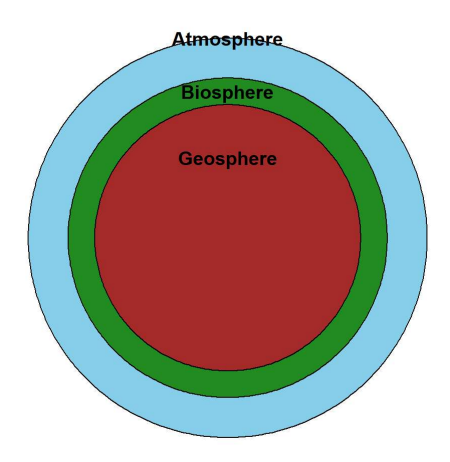
Introduction to Resource Economics

Justification for studying REE.

- Economics is about allocating resources efficiently.
- To our understanding "environment" is also a scarce resource.

What do we mean by "environment"



Definition of natural resource

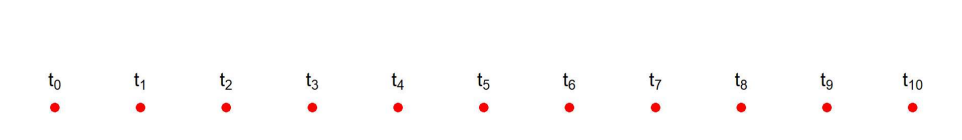
 Naturally occurring resources which can be made available for mankind under feasible social, economic, and technological framework.- Can we classify sea water as a natural resource?

Two types:

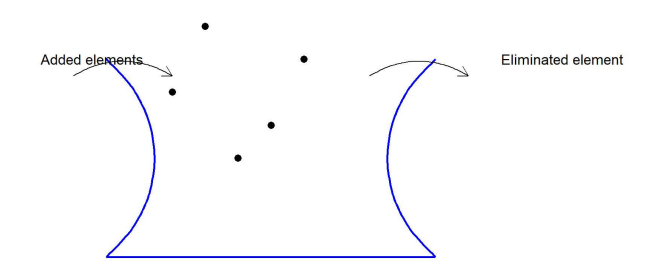
- Renewable Resources: Generating capacity forests, fishery, solar energy, etc.
- Non-renewable resources: No generating capacity over an economically feasible time horizon - coal, oil, etc.

- Do renewable resources also get exhausted?
 - Yes, if the rate of extraction > the rate of growth.
- Are we exhausting our nonrenewable resources too rapidly or too slowly?
 - Optimal rate of extraction: The rate of extraction that maximises that inter-temporal benefits derived from such non-renewable resources.

• Example: 1000 kg of coal to be used over 10 years.



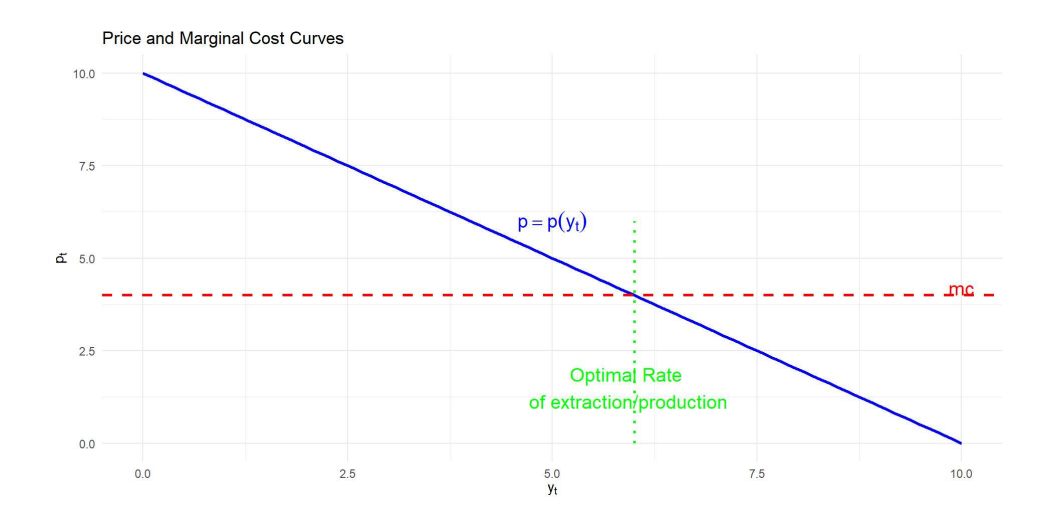
Natural resources as an open set



- Added: Uranium
- Eliminated: Extinct species of flora and fauna.

