.com
                                                   1002
VP Sales
3 wpatterson@classicmodelcars.com
                                                   1056 Sales Manager
(APAC)
   spatterson@classicmodelcars.com
                                                   1143
Sales Rep
```

Except SQL is designed specifically to perform these kinds of queries efficiently! Even if you are pulling data from SQL into Python for further analysis, SELECT * FROM ; is very rarely the most efficient approach. You should be thinking about how to get SQL to do the "heavy lifting" for you in terms of selecting, filtering, and transforming the raw data!

You can also combine WHERE clauses with SELECT statements other than SELECT * in order to filter rows and columns at the same time. For example:

```
1 William Patterson wpatterson@classicmodelcars.com
2 Steve Patterson spatterson@classicmodelcars.com
```

WHERE clauses are especially powerful when combined with more-complex SELECT statements. Most of the time you will want to use aliases (with AS) in the SELECT statements to make the WHERE clauses more concise and readable.

Selecting Employees Based on String Conditions

If we wanted to select all employees with 5 letters in their first name, that would look like this:

```
pd.read sql("""
  SELECT
        *, length(firstName) AS name length
  FR0M
        employees
  WHERE
        name length = 5;
""", conn)
  employeeNumber
                    lastName firstName extension \
0
            1002
                      Murphy
                                 Diane
                                            x5800
1
            1188
                    Firrelli
                                 Julie
                                            x2173
2
            1216 Patterson
                                            x4334
                                 Steve
3
            1501
                        Bott
                                 Larry
                                            x2311
4
            1504
                       Jones
                                 Barry
                                             x102
5
            1612
                       Marsh
                                 Peter
                                             x102
                              email officeCode reportsTo
                                                             iobTitle \
0
      dmurphy@classicmodelcars.com
                                              1
                                                            President
                                              2
    ifirrelli@classicmodelcars.com
                                                            Sales Rep
1
                                                     1143
2
                                              2
   spatterson@classicmodelcars.com
                                                     1143
                                                            Sales Rep
3
                                              7
        lbott@classicmodelcars.com
                                                     1102
                                                            Sales Rep
4
       bjones@classicmodelcars.com
                                              7
                                                     1102
                                                           Sales Rep
5
       pmarsh@classicmodelcars.com
                                              6
                                                     1088 Sales Rep
   name_length
0
             5
1
             5
2
3
             5
             5
4
             5
5
```

Or, to select all employees with the first initial of "L", that would look like this:

```
pd.read_sql("""
    SELECT
    *, substr(firstName, 1, 1) AS first_initial
```

```
FROM
          employees
    WHERE
          first initial = "L";
""", conn)
  employeeNumber lastName firstName extension \
0
            1165
                  Jennings
                              Leslie
                                          x3291
            1166
1
                  Thompson
                               Leslie
                                          x4065
2
                                          x6493
            1337
                    Bondur
                                 Loui
3
                                Larry
            1501
                      Bott
                                          x2311
                            email officeCode reportsTo
                                                         jobTitle \
                                                         Sales Rep
  ljennings@classicmodelcars.com
                                            1
                                                   1143
1
   lthompson@classicmodelcars.com
                                            1
                                                   1143
                                                         Sales Rep
2
     lbondur@classicmodelcars.com
                                            4
                                                   1102
                                                         Sales Rep
       lbott@classicmodelcars.com
                                            7
3
                                                   1102
                                                         Sales Rep
  first initial
0
1
2
3
              L
```

**Important note: ** Just like in Python, you can compare numbers in SQL just by typing the number (e.g. name_length = 5) but if you want to compare to a string value, you need to surround the value with quotes (e.g. first_initial = "L"). If you forget the quotes, you will get an error, because SQL will interpret it as a variable name rather than a hard-coded value:

Note error in the code below:-

OperationalError: no such column: L

Selecting Order Details Based on Price

Below we select all order details where the price each, rounded to the nearest integer, is 30 dollars:

