

# PROFIT, RT ET CT

$$\Pi = RT - CT$$

$$RT = P * Q$$

$$CT = CFT + CVT$$

$$\begin{aligned}\Pi M &= \Pi / Q \\ &= RT / Q - CT / Q \\ &= RM - CTM\end{aligned}$$

$$\begin{aligned}RM &= RT / Q \\ &= P * Q / Q \\ &= P \text{ (si non-discr.)}\end{aligned}$$

$$\begin{aligned}CTM &= CT / Q \\ &= CFT / Q + CVT / Q \\ &= CFM + CVM\end{aligned}$$

$$\begin{aligned}\Pi m &= \Delta \Pi / \Delta Q \\ &= \Delta RT / \Delta Q - \Delta CT / \Delta Q \\ &= Rm - Cm\end{aligned}$$

$$Rm = \Delta RT / \Delta Q$$

$$\begin{aligned}Cm &= \Delta CT / \Delta Q \\ &= \Delta CFT / \Delta Q + \Delta CVT / \Delta Q \\ &= \Delta CVT / \Delta Q\end{aligned}$$