# 药费比

SELECT

xx.dept\_code,

xx.totals xtotal,

yy.totals ytotal,

xx.totals / yy.totals \* 100 fate

FROM

(

SELECT

y.dept\_code,

SUM (total) totals

FROM

(

(

SELECT

ordered\_by\_dept dept\_code,

SUM (costs) total

FROM

outp\_bill\_items D,

outp\_order\_desc E

WHERE

D .visit\_date = E .visit\_date

AND D .visit\_no = E .visit\_no

AND D .visit\_date >= TO\_DATE (

'2010-01-01',

'yyyy-mm-dd'

)

AND D .visit\_date < TO\_DATE (

'2016-01-01',

'yyyy-mm-dd'

)

AND item\_class = 'A'

GROUP BY

ordered\_by\_dept

)

UNION

(

SELECT

ordered\_by dept\_code,

SUM (costs) total

FROM

inp\_bill\_detail

WHERE

item\_class = 'A'

AND billing\_date\_time >= TO\_DATE (

'2010-01-01',

'yyyy-mm-dd'

)

AND billing\_date\_time < TO\_DATE (

'2016-01-01',

'yyyy-mm-dd'

)

GROUP BY

ordered\_by

)

) x,

dept\_dict y

WHERE

x.dept\_code = y.dept\_code

GROUP BY

y.dept\_code

) xx,

(

SELECT

y.dept\_code,

SUM (total) totals

FROM

(

(

SELECT

ordered\_by\_dept dept\_code,

SUM (costs) total

FROM

outp\_bill\_items D,

outp\_order\_desc E

WHERE

D .visit\_date = E .visit\_date

AND D .visit\_no = E .visit\_no

AND D .visit\_date >= TO\_DATE (

'2010-01-01',

'yyyy-mm-dd'

)

AND D .visit\_date < TO\_DATE (

'2016-01-01',

'yyyy-mm-dd'

)

GROUP BY

ordered\_by\_dept

)

UNION

(

SELECT

ordered\_by dept\_code,

SUM (costs) total

FROM

inp\_bill\_detail

WHERE

billing\_date\_time >= TO\_DATE (

'2010-01-01',

'yyyy-mm-dd'

)

AND billing\_date\_time < TO\_DATE (

'2016-01-01',

'yyyy-mm-dd'

)

GROUP BY

ordered\_by

)

) x,

dept\_dict y

WHERE

x.dept\_code = y.dept\_code

GROUP BY

y.dept\_code

) yy

WHERE

xx.dept\_code = yy.dept\_code

ORDER BY

fate DESC

单张处方金额排名

1：

SELECT

f.patient\_id,

E .visit\_date,

E .visit\_no,

E .rcpt\_no,

G .dept\_name,

E .ordered\_by\_doctor,

NAME,

SUM (costs) total

FROM

outp\_bill\_items D,

outp\_order\_desc E,

pat\_master\_index f,

dept\_dict G

WHERE

D .visit\_date = E .visit\_date

AND D .visit\_no = E .visit\_no

AND E .patient\_id = f.patient\_id

AND D .visit\_date >= TO\_DATE ('2010-01-01', 'yyyy-mm-dd')

AND D .visit\_date <= TO\_DATE ('2016-01-02', 'yyyy-mm-dd')

AND item\_class = 'A'

AND E .ordered\_by\_dept = G .dept\_code

GROUP BY

f.patient\_id,

E .visit\_date,

E .visit\_no,

E .rcpt\_no,

G .dept\_name,

E .ordered\_by\_doctor,

NAME

ORDER BY

total DESC

2：

SELECT

G .dept\_name,

E .ordered\_by\_doctor,

f.patient\_id,

NAME,

D .item\_no,

D .item\_code,

D .item\_name,

D .item\_spec,

D .units,

D .amount,

E .visit\_date,

E .visit\_no,

E .rcpt\_no,

D .costs

FROM

outp\_bill\_items D,

outp\_order\_desc E,

pat\_master\_index f,

dept\_dict G

WHERE

D .visit\_date = E .visit\_date

AND E .patient\_id = f.patient\_id

AND D .visit\_no = E .visit\_no

AND D .item\_class = 'A'

AND E .ordered\_by\_dept = G .dept\_code

AND D .rcpt\_no = 'W3026920'

AND D .visit\_no = '3006'

AND D .visit\_date >= TO\_DATE ('2015-02-03', 'yyyy-mm-dd')

AND D .visit\_date < (

TO\_DATE ('2015-02-03', 'yyyy-mm-dd') + 1

)

ORDER BY

D .item\_no