SELECT

c.id\_client,

COUNT(t.id\_transaction),

SUM(t.transaction\_sum),

AVG(t.transaction\_sum),

tt.transaction\_date,

tt.transaction\_time

FROM clients c

JOIN transactions t ON c.id\_client = t.id\_client

JOIN (SELECT

tr.id\_client,

tr.transaction\_date,

tr.transaction\_time

FROM

transactions tr

INNER JOIN

(SELECT

MIN(transaction\_date) as max\_date

FROM transactions

GROUP BY

id\_client) tm ON tr.id\_client = tm.id\_client AND tr.transaction\_date = tm.max\_date) tt ON tt.id\_client = c.id\_client

GROUP BY

c.id\_client;

SELECT

c.id\_client

FROM clients c

JOIN transactions t ON c.id\_client = t.id\_client

GROUP BY c.id\_client

HAVING SUM(t.transaction\_sum) > c.limit\_sum \* 0.7;