Exemplo com join:

select

c.first\_name,

c.last\_name,

p.model,

s.store\_name,

p.price\*(1-discount) as total\_price

from sales.funnel as f

join sales.customers as c

on f.customer\_id = c.customer\_id

join sales.products as p

on f.product\_id = p.product\_id

join sales.stores as s

on s.store\_id = f.store\_id

where extract (year from f.paid\_date) = 2020

and f.paid\_date is not null;

uso só join pq quero listar apenas os clientes que compraram e não listar todos.

Exemplo com subquery:

WHERE:

select

c.first\_name,

c.last\_name,

p.model,

p.price,

f.paid\_date,

c.city

from sales.funnel as f

join sales.customers as c

on f.customer\_id = c.customer\_id

join sales.products as p

on f.product\_id = p.product\_id

where p.price > (

select avg(price)

from sales.products

)

and f.paid\_date is not null

SELECT:

