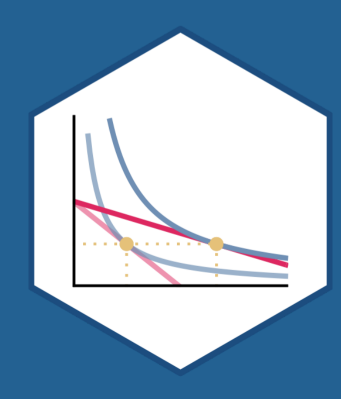
1.5 — **Demand**

ECON 306 • Microeconomic Analysis • Spring 2022 Ryan Safner

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Outline

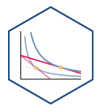


Income Effect

<u>Digression: Measuring Change</u>

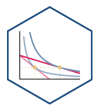
Cross-Price Effects

The Consumer's Problem: Review



- We now can explore the dynamics of how individuals optimally respond to changes in their constraints
- We know the **(static)** problem is:
- 1. Choose: < a consumption bundle >
- 2. In order to maximize: < utility >
- 3. Subject to: < income and market prices >



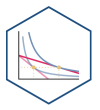


• A consumer's **demand** (for good x) depends on current prices & income:

$$q_x^D=q_x^D(m,p_x,p_y)$$

• How does **demand for x** change?



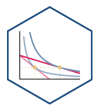


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- How does **demand for x** change?
- 1. Income effects $\left(\frac{\Delta q_x^D}{\Delta m}\right)$: how q_x^D changes with changes in income



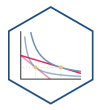


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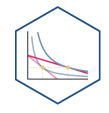
- How does **demand for x** change?
- 1. Income effects $\left(\frac{\Delta q_x^D}{\Delta m}\right)$: how q_x^D changes with changes in income
- 2. Cross-price effects $\left(\frac{\Delta q_x^D}{\Delta p_y}\right)$: how q_x^D changes with changes in prices of *other* goods (e.g. y)
- 3. (Own) Price effects $\left(\frac{\Delta q_x^D}{\Delta p_x}\right)$: how q_x^D changes with changes in price (of x)





Income Effect

Income Effect



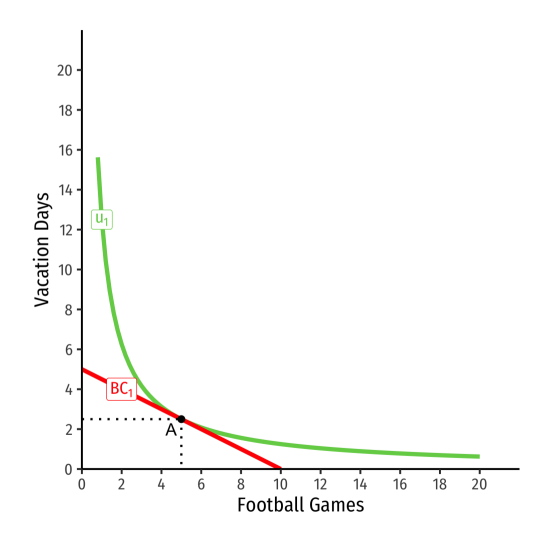
 Income effect: change in optimal consumption of a good associated with a change in (nominal) income, holding relative prices constant

$$rac{\Delta q_D}{\Delta m}>^?<0$$



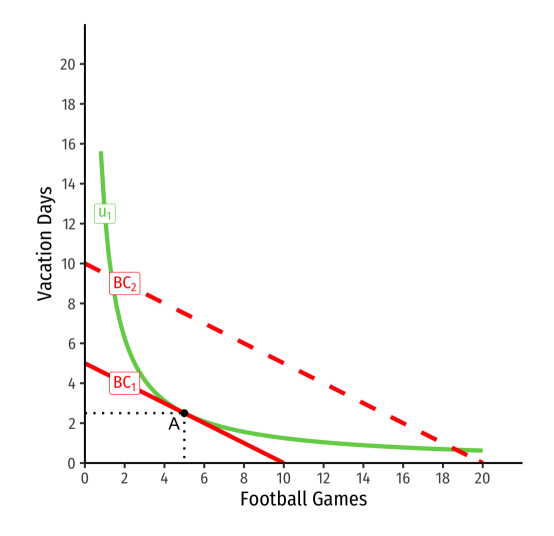
Income Effect (Normal)

