

## Module 6: Measuring Benefits

- “Non-market valuation”: to back out WTP
  - WTP is a welfare measure (Total Benefits)
  - Alternative measure: WTA
  - $WTP < WTA$  (income effects, behavioral abnormalities, etc.)
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- Total Value = use value + option value + non-use value
  - Method to evaluate benefits:
    - stated preference methods
    - Revealed preference methods
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- Stated preference
    - Measures all three types of values, but suffer from potential biases
    - Contingent valuation
    - Choice experiments
  - Revealed preference
    - Only measures use value, but are more accurate
    - Hedonic property price model
    - Hedonic wage model (VSL)

### VSL

- The economic value of risk taken by one individual, not actual human life
- Should be decided by each individual, not by the govt
- $VSL = \text{wage differential} / \text{risk}$  (1)
- $\text{Total WTP} = VSL * \text{risk} * \text{No. people affected}$  (2)

### Hedonic property method

- Measures environmental benefits through housing markets
- $\text{Total WTP} = \text{price diff} * \text{No houses affected}$  (3)

## Module 7: Measuring Costs

- Engineering costs vs. opportunity costs
- Env regulation is not a job killer
  - Job loss mainly due to automation/globalization
- Green jobs are not equal to net jobs
  - Need to calculate the opportunity cost of investment

- Pollution haven hypothesis
  - Firms move to places with lax regulation
  - Mixed evidence

## Module 8: Benefit Cost Analysis

- Benefit-cost analysis provides a normative criteria to evaluate public policy decisions
  - Normative
  - Public policy
  - Decisions
- Decision rule:  $B - C > 0$  (4)
- Inter-temporal decisions making:
  - Decision rule:  $PVNB > 0$  (5)
  - Discounting

The discounting equation:

$$PV = \frac{CV}{(1+r)^t}$$

PV of an infinite stream of payoff =  $\frac{\text{CV of each year's payoff}}{r}$

- Larger discount rate: values the current more
- How is discount rate determined:
  - Ramsey equation: discount rate = time preference + weighted growth rate
  - Public discount rate < private discount rate
- Decision making under uncertainty
  - Compare E(PVNB)

## Module 9: Non-renewable Resources

- Difference between “economic scarcity” and “physical scarcity”
  - R/P does not capture the economy-wide feedbacks
- Higher market price induces:
  - New discoveries
  - Development of new technologies

- Development of substitutes
- Why price of a resource does not increase over time?

### Solving the two-period problem

- DEA rule: PVMNB should be equal between two periods (8)
  - The simultaneous equation
- Solution: Price = scarcity rent + MC (9)

### Solving the N-period problem

- Hotelling's rule: royalty increases at the rate of  $r$

$$SR_t = SR_0 * (1 + r)^t$$

(10)

- Backstop prices for the substitute

### Other implications

- Larger  $r$ , faster extraction, faster price increase
- Larger reserve, lower prices + more extraction
- Sustainability rule: weak, strong and environmental
- Hartwick's rule
  - DEA could align with the weak sustainability goal

## Module 10: Water

- Consumptive vs. non-consumptive use
- Water rights in the US:
  - Riparian rights
  - Prior appropriation rights
- Efficient allocation of water
  - MB for water is equalized for all users
  - Be able to apply this rule to determine who gets (how much) water
- Problems with PA doctrine
  - Not an efficient/fair education
  - High transaction cost prohibits water trades