

# Homework 2

ECON 380  
UNC Chapel Hill

Name: \_\_\_\_\_

ONYEN: \_\_\_\_\_

This homework is due on **February 6** by **12:05PM**. You must turn in your work on a printed copy of this document in order for it to be graded. Your assignment must be stapled and in the correct order. Non-stapled assignments will automatically receive a 10 point deduction. There are a total of 50 available points.

## Budget Constraints

1. Charlie faces the following marginal tax rates on his gross earnings:

[4 pts]

Table 1: Marginal Tax Rates

Marginal Tax Rate	Gross Earnings
10%	$\leq \$15,000$
20%	\$15,001 - \$40,000
25%	\$40,001 - \$90,000
30%	\$90,001 - \$200,000
35%	\$200,001 - \$450,000
40%	$\geq \$450,001$

Before taxes, Charlie earns a gross wage of \$7.50 per hour. He also receives non-labor income of \$5,000 per year. Suppose Charlie has 5,000 available hours to split between work and leisure during the year. Draw his budget set in the plot below.

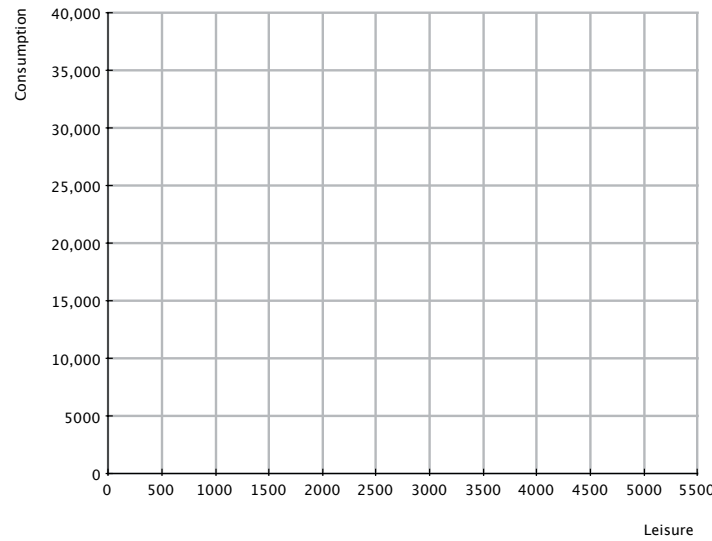


Figure 1: Charlie's Budget Set

### Neoclassical Model of Labor Supply

1. Artemis earns \$25 per hour as an actress. In addition to her labor market income, she receives \$100 per day in lottery winnings. She allocates her 24 hours each day between work and leisure, and spends all of her income on consumption.

- (a) What is the equation for Artemis' budget constraint? [2 pts]
- (b) Draw her budget constraint in the graph below. Label it  $B^0$ . [2 pts]

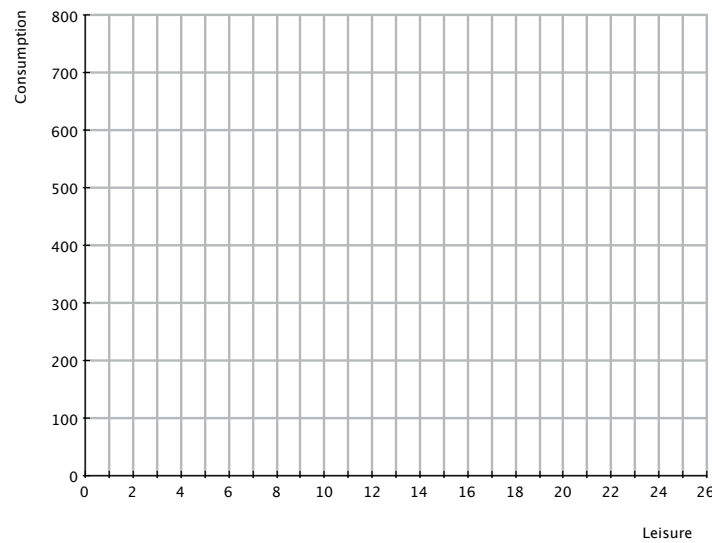


Figure 3: Artemis' Budget Set

Suppose the government imposes a subsidy program similar to the earned income tax credit. For the first 8 hours Artemis works, she receives a 50% wage subsidy (i.e., her net wage is 1.5 times her gross wage for these hours). For the next 8 hours, the government gives no wage subsidy, and instead makes individuals pay a wage tax of 50%. Wages earned after 16 hours of work are neither taxed nor subsidized. For example, if Artemis works 18 hours, her net earnings would be  $8 \times (\$25 \cdot 1.5) + 8 \times (\$25 \cdot .50) + 2 \times (\$25 \cdot 1) = \$450$ .

- (c) What is the (absolute) slope of her new budget set when  $16 \leq L \leq 24$ ? [2 pts]

(d) What is the (absolute) slope of her new budget set when  $8 \leq L < 16$ ? [2 pts]

(e) What is the (absolute) slope of her new budget set when  $0 \leq L < 8$ ? [2 pts]

(f) On the same graph as (b), draw her budget set after the enactment of this policy. Label it  $B^1$ . [2 pts]

(g) Suppose that Artemis' preferences are convex, monotone, complete, and transitive. Further, suppose that her reservation wage is \$30. Using indifference curves, show that she will work 0 hours before the policy is enacted, but work positive ( $>0$ ) hours after the policy is enacted. Draw the indifference curves on your earlier graph, but give your explanation here. [2 pts]

- (b) What is Sarah's optimal bundle of leisure hours and consumption dollars?