Consider football tickets and vacation days

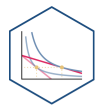


Income Effect (Normal)

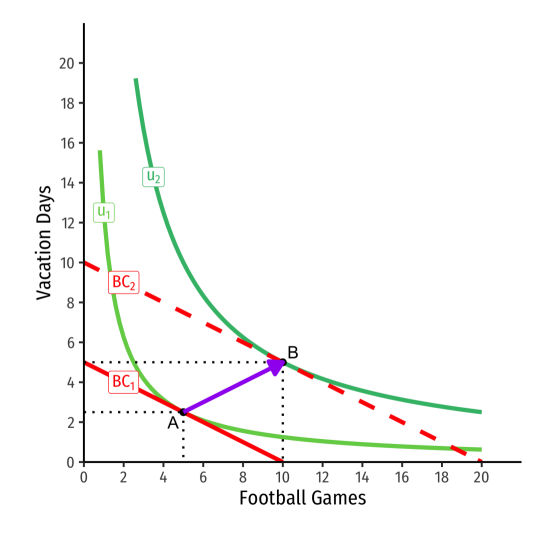
- Consider football tickets and vacation days
- Suppose income (m) increases



Income Effect (Normal)



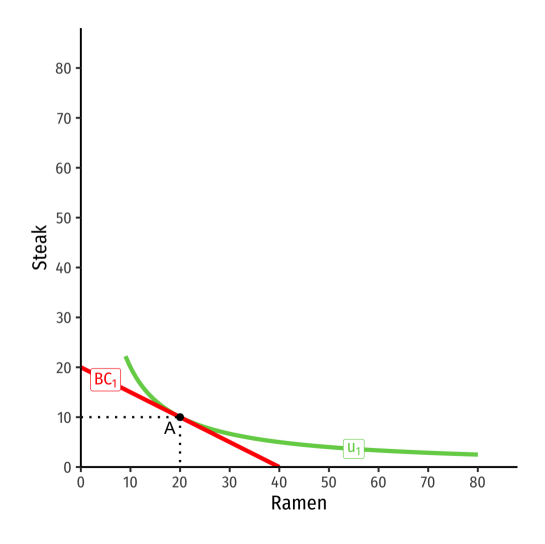
- Consider football tickets and vacation days
- Suppose income (m) increases
- ullet At new optimum (B), consumes more of both
- Then both goods are normal goods



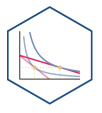
Income Effect (Inferior)



