# Set theory for SQL Joins

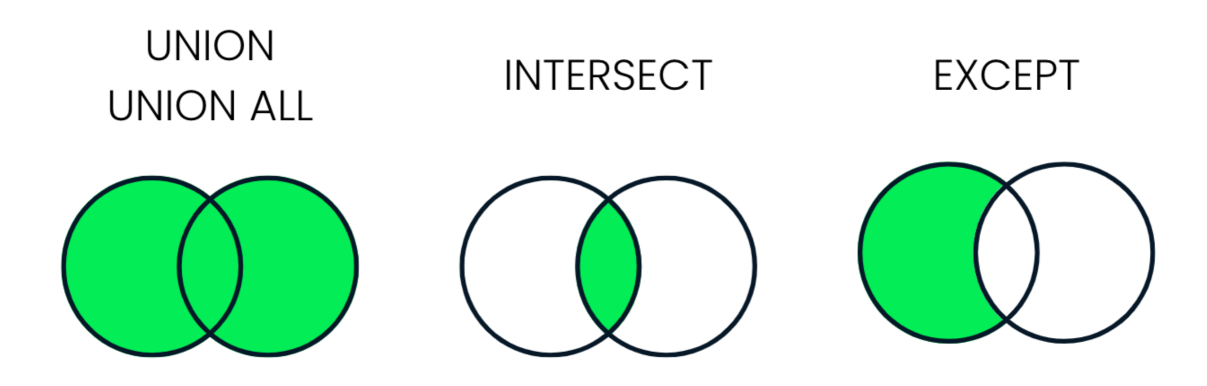
JOINING DATA IN SQL



Maham Faisal Khan
Senior Content Developer, DataCamp



# Venn diagrams and set theory



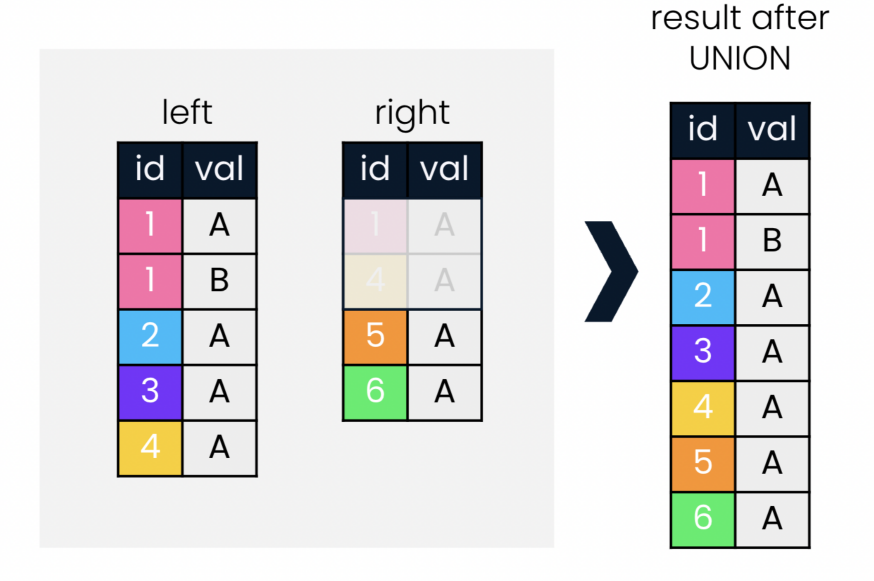
# Venn diagrams and set theory

UNION ALL
INTERSECT EXCEPT

UNION ALL

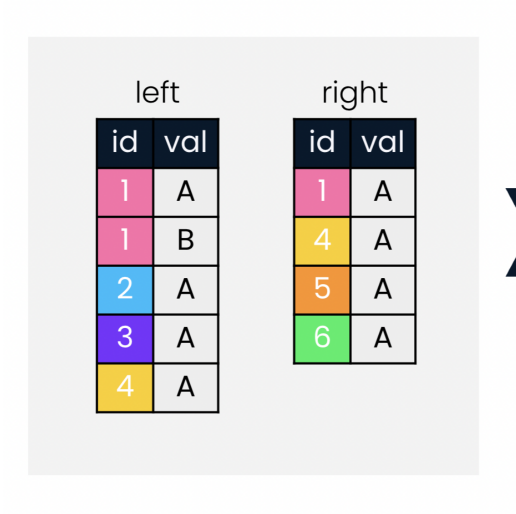
#### UNION diagram

• UNION takes two tables as input, and returns all records from both tables



#### **UNION ALL diagram**

• UNION ALL takes two tables and returns all records from both tables, including duplicates



result after UNION ALL

id	val	
1	Α	
1	Α	
1	В	
2	Α	
3	Α	
4	Α	
4	А	
5	А	
6	Α	

#### UNION and UNION ALL syntax

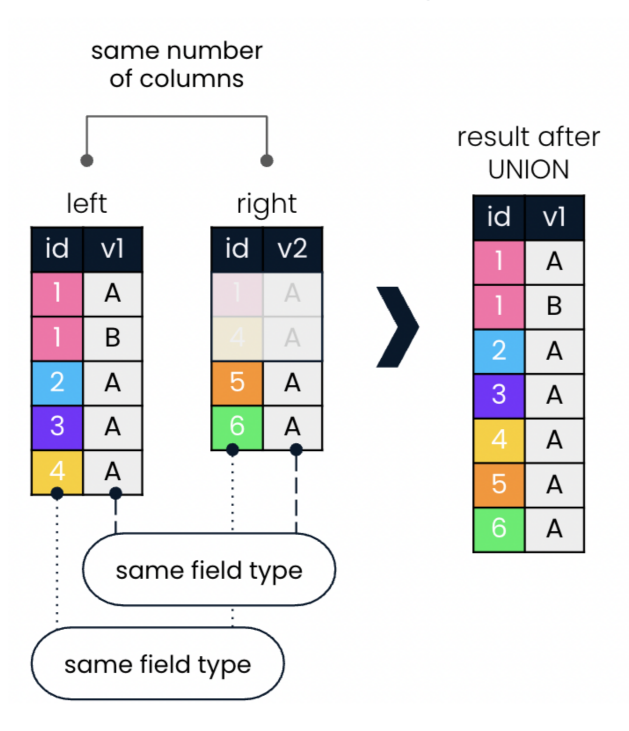
#### **UNION** syntax

```
SELECT *
FROM left_table
UNION
SELECT *
FROM right_table;
```

#### **UNION ALL syntax**

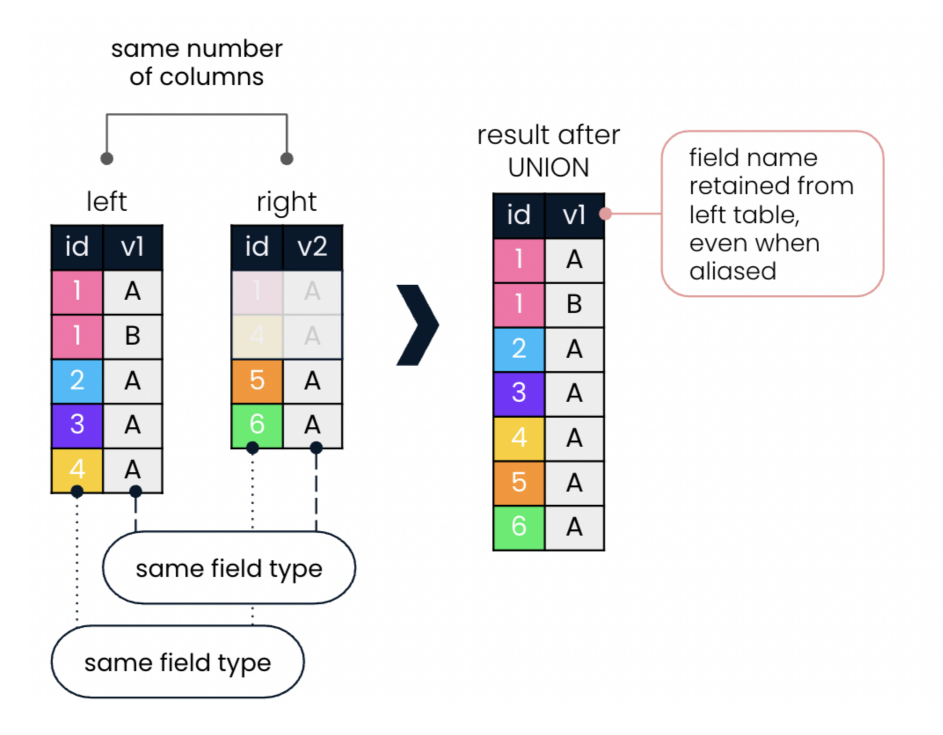
```
SELECT *
FROM left_table
UNION ALL
SELECT *
FROM right_table;
```

