CS232L – Database Management System

SQL AGGREGATE FUNCTIONS, SUB-QUERIES

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Faculty of Computer Science & Engineering CS232L – Database Management system Lab Lab 5 - SQL AGGREGATE FUNCTIONS, SUB-QUERIES

Objective

The objective of this session is to learn how to use the PostgreSQL aggregate functions such as AVG(), COUNT(), MIN(), MAX(), and SUM().deeper insight of different clauses used along with going over examples on how to put them to use with select DQL command.

Instructions

• Open the handout/lab manual in front of a computer in the lab during the session. • Practice each new command by completing the examples and exercise. • Turn-in the answers for all the exercise problems as your lab report. • When answering problems, indicate the commands you entered, and the output displayed. • Try to practice and revise all the concepts covered in all previous session before coming to the lab to avoid un-necessary ambiguities.

5.1 PostgreSQL Aggregate Functions

Aggregate functions perform a calculation on a set of rows and return a single row. PostgreSQL provides all standard SQL's aggregate functions as follows:

- AVG() return the average value.
- <u>COUNT()</u> return the number of values.
- MAX() return the maximum value.
- MIN() return the minimum value.
- <u>SUM()</u> return the sum of all or distinct values.

We often use the aggregate functions with the <u>GROUP BY</u> clause in the <u>SELECT</u> statement. In these cases, the GROUP BY clause divides the result set into groups of rows and the aggregate functions perform a calculation on each group e.g., maximum, minimum, average, etc

You can use aggregate functions as expressions only in the following clauses:

- <u>SELECT</u> clause.
- HAVING clause

PostgreSQL aggregate functions examples
Let's use the film table in the <u>sample database</u> for the demonstration.

```
* film_id
title
description
release_year
language_id
rental_duration
rental_rate
length
replacement_cost
rating
last_update
special_features
fulltext
```

5.1.1 AVG() function examples

The following statement uses the AVG() function to calculate the average replacement cost of all films:

```
SELECT

ROUND( AVG( replacement_cost ), 2 ) avg_replacement_cost

FROM

film;
```

The following is the result:

```
avg_replacement_cost
19.98
```

Noted that the <u>ROUND()</u> function was used to round the result to 2 decimal places.

5.1.2 COUNT() function examples

To get the number of films, you use the COUNT(*) function as follows:

```
SELECT

COUNT(*)

FROM

film;
```

Here is the output:



5.1.3 MAX() function examples

The following statement returns the maximum replacement cost of films.

```
SELECT

MAX(replacement_cost)

FROM

film;
```

```
max
29.99
```

To get the films that have the maximum replacement cost, you use the following query:

```
SELECT

film_id,
title

FROM

film

WHERE

replacement_cost =(
SELECT

MAX( replacement_cost )

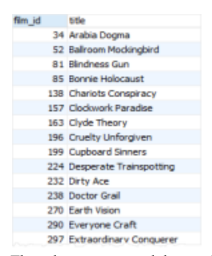
FROM

film

)

ORDER BY

title;
```



The subquery returned the maximum replacement cost which then was used by the outer query for retrieving the film's information.

5.1.4 MIN() function examples

The following example uses the MIN() function to return the minimum replacement cost of films:

```
SELECT

MIN(replacement_cost)

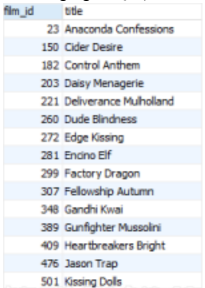
FROM

film;
```

```
min
9.99
```

To get the films which have the minimum replacement cost, you use the following query:

Code language: SQL (Structured Query Language) (sql)



5.1.5 SUM() function examples

The following statement uses the SUM() function to calculate the total length of films grouped by film's rating:

```
SELECT
rating,
SUM( rental_duration )
FROM
film
GROUP BY
rating
ORDER BY
```

Code language: SQL (Structured Query Language) (sql)

The following picture illustrates the result:

rating	sum
G	861
PG	986
PG-13	1127
R	931
NC-17	1080

5.1.6 PostgreSQL STRING AGG() function

This is used to concatenate a list of strings and adds a place for a delimiter symbol or a separator between all of the strings. The output string won't have a separator or a delimiter symbol at the end of it. The PostgreSQL 9.0 version supports STRING_AGG() function. To concatenate the strings, we can employ a variety of separators or delimiter symbols. **Syntax** STRING_AGG (expression, separator|delimiter [order_by])

Expression: This character string can be any legitimate expression.

Delimiter/separator: This specifies the delimiter/separator used when concatenating strings. **The ORDER BY clause:** specifies the order of the concatenated string results and is optional. Example:

```
CREATE TABLE players ( player_name TEXT , team_name TEXT , player_positon TEXT
);
```

With the above syntax, a table called "players" will be created, with the columns as player name, team name, and player position.