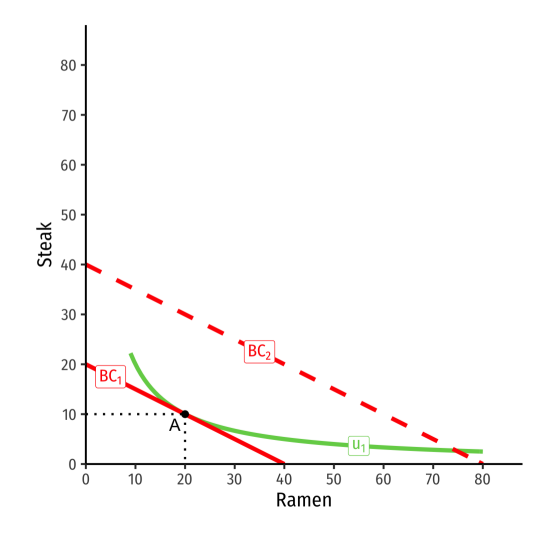
• Consider ramen and steak



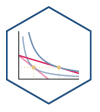
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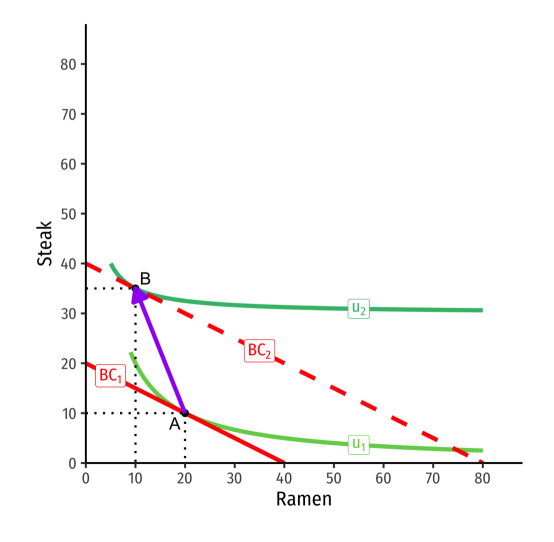
- Consider ramen and steak
- Suppose income (m) increases



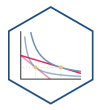
Income Effect (Inferior)



- Consider ramen and steak
- Suppose income (m) increases
- At new optimum (B), consumes more steak, less ramen
- Steak is a normal good, ramen is an inferior good



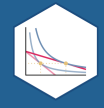
Income Effect



$$rac{\Delta q_D}{\Delta m}>^?<0$$

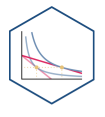
- Normal goods: consumption increases with more income (and vice versa)
- Inferior goods: consumption decreases with more income (and vice versa)





Digression: Measuring Change

Quantifying Changes I



- ullet Several ways we can talk about how a measure **changes** over time, from time $t_1
 ightarrow t_2$
- Difference (Δ) : the difference between the value at time t_1 and time t_2

$$\Delta t = t_2 - t_1$$

Quantifying Changes II



- ullet Several ways we can talk about how a measure **changes** over time, from time $t_1
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- Difference (Δ) : the difference between the value at time t_1 and time t_2

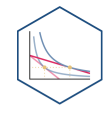
$$\Delta t = t_2 - t_1$$

• Relative Difference: the difference expressed in terms of the original value

$$rac{\Delta t}{t_1} = rac{t_2 - t_1}{t_1}$$

this becomes a proportion (a decimal)

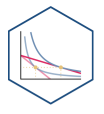
Quantifying Changes III



• Percentage Change (Growth Rate): relative difference expressed as a percentage

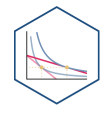
$$egin{aligned} \%\Delta &= rac{\Delta t}{t_1} imes 100\% \ &= rac{t_2-t_1}{t_1} imes 100\% \end{aligned}$$

A Simple Example Growth Rate



Example: A country's GDP is \$100bn in 2019, and \$120bn in 2020. Calculate the country's GDP growth rate for 2020:

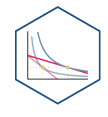
Elasticity, in General



$$\epsilon_{y,x} = rac{\% \Delta y}{\% \Delta x} = rac{rac{\Delta y}{y}}{rac{\Delta x}{x}}$$

- An elasticity between any two variables y and x describes the responsiveness of a variable (y) to a change in another (x).
 - \circ (relative change in y) over (relative change in x)

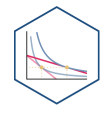
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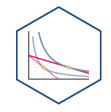
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- Interpretation: $\epsilon_{y,x}=$ the *percentage change* in y from a 1% change in x

Elasticity, in General

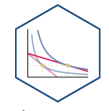


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- An elasticity between any two variables y and x describes the responsiveness of a variable (y) to a change in another (x).
 - \circ (relative change in y) over (relative change in x)
- Interpretation: $\epsilon_{y,x}=$ the *percentage change* in y from a 1% change in x
- Unitless: easy comparisons between any 2 variables
 - e.g. crime rates and police, GDP and gov't spending, inequality and corruption



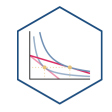
$$\epsilon_{q,m} = rac{\% \Delta q_D}{\% \Delta m}$$



ullet The income elasticity of demand measures how much quantity demanded (q_D) changes in response to a change in income (m)

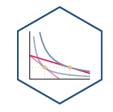
$$\epsilon_{q,m} = rac{\% \Delta q_D}{\% \Delta m}$$

• If $\epsilon_{q,m}$ is **negative**: an **inferior** good



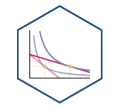
$$\epsilon_{q,m} = rac{\% \Delta q_D}{\% \Delta m}$$