```
pd.read sql("""
    SELECT
          *, priceEach, CAST(round(priceEach) AS INTEGER) AS
rounded price int
    FR0M
          orderDetails
    WHERE
           rounded price int = 30;
""", conn)
  orderNumber productCode quantityOrdered priceEach orderLineNumber
priceEach
        10104
                  S24 2840
                                          44
                                                 30.41
                                                                      10
0
30.41
                                                                       9
        10173
                  S24 1937
                                          31
                                                 29.87
1
29.87
        10184
                  S24 2840
                                          42
                                                 30.06
                                                                       7
30.06
                                                                      12
        10280
                  S24 1937
                                          20
                                                 29.87
29.87
                  S24 1937
                                                                       6
        10332
                                          45
                                                 29.87
29.87
        10367
                  S24_1937
                                          23
                                                 29.54
                                                                      13
29.54
                                          32
        10380
                  S24_1937
                                                 29.87
                                                                       4
29.87
   rounded price int
0
                   30
1
                   30
2
                   30
3
                   30
4
                   30
5
                   30
6
                   30
```

Selecting Orders Based on Date

We can use the strftime function to select all orders placed in January of any year:

```
pd.read_sql("""
    SELECT
          *, strftime("%m", orderDate) AS month
    FROM
          orders
    WHERE
          month = "01";
""", conn)
```

```
orderNumber
                  orderDate requiredDate shippedDate
                                                           status
                                                                    1
0
                               2003-01-13
         10100
                 2003-01-06
                                            2003-01-10
                                                          Shipped
1
         10101
                 2003-01-09
                               2003-01-18
                                            2003-01-11
                                                          Shipped
2
                                                          Shipped
         10102
                 2003-01-10
                               2003-01-18
                                            2003-01-14
3
         10103
                 2003-01-29
                               2003-02-07
                                            2003-02-02
                                                          Shipped
4
         10104
                 2003-01-31
                               2003-02-09
                                            2003-02-01
                                                          Shipped
5
                                                          Shipped
         10208
                 2004-01-02
                               2004-01-11
                                            2004-01-04
6
         10209
                 2004-01-09
                               2004-01-15
                                            2004-01-12
                                                          Shipped
7
                 2004-01-12
         10210
                               2004-01-22
                                                          Shipped
                                            2004-01-20
8
         10211
                 2004-01-15
                               2004-01-25
                                            2004-01-18
                                                          Shipped
9
                                                          Shipped
         10212
                 2004-01-16
                               2004-01-24
                                            2004-01-18
10
                 2004-01-22
                               2004-01-28
                                            2004-01-27
         10213
                                                          Shipped
11
         10214
                 2004-01-26
                               2004-02-04
                                            2004-01-29
                                                          Shipped
                 2004-01-29
                               2004-02-08
12
         10215
                                                          Shipped
                                            2004-02-01
13
         10362
                 2005-01-05
                               2005-01-16
                                            2005-01-10
                                                          Shipped
14
         10363
                 2005-01-06
                               2005-01-12
                                            2005-01-10
                                                          Shipped
15
         10364
                 2005-01-06
                               2005-01-17
                                            2005-01-09
                                                          Shipped
16
         10365
                 2005-01-07
                               2005-01-18
                                            2005-01-11
                                                          Shipped
17
         10366
                 2005-01-10
                               2005-01-19
                                            2005-01-12
                                                          Shipped
18
         10367
                 2005-01-12
                               2005-01-21
                                            2005-01-16
                                                         Resolved
                 2005-01-19
                               2005-01-27
                                            2005-01-24
19
         10368
                                                          Shipped
20
         10369
                 2005-01-20
                               2005-01-28
                                            2005-01-24
                                                          Shipped
21
         10370
                 2005-01-20
                               2005-02-01
                                            2005-01-25
                                                          Shipped
22
                                                          Shipped
         10371
                 2005-01-23
                               2005-02-03
                                            2005-01-25
23
         10372
                 2005-01-26
                               2005-02-05
                                            2005-01-28
                                                          Shipped
24
         10373
                 2005-01-31
                               2005-02-08
                                            2005-02-06
                                                          Shipped
                                                comments customerNumber
month
0
                                                                      363
01
                                                                      128
1
                                 Check on availability.
01
2
                                                                      181
01
3
                                                                      121
01
4
                                                                      141
01
5
                                                                      146
01
6
                                                                      347
01
7
                                                                      177
01
8
                                                                      406
01
9
                                                                      141
01
10
    Difficult to negotiate with customer. We need ...
                                                                      489
```

