Module 2-2

Intro to Ordering, Grouping, and Database Functions

Objectives

- Ordering
- Limiting Results
- String operation functions
- Aggregate functions
- Grouping Results
- Subqueries

Additional SELECT options

Example:

-- The smallest city population in each state ordered by city population.

SELECT state_abbreviation, MIN(population) AS smallest_city_population FROM city
GROUP BY state_abbreviation
ORDER BY smallest_city_population;

Sorting

 In SQL, sorting is achieved through the ORDER BY statement, with the following format being followed:

ORDER BY [name of column] [direction]

- The ORDER BY section goes after the WHERE statement.
- You need to specify which column you want to sort by.
- You can optionally specify the direction of the sort:
 - ASC for ascending (default)
 - DESC for descending.

Sorting Example

Consider the following example:

SELECT name, population FROM country ORDER BY population DESC;



Note that the records are now sorted in descending order, with the largest population countries appearing first.

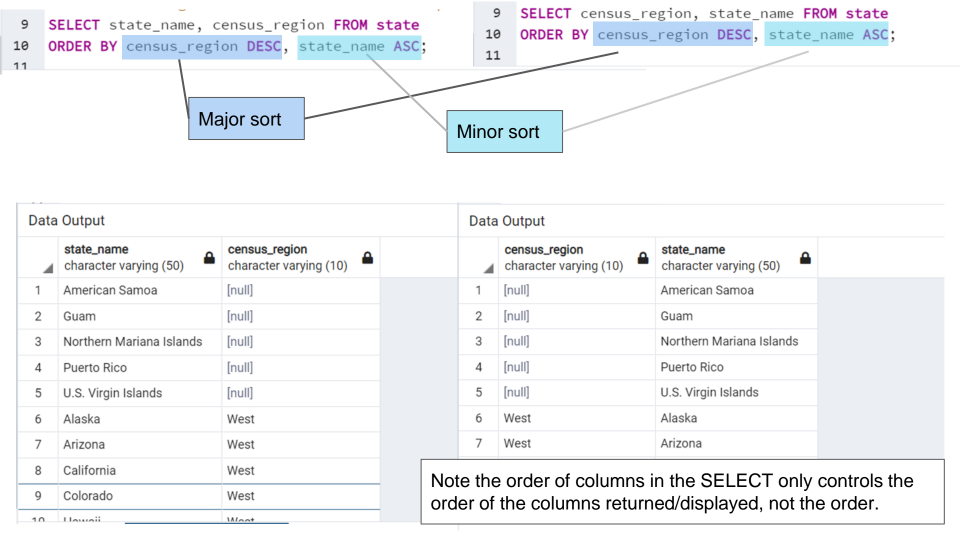
SELECT name, population FROM country ORDER BY population ASC;



Note that the records are now sorted in ascending order, with the smallest population countries appearing first.

ORDER BY example :

4	SELECT state_name,	-	FROM state	4	SELECT state_name, population FROM state						
5 6	ORDER BY population	n DESC ;		5 6	ORDER BY population ASC;						
	Output			Data Output							
4	state_name character varying (50)	population integer		4	state_name character varying (50)	population integer					
1	California	39512223		1	Northern Mariana Islands	52300					
2	Texas	28995881		2	American Samoa	57400					
3	Florida	21477737	December Order	3	U.S. Virgin Islands	103700	Ascending Order is				
4	New York	19453561	Descending Order is reverse	4	Guam	161700	alphanumeric order				
5	Pennsylvania	12801989	alphanumeric order	5	Wyoming	578759	a-z or 1-n.				
6	Illinois	12671821	z-a or n-1.	6	Vermont	623989	(Lowest listed first)				
7	Ohio	11689100	(Largest listed first)	7	District of Columbia	705749					
8	Georgia	10617423		8	Alaska	731545					
9	North Carolina	10488084		9	North Dakota	762062					
10	Michigan	0006057		10	Courth Dalenta	004650					