[4 pts]

Now, consider Sarah's twin sister Tara, who has a child. Like Sarah, Tara has non-labor income of  $V=\$200$ , a wage rate of  $w = \$8$ , and preferences represented by  $U(C, L) = 2C^{2/3}L^{1/3}$ . However, Tara faces a "fixed cost" to participating in the labor force. If she does not participate (choosing  $h = 0$ ), she does not have to pay for childcare. If she chooses to participate and work  $h > 0$  hours, she must pay  $P_C = \$100$  each day for childcare.

- (c) What is her non-labor income if she does not participate in the labor force? What is her effective non-labor income if she does participate in the work force and has to pay for childcare? [2 pts]

- (d) On the graph below, plot Tara's budget constraint, and label it  $B^0$ . (Hint: Think carefully about how much consumption income she has, less her childcare costs, at 0 labor hours, 1 labor hour, 0.01 labor hours, etc.). [2 pts]

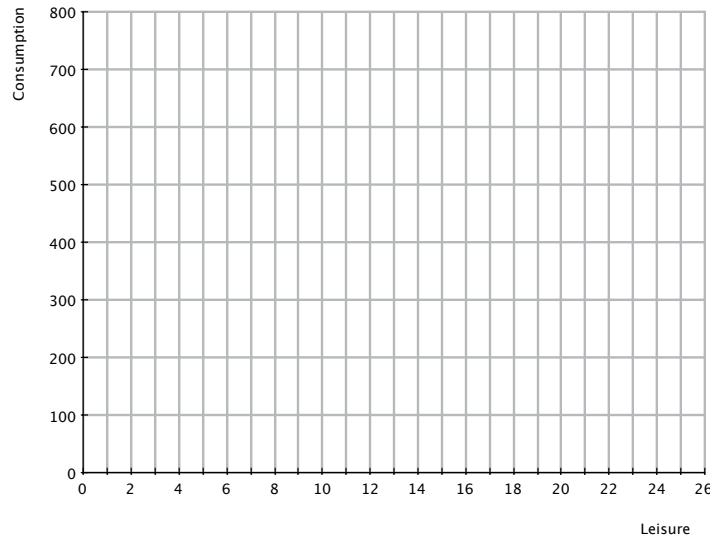


Figure 5: Tara's Budget Set

- (e) Using indifference curves (you don't need to use her preferences, just general, convex indifference curves), illustrate why Tara would likely prefer to stay out of the work force, as opposed to entering the work force and incurring the childcare costs. [2 pts]

- (f) Now, suppose the government offers a \$100 childcare payment to Tara which she receives [2 pts] if, and only if, she works  $h > 0$  hours. Plot her new budget constraint, and label this constraint  $B^1$ . Briefly explain how this effectively gives her the same labor force incentives as Sarah; in other words, explain why this would lead her to return to the labor force.

## Short-Run Labor Demand

1. Paddy's Pub produces hand-crafted wooden chairs in the perfectly competitive market for hand-crafted wooden chairs using woodshops ( $S$ ) at rental rate \$200 and labor ( $E$ ) at wage rate \$10 according to the production function  $f(S, E) = 5S^{3/4}E^{1/4}$ . Suppose that Paddy's Pub currently has four woodshops, and the market price of a hand-crafted wooden chair is \$125. The markets for labor and woodshops are also competitive. Note: When necessary, round to two decimals.
  - (a) What is the (approximate) marginal product of the 10<sup>th</sup> unit of labor? Explain the meaning [2 pts] of this number.
  - (b) What is the (approximate) value of the marginal product of the 10<sup>th</sup> unit of labor? Explain [2 pts] the meaning of this number.
  - (c) How many hours of labor should Paddy's Pub employ in the short-run to maximize profits? [4 pts] The equation for the marginal product of labor is given by  $MP_E = \frac{5}{4}(\frac{S}{E})^{3/4}$ . Label this number  $E_0^*$ . (Note: In this example, the number of woodshops is fixed in the short-run).
  - (d) Now suppose that the wage rate rises to \$12. Assuming we're still in the short-run, how [2 pts] many hours of labor should Paddy's Pub employ at the new higher wage rate? Label this number  $E_1^*$ .
  - (e) From your calculations in (c) and (d), compute the company's short-run elasticity of labor [2 pts] demand. If necessary, round to two decimals.

- (f) In 2-3 sentences, explain why labor demand is more elastic in the long-run.

[2 pts]

## Long-Run Labor Demand

1. Cricket produces dog food using labor and ovens, but he's not particularly good at allocating his resources. Suppose the price of labor ( $E$ ) is  $w = \$10$  and the price of ovens ( $O$ ) is  $r = \$30$ .
  - (a) Suppose that initially Cricket is employing both labor and ovens, and at his current bundle [2 pts] of inputs, the marginal rate of technical substitution is given by  $MRTS_{E,O} = \frac{MP_E}{MP_O} = 1/2$ . Explain how he could reallocate his resources to increase his profits.
  - (b) Now, suppose that Cricket is still employing both labor and ovens, but at this new bundle [2 pts] of inputs, the marginal rate of technical substitution if given by  $MRTS_{E,O} = \frac{MP_E}{MP_O} = 1/10$ . Explain how, once again, he could reallocate his resources on increase his profits.