```
01
11
                                                                     458
01
12
    Customer requested that FedEx Ground is used f...
                                                                     475
01
13
                                                                     161
01
14
                                                                     334
01
15
                                                                     350
01
16
                                                                     320
01
17
                                                                     381
01
    This order was disputed and resolved on 2/1/20...
18
                                                                     205
01
19
                                                                     124
                          Can we renegotiate this one?
01
20
                                                                     379
01
21
                                                                     276
01
22
                                                                     124
01
23
                                                                     398
01
24
                                                                     311
01
```

We can also check to see if any orders were shipped late (shippedDate after requiredDate, i.e. the number of days late is a positive number):

```
O This order was on hold because customers's cre... 148
```

That was the last query in this lesson using the Northwind data, so let's close that connection:

```
conn.close()
```

Conditional Operators in SQL

In all of the above queries, we used the = operator to check if we had an exact match for a given value. However, what if you wanted to select the order details where the price was at least 30 dollars? Or all of the orders that don't currently have a shipped date?

We'll need some more advanced conditional operators for that.

Some important ones to know are:

- != ("not equal to")
 - Similar to not combined with == in Python
- > ("greater than")
 - Similar to > in Python
- >= ("greater than or equal to")
 - Similar to >= in Python
- < ("less than")
 - Similar to < in Python
- <= ("less than or equal to")</p>
 - Similar to <= in Python</p>
- AND
 - Similar to and in Python
- OR
 - Similar to or in Python
- BETWEEN
 - Similar to placing a value between two values with \leq and and in Python, e.g. (2 \leq x) and (x \leq 5)
- IN
 - Similar to in in Python
- LIKE
 - Uses wildcards to find similar strings. No direct equivalent in Python, but similar to some Bash terminal commands.

Cats Data

For this section as the queries get more advanced we'll be using a simpler database called pets_database.db containing a table called cats.

The cats table is populated with the following data:

ic	d	name	age	breed	owner_id
1		Maru	3.0	Scottish Fold	1.0
2		Hana	1.0	Tabby	1.0
3		Lil' Bub	5.0	American Shorthair	NaN
4		Moe	10.0	Tabby	NaN
5		Patches	2.0	Calico	NaN
6		None	NaN	Tabby	NaN

Below we make a new database connection and read all of the data from this table:

```
# creating a connection
conn = sqlite3.connect('pets database.db')
# pandas-sql
pd.read_sql("SELECT * FROM cats;", conn)
   id
                                     breed
                                            owner id
           name
                  age
0
                  3.0
                             Scottish Fold
                                                  1.0
    1
           Maru
    2
                  1.0
1
           Hana
                                     Tabby
                                                  1.0
2
   3 Lil' Bub
                5.0 American Shorthair
                                                  NaN
3
            Moe 10.0
   4
                                     Tabby
                                                  NaN
4
    5
        Patches
                  2.0
                                    Calico
                                                  NaN
5
           None
    6
                  NaN
                                     Tabby
                                                  NaN
```

WHERE Code-Along

In this exercise, you'll walk through executing a handful of common and handy SQL queries that use WHERE with conditional operators. We'll start by giving you an example of what this type of query looks like, then have you type a query specifically related to the cats table.

WHERE with >=

For the =, !=, <, <=, >, and >= operators, the query looks like:

```
SELECT column(s)
  FROM table_name
WHERE column_name operator value;
```

Note: The example above is not valid SQL, it is a template for how the queries are constructed

Type this SQL query between the quotes below to select all cats who are at least 5 years old:

