Formulário

 $\varepsilon_{p} = -\Delta Q\% / \Delta P\%$ $\varepsilon_{y} = \Delta Q\% / \Delta Y\%$ $\varepsilon_{AB} = \Delta Q_{A}\% / \Delta P_{B}\%$

 $\varepsilon_P = -dQ/dP * P/Q$ $\varepsilon_Y = dQ/dY * Y/Q$ $\varepsilon_A = dQ_A/dP_B * P_B/Q_A$

PM = PT/L $PMg = \Delta PT / \Delta L$ PMg = dPT / dL

 $CV = W \times L$ CT = CF + CV $CMg = \Delta CT / \Delta PT = \Delta CVT / \Delta PT$ CMg = dCT / dQ

 $\pi = RT - CT$ $RT = P \times Q$ RM = RT / Q $RMg = \Delta RT / \Delta Q$ RMg = dRT / dQ