ECON1001 经济学导论

Spring 2023

Homework 1

Your Name

Due date: 3, 9, 2023

1. (20 points)

- (a) Please classify these six statements into normative or positive statements: 请将下列六个 陈述分为规范陈述和实证陈述。
 - i. (2 points) To improve living standards, policymakers should provide tax breaks for the middle class. 为了提高生活水平,政策制定者应该为中产阶级提供税收优惠。
 - ii. (2 points) Tax cut benefit rich people more than poor people. 减税对富人的好处多于穷人。
 - iii. (2 points) A rational decision maker takes an action if and only if the marginal benefit exceeds the marginal cost. 一个理性的决策者当且仅当边际效益超过边际成本时才能采取行动。
 - iv. (2 points) The "invisible hand" influences market behavior through trade. "看不见的手"通过交易影响市场行为。
 - v. (2 points) One of the effects of gas prices rising from about \$2 to about \$4 per gallon was airlines ordering new, fuel-efficient aircraft. 汽油价格从每加仑 2 美元左右上升到 4 美元左右,其影响之一是使得航空公司订购新的、省油的飞机。
 - vi. (2 points) To benefit the minimum wage earners, it is better to raise the minimum wage. 为了让最低工资收入者受益,最好提高最低工资标准。

Solution:

规范陈述: i、vi

实证陈述: ii、iii、iv、v

(b) Classify these topics into microeconomics or macroeconomics. 请将下列内容分为微观经济学和宏观经济学内容。

i. (2 points) The Fed should raise the interest rate to squeeze the bubble in our economy. 美联储应该提高利率来挤出我们经济中的泡沫。

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- ii. (2 points) Will Bill gates pick up a 100 dollar bill on the sideway? 比尔·盖茨会在 人行道上捡起一张 100 美元的钞票吗?
- iii. (2 points) Increase minimum wage discourages employer to hire low-skill labor. 提高 最低工资会降低雇主雇佣低技能劳动力的积极性。
- iv. (2 points) The monopoly power of firms like AT&T reduces American people's welfare. 像 AT&T 这样的公司的垄断力量减少了美国人民的福利。

Solution:

微观经济学内容: ii、iii、iv

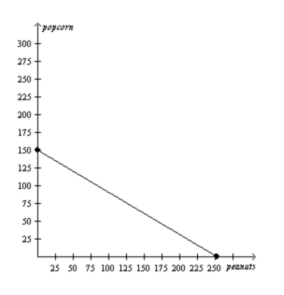
宏观经济学内容: i

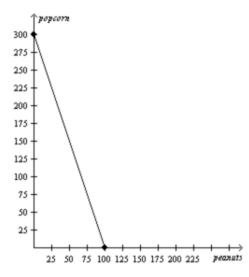
2. (30 points)

The only two countries in the world, Alpha and Omega, face the following production possibilities frontiers. 世界上仅有的两个国家, α 和 ω ,面临以下生产可能性边界。

Alpha's Production Possibilities Frontier

Omega's Production Possibilities Frontier





(a) (3 points) Assume that each country decides to use half of its resources in the production of each good. Show these points on the graphs for each country as point A. 假设每个国家决定将一半的资源用于生产每种商品,请在图上用点 A 把每个国家的这些点标记出来。

Solution: Alpha's Production Possibilities Frontier **Omega's Production Possibilities Frontier** 50 75 100 125 150 175 200 225 250 peanuts 50 75 100 125 150 175 200 225

(b) (3 points) If these countries choose not to trade, what would be the total world production of popcorn and peanuts? 如果这些国家选择不进行贸易,世界上爆米花和花生的总产量会是多少?

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Solution:

如图所示,当两国不发生交易, α 会选择生产 75 爆米花和 125 花生; ω 会选择生产 150 爆米花和 100 花生。故世界上:

爆米花总量: 75+150=225

花生总量: 125+50=175

(c) (3 points) Now suppose that each country decides to specialize in the good in which each has a comparative advantage. By specializing, what is the total world production of each product now? 现在假设每个国家都决定专门生产各自具有比较优势的商品。通过专门化,现在每种产品的世界总产量是多少?

