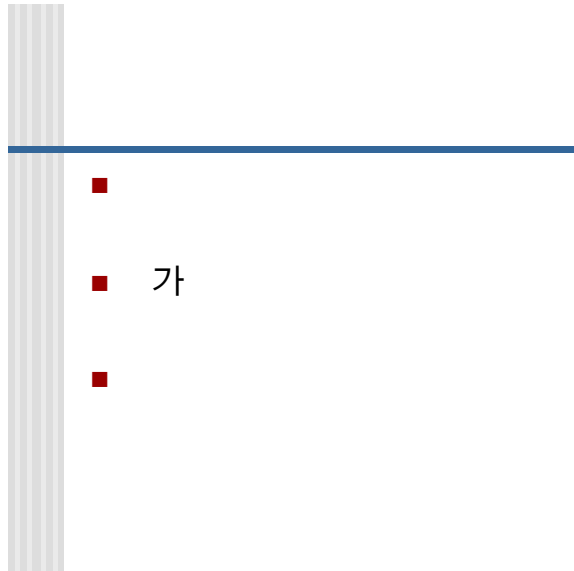


병원의 경영수지 및 원가분석

안 태 식

(서울대학교 경영학과 교수)

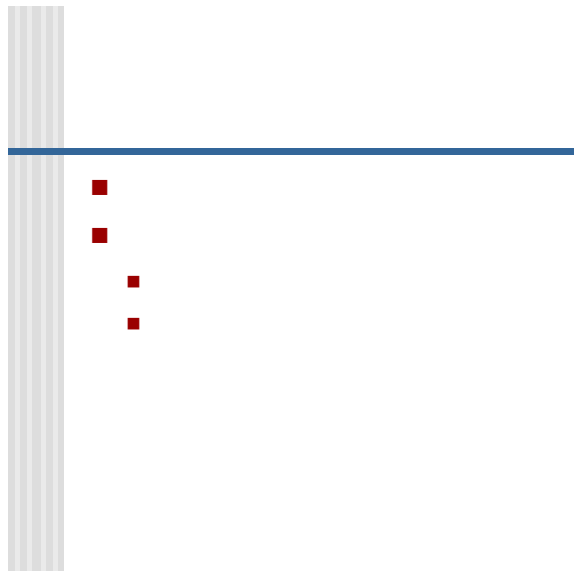




A vertical decorative bar with a light gray background and thin vertical lines. A solid blue horizontal line extends from the bar to the right. Below this line, there is a list of three items, each marked with a small red square. The second item is followed by the Korean character '가' (ga).

