

# Aggregation

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# Announcements

# Select Statements

# Grouping Rows

Rows in a table can be grouped, and aggregation is performed on each group

```
[expression] AS [name], [expression] AS [name], ...
```

```
SELECT [columns] FROM [table] GROUP BY [expression] HAVING [expression];
```

The number of groups is the number of unique values of an expression

```
SELECT legs, MAX(weight) FROM animals GROUP BY legs;
```

legs	max(weight)
4	20
2	12000

legs=4

legs=2

(Demo)

animals:

kind	legs	weight
dog	4	20
cat	4	10
ferret	4	10
parrot	2	6
penguin	2	10
t-rex	2	12000

# Writing Select Statements

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Describe the output table:

- 1) Determine which existing rows are needed to express the result (FROM & WHERE)
- 2) Form groups and determine which groups should appear as output rows (GROUP BY & HAVING)
- 3) Format the output rows (SELECT)

**SELECT:** Values each output row contains (and column labels)

**FROM:** Source of input rows

**WHERE:** Which input rows

**GROUP BY:** Form output rows

**HAVING:** Which output rows

# Example: UC Berkeley Employee Counts

(Demo)

## Example: Select Statement Components

For each *type* of *employee*, compute the *fa23-fa18* difference in the total headcount, but include a row only for each *type* for which the headcount increased.

```
sqlite> SELECT * FROM cal;
```

source	type	role	fa08	fa13	fa18	fa23
employee	Grad Student Titles	Grad St. Instructor (GSI)	1943	1925	2202	2248
	...	...	...	...		
student	Grad Student	Grad Student	10258	10253	11666	12621
student	Undergrad	Undergrad	25151	25951	30853	33078

**SELECT:** Values each output row contains (and column labels)

```
SELECT type, SUM(fa23) - SUM(fa18) AS increase
```

```
FROM cal
```

```
WHERE source = "employee"
```

```
GROUP BY type
```

```
HAVING SUM(fa23) > SUM(fa18);
```

