SELECT year,

month,

sum(revenue),

sum(cost)

FROM (

SELECT EXTRACT(YEAR FROM s.date) AS year,

EXTRACT(MONTH FROM s.date) AS month,

SUM(p.price) AS revenue,

0 AS cost

FROM `data-analytics-mate.DA.order` o

JOIN `data-analytics-mate.DA.session` s

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

JOIN `data-analytics-mate.DA.product` p

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

GROUP BY 1,2

UNION ALL

SELECT EXTRACT(YEAR FROM date) AS year,

EXTRACT(MONTH FROM date) AS month,

0 AS revenue,

SUM(psc.cost) AS cost

FROM `data-analytics-mate.DA.paid\_search\_cost` psc

GROUP BY 1,2 ) union\_tables

GROUP BY 1, 2

