SELECT competitors\_v1.prices\_merchant, COUNT(amazon\_v1.asin) AS total\_productos

FROM competitors\_v1

INNER JOIN amazon\_v1 ON competitors\_v1.asin = amazon\_v1.asin

GROUP BY competitors\_v1.asin;

SELECT competitors\_v1.prices\_merchant, COUNT(DISTINCT amazon\_v1.asin) AS total\_productos

FROM competitors\_v1

INNER JOIN amazon\_v1 ON competitors\_v1.asin = amazon\_v1.asin

WHERE amazon\_v1.asin IN (SELECT asin FROM amazon\_v1 WHERE asin = competitors\_v1.asin) ------ select?? where???

GROUP BY competitors\_v1.asin;

-- final, pero mal (antes era solo partes)

SELECT

competitors\_v1.prices\_merchant,

COUNT(DISTINCT amazon\_v1.asin) AS numero\_ASINs,

ROUND(COUNT(DISTINCT CASE

WHEN amazon\_v1.asin IN (SELECT asin FROM amazon\_v1 WHERE asin = competitors\_v1.asin)

THEN amazon\_v1.asin END) \* 100.0 / COUNT(DISTINCT amazon\_v1.asin), 2) AS porcentaje\_coincidencia

FROM competitors\_v1

INNER JOIN amazon\_v1 ON competitors\_v1.asin = amazon\_v1.asin

GROUP BY competitors\_v1.asin

HAVING numero\_ASINs > 0

ORDER BY porcentaje\_coincidencia DESC

LIMIT 4;