# UNION and UNION ALL syntax





### UNION and UNION ALL syntax



#### To the monarchs table

```
SELECT *
FROM monarchs;
```

#### Prime ministers, meet the monarchs

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



#### After the UNION

```
leader
                  | country
Scott Morrison Australia
Hassanal Bolkiah | Brunei
Mostafa Madbouly | Egypt
Narendra Modi
                 India
Jacinda Ardern New Zealand
Harald V
                  | Norway
Jonas Gahr Støre
                  | Norway
Haitham bin Tarik
                  Oman
Shehbaz Sharif
                  Pakistan
António Costa
                  | Portugal
```

#### **UNION ALL with the leaders**

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

#### **UNION ALL result**

leader	country	
Scott Morrison	Australia	
Hassanal Bolkiah	Brunei	
Hassanal Bolkiah	Brunei	
Mostafa Madbouly	Egypt	
Narendra Modi	India	
Jacinda Ardern	New Zealar	nd
Harald V	Norway	
Jonas Gahr Støre	Norway	
Haitham bin Tarik	Oman	
Haitham bin Tarik	Oman	

# Let's practice!

JOINING DATA IN SQL



# At the INTERSECT

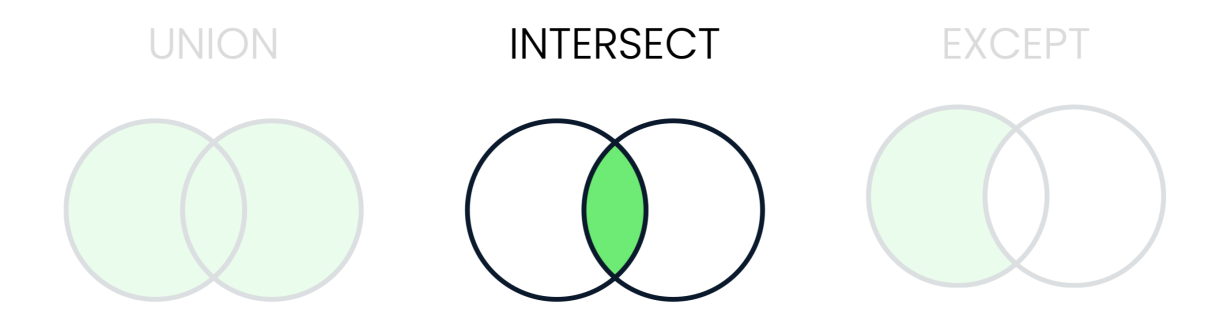
JOINING DATA IN SQL



Maham Faisal Khan
Senior Content Developer, DataCamp



# INTERSECT Venn diagram



### INTERSECT diagram

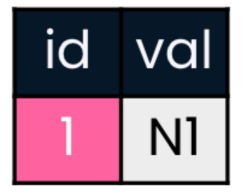
id val
1 N1
1 N1

right\_table

id	val
1	N1
4	R2
5	R3
6	R4

result after INTERSECT





# **INTERSECT** syntax

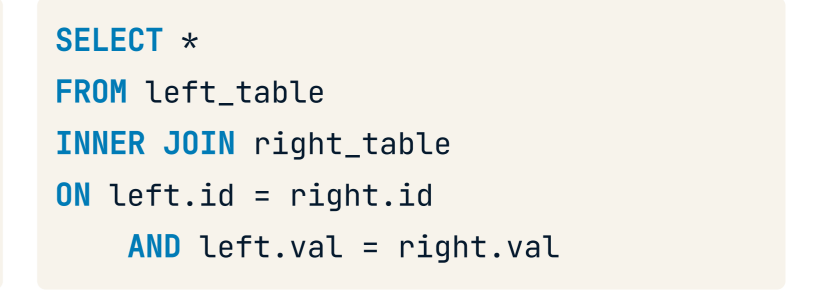
```
SELECT id, val
FROM left_table
INTERSECT
SELECT id, val
FROM right_table;
```

