ECON5020 - Macroeconomics

Week 30 - Investment theory

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Concept Check

▶ The marginal product of capital:

- Additional output that one extra unit of capital produces
- When in equilibrium, is also equivalent to what a firm would pay to rent an extra unit of capital during the period.

▶ Tobin's Q:

- Measures the cost of installed capital over the one of purchasing new capital.
- ► Another way to put it, it's the market value of capital over book value of it.
- ► Helps to guide investment decisions.

▶ 3 reasons why investment appears to be a very volatile component:

- Accelerator effect: investment tend to be higher when output is growing.
 - When output growth changes, it changes the growth rate of desired capital stock. Which requires different levels of *investment*.
- Tobin's Q: changes in market valuation of capital are frequent and affect optimal investment decision via Tobin's Q



Firm's Capital Decision

▶ Optimal Amount of Capital:

Using the optimal condition:

$$AF'(K) = r + \delta \implies AF'(K) = (i - \pi) + \delta \implies 300 \times .5 \times \left(\frac{L}{K}\right)^{0.5} = (10 - 4) + 6$$

$$K \approx 4.435$$

► Gross and net investment:

► Net investment:

$$K_{t+1} - K_t = 4,435 - 2,000 = 2,435$$

- ▶ Gross Investment = Net Investment + depreciation = $2,435 + .1 \times 2,000 = 2,635$
- ▶ Increase in i = 12%:

$$AF'(K) = r + \delta \implies AF'(K) = (i - \pi) + \delta \implies 300 \times .5 \times \left(\frac{L}{K}\right)^{0.5} = (12 - 4) + 6$$

 $K \approx 3,457$



Enigma Productions

▶ Managers decision

- ► Market Valuation: $\underbrace{2,500}_{\text{# of shares}} \times \underbrace{30}_{\text{Share Price}} = £75,000$
- ► Tobin's Q: $Q = \frac{75,000}{50,000} = 1.5$.
- Manager: Given that market values its capital more than the replacement cost, they will
 decide to invest.
- ▶ Warner: Market cost of acquiring is greater than installing the capital themselves, so won't buy Enigma, as it is "overvalued".

Regression Interpretation

▶ The value of the slope coefficient (b) is expected to be positive. However, as market value is much more volatile than the replacement cost ("book value") you would expect a low R²

Installation cost:

- Installation cost is the cost faced by firms to incorporate new capital into the firm.
- ▶ This cost needs to be taken into consideration by the firm in their maximization problem
- ▶ Optimal condition is no longer MPK = 1 + r but becomes $\frac{MPK}{1+r} = 1 + q$ where 1 + q is the Tobin's Q.