Econ 711 – Fall 2020 – Problem Set 3

Due online Monday night September 28 at midnight.

Please feel free to work together on these problems (and all homeworks), but each student needs to write up his/her own answers at the end, rather than directly copying from one master solution.

Question 1. Monotone Selection Theorems

Consider a single-output firm facing a tax τ on *revenue* (not profit). The firm is not a price-taker in input markets, but its technology is still characterized by a weakly-increasing cost function $c: \mathbb{R}_+ \to \mathbb{R}_+$, with c(q) the cost of producing q units of output.

(a) Suppose the firm is a price taker in its output market. Show that its objective function $(1-\tau)pq-c(q)$ has *strictly* increasing differences in q and $-\tau$. Prove that this implies a monotone selection rule: an increase in τ can never result in an increase in output. Explain why this is a stronger result than "baby Topkis".

Now suppose the firm is not a price-taker in the output market, but faces an inverse demand function $P(\cdot)$, where P(q) is the price at which the firm can sell q units of output.

- (b) Show that the firm's objective function $(1-\tau)P(q)q-c(q)$ does not necessarily have increasing differences in q and $-\tau$.
- (c) Show that if $c(\cdot)$ is strictly increasing, the firm's objective function still has *strictly single-crossing differences*; prove that an increase in τ cannot result in an increase in output.

Question 2. Robot Carwashes

A firm provides car washes using four inputs: unskilled labor (ℓ) , managers (m), robots (r), and engineers (e). Managers are required to supervise unskilled labor, and engineers are required to keep the robots running; the firm's output is

$$q = f(\ell, m, r, e) = (\ell^{0.5} m^{0.3} + r^{0.7} e^{0.1})^{z}$$

with z = 1.1. Input costs are w_{ℓ} , w_m , w_r , and w_e , so the firm's problem is

$$\max_{\ell,m,r,e\geq 0} \left\{ pf(\ell,m,r,e) - w_{\ell}\ell - w_m m - w_r r - w_e e \right\}$$

Suppose at each input price vector, the firm's problem has a unique solution.

- (a) In an effort to encourage STEM education, a politician proposes subsidizing the wage of engineers. From the firm's point of view, this simply reduces the cost of engineers, w_e . What effect will this have on the firm's demand for each input?
- (b) Over time, the firm's technology shifts, with z changing from 1.1 to 0.9. With z = 0.9, what effect would the subsidy on engineers' wages have on the firm's demand for each input?
- (c) If the supply of managers is fixed in the short-run, would the subsidy's effect on unskilled labor be larger in the short-run or the long-run? Explain.