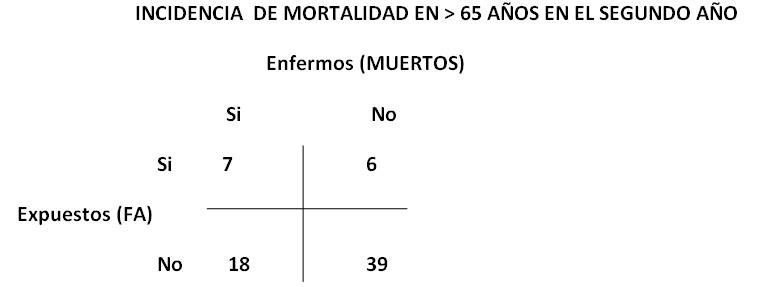
MICHEL ALEJANDRO BURGOS RAMIREZ LME2363 30/10712

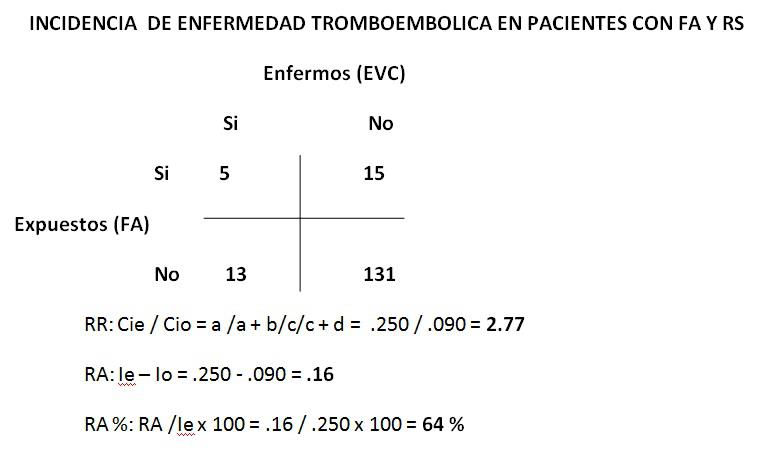
RR: Cie / Cio = a /a + b/c/c + d = .384 / .140 = 2.74  
RA: Ie – Io = .384 - .140 = .24  
RA %: RA /Ie x 100= .24 / .384 x 100 = 62.5%



RR: Cie / Cio = a /a + b/c/c + d = .538 / .315 = 1.70  
RA: Ie – Io = .538 -.315 = .223  
RA %: RA /Ie x 100 = .223 /.538 x 100 = 41.4 %



RR: Cie / Cio = a /a + b/c/c + d = .250 / .090 = 2.77  
RA: Ie – Io = .250 - .090 = .16  
RA %: RA /Ie x 100 = .16 / .250 x 100 = 64 %



PACIENTES CON HTA

RR: Cie / Cio = a8 /a8 + b47/ c12/c12 + d97=1.27

RA: Ie – Io=0.03

RA %: RA /Ie x 100=21%

DM.

RR: Cie / Cio = a 3/a3 + b13/ c17/c17 + d131= .18 .11=1.63

RA: Ie – Io=.07

RA %: RA /Ie x 100= 38%

Dislipidemia;

RR: Cie / Cio = a /a + b/ c/c + d= .10 .11= 1.45

RA: Ie – Io= 0.05

RA %: RA /Ie x 100= 20%.

IAM;

RR: Cie / Cio = a2 /a2 + b10/ c18/c18 + d134= 1.45

RA: Ie – Io=0.05

RA %: RA /Ie x 100= 31%.

Varones;

RR: Cie / Cio = a /a + b/ c/c + d= 4.5

RA: Ie – Io= .14

RA %: RA /Ie x 100=77%