ORACLE Academy

Database Programming with SQL

8-1

Group Functions





Objectives

- This lesson covers the following objectives:
 - Define and give an example of the seven group functions:
 SUM, AVG, COUNT, MIN, MAX, STDDEV, VARIANCE
 - -Construct and execute a SQL query using group functions
 - Construct and execute group functions that operate only with numeric data types



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Purpose

- What if you were writing an article for the school newspaper and, to make a point, you wanted to know the average age of the students at your school?
- What would you have to do to get this information?
- You could ask each student their age in years, months, and days, add up all of these numbers, and then divide by the number of students in your school
- That would be one way -- a very slow and difficult way
 -- to find this information



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Purpose

- What if you needed to know this immediately so that you could meet a 3:00 p.m. deadline?
- You might have a problem!
- What if each student's date of birth was in a school database in the STUDENT table?
- It would be so easy then!
- In this lesson, you are going to learn about the power of group functions in SQL



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GROUP Functions

- In SQL, the following group functions can operate on a whole table or on a specific grouping of rows
- Each function returns one result

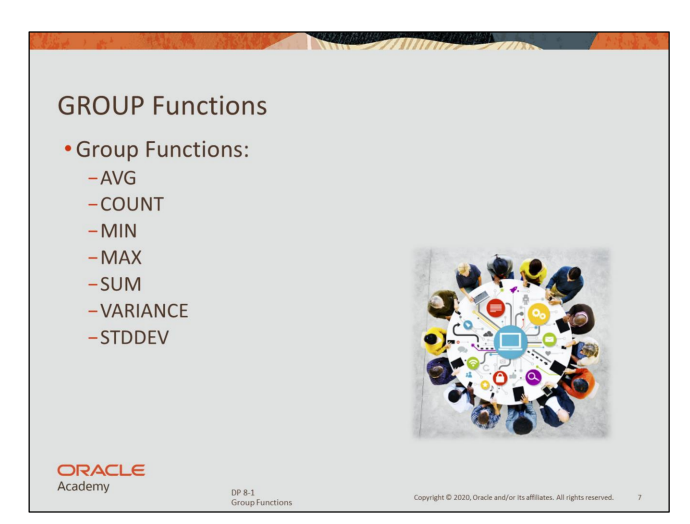




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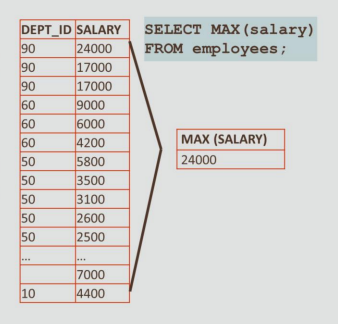
The COUNT group function will be examined in more detail in the next lesson.



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GROUP Functions List

- MIN: Used with columns that store any data type to return the minimum value
- MAX: Used with columns that store any data type to return the maximum value

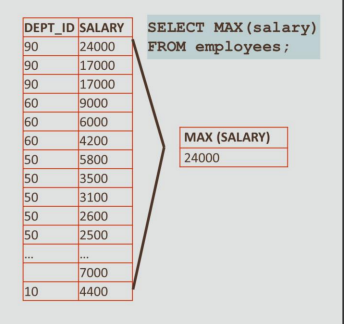




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GROUP Functions List

- SUM: Used with columns that store numeric data to find the total or sum of values
- AVG: Used with columns that store numeric data to compute the average





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GROUP Functions List

- COUNT: Returns the number of rows
- VARIANCE: Used with columns that store numeric data to calculate the spread of data around the mean
 - -For example, if the average grade for the class on the last test was 82% and the student's scores ranged from 40% to 100%, the variance of scores would be greater than if the student's scores ranged from 78% to 88%
- STDDEV: Similar to variance, standard deviation measures the spread of data
 - For two sets of data with approximately the same mean, the greater the spread, the greater the standard deviation

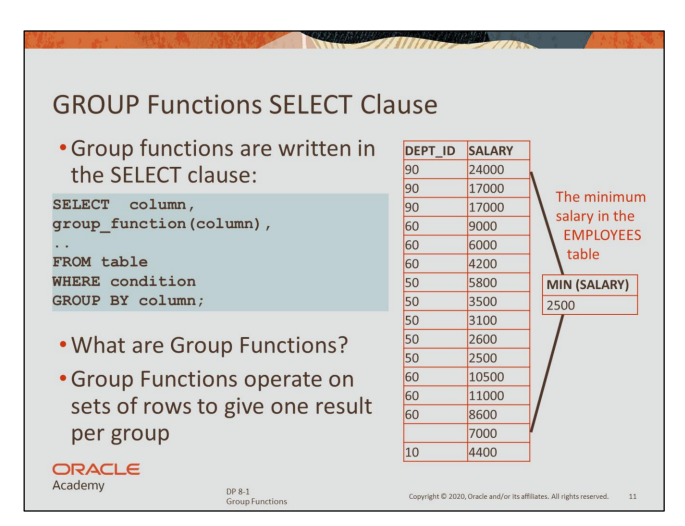


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Standard deviation and variance measure the spread of data around the mean or average. For the purpose of this course, it is important to be able to recognize and use them as group functions. Understanding how they work is beyond the scope of this course.