Solution:

 α : 1 单位爆米花的机会成本: $\frac{5}{3}$ 单位花生,1 单位花生的机会成本: $\frac{3}{5}$ 单位爆米花 ω : 1 单位爆米花的机会成本: $\frac{1}{3}(<\frac{5}{3})$ 单位花生,1 单位花生的机会成本: $3(>\frac{3}{5})$ 单位爆米花

我们假设每个国家决定专门生产各自具有比较优势的商品,故由 α 生产花生,由 ω 生产爆米花。故世界上:

爆米花总量: 300

花生总量: 250

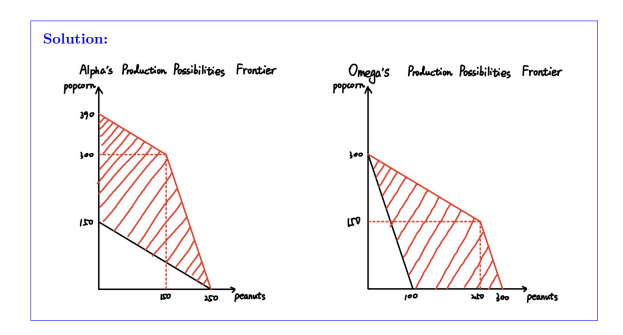
(d) (5 points) How accurate can you tell the exchange ratio for trade? 你能多准确地说出贸易的兑换比率?

Solution:

以花生换爆米花的比率: $\left[\frac{3}{5},3\right]$

贸易的兑换比率在 α 的机会成本(1 单位花生换 $\frac{3}{5}$ 单位爆米花)与 ω 的机会成本(1 单位花生换 3 单位爆米花)之间。在这个价格范围内,每一方都可以以低于他的机会成本的价格购买想要的商品(α 生产花生换取爆米花; ω 生产爆米花换取花生)

(e) (16 points) (8 points for each graph) Use shadow to mark the area on the graph that each country cannot consume under autarky state but may reach through trading.(每个图 8分) 在图上用阴影标出每个国家在自给自足状态下不能达到但可以通过贸易达到的区域。



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3. (20 points)

Suppose that your demand schedule for pizza is as follows: 假设你的披萨需求表如下:

Price	Quantity Demanded	Quantity Demanded
	(income = \$20,000)	(income = \$24,000)
\$8	40 pizza	50 pizza
10	32	45
12	24	30
14	16	20
16	8	12

- (a) Use the midpoint method to calculate your price elasticity of demand as the price of pizza increases from \$8 to \$10 if 使用"中点法"方法计算当披萨的价格从 8 美元上涨到 10 美 元时,你的需求的价格弹性,如果
 - i. (5 points) your income is \$20,000; 你的收入是 20000 美元;
 - ii. (5 points) your income is \$24,000. 你的收入是 24000 美元。

Solution:

计算 (Q_1, P_1) 和 (Q_2, P_2) 两点间需求的价格弹性的中点法可以用以下公式表示:

需求的价格弹性 =
$$\frac{(Q_2 - Q_1)/[(Q_2 + Q_1)/2]}{(P_2 - P_1)/[(P_2 + P_1)/2]}$$

i: 需求的价格弹性 =
$$-\frac{(32-40)/[(32+40)/2]}{(10-8)/[(10+8)/2]}$$
 = 1

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$$-\frac{(32-40)/[(32+40)/2]}{(10-8)/[(10+8)/2]} = 1$$

ii: 需求的价格弹性 = $-\frac{(45-50)/[(45+50)/2]}{(10-8)/[(10+8)/2]} = \frac{9}{19}$

- (b) Calculate your income elasticity of demand as your income increases from \$20,000 to \$24,000 if 计算你的需求的收入弹性当你的收入从 20000 美元增加到 24000 美元,如果
 - i. (5 points) the price is \$12; 价格是 12 美元;
 - ii. (5 points) the price is \$16. 价格是 16 美元;

Solution:

