

R_x	Q_x	E	Líos de Clarividencia	% de que acierta. (el) la cantidad de apuesta
60	200	6,25		
16,5	200		El. Tres	50%

$$\% \Delta Q = \frac{\text{Buenos} - 100}{200} = \frac{100 - 100}{200} = 0,50 \times 100 = 50\%$$

$$\% \Delta P = \frac{16,5 - 100}{60} = \frac{5}{60} = 0,08 \times 100 = 8\%$$

$$E = \frac{100 + 6,25}{2} = 53,125$$

B	Qx	E	too much Excessive	poor Excessive Speculation
59	525	5.26	Insufficient	
96	550			19%

$$\% \Delta Q_x = \frac{550 - 525}{525} = \frac{25}{525} = 0.048 \approx 5\%$$

$$\% \Delta P = \frac{96 - 80}{80} = \frac{16}{80} = 0.2 \approx 20\%$$

$$E_{x,P} = \frac{0.20}{0.05} = 4$$