/opt/etl/prd/etl/APP/ADW/Y\_SHKDP\_RPT/bin

0050

select \*

from(

select row\_number() over (order by a.SHK\_TIER) as NUM\_ID,

count(a.cl\_hit) as cl\_hit from mig\_adw.SHKDP\_RPT\_H a

where a.cl\_hit like 'HIT%' group by SHK\_TIER

)

pivot (sum(CL\_HIT) for NUM\_ID in (1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26))

select \* from(

select tmpa.NUM\_ID,round(tmpa.cl\_hit/tmpb.subr\_num,2) as KPI from

(select row\_number() over (order by a.SHK\_TIER) as NUM\_ID,

count(a.cl\_hit) as cl\_hit from mig\_adw.SHKDP\_RPT\_H a

where a.cl\_hit like 'HIT%' group by SHK\_TIER) tmpa,

(select row\_number() over (order by a.SHK\_TIER) as NUM\_ID,

count(a.subr\_num) as subr\_num from mig\_adw.SHKDP\_RPT\_H a

group by SHK\_TIER ) tmpb

where tmpa.NUM\_ID = tmpb.NUM\_ID

)

pivot (sum(KPI) for NUM\_ID in (1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26))

select 'Hit'||','|| '8'||','||

(select count(\*) from mig\_adw.SHKDP\_RPT\_H

where cl\_hit like 'HIT%')||','||

(select "1"||','||"2"||','||"3"||','||"4"||','||"5"||','||"6"||','||"7"||','||"8"||','||"9"||','||

"10"||','||"11"||','||"12"||','||"13"||','||"14"||','||"15"||','||"16"||','||"17"||','||"18"||','||

"19"||','||"20"||','||"21"||','||"22"||','||"23"||','||"24"||','||"25"||','||"26"

from(

select row\_number() over (order by a.SHK\_TIER) as NUM\_ID,

count(a.cl\_hit) as cl\_hit from mig\_adw.SHKDP\_RPT\_H a

where a.cl\_hit like 'HIT%' group by SHK\_TIER

)

pivot (sum(CL\_HIT) for NUM\_ID in (1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26))) from dual

[8:01 AM] Kevin Ou

2 decimal

​[8:03 AM] Kevin Ou

connect by

select listagg(shk\_tier,',') within group (order by shk\_tier) from (select distinct shk\_tier from mig\_adw.SHKDP\_RPT\_H)

Line order ?

[8:32 AM] Kevin Ou

do not set not null

​[8:33 AM] Kevin Ou

有d 但是这样是最直观的方法了

​[8:33 AM] Kevin Ou

如果出csv 再load

​[8:33 AM] Kevin Ou

就很麻烦

​[8:33 AM] Kevin Ou

ea wor

[8:35 AM] Kevin Ou

不想。这要变到要绕回来load 一次。 每一次verify 条数得时候又要先跑file 再load db

[8:50 AM] Kevin Ou

直接用plsql 写吧。pivot 不适合 的 。list 要确定的

​[8:51 AM] Kevin Ou

Loop 个result 去update 就是了

​[8:55 AM] Eloise Wu

噢噢

[8:56 AM] Kevin Ou

Row 转column 那part 公共化了就可以

[8:58 AM] Kevin Ou

Pivot 个list 你点hardcode

​[8:58 AM] Kevin Ou

shk\_tier 是临时定的value ，真是随便定的

-------------------------------------------------------------------------------

[9:19 AM] Kevin Ou

select shk\_tier,count(subr\_num) into v\_size from mig\_adw.SHKDP\_RPT\_H

group by SHK\_TIER

​[9:31 AM] Kevin Ou

insert into MIG\_ADW.calc\_tmp\_table(rpt\_tag,row\_num,column\_num,disp\_val,calc\_key);

select

'rpt\_tag'

,6 as row\_num

,3 + row\_number() over(order by shk\_tier) as col\_num

,count(\*) as disp\_val

,shk\_tier

from mig\_adw.SHKDP\_RPT\_H

group by shk\_tier

​[9:31 AM] Kevin Ou

column\_num change to col\_num

select shk\_tier,count(subr\_num) into v\_size from mig\_adw.SHKDP\_RPT\_H

group by SHK\_TIER

[9:31 AM] Kevin Ou

insert into MIG\_ADW.calc\_tmp\_table(rpt\_tag,row\_num,column\_num,disp\_val,calc\_col\_key,calc\_row\_key);

select

'rpt\_tag'

,6 as row\_num

,3 + row\_number() over(order by shk\_tier) as col\_num

,count(\*) as disp\_val

,shk\_tier,'SIZE' as calc\_row\_key

from mig\_adw.SHKDP\_RPT\_H

group by shk\_tier

Edited​[9:31 AM] Kevin Ou

column\_num change to col\_num

rpt\_tag,row\_num,column\_num,disp\_val,calc\_col\_key,calc\_row\_key,disp\_val-type

checking:

select to\_number(col\_num),calc\_col\_key,count(calc\_col\_key) from MIG\_ADW.calc\_tmp\_table group by calc\_col\_key,to\_number(col\_num) order by to\_number(col\_num)

select to\_number(row\_num),calc\_row\_key,count(calc\_row\_key) from MIG\_ADW.calc\_tmp\_table group by calc\_row\_key,to\_number(row\_num) order by to\_number(crow\_num)

select to\_number(ROW\_NUM),CALC\_ROW\_KEY,count(\*)

from MIG\_ADW.calc\_tmp\_table\_2

group by to\_number(ROW\_NUM),CALC\_ROW\_KEY

order by to\_number(ROW\_NUM)

select to\_number(col\_NUM),CALC\_col\_KEY,count(\*)

from MIG\_ADW.calc\_tmp\_table\_2

group by to\_number(col\_NUM),CALC\_col\_KEY

order by to\_number(col\_NUM)

insert into MIG\_ADW.calc\_tmp\_table\_3

select row\_number() over(order by decode(RU\_PLAN\_MIX\_NATURE,' ','others',RU\_PLAN\_MIX\_NATURE))\*1000 as tag\_num,

decode(RU\_PLAN\_MIX\_NATURE,' ','others',RU\_PLAN\_MIX\_NATURE),' '

from mig\_adw.SHKDP\_RPT\_H

group by RU\_PLAN\_MIX\_NATURE