需求的收入弹性衡量消费者收入变动时需求量如何变动:

i: 需求的收入弹性 =
$$\frac{(30-24)/[(30+24)/2]}{(24000-20000)/[(24000+20000)/2]} = \frac{11}{9}$$

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$$\frac{(30-24)/[(30+24)/2]}{(24000-20000)/[(24000+20000)/2]} = \frac{11}{9}$$

ii: 需求的收入弹性 = $\frac{(12-8)/[(12+8)/2]}{(24000-20000)/[(24000+20000)/2]} = \frac{11}{5}$

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4. (25 points)

A market is described by the following supply and demand curves: 市场由以下供需曲线描述:

$$Q^S = 2P \\$$

$$Q^{D} = 300 - P$$

(a) (4 points) Solve for the equilibrium price and quantity. 请求出均衡价格和数量。

Solution:

联立方程组 $Q^S = Q^D$, 即 $2P^* = 300 - P^*$

求解出 $P^* = 100$,从而得出 $Q^* = 200$

因此,可知均衡价格为100美元,均衡数量为200。

(b) (4 points) If the government imposes a price ceiling of \$80, what are the price, quantity supplied, quantity demanded, and size of the shortage or surplus?

如果政府规定价格上限为80美元,那么价格、供应量、需求量以及短缺或过剩量是多少?

Solution:

价格上限为 80 美元,小于均衡价格,因此可知价格为价格上限: 80 美元。通过 $Q^S = 2P, Q^D = 300 - P$,可以求得供应量为 160,需求量为 220。需求量大于供应量,因此为短缺,且短缺量为 60(220-160)。

(c) (4 points) If the government imposes a price floor of \$90, what are the price, quantity supplied, quantity demanded, and size of the shortage or surplus? 如果政府规定价格下限为 90 美元,那么价格、供应量、需求量以及短缺或过剩量是多少?

Solution:

价格下限为 90 美元,小于均衡价格,因此可知价格为均衡价格: 100 美元。因此供应量和需求量均为 200,无短缺/过剩。

(d) Instead of a price control, the government levies a tax on producers of \$30. As a result, the new supply curve is:

如果政府没有进行价格控制,而是对生产商征收 30 美元的税。那么,新的供应曲线将会是:

$$Q^S = 2(P - 30)$$

i. (5 points) What are the price, quantity supplied, quantity demanded, and size of the shortage or surplus? 请问价格、供应量、需求量以及短缺或过剩量是多少?

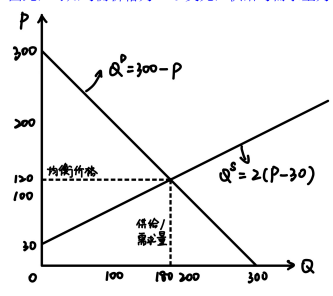
ii. (4 points) Draw a graph to show supply, demand curves, and numbers you just calculate in d. 同时,请画一张供需曲线图并标注你在 d 中计算的数据。

Solution:

联立方程组 $Q^S = Q^D$, 即 $2(P^* - 30) = 300 - P^*$

求解出 P* = 120, Q* = 180

因此,可知均衡价格为 120 美元,供给与需求量为 180,无短缺/过剩。



(e) (4 points) Consider the scenario with tax in d, use derivative method to calculate price elasticity of demand and price elasticity of supply under market equilibrium. 考虑 d 题中 税收的情况,用导数法计算市场均衡下的需求的价格弹性和供给的价格弹性。

Solution:

需求的价格弹性:

$$E_P = -\frac{\mathrm{d}Q^D}{\mathrm{d}P} \cdot \frac{P}{Q^D} = -\frac{\mathrm{d}(300-P)}{\mathrm{d}P} \cdot \frac{P}{Q^D} = 2/3 \approx 0.667$$

供给的价格弹性:

$$E_S = \frac{\mathrm{d}Q^S}{\mathrm{d}P} \cdot \frac{P}{Q^S} = \frac{\mathrm{d}(2(P-30))}{\mathrm{d}P} \cdot \frac{P}{Q^S} = 4/3 \approx 1.333$$