## State of the UNION

JOINING DATA IN SQL

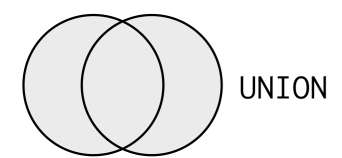


**Chester Ismay** 

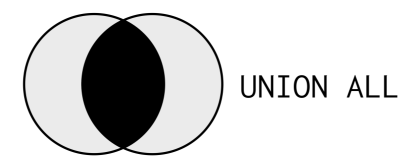
Head of Content Development (Belgium), DataCamp

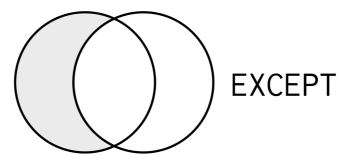


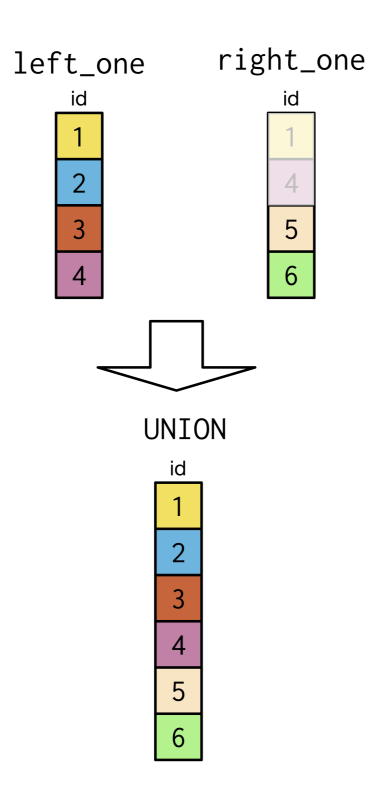
# **Set Theory Venn Diagrams**

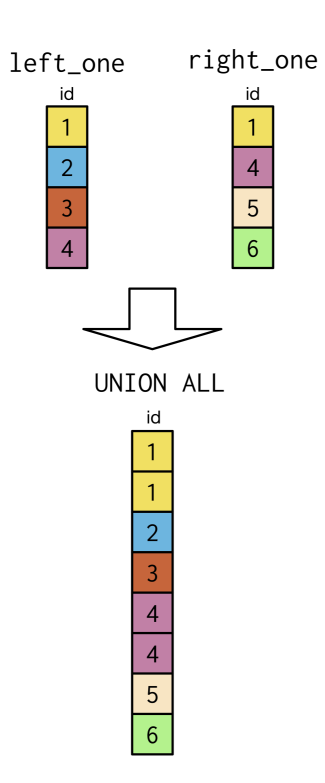












### monarchs table

```
SELECT *
FROM monarchs;
```



# All prime ministers and monarchs

```
SELECT prime_minister AS leader, country
FROM prime_ministers
UNION
SELECT monarch, country
FROM monarchs
ORDER BY country;
```



## Resulting table from UNION

```
country
leader
Malcolm Turnbull | Australia
Hassanal Bolkiah | Brunei
Sherif Ismail | Egypt
Jack Guy Lafontant | Haiti
Narendra Modi | India
Harald V | Norway
Erna Solberg | Norway
Qaboos bin Said al Said | Oman
Antonio Costa | Portugal
Mariano Rajoy | Spain
Felipe VI | Spain
Nguyen Xuan Phuc | Vietnam
```



### **UNION ALL** with leaders

```
SELECT prime_minister AS leader, country
FROM prime_ministers
UNION ALL
SELECT monarch, country
FROM monarchs
ORDER BY country
LIMIT 10;
```

```
leader
                          country
Malcolm Turnbull
                        | Australia
Hassanal Bolkiah
                        | Brunei
Hassanal Bolkiah
                        | Brunei
Sherif Ismail
                        | Egypt
Jack Guy Lafontant
                        ∣ Haiti
Narendra Modi
                        | India
Erna Solberg
                        | Norway
Harald V
                        | Norway
Qaboos bin Said al Said | Oman
Qaboos bin Said al Said | Oman
```