```
SELECT *
  FROM cats
WHERE age >= 5;
```

```
pd.read sql("""
    SELECT
    FROM
        cats
    WHERE
        age >= 5;
   , conn).head()
                                    breed owner id
   id
           name
                 age
    3 Lil' Bub
                  5 American Shorthair
                                              None
    4
            Moe
                  10
                                    Tabby
                                              None
```

This should return:

id	name	age	breed	owner_id
3	Lil' Bub	5.0	American Shorthair	None
4	Moe	10.0	Tabby	None

WHERE with BETWEEN

If you wanted to select all rows with values in a range, you *could* do this by combining the <= and AND operators. However, since this is such a common task in SQL, there is a shorter and more efficient command specifically for this purpose, called BETWEEN.

A typical query with BETWEEN looks like:

```
SELECT column_name(s)
  FROM table_name
WHERE column_name BETWEEN value1 AND value2;
```

Note that **BETWEEN** is an **inclusive** range, so the returned values can match the boundary values (not like range () in Python)

Let's say you need to select the names of all of the cats whose age is between 1 and 3. Type this SQL query between the quotes below to select all cats who are in this age range:

```
SELECT *
  FROM cats
WHERE age BETWEEN 1 AND 3;

pd.read_sql("""
    SELECT * FROM cats
    WHERE age BETWEEN 1 AND 3;
""", conn)

id name age breed owner_id
0 1 Maru 3 Scottish Fold 1.0
```

1	2	Hana	1	Tabby	1.0
				,	1.0
2	5	Patches	2	Calico	NaN
_		racenes	_	CUCICO	ITAIT

This should return:

id	name	age	breed	owner_id
1	Maru	3.0	Scottish Fold	1.0
2	Hana	1.0	Tabby	1.0
5	Patches	2.0	Calico	NaN

WHERE Column Is Not NULL

NULL in SQL represents missing data. It is similar to None in Python or NaN in NumPy or pandas. However, we use the IS operator to check if something is NULL, not the = operator (or IS NOT instead of !=).

To check if a value is **NULL** (or not), the query looks like:

```
SELECT column(s)
  FROM table_name
WHERE column_name IS (NOT) NULL;
```

You might have noticed when we selected all rows of cats, some owner IDs were NaN, then in the above query they are None instead. This is a subtle difference where Python/pandas is converting SQL NULL values to NaN when there are numbers in other rows, and converting to None when all of the returned values are NULL. This is a subtle difference that you don't need to memorize; it is just highlighted to demonstrate that the operators we use in SQL are *similar* to Python operators, but not quite the same.

If we want to select all cats that don't currently belong to an owner, we want to select all cats where the owner_id is NULL.

Type this SQL query between the quotes below to select all cats that don't currently belong to an owner:

```
SELECT *
  FROM cats
WHERE owner id IS NULL;
pd.read sql("""
    SELECT * FROM cats
    WHERE owner id IS NULL;
""", conn)
                                      breed owner id
   id
           name
                  age
      Lil' Bub
    3
                  5.0
                       American Shorthair
                                                None
0
    4
            Moe 10.0
1
                                     Tabby
                                                None
2
    5
        Patches
                   2.0
                                     Calico
                                                None
3
    6
           None
                  NaN
                                      Tabby
                                                None
```

This should return:

id	name	age	breed	owner_id
3	Lil' Bub	5.0	American Shorthair	None
4	Moe	10.0	Tabby	None
5	Patches	2.0	Calico	None
6	None	NaN	Tabby	None

WHERE with LIKE

The LIKE operator is very helpful for writing SQL queries with messy data. It uses *wildcards* to specify which parts of the string query need to be an exact match and which parts can be variable.

When using LIKE, a query looks like:

```
SELECT column(s)
  FROM table_name
WHERE column_name LIKE 'string_with_wildcards';
```

The most common wildcard you'll see is %. This is similar to the * wildcard in Bash or regex: it means zero or more characters with any value can be in that position.

So for example, if we want all cats with names that start with "M", we could use a query containing M%. This means that we're looking for matches that start with one character "M" (or "m", since this is a case-insensitive query in SQLite) and then zero or more characters that can have any value.

Type this SQL query between the quotes below to select all cats with names that start with "M" (or "m"):

