

5

Elasticity and its Application



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**PowerPoint® Slides
by Ron Cronovich**

In this chapter, look for the answers to these questions:

- What is elasticity? What kinds of issues can elasticity help us understand?
- What is the price elasticity of demand?
How is it related to the demand curve?
How is it related to revenue & expenditure?
- What is the price elasticity of supply?
How is it related to the supply curve?
- What are the income and cross-price elasticities of demand?

A scenario...

You design websites for local businesses.

You charge \$200 per website, and currently sell 12 websites per month.

Your costs are rising (including the opp. cost of your time), so you're thinking of raising the price to \$250.

The law of demand says that you won't sell as many websites if you raise your price. How many fewer websites? How much will your revenue fall, or might it increase?

Elasticity

- Basic idea: Elasticity measures how much one variable responds to changes in another variable.
 - One type of elasticity measures how much demand for your websites will fall if you raise your price.
- Definition:
Elasticity is a numerical measure of the responsiveness of Q^d or Q^s to one of its determinants.

Price Elasticity of Demand

Price elasticity
of demand =

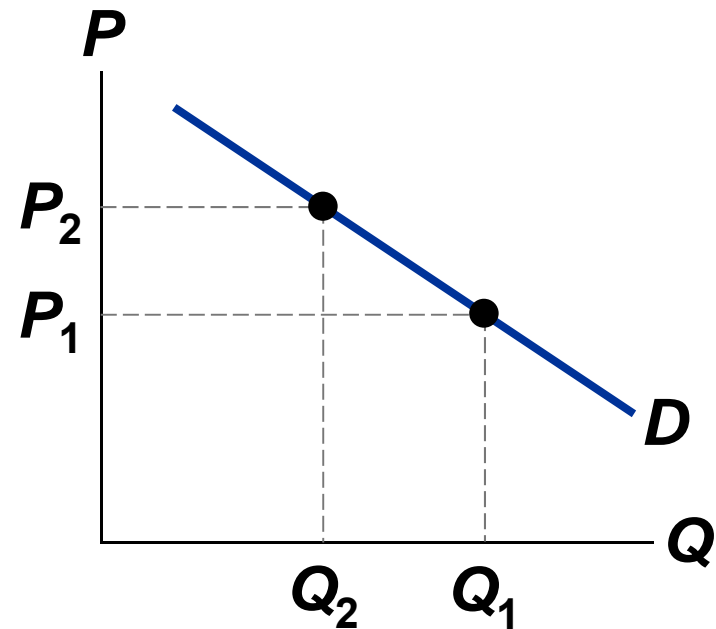
- **Price elasticity of demand** measures how much Q^d responds to a change in P .
- Loosely speaking, it measures the price-sensitivity of buyers' demand.

Price Elasticity of Demand

$$\text{Price elasticity of demand} = \frac{\text{Percentage change in } Q^d}{\text{Percentage change in } P}$$

Example:

Price
elasticity
of demand
equals

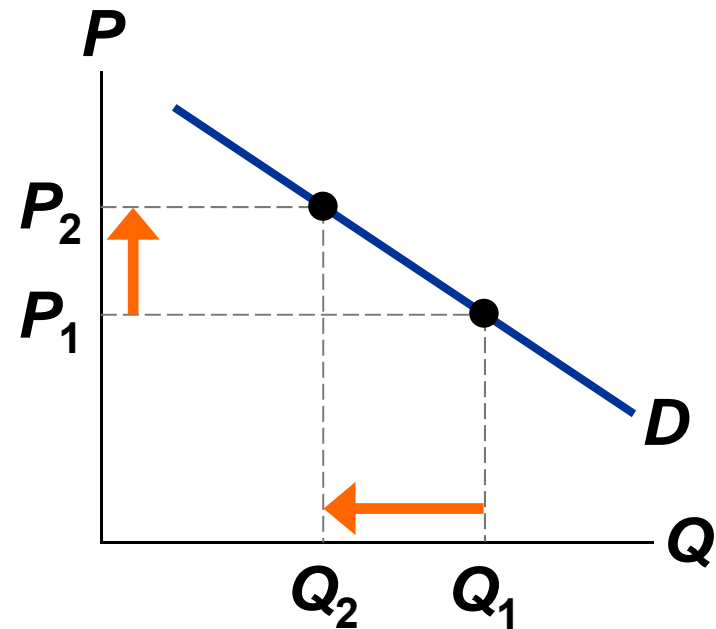


Price Elasticity of Demand

$$\text{Price elasticity of demand} = \frac{\text{Percentage change in } Q^d}{\text{Percentage change in } P}$$

