

$$q = 10 + \underline{\Upsilon}$$

$$9(100, 10, 200) = 10 + \frac{10, 200}{19 \times 100}$$

$$= 20.2$$

$$\Delta Y = 20.2 (120 - 100)$$

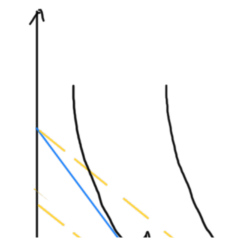
$$= 464$$

$$Y_{2} = 10,200 + 404$$

$$q_1(P_1, Y_1) + q_2(p_1, Y_1) = \xi S + \xi I$$

$$Slutsky$$

Visvalización del efecto ingreso & sust.:



"B" siempre ditermina en tinea horizantal a "C"

