**Скрипт витрины для модели специалистов по машинному обучению с заданными полями**

select id\_client

, name\_city

, case when gender ='M' then 1.0 else 0.0 end as nflag\_gender

, age

, first\_time

, case when cellphone is null then 0.0 else 1.0 end as nflag\_cellphone

, is\_active

, cl\_segm

, amt\_loan

, cast (date\_loan as DATE) date\_loan

, credit\_type

, sum(amt\_loan) over (partition by name\_city) as sum\_city

, amt\_loan::float/sum(amt\_loan) over (partition by name\_city) as share\_sum\_city

, sum(amt\_loan) over (partition by credit\_type) as sum\_credit\_type

, amt\_loan::float/sum(amt\_loan) over (partition by credit\_type) as share\_sum\_credit\_type

, sum(amt\_loan) over (partition by credit\_type,name\_city) as sum\_ct\_nc

, amt\_loan::float/sum(amt\_loan) over (partition by credit\_type,name\_city) as share\_ct\_nc

, count (\*) over (partition by name\_city) as cnt\_name\_city

, count (\*) over (partition by credit\_type) as cnt\_credit\_type

, count (\*) over (partition by credit\_type,name\_city) as cnt\_ct\_nc

from skybank.late\_collection\_clients a

left join skybank.region\_dict b

on a.id\_city=b.id\_city

order by name\_city