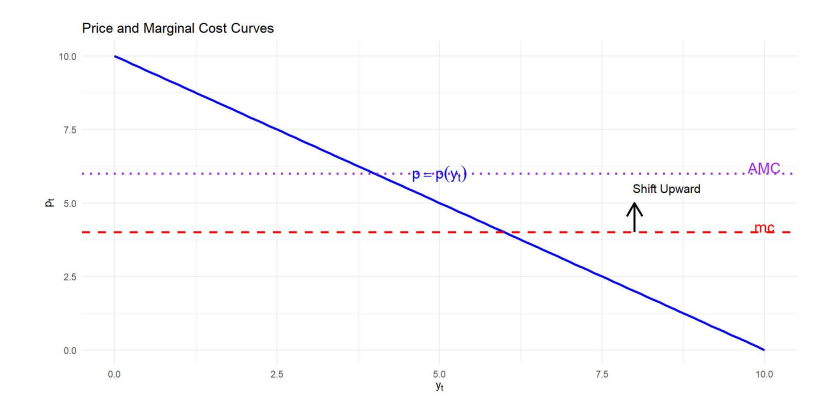
The optimal path

- What should be the optimal path (*if we join the points we get a path*) of extraction for a non-renewable resource (NRR)?
- For market goods
 - p = mc, p- price, mc- marginal cost



- Can we apply p = mc for a NRR?
 - No, NRR are not easily replicable → today's production/extraction has some opportunity cost as the same resource is not available for tomorrow.

• In this situation we have an additional (opportunity) cost.



 $p = mc_e + mu_c$ where; - mc_e : marginal cost of extraction - mu_c : marginal user cost

• Let us assume we have some amount of NRR which we are going to use in 2 periods; $0:1^{st}$ period

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1: last period p_0: price at t_0 p_1: price at t_1
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 The resource owner has to decide whether to use the resource today or keep it for tomorrow.

 $p_0 - mc_e$: Today's benefit $p_1 - mc_e$: Tomorrow's benefit (if the resource is left for tomorrow)

- At t_0 , the owner has to convert tomorrow's benefit to today's benefit.
- This benefit is given by

$$\frac{p_1 - mc_e}{1 + r}$$

where r is the rate of interest or the discount rate.

 We are converting tomorrow's benefit to today's benefit by discounting and the discount rate is r.

- If $(p_0 mc_e) > \frac{(p_1 mc_e)}{1 + r} \implies$ the resource owner should use it today. The RHS is also called the **discounted benefit**.
- If $(p_0 mc_e) < \frac{(p_1 mc_e)}{1 + r}$ \implies the resource owner should use it tomorrow.
- If $(p_0 mc_e) = \frac{(p_1 mc_e)}{1 + r}$ \implies the resource owner is indifferent between today's use and tomorrow's.

• $(p_0 - mc_e) = \frac{(p_1 - mc_e)}{1 + r}$ is called the equilibrium condition.

$$\bullet p_0 = mc_e + \frac{(p_1 - mc_e)}{1 + r}$$

- Since the marginal cost pricing is not applicable for NRR, an additional opportunity cost was added to mc_e .
- This component of cost is known as the marginal user cost (muc) where $mu_c = \frac{(p_1 mc_e)}{1 + r}$
- $mc_e + mu_c$ = augmented marginal cost
- If the mu_c is not added to the mc_e then the NRR may not be available for extraction tomorrow.

$$p_0 = mc_e + \frac{(p_1 - mc_e)}{1 + r}$$

$$p_1 = mc_e + (p_0 - mc_e)(1 + r)$$

$$p_2 = mc_e + (p_0 - mc_e)(1 + r)^2$$

In general we can write;

$$p_t = mc_e + (p_0 - mc_e)(1 + r)^t$$

• This $p - mc_e$ is also known as **Marginal Resource Rent** where;

 p_1 : price of NRR

 mc_e : cost of extraction of one unit of NRR

r: growth of marginal resource rent

• We can now say that along the optimum path of marginal resource extraction, the marginal resource rent should grow

at the rate of discount i.e.
$$r = \frac{(p_1 - mc_e) - (p_0 - mc_e)}{(p_0 - mc_e)}$$
.

• In other words; the most socially and economically profitable extraction path of a NRR is one along which marginal resource rent (MRR) must grow at the rate of interest or discount:

Hotelling's Rule (1931).

