Lecture 5 Representative Consumer Optimization and Application

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Overview: Lecture 4 - 7

Provide micro-foundation for the macro implication (Lucas critique)

- > Representative Consumer:
 - >> Lecture 4: preference, constraints
 - >> Lecture 5: optimization, application
 - >> Lecture 6: Numerical Examples
- > Representative Firm:
 - >> Lecture 7: production, optimization, application

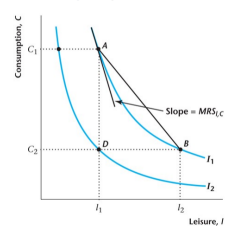
Review: MRS

- ➤ Normality: Marginal Rate of Substitution
 - >> Marginal: for arbitrary small change in x-axis (leisure in this case)
 - >> rate of substitution: the amount on y-axis has to be sacrificed (consumption in this case)

$$MRS_{l,C} = \frac{D_l U(C,l)}{D_C U(C,l)},$$
 (1)

where $D_xU(\cdot)$ is derivative of U w.r.t. x

Figure: Figure 4.2 MRS



Outline

1 Optimization

2 Experiment

Consumer's Problem

The consumer choose consumption and leisure bundle to achieve highest indifference curve, while still satisfying budget constraint

$$\max_{C,l} \quad U(C,l)$$
 subject to $C \leq w(h-l) + \pi - T$ (2)

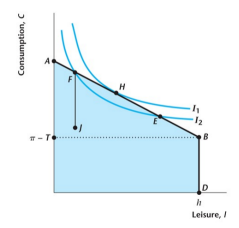
> Rational behavior: decision is made given preference & constraints

Analysis: both graphically and algebraically

Graphical Analysis: Interior Solution

- Interior: sol. at middle of budget set, not end pts
- MRS must equal to real wage $(MRS_{l,C} = w)$, WHY?
 - sacrificed consumption comes from the decrease of labor income
- Sol. at indifference curve tangent to budget set
- > Convexity: E v.s. H & F v.s. H

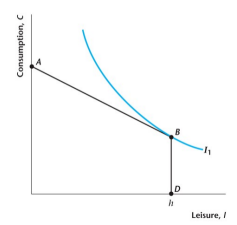
Figure: Figure 4.5 Interior Solution



Graphical Analysis: Corner Solution

- > Corner: sol. at end pts of budget set
- MRS NOT equal to real wage ($MRS_{l,C} \neq w$), WHY?
 - >> working limited to total h hours, "kink"
- > Sol. is NOT tangent to indifference curve

Figure: Figure 4.6 Corner Solution



Algebraic Analysis: Interior Solution

Recall consumer's problem:

$$\max_{C,l} \quad U(C,l)$$
 subject to $C \le w(h-l) + \pi - T$ (3)

- ➤ Calculus is about derivative: not defined at "kink" ⇒ only interior sol.
- ➤ Sol. at the border of budget set ⇒ budget constraint is "=" (binding)
 Plug the budget constraint into utility function to replace *C*, we get

$$\max_{l} \quad U(w(h-l) + \pi - T, l) \tag{4}$$

Algebraic Analysis: Interior Solution (Cont.)

$$\max_{l} \quad U(w(h-l)+\pi-T,l)$$

Remember that now $C = w(h - l) + \pi - T$. Take first order condition w.r.t. l,

Derivative on
$$C$$
 direction, chain rule
$$D_C U(C, l) \times \frac{d[w(h-l) + \pi - T]}{dl} + D_l U(C, l) = 0$$
(5)

$$D_C U(C,l) \times (-w) + D_l U(C,l) = 0$$
(6)

$$w = \frac{D_l U(C, l)}{D_C U(C, l)} = MRS_{l,C} \tag{7}$$

Note: $D_x f(\cdot)$ is a shorthand for $\frac{df(\cdot)}{dx}$, meaning differentiation of $f(\cdot)$ with respect to choice variable x.

Outline

1 Optimization

2 Experiment

Build model for experiment

> We want to know what's the result of changes!

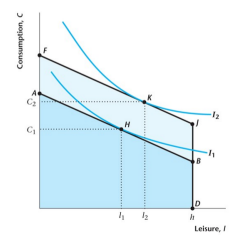
> Recall Lucas critique: need to understand individual behavior

- > Consider two experiments:
 - 1. direct increase in real income (no C and l trade off, pure income effect)
 - 2. increase in real wage (income + substitution effect)

Experiment 1: Increase in dividends / Decrease in Tax

- > Recall: C & l are normal goods
- ➤ Income effect: income ↑ ⇒ normal goods ↑
- Increase in dividends or decrease in taxes are level shifts up in real income, regardless of actions
- Consumer increases consumption, reduces quantity of labor supplied (increase leisure).

Figure: Figure 4.6 $\pi \uparrow / T \downarrow$



Experiment 2: Increase in Real Wage

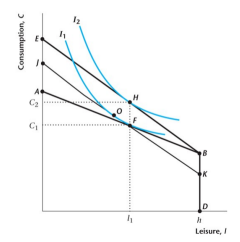
Substitution effect: $w \uparrow$, leisure is costly, sacrifice l for C

- > budget line AB to JK, keeps F just affordable
- \rightarrow move along I_1 : new slope of budget line

Income effect: income $\uparrow \Rightarrow$ normal goods \uparrow

- budget line JK to EB, actual new budget line
- ightharpoonup move up to I_2 : higher utility possible

Figure: Figure 4.8 $w \uparrow$, both effects canceled out

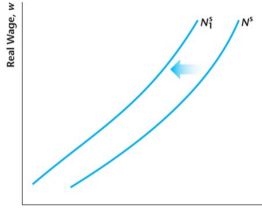


Experiment 1 & 2: Labor Supply

Looking ahead to putting the pieces together in a full model:

- Solution to consumer problem defines the supply curve for the labor market!
- What assumption ensures this is increasing in the wage?
 - **>>** substitution effect: $w \uparrow \Rightarrow l \downarrow (i.e., N^S \uparrow)$
 - **>>** income effect: $w \uparrow \Rightarrow l \uparrow \text{ (i.e., } N^S \downarrow \text{)}$
 - >> Income effect < substitution effect

Figure: Figure 4.10, LS on $\pi \uparrow / T \downarrow$



Outline

1 Optimization

2 Experiment

Chain rule

In the main slide, we applied chain rule to the C direction of the U(C, l). By binding budget constraints, we know $C(l) = w(h - l) + \pi - T$, i.e., consumption is a function of leisure.

$$\frac{d}{dl}U(C(l)) = \frac{dU(C,l)}{dC} \times \frac{dC(l)}{dl} = D_C U(C,l) \times D_l C(l)$$
(8)

where $D_lC(l) = -w$.