Subqueries inside WHERE and SELECT clauses

JOINING DATA IN SQL



Chester Ismay

Head of Content Development (Belgium), DataCamp



Subquery inside WHERE clause set-up

name	indep_year	fert_rate	women_parli_perc
· +	+-	 +-	_, _,
Australia	1901	1.88	32.74
Brunei	1984	1.96	6.06
Chile	1810	1.8	15.82
Egypt	1922	2.7	14.9
Haiti	1804	3.03	2.74
India	1947	2.43	11.58
Liberia	1847	4.64	11.65
Norway	1905	1.93	39.6
Oman	1951	2.75	8.82
Portugal	1143	1.31	34.8
Spain	1492	1.53	38.64
Uruguay	1828	2.03	22.31
Vietnam	1945	1.7	24



Average fert_rate

```
SELECT AVG(fert_rate)
FROM states;
```

```
+----+
| avg |
|----|
| 2.28385 |
+----+
```

```
SELECT name, fert_rate
FROM states
WHERE continent = 'Asia'
```

```
SELECT name, fert_rate
FROM states
WHERE continent = 'Asia'
AND fert_rate <</pre>
```

```
SELECT name, fert_rate
FROM states
WHERE continent = 'Asia'
AND fert_rate <
    (SELECT AVG(fert_rate)
    FROM states);</pre>
```

```
SELECT name, fert_rate
FROM states
WHERE continent = 'Asia'
AND fert_rate <
    (SELECT AVG(fert_rate)
    FROM states);</pre>
```

Subqueries inside SELECT clauses - setup

```
SELECT DISTINCT continent
FROM prime_ministers;
```

```
continent
Africa
Asia
Europe
North America
Oceania
```



Subquery inside SELECT clause - complete

```
SELECT DISTINCT continent,
    (SELECT COUNT(*)
    FROM states
    WHERE prime_ministers.continent = states.continent) AS countries_num
FROM prime_ministers;
```



Let's practice!

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Subquery inside the FROM clause

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Chester Ismay

Head of Content Development (Belgium), DataCamp



Build-up

```
SELECT continent, MAX(women_parli_perc) AS max_perc
FROM states
GROUP BY continent
ORDER BY continent;
```



Focusing on records in monarchs

```
SELECT monarchs.continent
FROM monarchs, states
WHERE monarchs.continent = states.continent
ORDER BY continent;
```

```
----+
continent
Asia
Asia
Asia
Asia
Asia
Asia
Asia
Asia
Europe
Europe
Europe
Europe
Europe
Europe
```



Finishing off the subquery

```
SELECT DISTINCT monarchs.continent, subquery.max_perc
FROM monarchs,
    (SELECT continent, MAX(women_parli_perc) AS max_perc
    FROM states
    GROUP BY continent) AS subquery
WHERE monarchs.continent = subquery.continent
ORDER BY continent;
```

```
+-----+
| continent | max_perc |
|-----+
| Asia | 24 |
| Europe | 39.6 |
+-----+
```



Let's practice!

JOINING DATA IN SQL



Course Review

JOINING DATA IN SQL



Chester Ismay

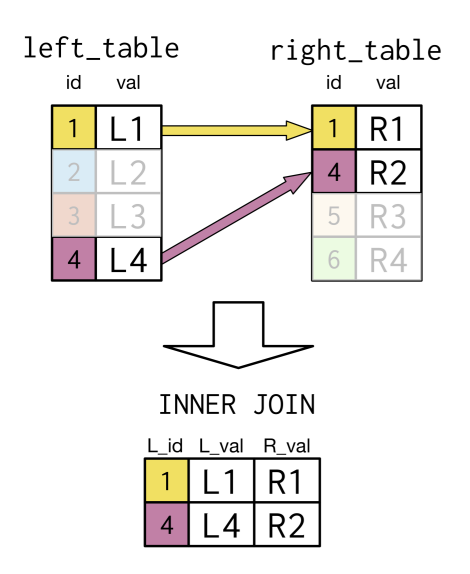
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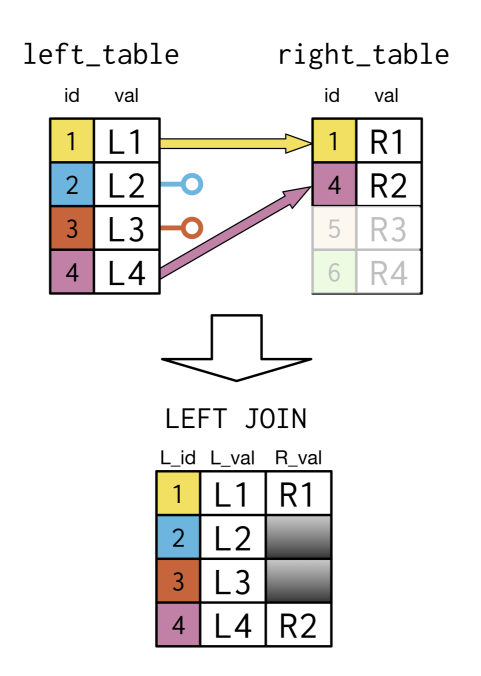