# Let's practice!

JOINING DATA IN SQL



# INTERSECTional data science

JOINING DATA IN SQL

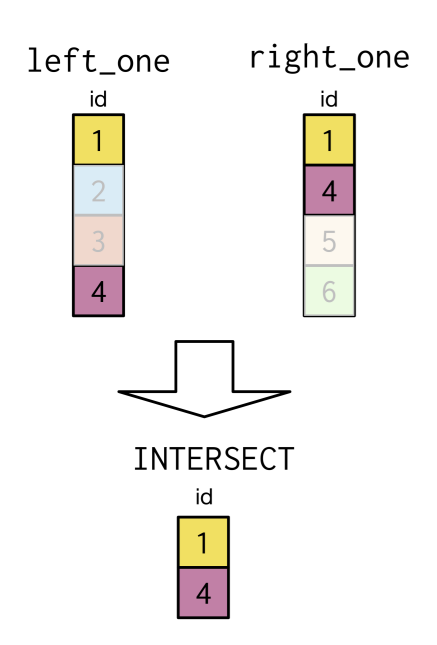


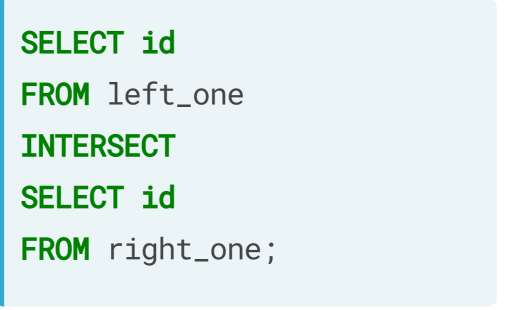
**Chester Ismay** 

Head of Content Development (Belgium), DataCamp



# INTERSECT diagram and SQL code





### Prime minister and president countries

```
SELECT country
FROM prime_ministers
INTERSECT
SELECT country
FROM presidents;
```

```
+-----+
| country |
|-----|
| Portugal |
| Vietnam |
| Haiti |
| Egypt |
+-----+
```



### INTERSECT on two fields

```
SELECT country, prime_minister AS leader
FROM prime_ministers
INTERSECT
SELECT country, president
FROM presidents;
```

```
+-----+
| country | leader |
|-----+
+------
```



# Let's practice!

JOINING DATA IN SQL



# **EXCEPTional**

JOINING DATA IN SQL



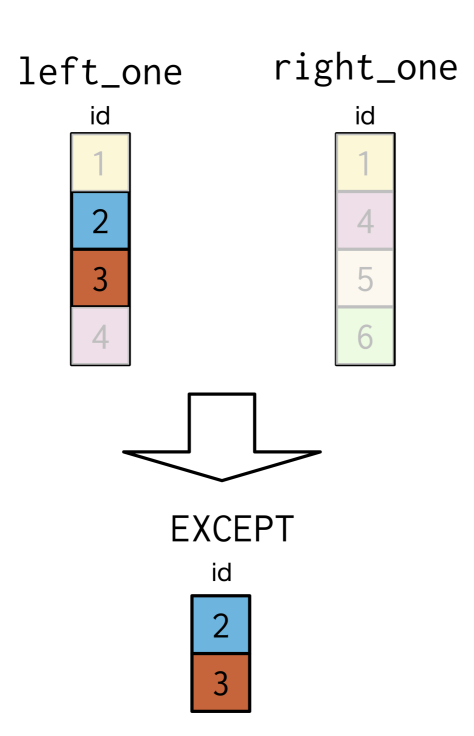
**Chester Ismay** 

Head of Content Development (Belgium), DataCamp



# Monarchs that aren't prime ministers

```
SELECT monarch, country
FROM monarchs
EXCEPT
SELECT prime_minister, country
FROM prime_ministers;
```



