# Welcome to the course!

JOINING DATA IN SQL



Chester Ismay

Data Science Evangelist, DataRobot

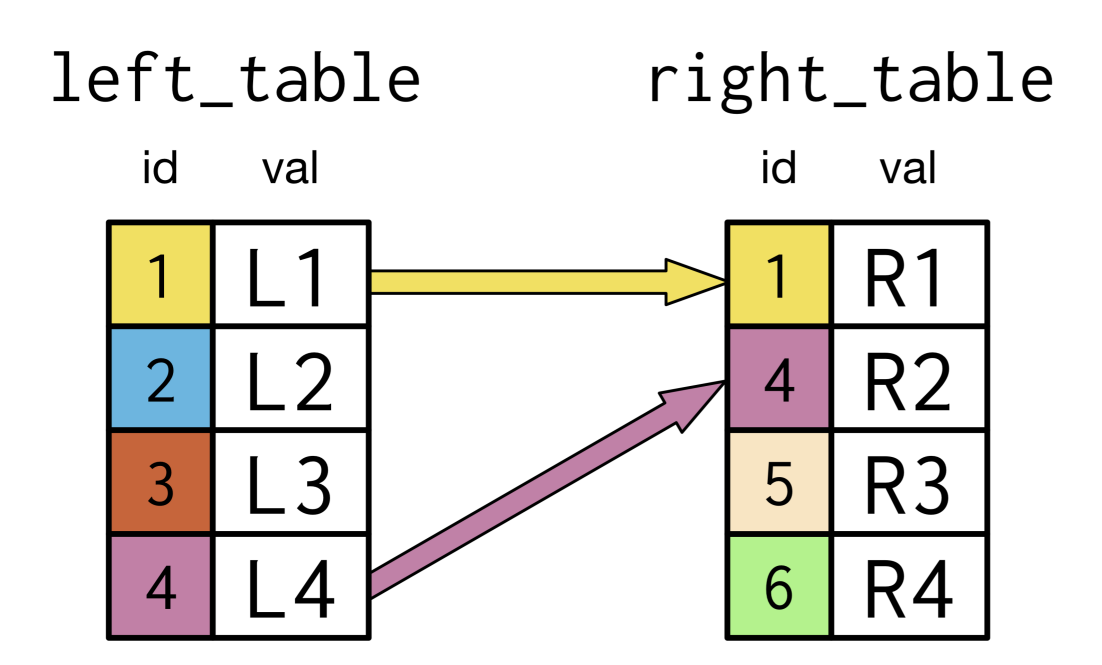


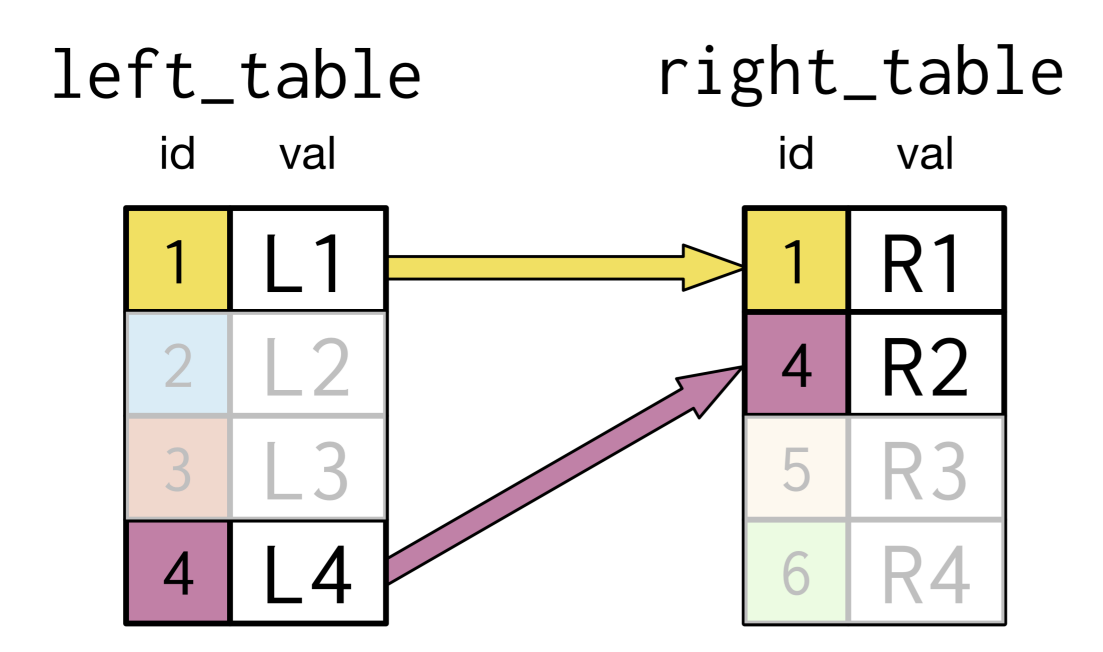
## left\_table

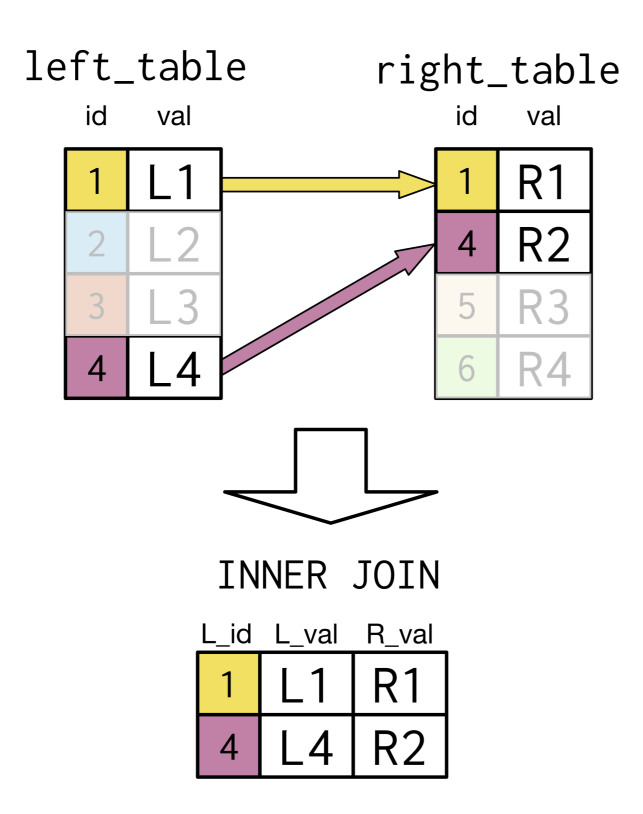
## right\_table

id	val
1	L1
2	L2
3	L3
4	L4

id	val
1	R1
4	R2
5	R3
6	R4







## prime\_ministers table

```
| country | continent | prime_minister
| Portugal | Europe | Antonio Costa
| Vietnam | Asia | Nguyen Xuan Phuc
| India | Asia | Narendra Modi
| Australia | Oceania
                 | Malcolm Turnbull
Norway | Europe | Erna Solberg
| Brunei | Asia | Hassanal Bolkiah
| Oman | Asia