Types of joins

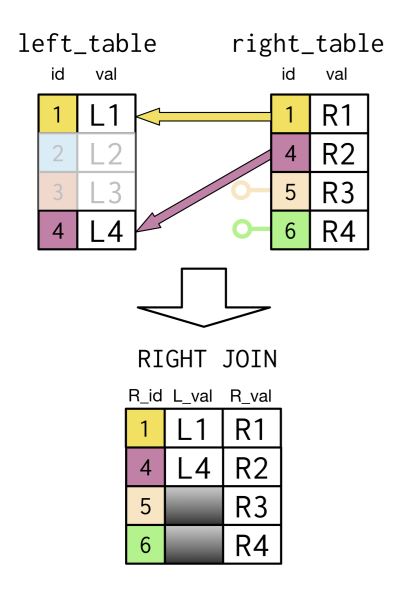
- INNER JOIN
 - Self-joins
- OUTER JOIN
 - LEFT JOIN
 - RIGHT JOIN
 - FULL JOIN
- CROSS JOIN
- Semi-join / Anti-join

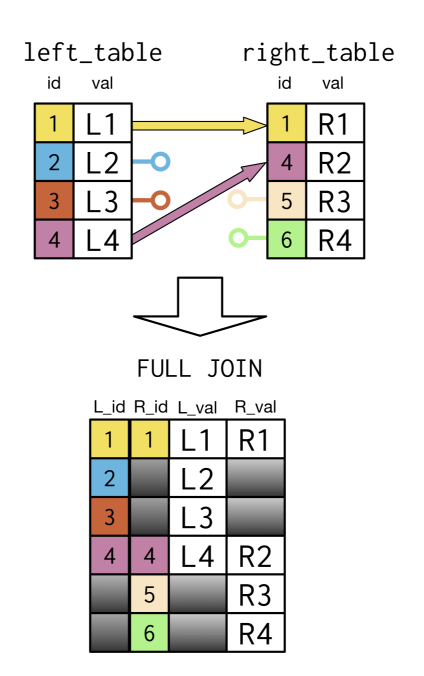
INNER JOIN vs LEFT JOIN



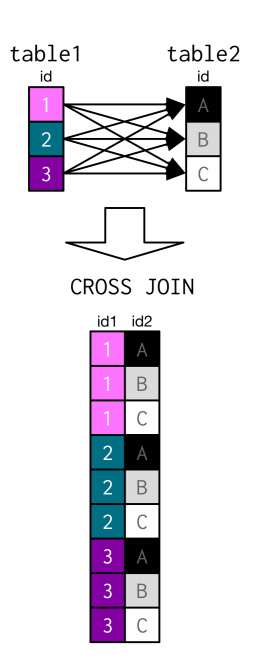


RIGHT JOIN vs FULL JOIN

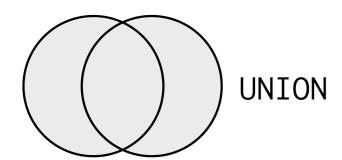




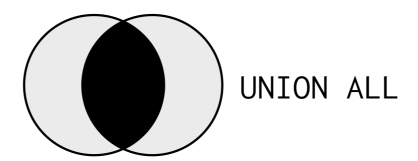
CROSS JOIN with code

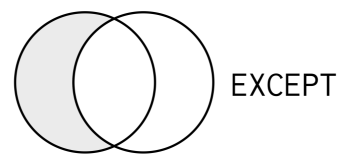


Set Theory Clauses

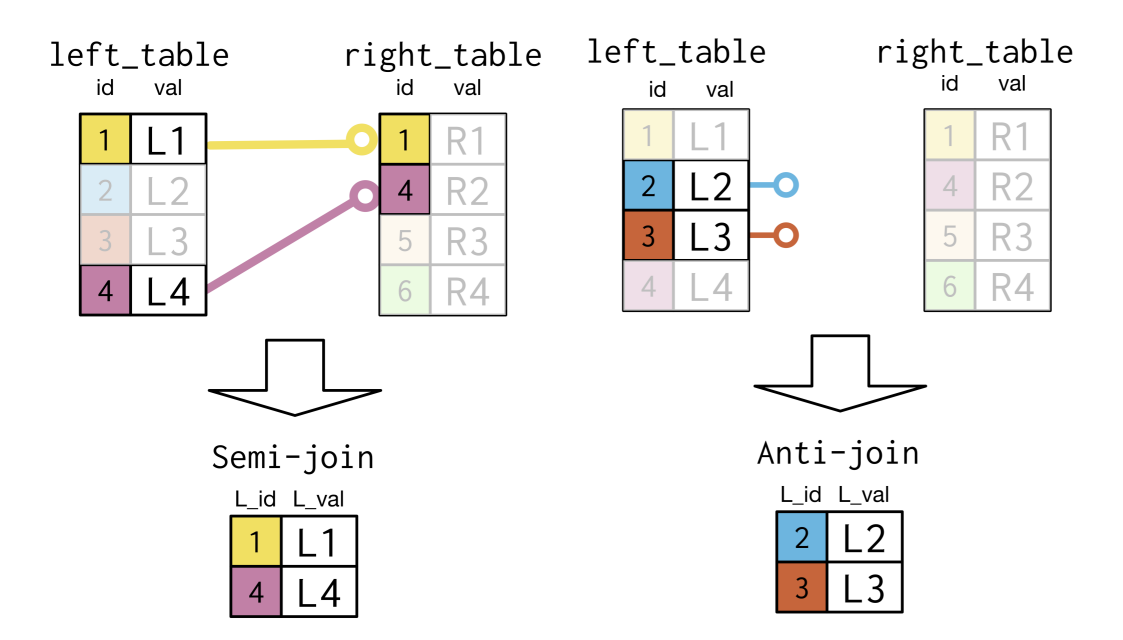








Semi-joins and Anti-joins



Types of basic subqueries

- Subqueries inside WHERE clauses
- Subqueries inside SELECT clauses
- Subqueries inside FROM clauses

Own the challenge problems! You got this!

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