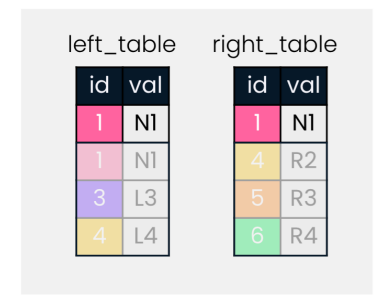
#### INTERSECT vs. INNER JOIN on two columns

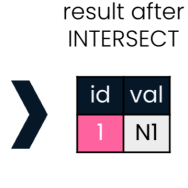
#### **INTERSECT** syntax

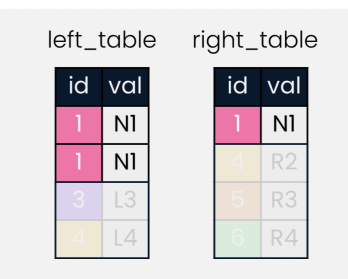
```
SELECT *
FROM left_table
INTERSECT
SELECT *
FROM right_table;
```

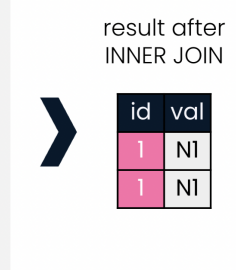
#### **INNER JOIN syntax**











#### Countries with prime ministers and presidents

```
SELECT country as intersect_country

FROM prime_ministers

INTERSECT

SELECT country

FROM presidents;
```

```
| intersect_country |
|-----|
| Egypt |
| Portgual |
| Pakistan |
| India |
```

#### **INTERSECT** on two fields

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

#### Countries with prime ministers and monarchs

```
SELECT country, prime_minister AS leader
FROM prime_ministers
INTERSECT
SELECT country, monarch
FROM monarchs;
```

# Let's practice!

JOINING DATA IN SQL



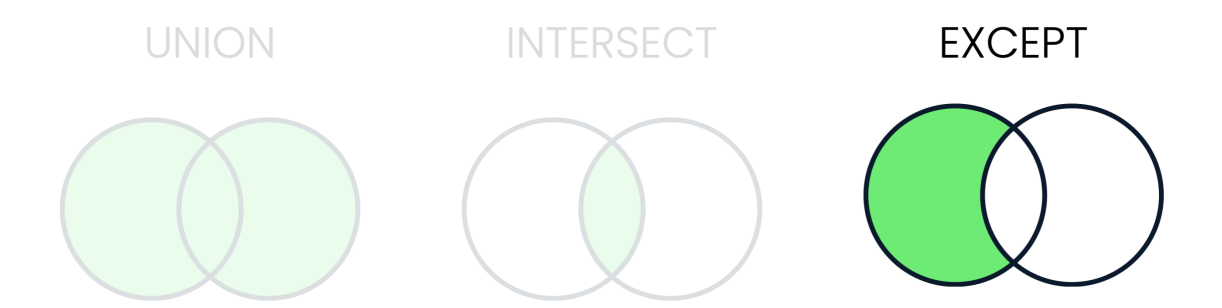
# EXCEPT JOINING DATA IN SQL



Maham Faisal Khan
Senior Content Developer, DataCamp

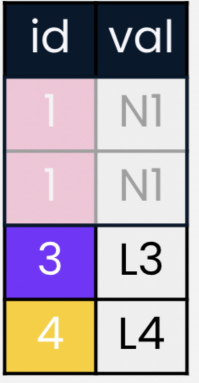


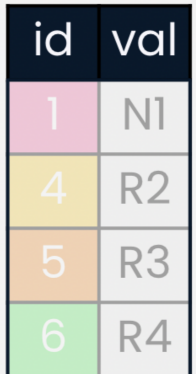
# **EXCEPT Venn diagram**



# **EXCEPT diagram**

left\_table right\_table id val





result after EXCEPT



id	val
S	L3
4	L4

#### **EXCEPT** syntax

```
SELECT monarch, country

FROM monarchs

EXCEPT

SELECT prime_minister, country

FROM prime_ministers;
```

# Let's practice!

JOINING DATA IN SQL