                 | Qaboos bin Said al Said |
| Spain | Europe | Mariano Rajoy
```

## presidents table

```
SELECT *
FROM presidents;
```

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

### INNER JOIN in SQL



## Let's practice!

JOINING DATA IN SQL



# INNER JOIN via USING

JOINING DATA IN SQL

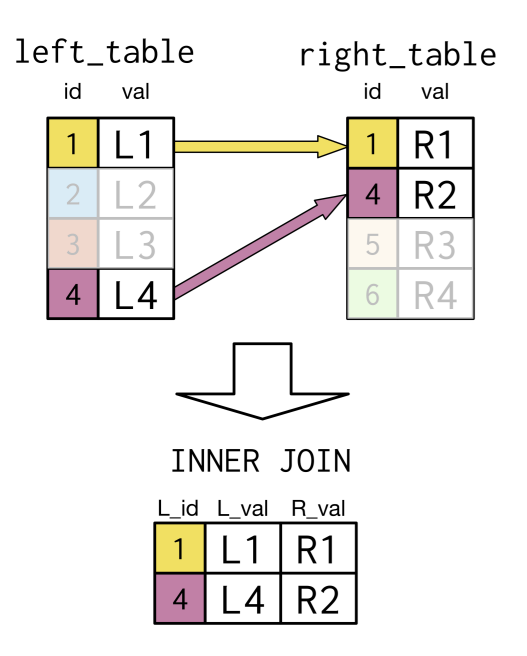


Chester Ismay

Data Science Evangelist, DataRobot

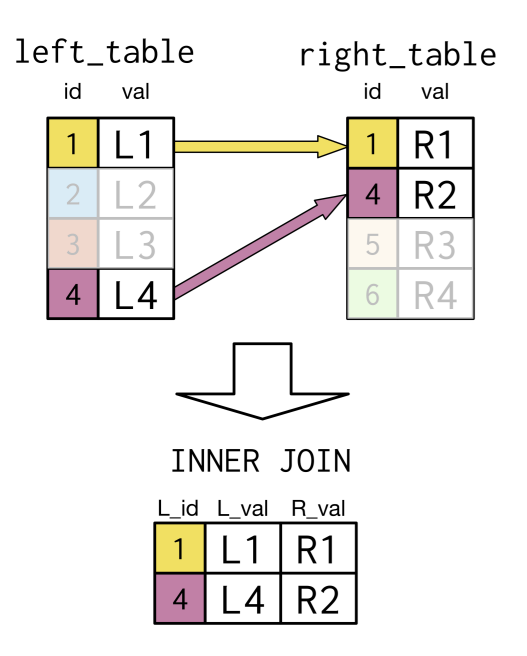


## The INNER JOIN diagram again



```
SELECT left_table.id AS L_i
    left_table.val AS L_v
    right_table.val AS R
FROM left_table
INNER JOIN right_table
ON left_table.id = right_tal
```

