select name\_partner

, cnt\_2/cnt\_1 as res\_1

, cnt\_3/cnt\_1 as res\_2

, cnt\_4/cnt\_1 as res\_3

, cnt\_5/cnt\_1 as res\_4

, cnt\_6/cnt\_1 as res\_5

from (select name\_partner

, sum(case when rang = 1.0 then 1.0 else 0.0 end) as cnt\_1

, sum(case when rang = 2.0 then 1.0 else 0.0 end) as cnt\_2

, sum(case when rang = 3.0 then 1.0 else 0.0 end) as cnt\_3

, sum(case when rang = 4.0 then 1.0 else 0.0 end) as cnt\_4

, sum(case when rang = 5.0 then 1.0 else 0.0 end) as cnt\_5

, sum(case when rang = 6.0 then 1.0 else 0.0 end) as cnt\_6

from (select \*

, row\_number() over (partition by user\_id order by date\_purchase) as rang

from skycinema.client\_sign\_up a

left join skycinema.partner\_dict b

on a.partner = b.id\_partner) t

group by name\_partner) as res