Intro to SQL

What is SQL

SQL stands **S**tructured **Q**uery **L**anguage. It is the language you use to interact with a database. It allows you to write out what you want to search for, goes to a database that you specify, then returns those results to you. As a Data Analyst you will be able to look at, and perform calculations on the data, but not make any permanent changes.



Keywords

The **Structured** part of SQL refers to the format and keywords that make up the **Query**.

- SELECT
- FROM
- AS
- LIMIT
- DISTINCT
- COUNT
- WHERE
- AND
- OR
- BETWEEN

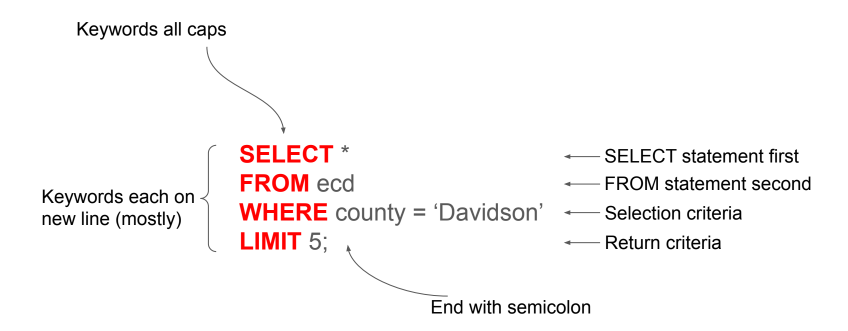
- IN
- (NOT) NULL
- LIKE
- AVG(), SUM(), MAX(), MIN(), etc.
- ORDER BY
- GROUP BY
- HAVING

Concepts

The **Keywords** allow you to perform operations such as:

- Selecting all columns from a table
- Selecting single columns from a table
- Aggregating data
- Finding unique values
- Slicing data (with multiple criteria)
- Selecting/avoiding null values
- Math
- Aliasing
- Organizing output results

Format of a Query



Let's walk through a few examples using the ecd table

company	landed	capital_inve	new_jobs	project_type	county	county_tier	fjtap	fidp	ed	grants_total
		stment								
ALSAC St	2016-11-30	\$1,000,000,0	1800	Expansion	Shelby	2	NULL	NULL	\$36,000,000.	\$36,000,000.
Jude		00.00							00	00
Children's										
Hankook Tire	2013-10-14	\$800,000,00	1800	Recruitment	Montgomery	1	\$16,000,000.	\$19,600,000.	NULL	\$35,600,000.
Co., Ltd		0.00					00	00		00
Tyson Foods,	2017-11-20	\$320,000,00	1600	Expansion	Gibson	3	NULL	\$14,000,000.	\$6,000,000.0	\$20,000,000.
Inc.		0.00		New Location				00	0	00
Denso	2017-10-06	\$1,000,000,0	1000	Expansion	Blount	1	NULL	NULL	\$20,000,000.	\$20,000,000.
Manufacturin		00.00							00	00
g Tennessee,										
Inc.										

Selecting all columns from a table

canital invo now jobe

landad

company

When writing a query you indicate what columns you want back. These directions go in the **SELECT** statement. A shorthand to **SELECT ALL** is to use a *:

SELECT * **FROM** ecd;

project type county

Company	ianueu	capital_inve	new_jobs	project_type	County	county_tier	ıjıap	παρ	eu	granis_ioiai
		stment								
ALSAC St	2016-11-30	\$1,000,000,0	1800	Expansion	Shelby	2	NULL	NULL	\$36,000,000.	\$36,000,000.
Jude		00.00							00	00
Children's										
Hankook Tire	2013-10-14	\$800,000,00	1800	Recruitment	Montgomery	1	\$16,000,000.	\$19,600,000.	NULL	\$35,600,000.
Co., Ltd		0.00					00	00		00
Tyson Foods,	2017-11-20	\$320,000,00	1600	Expansion	Gibson	3	NULL	\$14,000,000.	\$6,000,000.0	\$20,000,000.
Inc.		0.00		New Location				00	0	00
Denso	2017-10-06	\$1,000,000,0	1000	Expansion	Blount	1	NULL	NULL	\$20,000,000.	\$20,000,000.
Manufacturin		00.00							00	00
g Tennessee,										
Inc.										