12	The biggest park b	y area	12	The biggest park b	y area			
13	SELECT park_name, are	а	13	SELECT park_name				
14	FROM park		14	FROM park				
15	ORDER BY area DESC;		15	ORDER BY area DESC;				
Data	Output		Data	Output				
4	park_name character varying (50)	area numeric (6,1)	4	park_name character varying (50)				
1	Wrangell-St. Elias	33682.6	1	Wrangell-St. Elias				
2	Gates of the Arctic	30448.1	2	Gates of the Arctic				
3	Denali	19185.8	3	Denali		t the area isn't		
4	Katmai	14870.3	4	Katmai		ELECT, but is he ORDER BY		
5	Death Valley	13793.3	5	Death Valley	uscu III t	IIC ONDEN DI		
6	Glacier Bay	13044.6	6	Glacier Bay				
7	Lake Clark	10602.0	7	Lake Clark				
8	Yellowstone	8983.2	8	Yellowstone				
9	Kobuk Valley	7084.9	9	Kobuk Valley				
10	Everaledee	6106 F	10	Everaledee				

Sorting Example with Derived Fields

You can also sort by any derived fields that were created. Consider the following example:

```
SELECT name, population/surfacearea AS density
FROM country
ORDER BY density DESC;
```

*	name	density
1	Macao	26277.77777777777
2	Monaco	22666.66666666668
3	Hong Kong	6308.837209302325
4	Singapore	5771.844660194175
5	Gibraltar	4166.66666666667

Aggregate Functions

Aggregate data can be created by combining the value of one or more rows in a table. Using the world database, these are a few possible examples:

- The total population for North America.
- The total GNP for the whole world.
- The average surface area for all countries in Europe.
- The least populated country in Africa.

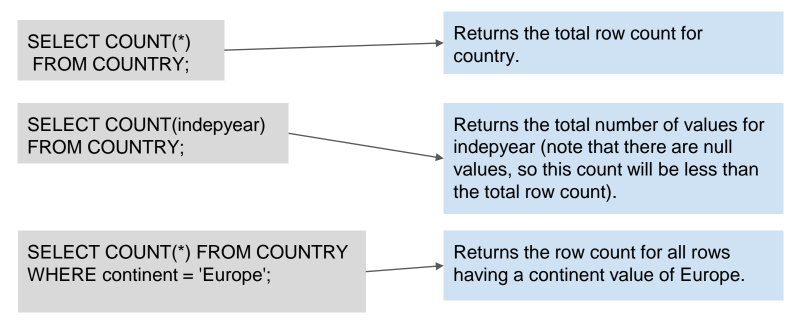
Aggregate Functions

We will concern ourselves with the following aggregate functions:

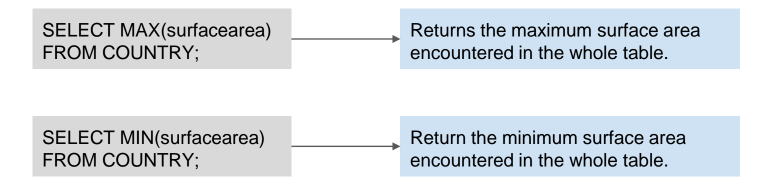
- COUNT: Provides the number of rows that meet a given criteria.
- MAX / MIN: The maximum or minimum value of a column in a subset.
- AVG: The average value of a column in a subset.
- SUM: The sum of a column within a subset.

Aggregate Functions: Count Example

The following are two examples for COUNT.

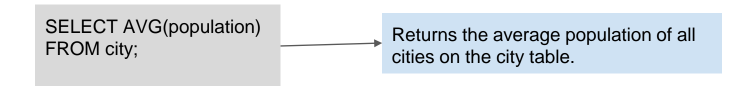


Aggregate Functions: MAX/MIN example



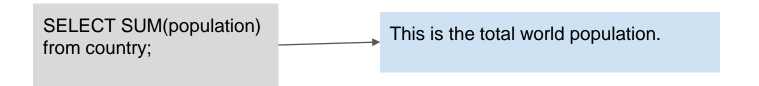
Aggregate Functions: AVG example

The following is an example of AVG:



Aggregate Functions: SUM example

The following is an example of SUM:



Aggregate Functions: Group By

The previous examples illustrated how to apply the aggregate functions to the entire table, but what if we wanted to apply the aggregate functions only to subsets of the data?