# Let's practice!

JOINING DATA IN SQL



# Semi-joins and Anti-joins

JOINING DATA IN SQL



**Chester Ismay** 

Head of Content Development (Belgium), DataCamp



# Building up to a semi-join

```
SELECT name
FROM states
WHERE indep_year < 1800;</pre>
```

## Another step towards the semi-join

```
SELECT president, country, continent
FROM presidents;
```

```
president | country | continent
  -----+-----
Abdel Fattah el-Sisi | Egypt | Africa
Marcelo Rebelo de Sousa | Portugal | Europe
Jovenel Moise | Haiti | North America |
Jose Mujica | Uruguay | South America |
Ellen Johnson Sirleaf | Liberia | Africa
Michelle Bachelet | Chile | South America |
Tran Dai Quang | Vietnam
                          | Asia
```



# Finish the semi-join (an intro to subqueries)

```
SELECT president, country, continent
FROM presidents
WHERE country IN
   (SELECT name
    FROM states
   WHERE indep_year < 1800);</pre>
```



# An anti-join

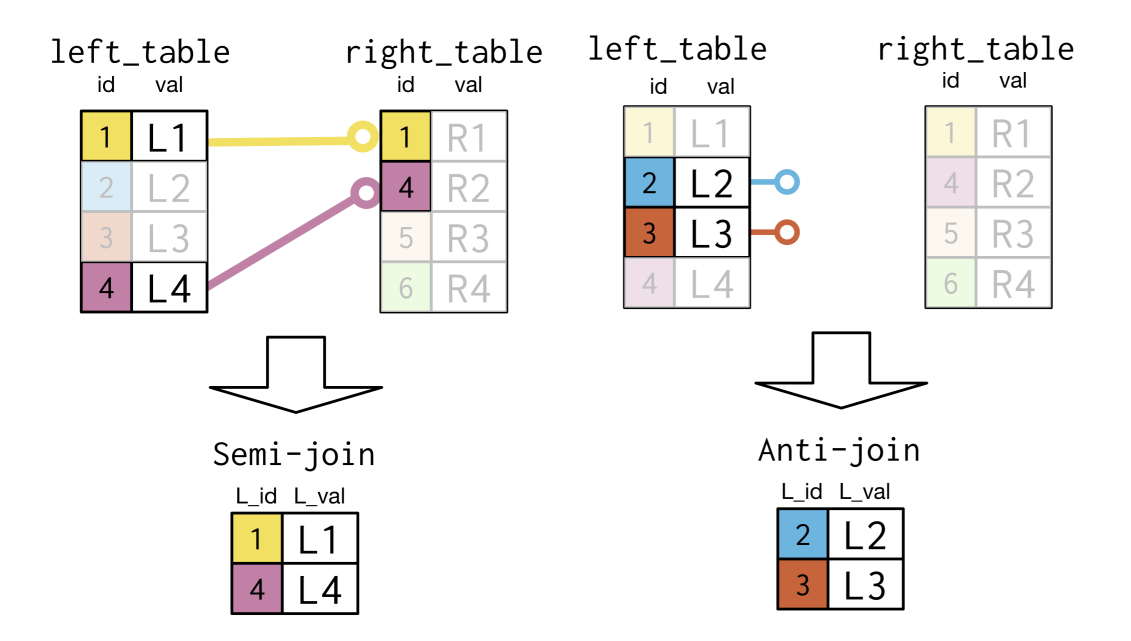
```
SELECT president, country, continent
FROM presidents
WHERE ___ LIKE '___'
AND country ___ IN
    (SELECT name
    FROM states
    WHERE indep_year < 1800);</pre>
```

```
SELECT president, country, continent
FROM presidents
WHERE continent LIKE '%America'
AND country NOT IN
    (SELECT name
    FROM states
    WHERE indep_year < 1800);</pre>
```

## The result of the anti-join



# Semi-join and anti-join diagrams



# Let's practice!

JOINING DATA IN SQL