Note: Run the following SELECT query to verify that the table is created with the desired columns. SELECT * FROM "players";

Insert Values into the Table:

Let's use the INSERT INTO command to add some values to the "players" table now:

```
INSERT INTO "players" VALUES ('Virat', 'India', 'Batsman'), ('Rohit', 'India', 'Batsman'), ('Jasprit', 'India', 'Bowler');
```

INSERT INTO "players" VALUES ('Chris', 'West Indies', 'Batsman'), ('Shannon', 'West Indies', 'Bowler'), ('Bravo', 'West Indies', 'Batsman');

INSERT INTO "players" VALUES ('James', 'New Zealand', 'All rounder');

SELECT * FROM "players";

```
—OUTPUT—
player_name | team_name | player_positon
------
Virat | India | Batsman
Rohit | India | Batsman
Jasprit | India | Bowler
Chris | West Indies | Batsman
Shannon | West Indies | Bowler
Bravo | West Indies | Batsman
James | New Zealand | All rounder
(7 rows)
```

We will use the STRING_AGG() function to produce a list of values separated by commas. The syntax to create comma-separated values is as follows:

The "player_name" column in the SELECT query is separated by commas and displayed alongside the "team_name" as seen in the output obtained. The rows are divided according to the field "team_name" using the GROUP BY command. The expression that needs to be separated is defined in the first parameter of the STRING_AGG() function, and the values are separated in the second parameter by the comma character ",".

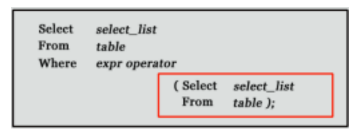
To obtain the output of the PostgreSQL STRING_AGG() function in an ordered manner(alphabetically), we can use the following command:

5.2 SQL Subquery

A subquery is a SQL query nested inside a larger query.

In PostgreSQL subquery can be nested inside a SELECT, INSERT, UPDATE, DELETE, SET, or DO statement or inside another subquery. A subquery is usually added within the WHERE Clause of another SQL SELECT statement. You can use the comparison operators, such as >, <, or =. The comparison operator can also be a multiple-row operator, such as IN, ANY, SOME, or ALL. A subquery can be treated as an inner query, which is a SQL query placed as a part of another query called as outer query. The inner query executes first before its parent query so that the results of an inner query can be passed to the outer query.

Subquery Syntax:



The subquery (inner query) executes once before the main query (outer query) executes. The main query (outer query) use the subquery result.

PostgreSQL Subquery Example:

Using a subquery, list the name of the employees, paid more than 'Alexander' from employees.

```
Select first_name, last_name, salary
From employees 

Where salary >

( Select salary
From employees
Where first_name='Alexander');
```

Code:

```
SELECT first_name, last_name, salary FROM employees
WHERE salary >
  (SELECT max(salary) FROM employees
WHERE first_name='Alexander');
```

Sample Output:

Sample Outpu	· ·	
first_name	last_name	salary
Steven	King	24000
Neena	Kochhar	17000
Lex	De Haan	17000
Nancy	Greenberg	12000
Den	Raphaely	11000
John	Russell	14000
Karen	Partners	13500
Michael	Hartstein	13000
Hermann	Baer	10000
Shelley	Higgins	12000

Subqueries: Guidelines

There are some guidelines to consider when using subqueries:

- A subquery must be enclosed in parentheses.
- Use single-row operators with single-row subqueries, and use multiple-row operators with multiple-row subqueries.
 - If a subquery (inner query) returns a null value to the outer query, the outer query will not return any rows when using certain comparison operators in a WHERE clause.

Types of Subqueries

1. The Subquery as Scalar Operand

- 2. Comparisons using Subqueries
- 3. Subqueries with ALL, ANY, IN, or SOME
- 4. Row Subqueries
- 5. Subqueries with EXISTS or NOT EXISTS
- 6. Correlated Subqueries
- 7. Subqueries in the FROM Clause

5.2.1PostgreSQL Subquery as Scalar Operand

- A scalar subquery is a subquery that returns exactly one single value. It is normally executed in select query.
- It is an error to use a query that returns more than one row or more than one column as a scalar subquery.
- During a particular execution, if the subquery returns no rows, that is not an error; the scalar result is taken to be null.
- The subquery can refer to variables from the surrounding query, which will act as constants during any one evaluation of the subquery.

