

Demand

- ▶ We have seen so far how to calculate the optimal choice for a given set of prices and income
 - ▶ Usually we call this *demand* and write it as

$$x_1^* = x_1^*(p_1, p_2, m)$$

$$x_2^* = x_2^*(p_1, p_2, m)$$

- ▶ How does the optimal choice change when these parameters change?

Changes in Income

- ▶ How does an increase in income (holding prices fixed) change demand?
- ▶ For a *normal good*, demand for that good increases with income
 - ▶ That is, $\frac{\partial x_1^*}{\partial m} > 0$
- ▶ For an *inferior good*, demand for that good decreases with income
 - ▶ That is, $\frac{\partial x_1^*}{\partial m} < 0$
 - ▶ Examples of inferior goods?
- ▶ Note: A good can be normal at some income levels and inferior at other income levels

Graphing Changes in Income

- ▶ Note that as we change income, the points (x_1^*, x_2^*) trace out a curve
 - ▶ This is called the *income expansion path* or *income offer curve*
 - ▶ Graphically, it is $x_2^*(x_1^*)$
 - ▶ What is the slope of the income expansion path when both goods are normal goods?
 - ▶ What is the slope of the income expansion path when good 1 is an inferior good and good 2 is a normal good?
- ▶ Alternatively we can look at how demand for just good 1 changes with income
 - ▶ This is called the *Engel curve*
 - ▶ Note that we typically draw x_1 on the horizontal axis and m on the vertical axis

75 / 474

Changes in Income Graphically

76 / 474

Changes in Price

- ▶ What happens to demand for good 1 as the price of good 1 increases?
 - ▶ *Ordinary good*: Increase in price causes a decrease in demand, ie $\frac{\partial x_1^*}{\partial p_1} < 0$
 - ▶ *Giffen good*: Increase in price causes an increase in demand, ie $\frac{\partial x_1^*}{\partial p_1} > 0$
- ▶ What are some examples of Giffen goods?

77 / 474

Graphing Changes in Prices

- ▶ Note that as we change one of the prices the optima bundle traces out a curve
 - ▶ This is the *price offer curve*
 - ▶ Note there is one POC for *each* price
- ▶ Alternatively, we can trace out how the demand for just one good changes with its price
 - ▶ This is the famous *demand curve*, $x_1^*(p_1)$
 - ▶ What is the slope of the demand curve?

78 / 474

Changes in Price Graphically

Cross-Price Effects

- ▶ So far, have only looked at how change in p_1 affects demand for good 1

Definition

Good 1 is a *substitute* for good 2 if $\frac{\partial x_1^*}{\partial p_2} > 0$.

- ▶ If good 2 gets expensive, consumer substitutes away by buying more of good 1

Definition

Good 1 is a *complement* for good 2 if $\frac{\partial x_1^*}{\partial p_2} < 0$.

- ▶ If good 2 gets expensive, consumer buys less of good 1
- ▶ Warning: in general, if good 1 is a substitute (complement) for good 2, good 2 may *not necessarily* be a substitute (complement) for good 1

79 / 474

80 / 474

Example: Cobb-Douglas

Cobb-Douglas, cont

- ▶ Suppose we have Cobb-Douglas utility function
 $u(x_1, x_2) = x_1^\alpha x_2^{1-\alpha}$
- ▶ We showed earlier that demand is given by

- ▶ What is formula for income offer curve?

- ▶ What is the formula for the Engel curve for good 1?

- ▶ Is good 1 ordinary or Giffen?

- ▶ Is good 1 substitute or complement of good 2?

81 / 474

82 / 474