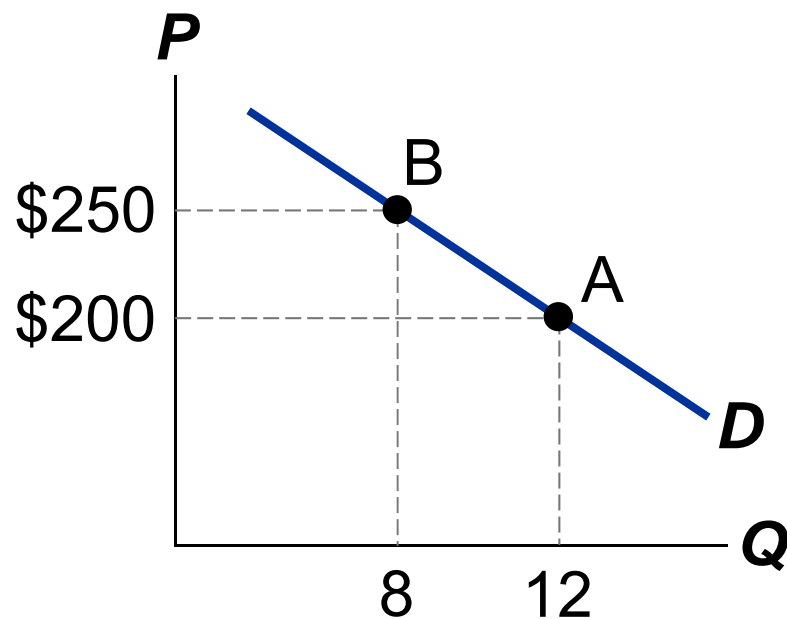
Along a **D** curve, **P** and **Q** move in opposite directions, which would make price elasticity negative.

We will drop the minus sign and report all price elasticities as positive numbers.



Calculating Percentage Changes

Demand for
your websites



Standard method
of computing the
percentage (%) change:

$$\frac{\text{end value} - \text{start value}}{\text{start value}} \times 100\%$$

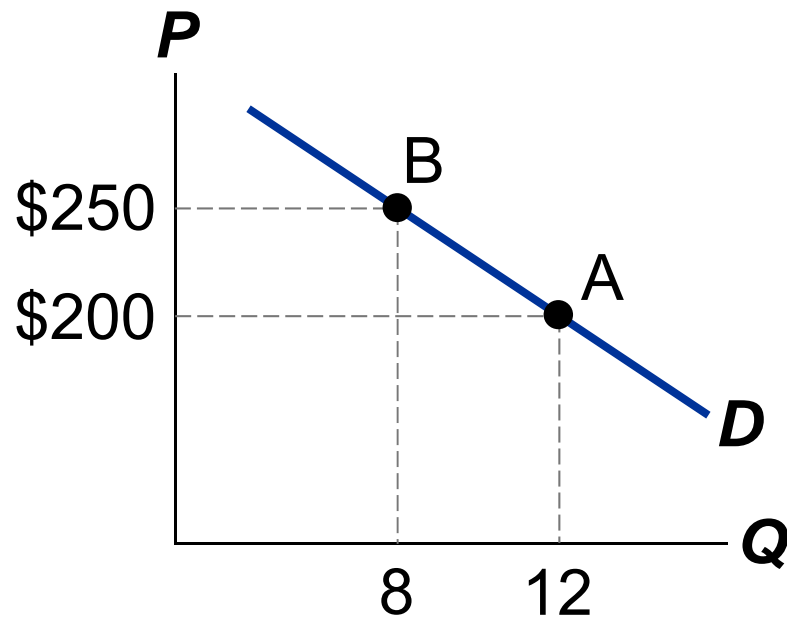
Going from A to B,
the % change in **P** equals

Calculating Percentage Changes

Problem:

The standard method gives different answers depending on where you start.

