SELECT f.flight\_id, f.scheduled\_departure, f.departure\_airport, f.arrival\_airport, a.model,

sum(t.amount) / count(distinct s.seat\_no) rubles,

EXTRACT(MINUTE FROM f.actual\_arrival-f.actual\_departure) + EXTRACT(HOUR FROM f.actual\_arrival-f.actual\_departure) \* 60 minutes,

(sum(t.amount) / count(distinct s.seat\_no)) / (EXTRACT(MINUTE FROM f.actual\_arrival-f.actual\_departure) + EXTRACT(HOUR FROM f.actual\_arrival-f.actual\_departure) \* 60) rubles\_per\_min,

count(distinct s.seat\_no) seats\_counter,

count(distinct t.ticket\_no) saled\_tickets

FROM dst\_project.flights f

JOIN dst\_project.ticket\_flights t ON f.flight\_id = t.flight\_id

LEFT JOIN dst\_project.seats s ON f.aircraft\_code = s.aircraft\_code

LEFT JOIN dst\_project.aircrafts a ON f.aircraft\_code = a.aircraft\_code

WHERE f.departure\_airport = 'AAQ'

AND (date\_trunc('month', f.scheduled\_departure) in ('2017-01-01','2017-02-01', '2017-12-01'))

AND f.status not in ('Cancelled')

GROUP BY f.flight\_id, a.model

ORDER BY rubles\_per\_min