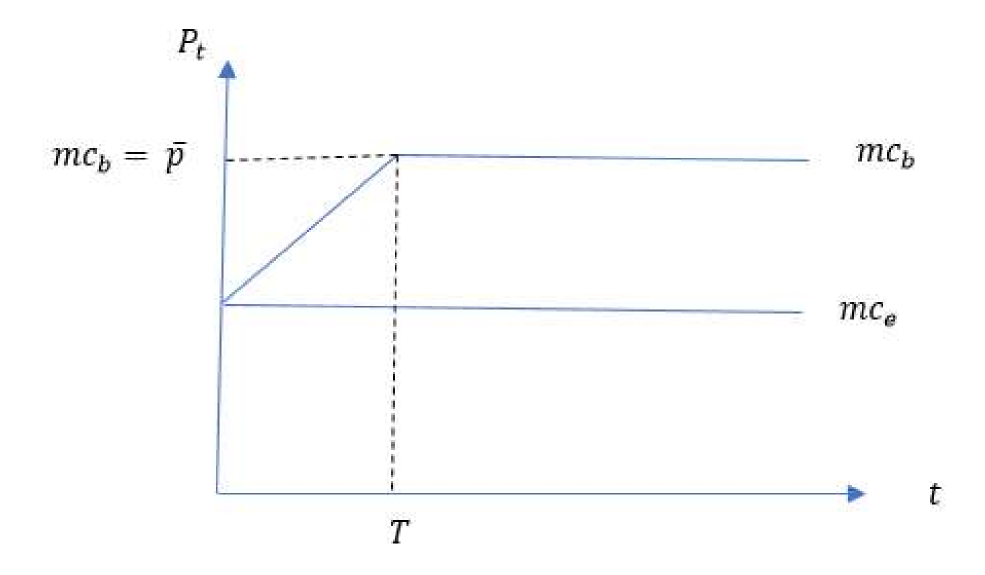
- Note that optimum extraction depends on two things p_1 : tomorrow's price and r: the discount or the interest rate
- p_1 is the expected price that the resource owner will use.
- r varies from person to person.
 - Bias for today then use heavy discount rate.

- We know that at equilibrium $p_t = mc_e + (p_0 mc_e)(1 + r)^t$.
- Now as $t \to \infty, p_t \to \infty$
- Is there any such possibility? For instance, say after 200 years or more the price of petrol becomes infinite.

- The answer is **No**.
- 1. After 200 years or more we might find a substitute or an alternative resource or technology for petrol.
- **Backstop**: The availability of alternative (substitute) resource (technology) which makes the utilization of existing resource more efficient. E.g. solar energy.
- 2. The availability of a backstop will impact (reduce) the demand for petrol and hence put a cap on the upper limit of the price.

Role of Backstop in determining the optimal price path of an existing NRR

- Let's assume mc_b is the marginal cost of extraction of the backstop, and $mc_b > mc_e$
- We also assume that there is no user cost for the backstop (unlike the NRR) because we have just discovered the backstop and have it in adequate supply.



- Shift date: the time at which the NRR gets exhausted.
- Let us denote this as T.
- The price path of the existing NRR at time T is

$$p_T = mc_e + (p_0 - mc_e)(1 + r)^T \dots (1)$$

Since there is no user cost for backstop,

$$p_T = mc_b...(2)$$

where,

 p_T : price of the backstop

From (1) and (2), we get

$$\Rightarrow mc_b = mc_e + (p_0 - mc_e)(1 + r)^T$$

$$\Rightarrow p_0 - mc_e = \frac{mc_b - mc_e}{(1 + r)^T}$$

$$\Rightarrow p_0 = mc_e + \frac{mc_b - mc_e}{(1 + r)^{T - 0}}$$

Insights

- 1. Marginal cost of extraction for the backstop mc_b determines the price path of the existing resource at t.
- 2. If mc_b is high i.e. the probability of harvesting a backstop is low, then p_t will also be high and vice-versa.
- 3. mc_b sets an upper limit on the price of the existing resource at time t.

Sample Questions:

- 1. What defines a natural resource, and how do renewable and non-renewable resources differ?
- 2. Explain why even renewable resources can become exhausted. Provide an example.
- 3. What is the significance of Hotelling's Rule in resource extraction economics?
- 4. How does the concept of "marginal user cost" impact the pricing of non-renewable resources?
- 5. A resource owner has 1000 kg of coal to use over 10 years. What factors would influence their extraction strategy?

- 6. How does the discount rate affect a resource owner's decision to extract a resource today versus tomorrow?
- 7. What role does a "backstop" play in determining the optimal extraction path of a non-renewable resource?
- 8. Why can't the price of a non-renewable resource like petrol increase indefinitely?
- 9. Compare and contrast the economic considerations for extracting renewable versus non-renewable resources.
- 10. How might technological innovations impact resource extraction strategies?