Demand for
your websites



From A to B,

From B to A,

**Midpoint Method
as a solution to**

avoid having

**two elasticities between two
points on the demand curve**



Calculating Percentage Changes

- So, we instead use the **midpoint method**:
- The midpoint is the number halfway between the start & end values, also the average of those values.
- It doesn't matter which value you use as the "start" and which as the "end" – you get the same answer either way!

Calculating Percentage Changes

- Using the midpoint method, the % change in P equals
- The % change in Q equals
- The price elasticity of demand equals

Why do we bother with Elasticity?



Table 4.1 Price Reductions and Corresponding Increases in Quantity Demanded for Three Products

Commodity	Reduction in Price	Increase in Quantity Demanded (per month)
Cheese	\$2 per pound	7,500 pounds
T-shirts	\$2 per shirt	25,000 shirts
CD players	\$2 per CD player	500 CD players

Table 4.2 Price and Quantity Information Underlying Data of Table 4.1

Product	Unit	Original Price (\$)	New Price (\$)	Average Price (\$)	Original Quantity	New Quantity	Average Quantity
Cheese	pound	5.00	3.00	4.00	116,250	123,750	120,000
T-shirts	shirt	17.00	15.00	16.00	187,500	212,500	200,000
CD players	player	81.00	79.00	80.00	9,750	10,250	10,000

Table 4.3 Calculation of Demand Elasticities

Product	(1) Percentage Decrease in Price	(2) Percentage Increase in Quantity	(3) Elasticity of Demand (2) ÷ (1)
Cheese	50.0	6.25	0.125
T-shirts	12.5	12.5	1.0
CD players	2.5	5.0	2.0

A Numerical Example of Price Elasticity

Product	Original Price	New Price	Average Price	Original Quantity	New Quantity	Average Quantity
Corona Beer (6-pack)	\$9.00	\$8.00	\$8.50	2000	3000	2500

$$\eta = \frac{(3000 - 2000)/(3000 + 2000)/2}{(8 - 9)/(8 + 9)/2}$$

$$\eta = \frac{(1000)/(2500)}{(1)/(8.5)}$$

$$\eta = \frac{0.4}{0.1176} = 3.40$$

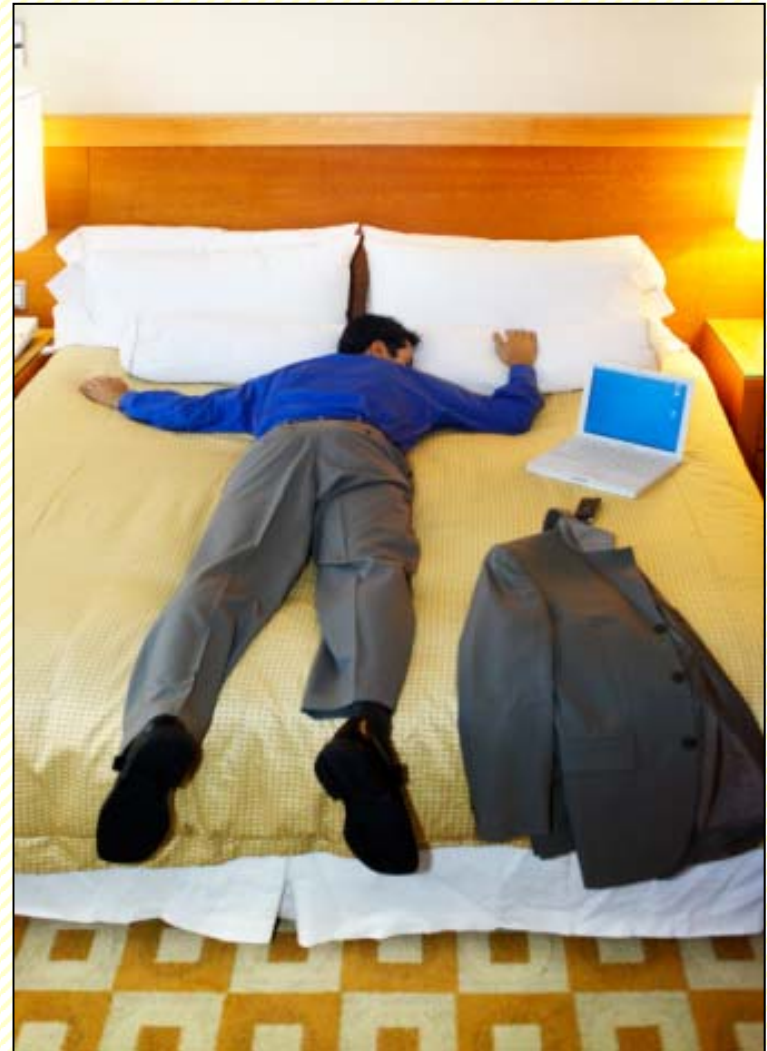
ACTIVE LEARNING 1:

Calculate an elasticity

Use the following information to calculate the price elasticity of demand for hotel rooms:

if $P = \$70$, $Q^d = 5000$

if $P = \$90$, $Q^d = 3000$



ACTIVE LEARNING 1:

Answers

Use midpoint method to calculate
% change in Q^d

% change in P

The price elasticity of demand equals

What determines price elasticity?

To learn the determinants of price elasticity, we look at a series of examples.

Each compares two common goods.

In each example:

- Suppose the prices of both goods rise by 20%.
- The good for which Q^d falls the most (in percent) has the highest price elasticity of demand.
Which good is it? Why?
- What lesson does the example teach us about the determinants of the price elasticity of demand?

EXAMPLE 1:

Rice Krispies vs. Sunscreen

- The prices of both of these goods rise by 20%.
For which good does Q^d drop the most? Why?

- Lesson:

EXAMPLE 2:

“Blue Jeans” vs. “Clothing”

- The prices of both goods rise by 20%.
For which good does Q^d drop the most? Why?
 - For a narrowly defined good such as blue jeans, there are many substitutes (khakis, shorts, Speedos).
 - There are fewer substitutes available for broadly defined goods.
(Can you think of a substitute for clothing, other than living in a nudist colony?)
- Lesson:

EXAMPLE 3: Insulin vs. Caribbean Cruises

- The prices of both of these goods rise by 20%. For which good does Q^d drop the most? Why?
 - To millions of diabetics, insulin is a necessity. A rise in its price would cause little or no decrease in demand.
 - A cruise is a luxury. If the price rises, some people will forego it.
- Lesson:

EXAMPLE 4:

Gasoline in the Short Run vs. Gasoline in the Long Run

- The price of gasoline rises 20%. Does Q^d drop more in the short run or the long run? Why?
 - There's not much people can do in the short run, other than ride the bus or carpool.
 - In the long run, people can buy smaller cars or live closer to where they work.
- Lesson:

The Determinants of Price Elasticity: A Summary

The price elasticity of demand depends on:

- the extent to which close substitutes are available
- whether the good is a necessity or a luxury
- how broadly or narrowly the good is defined
- the time horizon: elasticity is higher in the long run than the short run.

The Variety of Demand Curves

- Economists classify demand curves according to their elasticity.
- The price elasticity of demand is closely related to the slope of the demand curve.
- Rule of thumb:
The flatter the curve, the bigger the elasticity.
The steeper the curve, the smaller the elasticity.
- The next 5 slides present the different classifications, from least to most elastic.