Example: PostgreSQL Subquery as Scalar Operand

Code:

```
SELECT employee_id, last_name,
(CASE WHEN department_id=(
SELECT department_id from departments WHERE
location_id=2500) THEN 'Canada' ELSE 'USA' END)
FROM employees;
```

Sample Output:

employee_id last_name case
100 King USA
101 Kochhar USA
102 De Haan USA
103 Hunold USA
104 Ernst USA
105 Austin USA
106 Pataballa USA
107 Lorentz USA
108 Greenberg USA
109 Faviet USA

5.2.2 PostgreSQL Subqueries: Using Comparisons

A subquery can be used before or after any of the comparison operators. The subquery can return at most one value. The value can be the result of an arithmetic expression or a column function. SQL then compares the value that results from the subquery with the value on the other side of the comparison operator. You can use the following comparison operators:

Operator	Description	
=	Equal to	
>	Greater than	
>=	Greater than or equal to	
<	Less than	
<=	Less than or equal to	

!=	Not equal to	
\Leftrightarrow	Not equal to	
<=>	NULL-safe equal to operator	

For example, suppose you want to find the employee id, first_name, last_name, and salaries for employees whose average salary is higher than the average salary throughout the company.

```
Select employee_id, first_name, last_name, salary

From employees 6461.682243

Where salary > (Select AVG (salary )

From employees );
```

Code:

```
SELECT employee_id,first_name,last_name,salary
FROM employees
WHERE salary >
(SELECT AVG(SALARY) FROM employees);
```

Sample Output:

employee_id	first_name	last_name	salary
100 Steven		King	24000
101	Neena	Kochhar	17000
102	Lex	De Haan	17000
103	Alexander	Hunold	9000
108	Nancy	Greenberg	12000
109	Daniel	Faviet	9000
110	John	Chen	8200
114	114 Den		11000
121 Adam		Fripp	8200
145	145 John		14000
146	146 Karen		13500
176	176 Jonathon		8600
177	Jack	Livingston	8400
201	Michael	Hartstei n	13000
204	204 Hermann		10000
205	Shelley	Higgins	12000
206 William		Gietz	8300

5.2.3 PostgreSQL Subqueries with ALL operator Syntax:

expression operator ALL (subquery)

The ALL operator compares value to every value returned by the subquery. The right-hand side is a parenthesized subquery, which must return exactly one column. The left-hand expression is evaluated and compared to each row of the subquery result using the given operator, which must yield a Boolean result.

- 1. The result of ALL is true if all rows yield true (including the case where the subquery returns no rows).
- 2. The result is false if any false result is found.
- 3. The result is NULL if the comparison does not return false for any row, and it returns

NULL for at least one row.

Example: PostgreSQL Subquery, ALL operator

The following query selects the department with the highest average salary. The subquery finds the average salary for each department, and then the main query selects the department with the highest average salary.

```
Code:

SELECT department_id, AVG(SALARY)

FROM employees GROUP BY department_id

HAVING AVG(SALARY)>=ALL

(SELECT AVG(SALARY) FROM employees

GROUP BY department_id);
```

Sample Output:

department_id	avg	
9	19333.33	

Note: Here we have used ALL keyword for this subquery as the department selected by the query must have an average salary greater than or equal to all the average salaries of the other departments.

5.2.4 PostgreSQL Subqueries with ANY/SOME operator Syntax:

```
expression operator ANY (subquery)
expression operator SOME (subquery)
```

The ANY operator compares the value to each value returned by the subquery. Therefore ANY keyword (which must follow a comparison operator) returns TRUE if the comparison is TRUE for ANY of the values in the column that the subquery returns. SOME is a synonym for ANY. IN is equivalent to = ANY.

Example: PostgreSQL Subquery, ANY operator

The following query selects any employee who works in the location 1700. The subquery finds the department id in the 1700 location, and then the main query selects the employees who work in any of these departments.

departments table:

Code:

```
SELECT first_name, last_name,department_id FROM employees
```

WHERE department_id= ANY
(SELECT DEPARTMENT_ID
FROM departments WHERE location_id=1700);

Sample Output:

Sample Output:					
first_name	last_nam e	department_id			
Steven	King	9			
Neena	Kochhar	9			
Lex	De Haan	9			
Nancy	Greenber g	10			
Daniel	Faviet	10			
John	Chen	10			
Ismael	Sciarra	10			
Jose Manuel	Urman	10			
Luis	Рорр	10			
Den	Raphaely	3			
Alexander	Khoo	3			
Shelli	Baida	3			
Sigal	Tobias	3			
Guy	Himuro	3			
Karen	Colmenares	3			
Jennifer	Whalen	1			
Shelley	Higgins	11			
William	Gietz	11			

Note: We have used ANY keyword in this query, because it is likely that the subquery will find more than one departments in 1700 location. If you use the ALL keyword instead of the ANY keyword, no data is selected because no employee works in all departments of 1700 location

5.2.5 PostgreSQL Subqueries with IN operator

Syntax:

expression IN (subquery)

The right-hand side is a parenthesized subquery, which must return exactly one column. The left-hand expression is evaluated and compared to each row of the subquery result. 1. The result of IN is true if any equal subquery row is found.

