

Sensibilidad: $320/(320+160)=.66$
 Especificidad: $1112/(1112+840)=.56$
 VP+ $320/(320+1112)=.22$
 VP- $840/(160+840)=.84$
 Exa: $320+840/(2432)=.47$
 Prevalencia: $320+160/2432=.19$

1112	320
b	a
840	160
d	c

Sensibilidad: $1000/(1000+350)=.47$
 Especificidad: $500/(500+850)=.37$
 VP+ $1000/(1000+500)=.66$
 VP- $850/(350+850)=.70$
 Exa: $1000+850/(2700)=.68$
 Prevalencia: $1000+350/2700=.5$

500	1000
b	a
850	350
d	c

OR $\frac{1500/700}{15/785} = \frac{0.210}{0.01} = 21$

150	700	<u>850</u>
a	b	
15	785	<u>800</u>
c	d	
165	1485	

TOTAL
1650