



#### Welcome to the course!

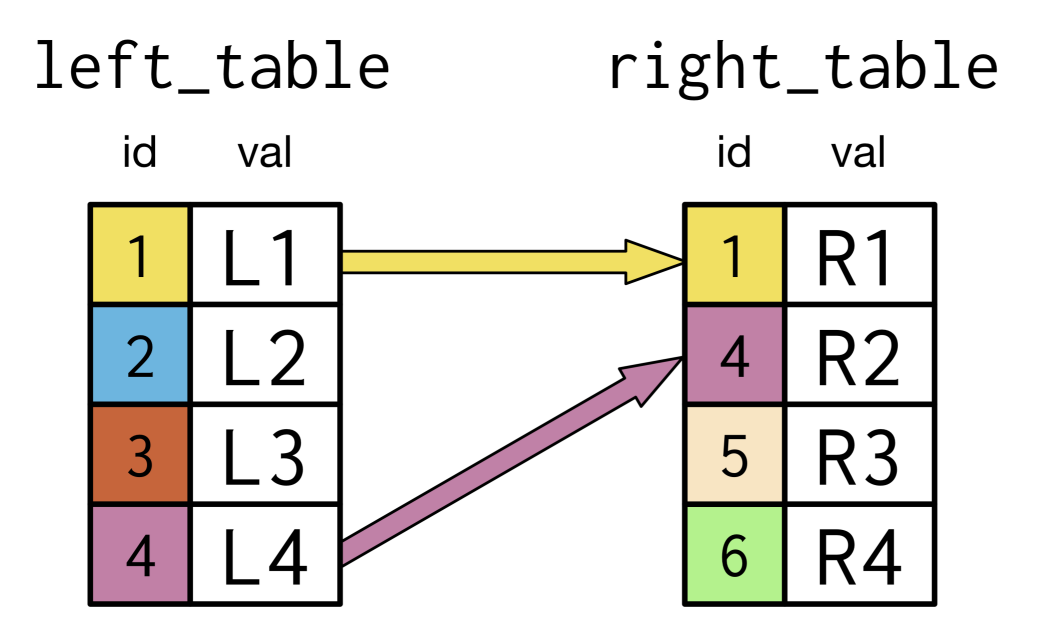
Chester Ismay
Curriculum Lead, DataCamp

left\_table

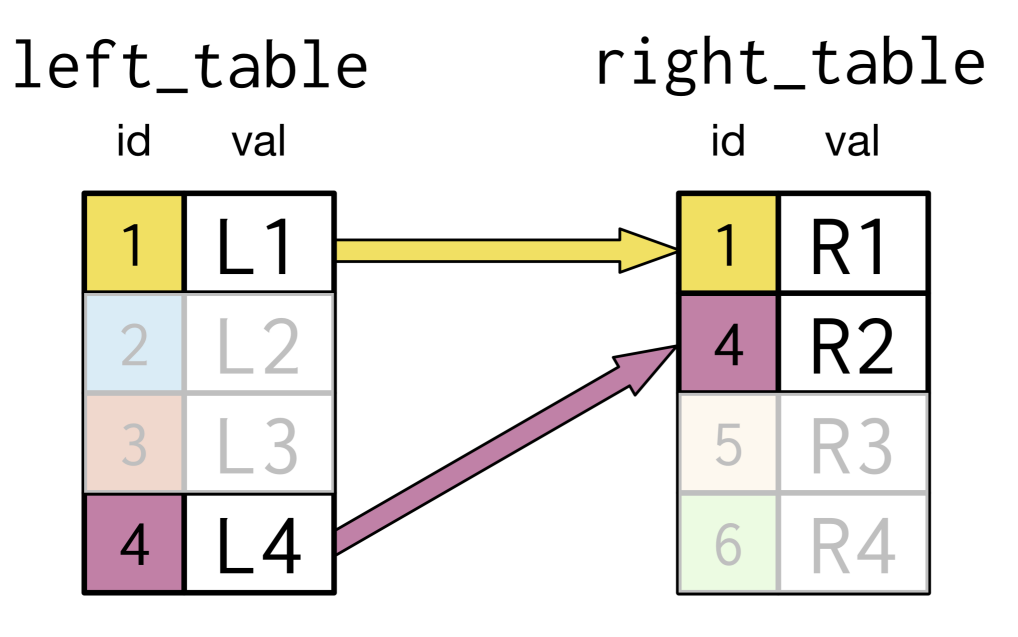
right\_table

id	val	
1	L1	
2	L2	
3	L3	
4	L4	

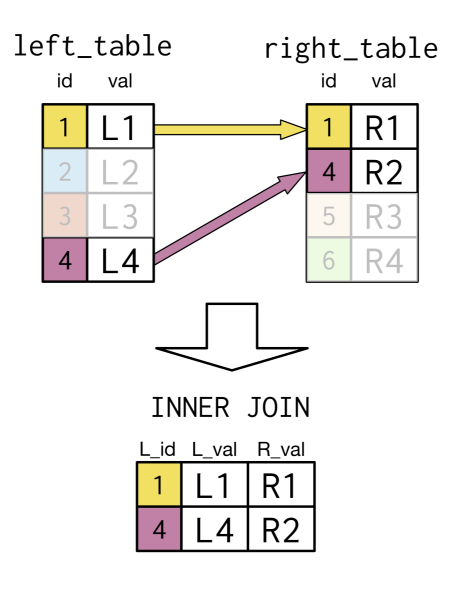
id	val	
1	R1	
4	R2	
5	R3	
6	R4	













# prime\_ministers table

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



#### presidents table

```
SELECT *
FROM presidents;
```



#### INNER JOIN in SQL

```
SELECT pl.country, pl.continent,

    prime_minister, president

FROM prime_ministers AS pl

INNER JOIN presidents AS p2

ON pl.country = p2.country;
```

country	continent	prime_minister	   president 
Egypt	Asia	Sherif Ismail	Abdel Fattah el-Sisi
Portugal		Antonio Costa	Marcelo Rebelo de Sousa
Vietnam		Nguyen Xuan Phuc	Tran Dai Quang
Haiti		Jack Guy Lafontant	Jovenel Moise





## Let's practice!



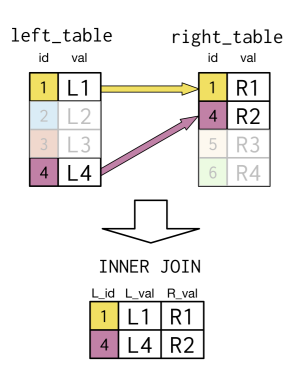


#### **INNER JOIN via USING**

Chester Ismay
Curriculum Lead, DataCamp

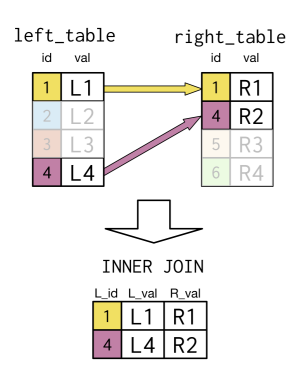


## The INNER JOIN diagram again





## The INNER JOIN diagram with USING





## Countries with prime ministers and presidents - again

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

#### One answer:

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





## Let's practice!





# Self-ish joins, just in CASE

Chester Ismay
Curriculum Lead, DataCamp



## Join a table to itself?

+	+   continent +	++   prime_minister
Egypt   Portugal   Vietnam   Haiti   India   Australia   Norway   Brunei   Oman   Spain	Africa   Europe   Asia   North America   Asia   Oceania   Europe   Asia   Asia   Europe	Sherif Ismail

## Join prime\_ministers to itself?

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

```
country1
             country2
                           continent
                          | Africa
Egypt
            Egypt