- 2. The result is "false" if no equal row is found (including the case where the subquery returns no rows).
- 3. If the left-hand expression yields null, or if there are no equal right-hand values and at least one right-hand row yields null, the result of the IN construct will be null, not false.

Example: PostgreSQL Subquery, IN operator

The following query selects those employees who work in the location 1800. The subquery finds the department id in the 1800 location, and then the main query selects the employees who work in any of these departments.

Code:

SELECT first_name, last_name,department_id FROM employees WHERE department_id IN (SELECT DEPARTMENT_ID FROM departments WHERE location id=1800);

Sample Output:

first_name	last_name	department_id	
Michael Hartstein		2	
Pat Fay		2	

5.2.6 PostegreSQL Subqueries with NOT IN operator

Syntax:

expression NOT IN (subquery)

The right-hand side is a parenthesized subquery, which must return exactly one column. The left-hand expression is evaluated and compared to each row of the subquery result. 1. The result of NOT IN is true if any equal subquery row is found.

- 2. The result is "false" if no equal row is found (including the case where the subquery returns no rows).
- 3. If the left-hand expression yields null, or if there are no equal right-hand values and at least one right-hand row yields null, the result of the IN construct will be null, not false.

Example: PostgreSQL Subquery, NOT IN operator

The following query selects those employees who does not work in those department where the managers of ID between 100 and 200 works. The subquery finds the department id which is under the manager whose id is between 100 and 200, and then the main query selects the

employees who do not work in any of these departments.

Code:

```
SELECT first_name, last_name,department_id
FROM employees
WHERE department_id NOT IN
(SELECT DEPARTMENT_ID FROM departments
WHERE manager_id
BETWEEN 100 AND 200);
```

Sample Output:

first_name	last_na m e	department_id
Steven	King	9
Pat	Fay	2
William	Gietz	11

5.2.7 PostgreSQL Subqueries with EXISTS operator Syntax:

EXISTS (subquery)

The argument of EXISTS is an arbitrary SELECT statement, or subquery. The subquery is evaluated to determine whether it returns any rows. If it returns at least one row, the result of EXISTS is true; if the subquery returns no rows, the result of EXISTS is false.

Example: PostgreSQL Subqueries with EXISTS

The following query finds employees (employee_id, first_name, last_name, job_id, department id) from employees table who have at least one person reporting to them.

```
Code:
SELECT employee_id, first_name, last_name, job_id,
department_id FROM employees E
WHERE EXISTS
(SELECT * FROM employees
WHERE manager_id = E.employee_id);
```

Sample Output:

employee_id	first_name	last_name	job_id	department_id
100	Steven	King	4	9
101	Neena	Kochhar	5	9

102	Lex	De Haan	5	9
103	Alexander	Hunold	9	6
108	Nancy	Greenberg	7	10
114	Den	Raphaely	14	3
120	Matthew	Weiss	19	5
123	Shanta	Vollman	19	5
201	Michael	Hartstei n	10	2
205	Shelley	Higgins	2	11

5.2.8 PostgreSQL Row Subqueries

A row subquery is a subquery that returns a single row and more than one column value. You can use = , > , < , > , < , < , < comparison operators. See the following examples:

```
Syntax:
row_constructor operator (subquery)
```

Example: PostgreSQL Row Subqueries

In the following examples, queries shows different result according to above conditions:

Code:

```
SELECT first_name
FROM employees
WHERE ROW(department_id, manager_id) =
  (SELECT department_id, manager_id
FROM departments
WHERE location_id = 1800);
```

Sample Output:

first_name

Michael

Pat

5.2.9 PostgreSQL Subqueries in the FROM Clause

Although <u>subqueries</u> are more commonly placed in a WHERE clause, they can also form part of the FROM clause. Such subqueries are commonly called derived tables. If a subquery is

used in this way, you must also use an AS clause to name the result of the subquery.

Examples

```
CREATE TABLE student (name CHAR(10), test CHAR(10), score

TINYINT); INSERT INTO student VALUES

('Chun', 'SQL', 75), ('Chun', 'Tuning', 73),

('Esben', 'SQL', 43), ('Esben', 'Tuning', 31),

('Kaolin', 'SQL', 56), ('Kaolin', 'Tuning', 88),

('Tatiana', 'SQL', 87), ('Tatiana', 'Tuning', 83);
```

Assume that, given the data above, you want to return the average total for all students. In other words, the average of Chun's 148 (75+73), Esben's 74 (43+31), etc.

You cannot do the following:

```
SELECT AVG(SUM(score)) FROM student GROUP BY name;

ERROR 1111 (HY000): Invalid use of group function
```

A subquery in the FROM clause is however permitted:

```
SELECT AVG(sq_sum) FROM (SELECT SUM(score) AS sq_sum FROM student GROUP BY name)
A S t;
```