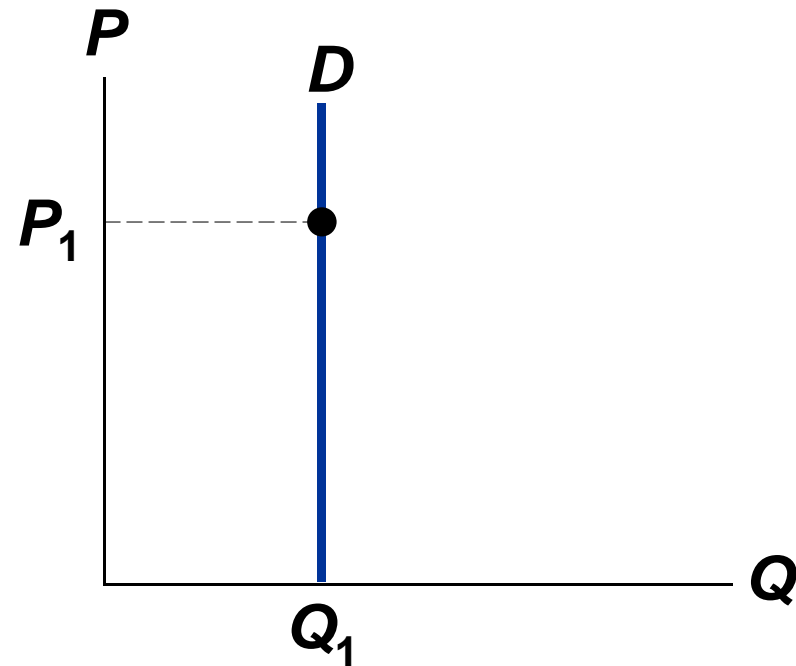
“Perfectly inelastic demand” (one extreme case)

$$\text{Price elasticity of demand} = \frac{\% \text{ change in } Q}{\% \text{ change in } P} =$$

D curve:

Consumers’
price sensitivity:

Elasticity:



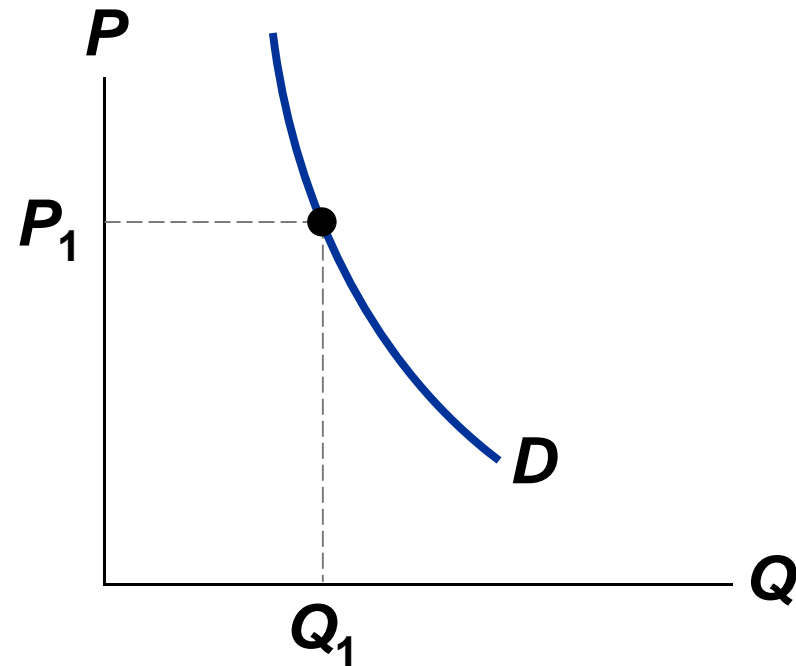
“Inelastic demand”

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D curve:

Consumers’
price sensitivity:

Elasticity:



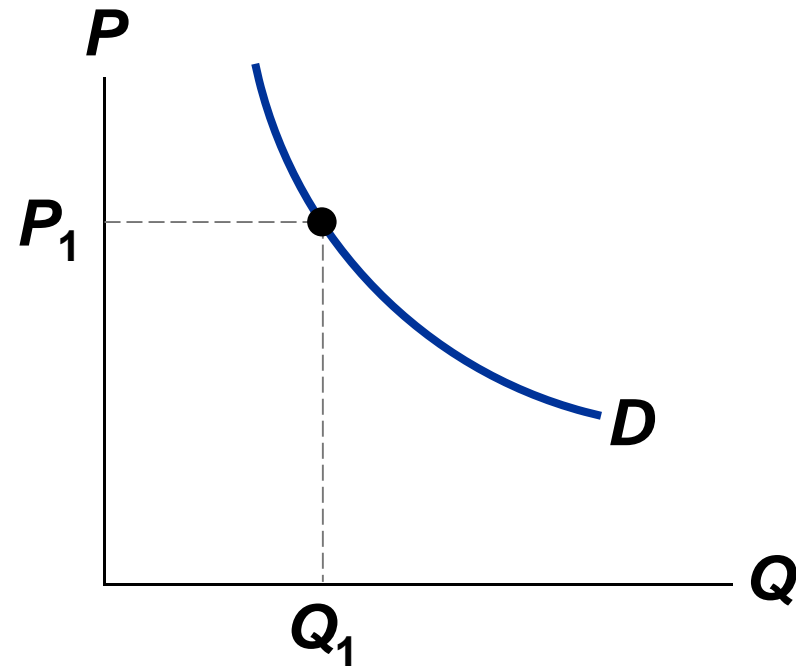
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D curve:

Consumers’
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Elasticity:



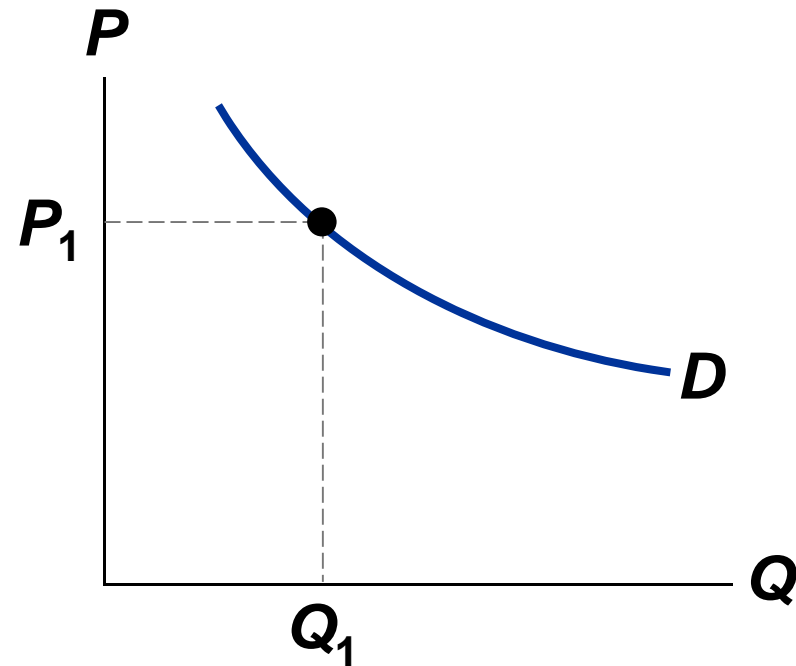
“Elastic demand”

$$\text{Price elasticity of demand} = \frac{\% \text{ change in } Q}{\% \text{ change in } P} =$$

D curve:

Consumers’
price sensitivity:

Elasticity:



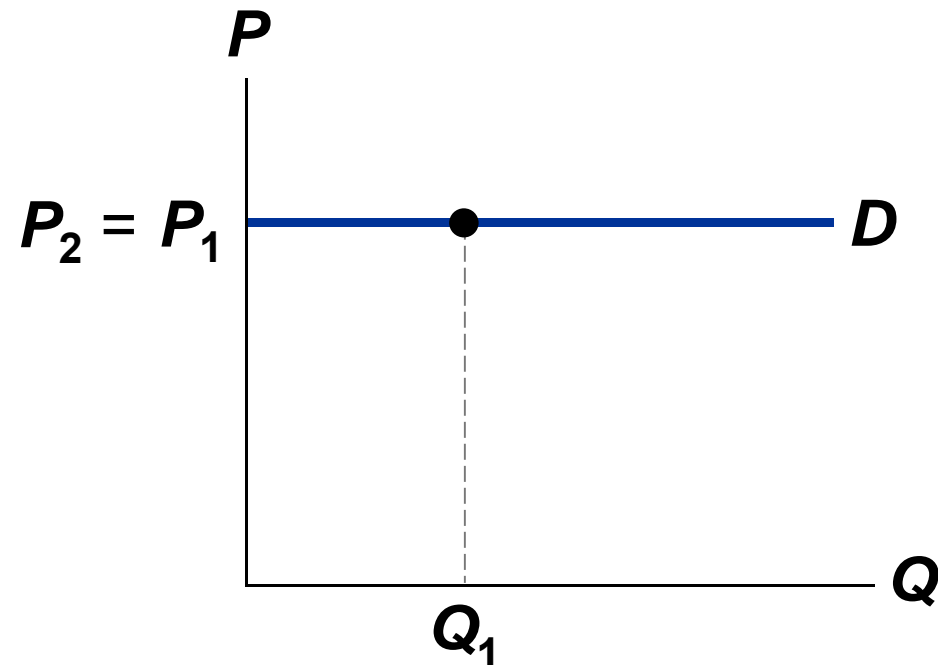
“Perfectly elastic demand” (the other extreme)

$$\text{Price elasticity of demand} = \frac{\% \text{ change in } Q}{\% \text{ change in } P} =$$

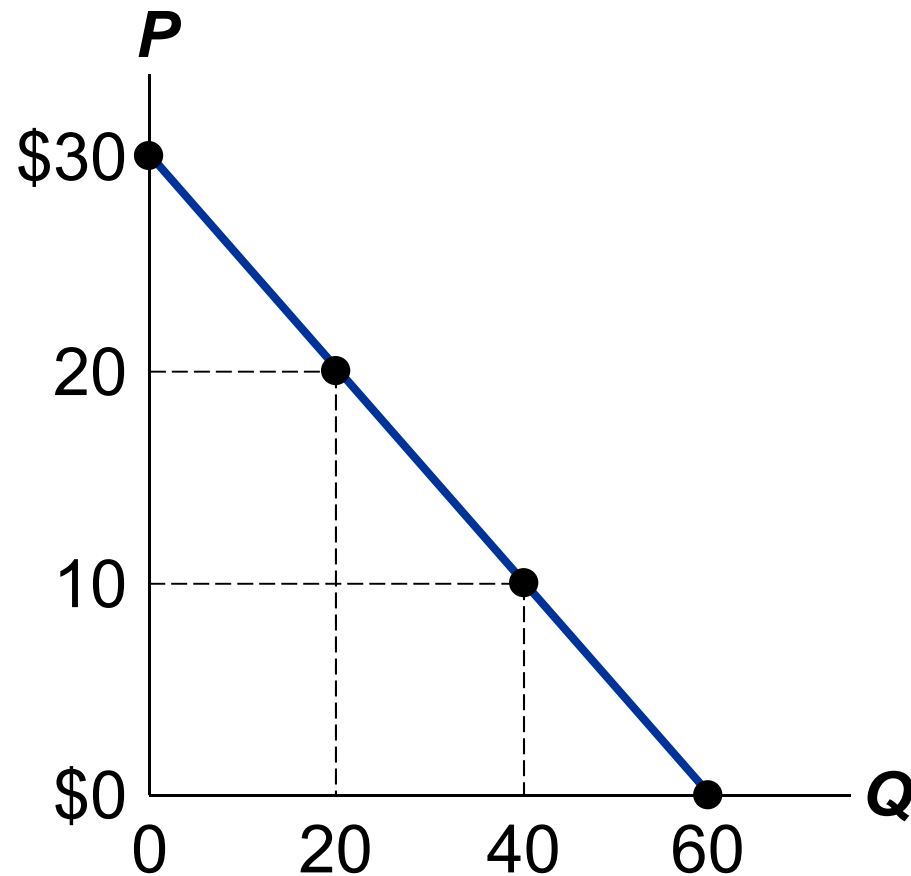
D curve:

Consumers’
price sensitivity:

Elasticity:



Elasticity of a Linear Demand Curve



The slope of a linear demand curve is constant, but its elasticity **is not.**

Price Elasticity and Total Revenue

- Continuing our scenario, if you raise your price from \$200 to \$250, would your revenue rise or fall?

$$\text{Revenue} = P \times Q$$

- A price increase has two effects on revenue:
 - Higher P means more revenue on each unit you sell.
 - But you sell fewer units (lower Q), due to Law of Demand.
- Which of these two effects is bigger?
It depends on the price elasticity of demand.