**FROM:** Source of input rows

**WHERE:** Which input rows

**GROUP BY:** Form output rows

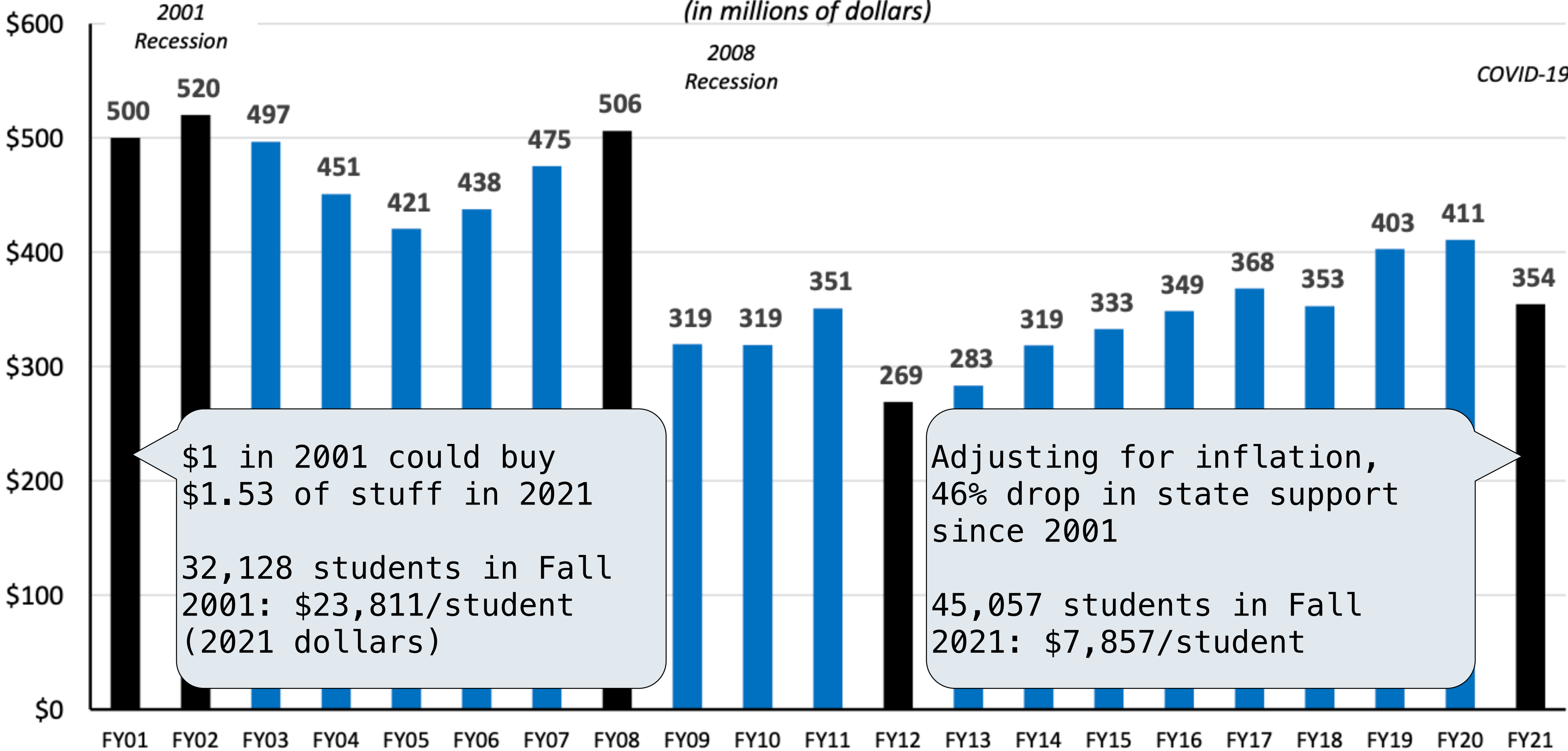
**HAVING:** Which output rows

type	increase
Grad Student Titles	327
Other Faculty	352
Regular Faculty	48
Staff	454

The University is a public institution, so it is supported to an extent by California taxpayers through an allocation by the state government. In the past, generous state support allowed UC Berkeley to operate while keeping costs to students low. While still an important revenue source, the state's financial support of the university has diminished significantly. Thirty years ago, 50 percent of the university's revenue came from the state, but today, the state provides just 14 percent of the university's revenue.

### State Educational Appropriations

(in millions of dollars)



\$1 in 2001 could buy \$1.53 of stuff in 2021

32,128 students in Fall 2001: \$23,811/student (2021 dollars)

Adjusting for inflation, 46% drop in state support since 2001

45,057 students in Fall 2021: \$7,857/student



Group By Practice

## Spring 2023 CS 61A Final Question 7

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The finals table has columns hall (strings) and course (strings), and has rows for each lecture hall in which a course is holding its final exam.

The sizes table has columns room (strings) and seats (numbers), and has one row per unique room on campus containing the number of seats in that room. All lecture halls are rooms.

Create a table with two columns, course (string) and seats (number), and with one row containing the **name of the course** and the **total number of seats in final rooms** for that course. Only include a row **for each course that uses at least two rooms for its final**.

```
SELECT course, SUM(seats) AS seats
FROM finals, sizes
WHERE hall=room
GROUP BY course
HAVING COUNT(*) > 1 ;
```

finals:

hall	course
RSF	61A
Wheeler	61A
RSF	61B

sizes:

room	seats
RSF	900
Wheeler	700
310 Soda	40

result:

course	seats
61A	1600

# Joins Practice

## Discussion Question

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What's the maximum difference between leg count for two animals with the same weight?

**Approach #1:** Consider all pairs of animals.

```
SELECT MAX(a.legs - b.legs) AS difference
FROM animals AS a, animals AS b
WHERE a.weight = b.weight;
```

**Approach #2:** Group by weight.

```
SELECT MAX(legs) - MIN(legs) AS difference
FROM animals
GROUP BY weight
ORDER BY difference DESC
LIMIT 1;
```

**animals:**

kind	legs	weight
dog	4	20
cat	4	10
ferret	4	10
parrot	2	6
penguin	2	10
t-rex	2	12000

difference
2

## Discussion Question

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What are all the kinds of animals that have the maximal number of legs?

```
sqlite> SELECT * FROM animals WHERE legs = MAX(legs);  
Parse error: misuse of aggregate function MAX()
```

**Approach #1:** Give the maximum number of legs a name.

```
CREATE TABLE m AS SELECT MAX(legs) AS max_legs FROM animals;  
SELECT kind FROM animals, m WHERE legs = max_legs;
```

**Approach #2:** For each kind of animal, compare its legs to the maximum legs by grouping.

```
SELECT a.kind FROM animals AS a, animals AS b GROUP BY a.kind HAVING a.legs = MAX(b.legs);
```

**animals:**

kind	legs	weight
dog	4	20
cat	4	10
ferret	4	10
parrot	2	6
penguin	2	10
t-rex	2	12000