- If $\epsilon_{q,m}$ is **negative**: an **inferior** good
- If $\epsilon_{q,m}$ is **positive**: a **normal** good



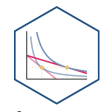
$$\epsilon_{q,m} = rac{\% \Delta q_D}{\% \Delta m}$$

- If $\epsilon_{q,m}$ is **negative**: an **inferior** good
- If $\epsilon_{q,m}$ is **positive**: a **normal** good
- Two subtypes of normal goods:
 - \circ Necessity: $0 \le \epsilon_{q,m} \le 1$
 - ↑ quantity demanded as ↑↑ income (water, clothing)



$$\epsilon_{q,m} = rac{\% \Delta q_D}{\% \Delta m}$$

- If $\epsilon_{q,m}$ is **negative**: an **inferior** good
- If $\epsilon_{q,m}$ is **positive**: a **normal** good
- Two subtypes of normal goods:
 - \circ Necessity: $0 \leq \epsilon_{q,m} \leq 1$
 - ↑ quantity demanded as ↑↑ income (water, clothing)
 - \circ Luxury: $\epsilon_{q,m}>1$
 - ↑↑ quantity demanded as ↑ income (jewelry, vacations)

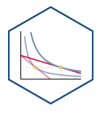


• For now, we can **calculate** the income elasticity of demand simply by calculating the **relative changes**:

$$rac{\%\Delta q}{\%\Delta m} = rac{\left(rac{\Delta q}{q_1}
ight)}{\left(rac{\Delta m}{m_1}
ight)}$$

• We'll use some fancier methods when we talk about the only elasticity you've probably seen before: *price* elasticity of demand

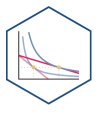
Income Elasticity of Demand: Example



Example: You can spend your income on golf and pancakes. Green fees at a local golf course are \$10 per round and pancake mix is \$2 per box. When your income is \$100, you buy 5 boxes of pancake mix and 9 rounds of golf. When your income increases to \$120, you buy 10 boxes of pancake mix and 10 rounds of golf.

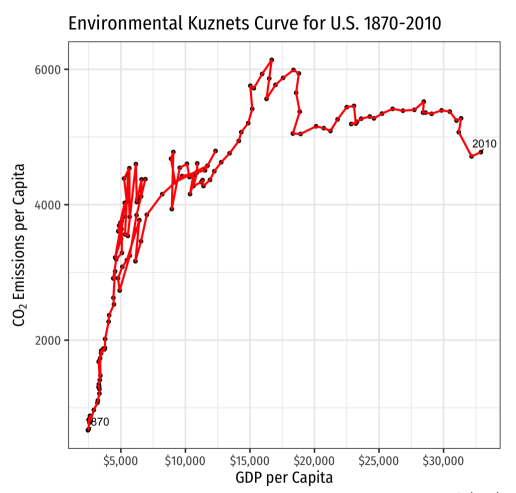
- 1. What type of good is golf (inferior, necessity, luxury)?
- 2. What type of good are pancakes (inferior, necessity, or luxury)?

Income Effects: Example



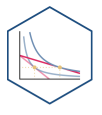
Example: Is the environment a normal

good?



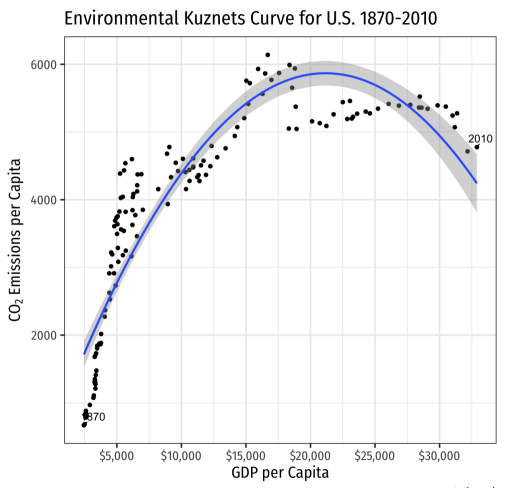
Data Source: Apergis (2016)