## The INNER JOIN diagram with USING



```
SELECT left_table.id AS L_i
    left_table.val AS L_v
    right_table.val AS R
FROM left_table
INNER JOIN right_table
USING (id);
```

## Countries with prime ministers and presidents

```
SELECT p1.country, p1.continent, prime_minister, president
FROM ___ AS p1
INNER JOIN ___ AS p2
___ (___);
```

#### One answer:

```
SELECT p1.country, p1.continent, prime_minister, president
FROM presidents AS p1
INNER JOIN prime_ministers AS p2
USING (country);
```

## Let's practice!

JOINING DATA IN SQL



# Self-ish joins, just in CASE

JOINING DATA IN SQL



Chester Ismay

Data Science Evangelist, DataRobot



### Join a table to itself?

+	+	-++
country	continent	prime_minister
	+	-+
Egypt	Africa	Sherif Ismail
Portugal	Europe	Antonio Costa
Vietnam	Asia	Nguyen Xuan Phuc
Haiti	North America	Jack Guy Lafontant
India	Asia	Narendra Modi
Australia	Oceania	Malcolm Turnbull
Norway	Europe	Erna Solberg
Brunei	Asia	Hassanal Bolkiah
Oman	Asia	Qaboos bin Said al Said
Spain	Europe	Mariano Rajoy
+	+	-++

## Join prime\_ministers to itself?

```
SELECT p1.country AS country1, p2.country AS country2, p1.continent
FROM prime_ministers AS p1
INNER JOIN prime_ministers AS p2
ON p1.continent = p2.continent
LIMIT 14;
```

+   country1	-+   country2	-+   continent	+ 
	-+	-+	
Egypt	Egypt	Africa	-
Portugal	Spain	Europe	-
Portugal	Norway	Europe	
Portugal	Portugal	Europe	-1
Vietnam	Oman	Asia	- [
Vietnam	Brunei	Asia	- [
Vietnam	India	Asia	-1
Vietnam	Vietnam	Asia	- [
Haiti	Haiti	North America	a
India	Oman	Asia	-1
India	Brunei	Asia	-
India	India	Asia	-
India	Vietnam	Asia	-
Australia	Australia	Oceania	I
+	-+	-+	+



## Finishing off the self-join on prime\_ministers

```
SELECT p1.country AS country1, p2.country AS country2, p1.continent
FROM prime_ministers AS p1
INNER JOIN prime_ministers AS p2
ON p1.continent = p2.continent AND p1.country <> p2.country
LIMIT 13;
```

```
| country2
                       continent
 country1
            | Spain
                        Europe
 Portugal
| Portugal
                        Europe
            Norway
| Vietnam
            l Oman
                         l Asia
| Vietnam
            | Brunei
                         | Asia
| Vietnam
             l India
                         | Asia
| India
                         l Asia
             0man
| India
            l Brunei
                         l Asia
| India
                         l Asia
            l Vietnam
Norway
            | Spain
                         Europe
Norway
            | Portugal
                         | Europe
 Brunei
             Oman
                         l Asia
 Brunei
             l India
                         l Asia
 Brunei
              Vietnam
                         l Asia
```



### **CASE WHEN and THEN**

ı	name	I	continent	I	indep_year	I
I		-+-		+-		
I	Australia		Oceania	1	1901	
١	Brunei		Asia		1984	I
١	Chile	1	South America		1810	
١	Egypt		Africa		1922	
ı	Haiti	1	North America	1	1804	
ı	India	1	Asia	1	1947	
ı	Liberia	1	Africa		1847	
ı	Norway	1	Europe	1	1905	I
ı	Oman	1	Asia	1	1951	I
ı	Portugal	1	Europe	1	1143	I
I	Spain		Europe		1492	
I	Uruguay	1	South America	I	1828	1
I	Vietnam	1	Asia		1945	1
4		-+-		+		+

## Preparing indep\_year\_group in states

```
SELECT name, continent, indep_year,
    CASE WHEN ___ < ___ THEN 'before 1900'
    WHEN indep_year <= 1930 THEN '___'
    ELSE '___' END
    AS indep_year_group
FROM states
ORDER BY indep_year_group;</pre>
```

## Creating indep\_year\_group in states

```
SELECT name, continent, indep_year,
    CASE WHEN indep_year < 1900 THEN 'before 1900'
        WHEN indep_year <= 1930 THEN 'between 1900 and 1930'
        ELSE 'after 1930' END
        AS indep_year_group
FROM states
ORDER BY indep_year_group;</pre>
```

name		indep_year	indep_year_group
Brunei			after 1930
India	Asia	1947	after 1930
Oman	Asia	1951	after 1930
Vietnam	Asia	1945	after 1930
Liberia	Africa	1847	before 1900
Chile	South America	a   1810	before 1900
Haiti	North America	a   1804	before 1900
Portugal	Europe	1143	before 1900
Spain	Europe	1492	before 1900
Uruguay	South America	a   1828	before 1900
Norway	Europe	1905	between 1900 and 1930
Australia	Oceania	1901	between 1900 and 1930
Egypt	Africa	1922	between 1900 and 1930



## Let's practice!

JOINING DATA IN SQL