In order to do this, we introduce the concept of aggregating (or grouping)
 which is achieved through the SQL command GROUP BY.

GROUP BY [name of column]

The GROUP BY section goes <u>before</u> the ORDER BY section.

Aggregate Functions: Group By Example

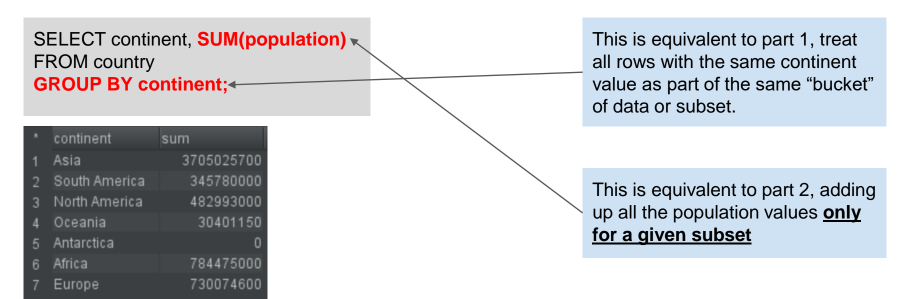
Suppose you wanted to find out the sum of the population for each continent. Logically, if you did this manually you might have broken this process up into two steps:

- 1. Group all the rows into 5 groups, one for each continent.
- 2. For each group, sum up the population

You end up with 5 numbers, the population count for each of the five continents.

Aggregate Functions: Group By Example

Just like how you would break up this process in two steps if done manually, SQL requires two elements to successfully aggregate this data:



GROUP BY example: GROUP BY last_name

Table: Patients				SELECT last_name, AVG(age) FROM patients GROUP BY last_name							
first_name	last_name	age		first_name	last_name	age		first_name	last_name	age	
Jane	Smith	32	_	Jane	Smith	32	_	Jane	Smith	32	
Joe	Smith	15		Joe	Smith	15		Joe	Smith	15	
Dave	Jones	25		Dave	Jones	25		Bill	Smith	72	
Sam	Davies	42		Sam	Davies	42		Dave	Jones	25	
Bill	Smith	72		Bill	Smith	72		Jill	Jones	54	
Jill	Jones	54		Jill	Jones	54		Sam	Davies	42	
Fred	Hart	38		Fred	Hart	38		Fred	Hart	38	
					t the rows are g						
						great great					

GROUP BY example: GROUP BY last_name

firs	st_name	last_name	age		AVG(age						
Jar	ne	Smith	32			RETURN	ED RESULT				
Joe	€	Smith	15	\	39.6	last_name	AVG(age)				
Bill		Smith	72			Smith	39.6				
Da	ve	Jones	25			Jones	39.5				
Jill		Jones	54	>	39.5	Davies	42				
Sai	m	Davies	42	>	42	Hart	38				
Fre	ed	Hart	38	>	38						
Tł	ne Aggreg	ate Function,	in this case A\	/G(), i:	s applied	The retu	urn is 1 row for	each group w performed	ith the aggrega	ate (AVG	
		to the values	in each GROL	JP.		for the data	for the data in each group, in this case the age. Since the iter				
						grouped b	y last_name, th	nen there will t unique	oe 1 row returr	ned for ea	
						last_name i	n the data set,	with the avera	age done for th	e set of	
							associated with the last name.				

Aggregate Functions: A more complex example

You can combine multiple derived fields using different aggregate functions. Consider this example, where I want the <u>maximum GNP</u>, the <u>average</u> <u>population size</u>, and the <u>minimum surface area</u> of each continent:

SELECT continent,
MAX(gnp) AS 'Max GNP',
AVG(population) AS 'Average Population',
MIN(surfacearea) AS 'Minimum Surface Area'
FROM country
GROUP BY continent;

	continent	Max GNP	Average Population	Minimum Surface Area
1	Asia	3787042.00	72647562.745098039216	18.0
2	South America	776739.00	24698571.428571428571	12173.0
3	North America	8510700.00	13053864.864864864865	53.0
4	Oceania	351182.00	1085755.357142857143	12.0
5	Antarctica	0.00	0E-20	59.0
6	Africa	116729.00	13525431.034482758621	78.0
7	Europe	2133367.00	15871186.956521739130	0.4

Limiting Results

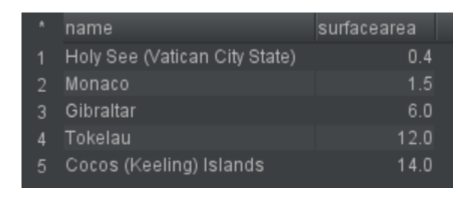
You can limit the number of rows from your query with LIMIT [n]. You would specify the number of rows you want to limit the result set by.

This tends to work best with ORDER BY as it allows you to construct lists like "top 10 of..."

Limiting Results Example

The following query gives you the "top 5" smallest countries by surface area:

SELECT name, surfacearea
FROM country
ORDER BY surfacearea ASC
LIMIT 5;



Data Concatenation

Several columns can be concatenated into a single derive column using || .

Consider the following example:

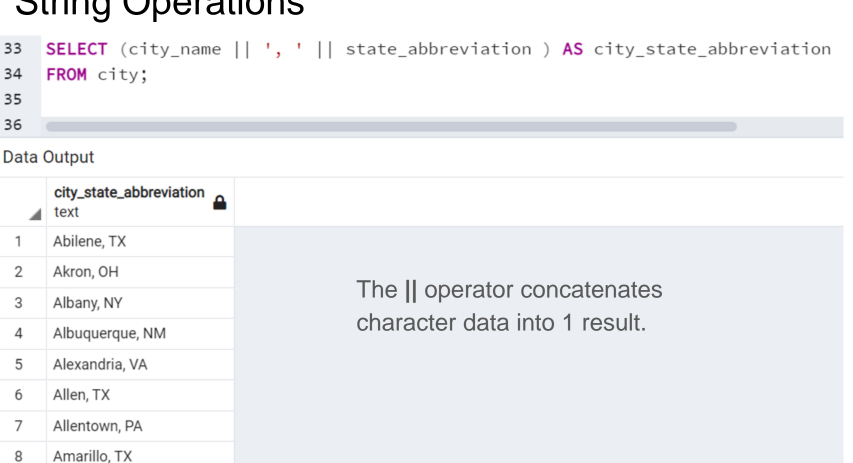
SELECT name || ' is a country in ' || continent || ' with a population of ' || population AS sentence FROM country;

- The first three rows of output:
 - * sentence
 - 1 Afghanistan is a country in Asia with a population of 22720000
 - 2 Netherlands is a country in Europe with a population of 15864000.
 - 3 Netherlands Antilles is a country in North America with a population of 217000

String Operations

Anaheim, CA

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Numeric Operations

round(value, scale) rounds a floating point number to a set scale.

Subqueries

A **SubQuery** is an inner query that can provide results as input to its parent query. A subquery can only return 1 column of data.

```
Returns: 'GBR', 'ITA', 'FRA', 'DEU'

Without SubQuery: SELECT * FROM city WHERE countrycode IN ('GBR', 'ITA', 'DEU');

Subquery provides same list for use in the in.

With SubQuery: SELECT * FROM city WHERE countrycode IN (SELECT code FROM COUNTRY WHERE continent = 'Europe' AND gnp > 1000000);
```