-
- 가
-

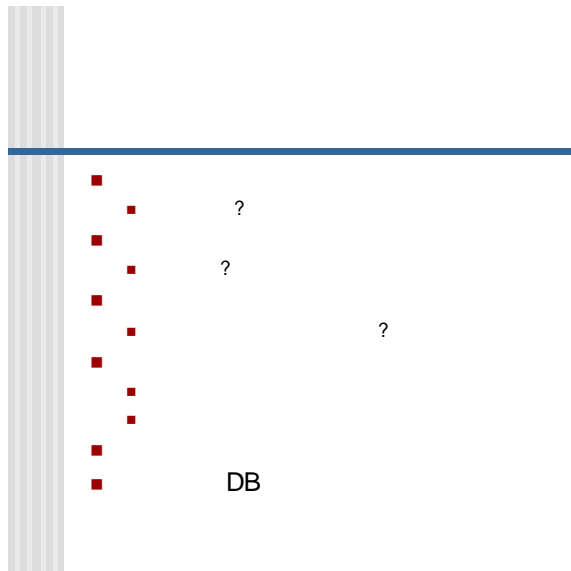
3



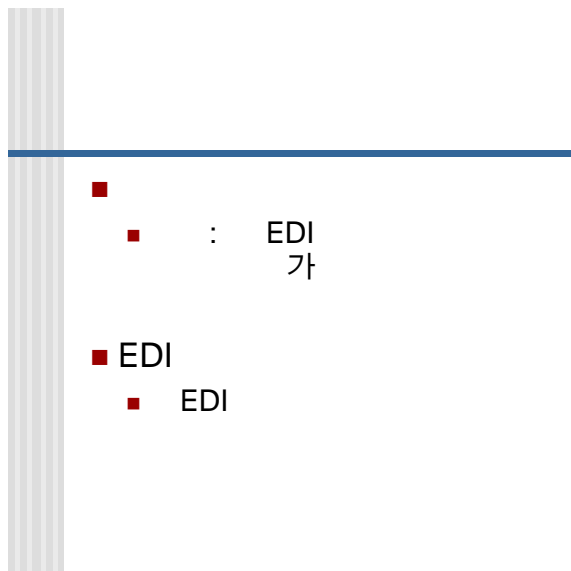
A vertical decorative bar with a light gray background and thin vertical lines. A solid blue horizontal line extends from the bar to the right. Below this line, there is a list of four items, each marked with a small red square.

-
-
-
-

4



5



6

- Response bias
- Data integrity
 -
 -

7

- () 가
-
-
-

8

■ ,
 ,

■ Aggregation

9

IC	NIC	
RB	RB	가
IRB	NIRB	가

$$\begin{aligned}
 &= \frac{IC + NIC}{IRB + NIRB} \\
 &= \frac{IC + NIC}{IRB} \\
 &= \frac{IC}{IRB + NIRB}
 \end{aligned}$$

10

() 가	500	800	1,600
() 가	10	10	?
()	50	80	80

11

-
- $(IC+NIC)/(IRB+NIRB)$
- NIRB
-

12

가

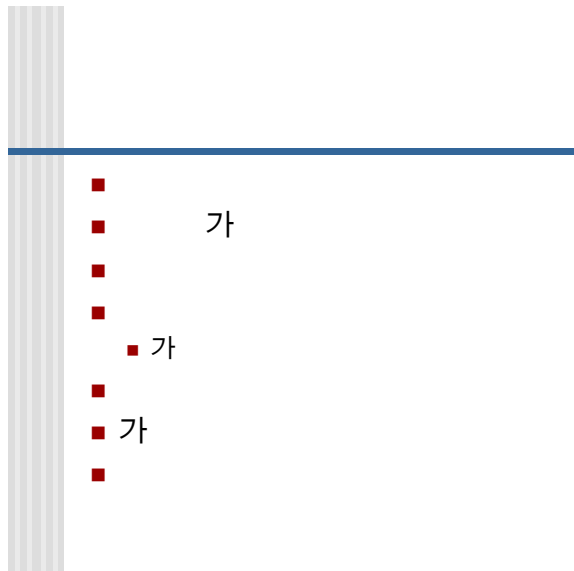
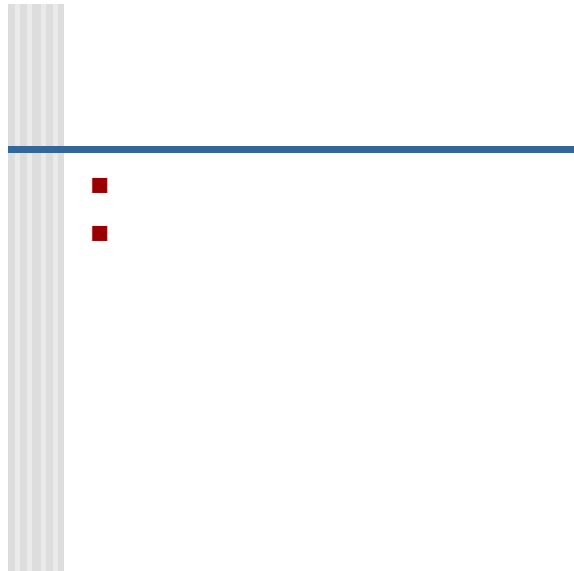
- 가
- $TC(=IC+NIC) -$
- 가 : 가

- $CV = (IC+NIC -) / (IRB)$

13

- A. / -
- A. $CF=60.9()$
- B. (가) -
- A. $CF=49.4()$
- C. / -
- A. $CF=59.7$
- D. (가) -
- A. 48.4
- E. / -
- A. 65.3
- F. / -
- A. 50.0

14



- 가
 - Quality
 - 가가
- 가?
- : Response bias
- Methodology bias
 -
- 가
-

17

-
- $CF_2 = CF_1(1+i^*)$
 - CF_2 :
 - CF_1 :
 - i^* : 가

18