The WHERE clause can be included to perform a group function on a sub-set of the table, for example WHERE department_id = 90.

The GROUP BY clause will be discussed in a later lesson.

GROUP Function Cautions

- Important things you should know about group functions:
 - -Group functions cannot be used in the WHERE clause:

```
SELECT last_name, first_name
FROM employees
WHERE salary = MIN(salary);
```





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We will cover how to resolve this issue in a later lesson.

 MIN: Used with columns that store any data type to return the minimum value

Example:	Result
SELECT MIN(life_expect_at_birth) AS "Lowest Life Exp" FROM wf_countries;	32.62
SELECT MIN(country_name) FROM wf_countries;	Anguilla
SELECT MIN(hire_date) FROM employees;	17-Jun-1987



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Example 1 returns the lowest number in the life_expect_at_birth column.

Example 2 uses a character data column, and returns the county whose name is first in the alphabetic list of country names.

Example 3 uses a date data type column and returns the earliest hire date.

 MAX: Used with columns that store any data type to return the maximum value

Example:	Result
SELECT MAX(life_expect_at_birth) AS "Highest Life Exp" FROM wf_countries;	83.51
SELECT MAX(country_name) FROM wf_countries	Western Sahara
SELECT MAX(hire_date) FROM employees;	29-Jan-2000



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Example 1 returns the highest number in the life_expect_at_birth column.

Example 2 uses a character data column, and returns the county whose name is last in the alphabetic list of country names.

Example 3 uses a date data type column and returns the most recent hire date.

 SUM: Used with columns that store numeric data to find the total or sum of values

Example:	Result
SELECT SUM(area) FROM wf_countries	241424
SELECT SUM (salary) FROM employees WHERE department_id = 90;	58000



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You can restrict the group function to a subset of the table using a WHERE clause.

Example 1 returns the total (sum) of all the areas of countries in region 29 (Caribbean).

Example 2 returns the total salary for employees in department 90.

 AVG: Used with columns that store numeric data to compute the average

Example:	Result
SELECT AVG(area)	9656.96
FROM wf_countries	
WHERE region_id = 29;	
SELECT ROUND(AVG(salary), 2)	19333.33
FROM employees	
WHERE department_id = 90;	



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Example 1 returns the average of all the areas of countries in region 29 (Caribbean).

Example 2 returns the average salary for employees in department 90, rounded to two decimal places.

- VARIANCE: Used with columns that store numeric data to calculate the spread of data around the mean
- STDDEV: Similar to variance, standard deviation measures the spread of data

Example:	Result
SELECT ROUND(VARIANCE(life_expect_at_birth),4) FROM wf_countries;	143.2394
SELECT ROUND(STDDEV(life_expect_at_birth), 4) FROM wf_countries;	11.9683



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GROUP Function and NULL

- Group functions ignore NULL values
- In the example below, the null values were not used to find the average commission_pct

SELECT AVG(commission_pct)
FROM employees;

AVG(COMMISSION_PCT)

.2125

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LAST_NAME	COMMISSION_PCT
King	-
Kochhar	-
De Haan	-
Whalen	-
Higgins	-
Gietz	-
Zlotkey	.2
Abel	.3
Taylor	.2
Grant	.15
Mourgos	-

The employees table has 20 rows. Only 4 employees have a commission_pct, the other 16 rows contain

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NULL. The average is calculated by finding the SUM of the not-null rows, and dividing by the COUNT of the not null rows.

This topic will be covered in more depth in the next lesson.

More Than One Group Function

 You can have more than one group function in the SELECT clause, on the same or different columns

```
SELECT MAX(salary), MIN(salary), MIN(employee_id)
FROM employees
WHERE department id = 60;
```

MAX(SALARY)	MIN(SALARY)	MIN(EMPLOYEE_ID)
9000	4200	103



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Rules for Group Functions

- Group functions ignore null values
- Group functions cannot be used in the WHERE clause
- MIN, MAX and COUNT can be used with any data type;
 SUM, AVG, STDDEV, and VARIANCE can be used only with numeric data types





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Terminology

- Key terms used in this lesson included:
 - -AVG
 - -COUNT
 - -Group functions
 - -MAX
 - -MIN
 - -STDDEV
 - -SUM
 - -VARIANCE



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Summary

- In this lesson, you should have learned how to:
 - Define and give an example of the seven group functions:
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 - -Construct and execute a SQL query using group functions
 - Construct and execute group functions that operate only with numeric data types



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