WITH sessions AS(

SELECT sp.continent,

SUM(p.price) AS revenue,

SUM(case when sp.device = 'mobile' then p.price end) AS revenue\_from\_mobile,

SUM(case when sp.device = 'desktop' then p.price end) AS revenue\_from\_desktop,

COUNT(sp.ga\_session\_id) AS session\_count

FROM `DA.order` o

JOIN `DA.product` p

ON o.item\_id = p.item\_id

JOIN `DA.session\_params` sp

ON o.ga\_session\_id = sp.ga\_session\_id

GROUP BY 1 ),

accounts AS (

SELECT sp.continent,

COUNT(acs.account\_id) AS account\_count,

COUNT(case when a.is\_verified = 1 then a.id end) AS verified\_account

FROM `DA.account` a

JOIN `DA.account\_session` acs

ON a.id = acs.account\_id

JOIN `DA.session\_params` sp

ON acs.ga\_session\_id = sp.ga\_session\_id

GROUP BY 1

)

SELECT sessions.continent,

revenue,

revenue\_from\_mobile,

revenue\_from\_desktop,

revenue / SUM(revenue) over() \* 100 AS prcnt\_from\_total,

account\_count,

verified\_account,

session\_count

FROM sessions

JOIN accounts

ON sessions.continent = accounts.continent

GROUP BY 1,2,3,4,6,7,8