Income Effects: Example



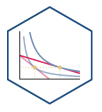
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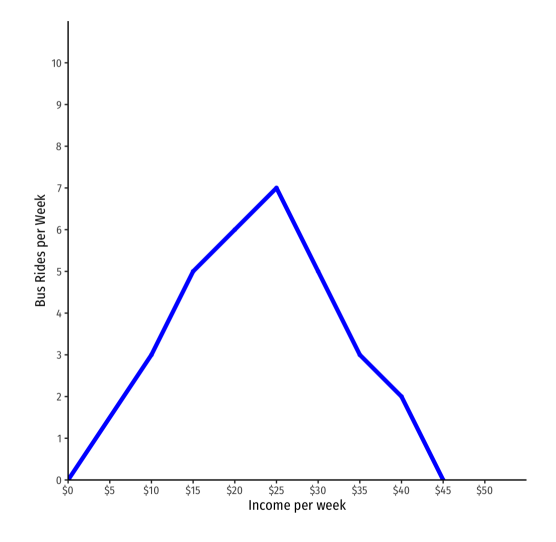


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Engel Curves



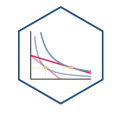
- **Engel curve** visualizes income effects: shows how consumption of *one* good changes when income increases
- When positively sloped: normal good
- When negatively sloped: inferior good





Cross-Price Effects

Cross-Price Effects

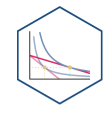


 Cross-price effect: change in optimal consumption of a good associated with a change in price of another good income, holding the good's own price (and income) constant

$$rac{\Delta q_x}{\Delta p_y}>^?<0$$

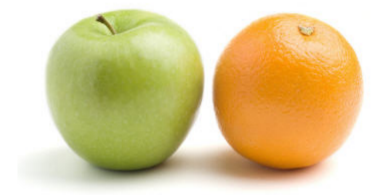


Cross-Price Elasticity of Demand I

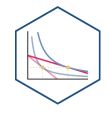


• The cross-price elasticity of demand measures how much quantity demanded of one good (q_x) changes in response to a change in price of another good (p_y)

$$\epsilon_{q_x,p_y} = rac{\% \Delta q_x}{\% \Delta p_y}$$

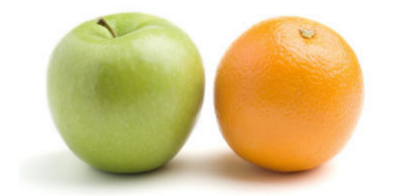


Cross-Price Elasticity of Demand I

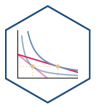


• The cross-price elasticity of demand measures how much quantity demanded of one good (q_x) changes in response to a change in price of *another* good (p_y)

$$\epsilon_{q_x,p_y} = rac{\% \Delta q_x}{\% \Delta p_y} = rac{rac{\Delta q_x}{q_x}}{rac{\Delta p_y}{p_y}}$$



Cross-Price Elasticity of Demand II

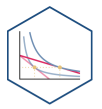


$$\epsilon_{q_x,p_y} = rac{\% \Delta q_x}{\% \Delta p_y}$$

- ullet If ϵ_{q_x,p_y} is *positive*: goods x and y are substitutes
- An rise (fall) in price of y causes more (less) consumption of x
 - \circ Consumption of x moves in **same** direction as price of y



Cross-Price Elasticity of Demand III



$$\epsilon_{q_x,p_y} = rac{\% \Delta q_x}{\% \Delta p_y}$$

- ullet If ϵ_{q_x,p_y} is *negative*: goods x and y are complements
- Goods x and y consumed in a bundle, concern about overall price of bundle
- A rise (fall) in price of y causes less (more) consumption of x
 - \circ Consumption of x moves in **opposite direction** as price of y



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Cross-Price Elasticity: Example I



Example: You can travel into the city every week on Lyft rides and Uber rides. When Lyft is \$20/ride, you ride 10 Uber rides. When Lyft raises prices to \$25/ride, you ride 15 Uber rides.

- 1. What is the relationship between these two goods?
- 2. What is the cross-price elasticity?