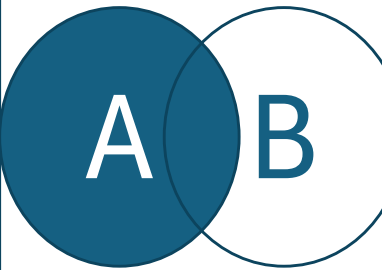


JOINTURES EN SQL

<https://sql.sh/cours/jointures>
Compilé par François Parlant

Externe Gauche

LEFT JOIN

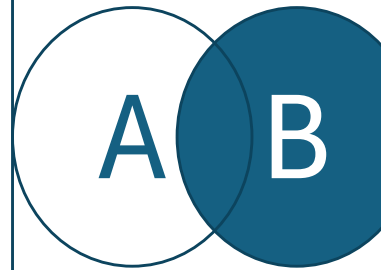


A B

SELECT * FROM A
LEFT JOIN B ON A.id = B.id

Externe Droite

RIGHT JOIN

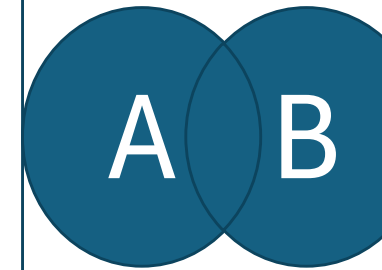


A B

SELECT * FROM A
RIGHT JOIN B ON A.id = B.id

Externe Entière

FULL JOIN

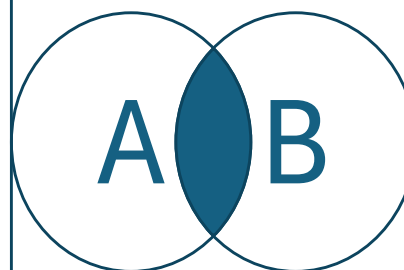


A B

SELECT * FROM A
FULL JOIN B ON A.id = B.id

Interne

INNER JOIN

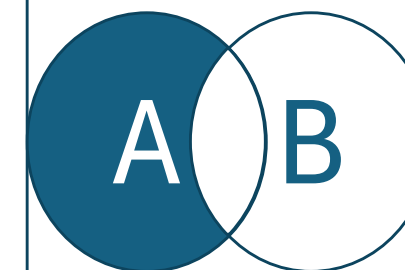


A B

SELECT * FROM A
INNER JOIN B ON A.id = B.id

Gauche Opposée

LEFT JOIN Sans intersection B

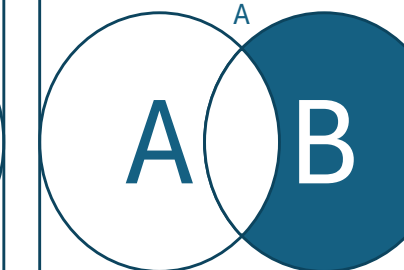


A B

SELECT * FROM A
LEFT JOIN B ON A.id = B.id
WHERE B.id IS NULL

Droite Opposée

RIGHT JOIN Sans intersection

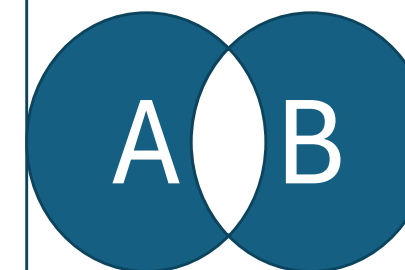


A B

SELECT * FROM A
RIGHT JOIN B ON A.id = B.id
WHERE B.id IS NULL

Sans correspondance

FULL JOIN Sans intersection



A B

SELECT * FROM A
FULL JOIN B ON A.id = B.id
WHERE A.id IS NULL
OR B.id IS NULL