fidn

24

grante total

county tion fitan

Selecting single columns from a table

You can also specify individual columns to return, each separated by a ',':

SELECT company, new_jobs **FROM** ecd;

company	new_jobs
ALSAC St Jude	
Children's	1800
Hankook Tire	
Co., Ltd	1800
Tyson Foods,	
Inc.	1600
Denso	
Manufacturing	
Tennessee, Inc.	1000

Aggregating Data

In certain instances you will want to summarize your data in different ways. For example you could **COUNT**, **SUM**, **AVERAGE**, or find the **MAX** or **MIN**:

SELECT COUNT(company) **FROM** ecd

SELECT AVG(new_jobs) **FROM** ecd

count 902

avg 152.3558758

Aggregating Data

The **GROUP BY** keyword will subdivide the table based on the specified columns. You can then perform aggregations on the subgroups:

SELECT SUM(capital_investment)
FROM ecd
GROUP BY county;

\$um \$3,459,500.00 \$1,465,460,355 .00 \$661,250.00 \$391,441,723.0 0

Finding unique values

Sometimes a particular column or a calculation will result in duplicate values. To get just unique values:

SELECT DISTINCT(county_tier)
FROM ecd

county_tier	
	(
	•
	2
	4

Slicing data (with multiple criteria)

Many times you will want to slice your data to perform a calculation or to return only a subset of your data. There are many keywords you can use to slice your data:

```
FROM ecd
WHERE county = 'Davidson'
AND (capital_investment > '$10,000,000' OR capital_investment < '$100,000')
AND county_tier IN (1, 2, 3)
AND new_jobs BETWEEN 1000 AND 2000
AND project_type LIKE 'Expansion%';
```

company	landed	capital_investment	new_jobs	project_type	county	county_tier	fjtap	fidp	ed	grants_total
Community Health Systems Inc.	2015-05-14	\$66,150,000.00	1500	Expansion New Location	Davidson	1	NULL	NULL	\$6,750,000.00	\$6,750,000.00
UBS	2013-08-28	\$36,500,000.00	1000	Expansion New Location	Davidson	1	NULL	NULL	\$5,000,000.00	\$5,000,000.00

Selecting/avoiding null values

Null values will likely exist in any data set you work with. It will be useful to identify or exclude records with null values:

SELECT fjtap, fidp, ed, grants_total FROM ecd WHERE fjtap IS NOT NULL;

fjtap	fidp	ed	grants_total		
\$16,000,000.00	\$19,600,000.00	NULL	\$35,600,000.00		
\$10,899,831.00	NULL	\$4,000,000.00	\$14,899,831.00		
\$13,000,000.00	NULL	NULL	\$13,000,000.00		
\$12,000,000.00	NULL	NULL	\$12,000,000.00		

Math

The ability to perform mathematical functions can allow you to adjust values to a more understandable or relevant range and/or combine columns on the fly:

SELECT capital_investment/1000000 FROM ecd;

?column? \$1,000.00 \$800.00 \$320.00 \$1,000.00

Aliasing

As queries and calculations become more complex, it may be useful to use aliasing to give a short hand to a subset or calculation so that you can reference it later:

SELECT capital_investment/'\$1,000,000' **AS** cap_invest_millions **FROM ecd**;

cap_invest	_millions
	\$1,000.00
	\$800.00
	\$320.00
	\$1,000.00

Organizing output results

It may be easier to interpret the data if they are organized or limited in a particular way:

SELECT DISTINCT(county)
FROM ecd
ORDER BY county
LIMIT 2;

County
Anderson
Bedford

Exercises

- 1. How many counties are represented in the **ecd table**?
- How many companies did not have Economic Development grants (ed)?
 Alias as ed_companies.
- 3. What is the total **capital_investment**, in millions, when there is an **fjtap**? Call the column **fjtap_cap_invest_mil**.
- 4. What is the average number of new jobs for each **county_tier**?
- 5. How many companies are **LLCs** (combine **COUNT()** and **DISTINCT()**)? Call this value **IIc_companies**.