# Joins

# Inner Join Statements

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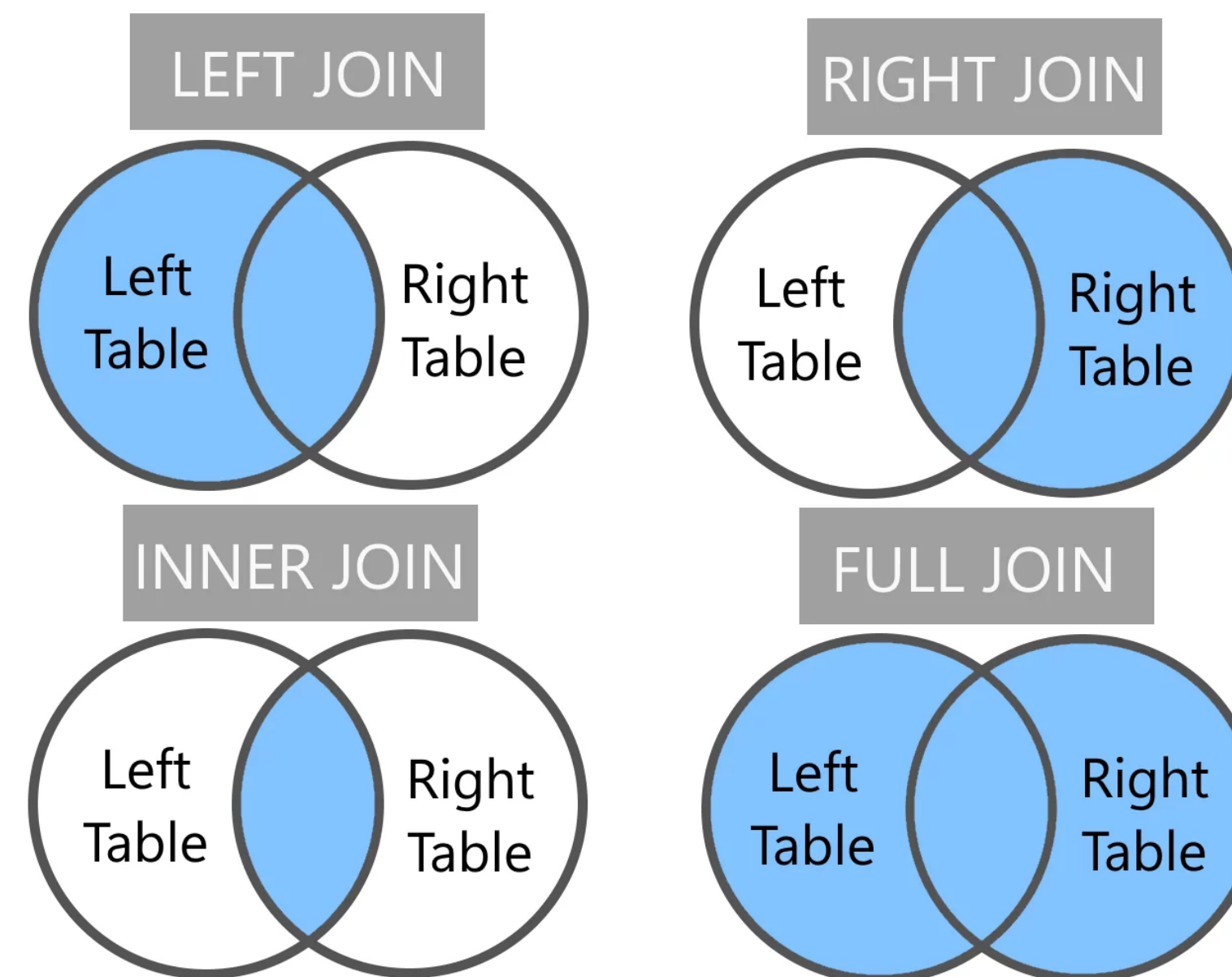
Consider your database/s:

- 1) Determine which existing rows are needed to express the result (FROM & WHERE & JOIN)
- 2) Do we need additional information?

**SELECT \***

**FROM** table1, table2

**WHERE** table1.col = table2.col;



## Other Join Statements

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Consider your database/s:

- 1) Determine which existing rows are needed to express the result (FROM & WHERE & JOIN)
- 2) Do we need restrict the JOIN?

**SELECT \***

**FROM table1**

**LEFT/RIGHT/FULL JOIN table 2**

**ON column1.table1 = column2.table2**

