SQL – Aggregates

CS 4750 Database Systems

[A. Silberschatz, H. F. Korth, S. Sudarshan, Database System Concepts, Ch.3.7 and Ch. 5.5] [C.M. Ricardo, S.D. Urban, Databases Illuminated, Ch. 5.4]

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Aggregation Functions

Calculate a value across an entire set or across groups of rows within the set

SQL uses five aggregation operators:

- **SUM** produces the sum of a column with numerical values
- AVG produces the average of a column with numerical values
- MIN applied to a column with numerical values, produces the smallest value
- MAX applied to a column with numerical values, produces the largest value
- COUNT produces the number of (not necessarily distinct) values in a column

Example: SUM

Given the loan schema

<pre>loan(loan_number,</pre>	branch_name,	amount)
loan_number	branch_name	amount
L-11	Round Hill	900
L-14	Downtown	1500
L-15	Perryridge	1500
L-16	Perryridge	1300
L-17	Downtown	1000
L-23	Redwood	2000
L-93	Mianus	500

The sum of the amounts of all loans is expressed by



Example: AVG

Given the loan schema

<pre>loan(loan_number,</pre>	branch_name,	amount)
loan_number	branch_name	amount
L-11	Round Hill	900
L-14	Downtown	1500
L-15	Perryridge	1500
L-16	Perryridge	1300
L-17	Downtown	1000
L-23	Redwood	2000
L-93	Mianus	500

The average of the amounts of all loans is expressed by

SELECT AVG(amount)

FROM loan

AVG(amount)

1242.857142857143

Example: MIN

Given the loan schema

<pre>loan(loan_number,</pre>	, branch_name,	amount)
loan_number	branch_name	amount
L-11	Round Hill	900
L-14	Downtown	1500
L-15	Perryridge	1500
L-16	Perryridge	1300
L-17	Downtown	1000
L-23	Redwood	2000
L-93	Mianus	500

The smallest amount of loans is expressed by



Example: MAX

Given the loan schema

Loan(<u>loan_number</u> , branch_name, amount)		amount)	
	loan_number	branch_name	amount
	L-11	Round Hill	900
	L-14	Downtown	1500
	L-15	Perryridge	1500
	L-16	Perryridge	1300
	L-17	Downtown	1000
	L-23	Redwood	2000
	L-93	Mianus	500

The largest amount of loans is expressed by

SELECT MAX(amount) FROM loan

max(amount)

2000

Example: COUNT

Given the loan schema

<pre>loan(loan_number, branch_name, amount)</pre>		
loan_number	branch_name	amount
L-11	Round Hill	900
L-14	Downtown	1500
L-15	Perryridge	1500
L-16	Perryridge	1300
L-17	Downtown	1000
L-23	Redwood	2000
L-93	Mianus	500

Count the number of tuples in the loan table



Example: COUNT .. DISTINCT

Given the loan schema

loan(<u>loan_number</u>	, branch_name,	amount)
loan_number	branch_name	amount
L-11	Round Hill	900
L-14	Downtown	1500
L-15	Perryridge	1500
L-16	Perryridge	1300
L-17	Downtown	1000
L-23	Redwood	2000
L-93	Mianus	500

Count the number of values in the branch name column



Aggregation: Order of Actions

SELECT select_list
FROM table_source
[WHERE search_condition]
[GROUP BY group_by_expression]
[HAVING search_condition]
[ORDER BY order_expression [ASC | DESC]]

1. The FROM clause generates the data set



- 2. The WHERE clause filters the data set generated by the FROM clause
- 3. The GROUP BY clause aggregates the data set that was filtered by the WHERE clause (note: GROUP BY does not sort the result set)
- 4. The HAVING clause filters the data set that was aggregated by the GROUP BY clause
- 5. The **SELECT** clause transforms the filtered aggregated data set
- 6. The ORDER BY clause sorts the transformed data set

Grouping Requirement

Several DBMS requires that the columns appear in the SELECT clause that are not used in an aggregation function must appear in the GROUP BY clause



SELECT column_A, column_B, some_aggregation_function FROM table_source GROUP BY column_B

Example: SUM with GROUP BY

Given the loan schema

loan(loan_number,	branch_name,	amount)
	loan_number	branch_name	amount
	L-11	Round Hill	900
	L-14	Downtown	1500
	L-15	Perryridge	1500
	L-16	Perryridge	1300
	L-17	Downtown	1000
	L-23	Redwood	2000
	L-93	Mianus	500

The sum of the amounts of all loans for each branch is expressed by

	brancn_name	SUM(amount)
	Downtown	2500
SELECT branch_name, SUM(amount)	Mianus	500
FROM loan	Perryridge	2800
GROUP BY branch_name;	Redwood	2000
	Round Hill	900

Grouping, Aggregation, and Null

- The value NULL is ignored in any aggregation
 - Not contribute to a sum, average, or count of an attribute
 - Cannot be the minimum or maximum in its column
- Null is treated as an ordinary value when forming groups
 - Can have a group with NULL attribute(s)
- When performing any aggregation except count over an empty bag of values, the result is NULL
 - The count of an empty bag is 0

HAVING Clauses

- An aggregation in a HAVING clause applies only to the tuples of the group being tested – filter groups
- Any attributes of relations in the FROM clause may be aggregated in the HAVING clause
- But only those attributes that are in the GROUP BY list may appear unaggregated in the having clause

The sum of the amounts of all loans for each branch that has more than one loan is expressed by

SELECT branch_name, sum(amount)
FROM loan
GROUP BY branch_name
HAVING COUNT(branch_name) > 1;

branch_name	SUM(amount)
Downtown	2500
Perryridge	2800

Example 1

List the number of customers in each country. Only include countries with more than 10 customers

SELECT count(id), country
FROM Customer
GROUP BY country
HAVING COUNT(id) > 10;

count(id)	Country
11	France
11	Germany
13	USA

Example 2

List the number of customers in each country, except USA, sorted high to low. Only include countries with 9 or more customers

```
SELECT COUNT(id), country
FROM Customer
WHERE country <> "USA"
GROUP BY country
HAVING COUNT(id) >= 9
ORDER BY COUNT(id) DESC;
```

count(id)	Country
11	France
11	Germany
9	Brazil

Final Notes about Aggregation

#1: Keep the GROUP BY clause small and precise

- Several DBMSs require that all non-aggregated columns must be in the GROUP BY clause
- Excessive columns in GROUP BY can negatively impact the query's performance; make the query hard to read, understand, rewrite
- For queries that need both aggregations and details, do all aggregations in subqueries first, then join those to the tables to retrieve the details

Final Notes about Aggregation

#2: COUNT(*) and COUNT(<column_name>) are different

- COUNT(*) count all rows, including ones with null values
- COUNT(<column_name>) count only the rows where the column value is not NULL
- Sometimes, dividing a query into subqueies can be more efficient than using a GROUP BY (more about subqueries next week)

Final Notes about Aggregation

#3: Use DISTINCT to get distinct counts

- COUNT(*) returns the number of rows in a group, including NULL value and duplicates
- COUNT(<column_name>) returns the number of rows where the column value is not NULL
- COUNT(DISTINCT < column_name>) returns the number of rows with unique, non-null values of the column

Wrap-Up

- Aggregation functions
- Order of actions matter when applying aggregation
- Aggregation helps make decisions and succinctly convey information

What's next?

- SQL Joins
- Combine techniques (aggregates and joins) to solve complex questions