Portugal
            | Spain
                           Europe
Portugal
            Norway
                         | Europe
Portugal
            | Portugal
                          | Europe
Vietnam
            | Oman
                          | Asia
Vietnam
                          | Asia
            | Brunei
Vietnam
                         | Asia
            | India
                          | Asia
Vietnam
            | Vietnam
Haiti
             Haiti
                          | North America
India
                          | Asia
             Oman
India
             Brunei
                          | Asia
India
             India
                           Asia
India
             Vietnam
                          | Asia
            | Australia
Australia
                           Oceania
```



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

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

+	+   country2 +	++   continent
Portugal   Portugal   Vietnam   Vietnam   Vietnam   India   India   India   Norway   Norway   Brunei   Brunei   Brunei	Spain   Norway   Oman   Brunei   India   Oman   Brunei   Vietnam   Spain   Portugal   Oman   India   Vietnam	Europe   Europe   Asia   Asia   Asia   Asia   Europe   Europe   Europe   Asia   Asia



## **CASE WHEN and THEN**

+	+   continent	++   indep_year
name 	continent 	Indep_year
Spain   Uruguay   Vietnam	Europe   South America   Asia +	1492     1492     1828     1945



## 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;
```



## 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	continent	indep_year	indep_year_group
Brunei	Asia	1984	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	1810	before 1900
Haiti	North America	1804	before 1900
Portugal	Europe	1143	before 1900
Spain	Europe	1492	before 1900
Uruguay	South America	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!