```
SELECT *
 FROM cats
WHERE name LIKE 'M%';
pd.read sql("""
   SELECT * FROM cats
   WHERE name LIKE 'M%';
""", conn)
           age
                       breed owner id
  id
    name
     Maru 3 Scottish Fold
                                  1.0
   1
1
   4
       Moe
            10
                                  NaN
                       Tabby
```

This should return:

id	name	age	breed	owner_id
 1	Maru	3.0	Scottish Fold	1.0

id	name	age	breed	owner_id
4	Moe	10.0	Tabby	NaN

Note that we also could have used the substr SQL built-in function here to perform the same task:

```
SELECT *
 FROM cats
WHERE substr(name, 1, 1) = "M";
```

Unlike in Python where:

There should be one-- and preferably only one -- obvious way to do it. (Zen of Python)

there will often be multiple valid approaches to writing the same SQL query. Sometimes one will be more efficient than the other, and sometimes the only difference will be a matter of preference.

The other wildcard used for comparing strings is _, which means exactly one character, with any value.

For example, if we wanted to select all cats with four-letter names where the second letter was "a", we could use a .

Type this SQL query between the quotes below to select all cats with names where the second letter is "a" and the name is four letters long:

```
SELECT *
  FROM cats
WHERE name LIKE ' a ';
pd.read sql("""
   SELECT * FROM cats
   WHERE name LIKE ' a '
""", conn)
   id
      name
                          breed
                                 owner id
            age
      Maru
               3 Scottish Fold
   1
                                        1
   2 Hana
               1
                         Tabby
                                        1
```

This should return:

id	name	age	breed	owner_id
1	Maru	3	Scottish Fold	1
2	Hana	1	Tabby	1

Again, we could have done this using length and substr, although it would be much less concise:

```
SELECT *
  FROM cats
WHERE length(name) = 4 AND substr(name, 2, 1) = "a";
```

These examples are a bit silly, but you can imagine how this technique would help to write queries between multiple datasets where the names don't quite match exactly! You can combine % and in your string to narrow and expand your query results as needed.

SELECT with COUNT

Now, let's talk about the SQL aggregate function COUNT.

SQL aggregate functions are SQL statements that can get the average of a column's values, retrieve the minimum and maximum values from a column, sum values in a column, or count a number of records that meet certain conditions. You can learn more about these SQL aggregators here and here.

For now, we'll just focus on COUNT, which counts the number of records that meet a certain condition. Here's a standard SQL query using COUNT:

```
SELECT COUNT(column_name)
  FROM table_name
WHERE conditional_statement;
```

Let's try it out and count the number of cats who have an owner_id of 1. Type this SQL query between the quotes below:

```
SELECT COUNT(owner_id)
  FROM cats
WHERE owner_id = 1;

pd.read_sql("""
     SELECT COUNT(owner_id)
     FROM cats
     WHERE owner_id = 1;
""", conn)

COUNT(owner_id)
0     2
```

This should return:

```
COUNT(owner_id)
0 2
```

Note on **SELECT**

We are now familiar with this syntax:

```
SELECT name FROM cats;
```

However, you may not know that this can be written like this as well:

```
SELECT cats.name FROM cats;
```

Both return the same data.

SQLite allows us to explicitly state the tableName.columnName you want to select. This is particularly useful when you want data from two different tables.

Imagine you have another table called dogs with a column containing all of the dog names:

```
CREATE TABLE dogs (
    id INTEGER PRIMARY KEY,
    name TEXT
);
INSERT INTO dogs (name)
VALUES ("Clifford");
```

If you want to get the names of all the dogs and cats, you can no longer run a query with just the column name. SELECT name FROM cats, dogs; will return Error: ambiguous column name: name.

Instead, you must explicitly follow the tableName.columnName syntax.

```
SELECT cats.name, dogs.name
FROM cats, dogs;
```

You may see this in the future. Don't let it trip you up!

```
conn.close()
```

Summary

In this lesson, you saw how to filter the resulting rows of a SQL query using a WHERE clause that checked whether a given column was equal to a specific value. You also got a basic introduction to aggregate functions by seeing an example of COUNT, and dove deeper into some conditional operators including BETWEEN and LIKE.