Price Elasticity and Total Revenue

$$\text{Price elasticity of demand} = \frac{\text{Percentage change in } Q}{\text{Percentage change in } P}$$

$$\text{Revenue} = P \times Q$$

- If demand is elastic, then
price elasticity of demand > 1
 $\% \text{ change in } Q > \% \text{ change in } P$
- The fall in revenue from lower Q is greater than the increase in revenue from higher P , so revenue falls.

Price Elasticity and Total Revenue

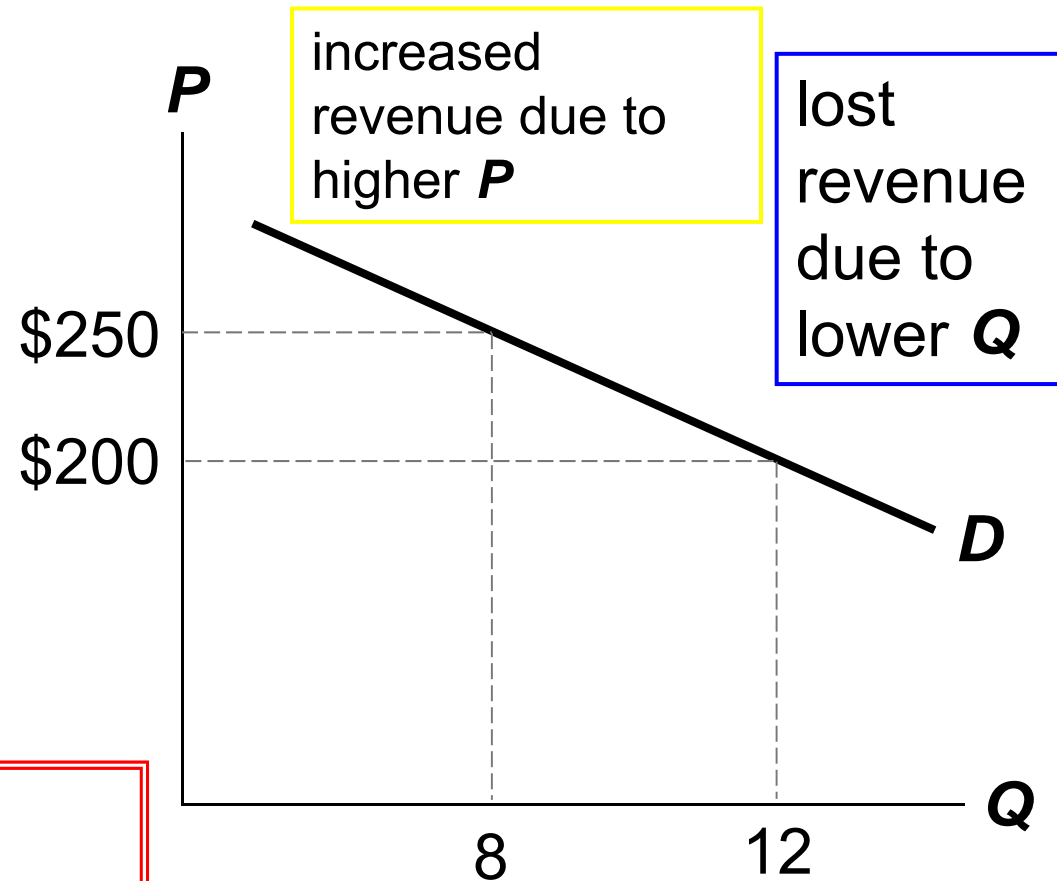
Demand for your
websites

Elastic demand
(elasticity = 1.8)

If $P = \$200$,
 $Q = 12$ and
revenue =

If $P = \$250$,
 $Q = 8$ and
revenue =

.



Price Elasticity and Total Revenue

$$\text{Price elasticity of demand} = \frac{\text{Percentage change in } Q}{\text{Percentage change in } P}$$

$$\text{Revenue} = P \times Q$$

- If demand is inelastic, then
price elast. of demand < 1
 $\% \text{ change in } Q < \% \text{ change in } P$
- The fall in revenue from lower Q is smaller than the increase in revenue from higher P , so revenue rises.
- In our example, suppose that Q only falls to 10 (instead of 8) when you raise your price to \$250.

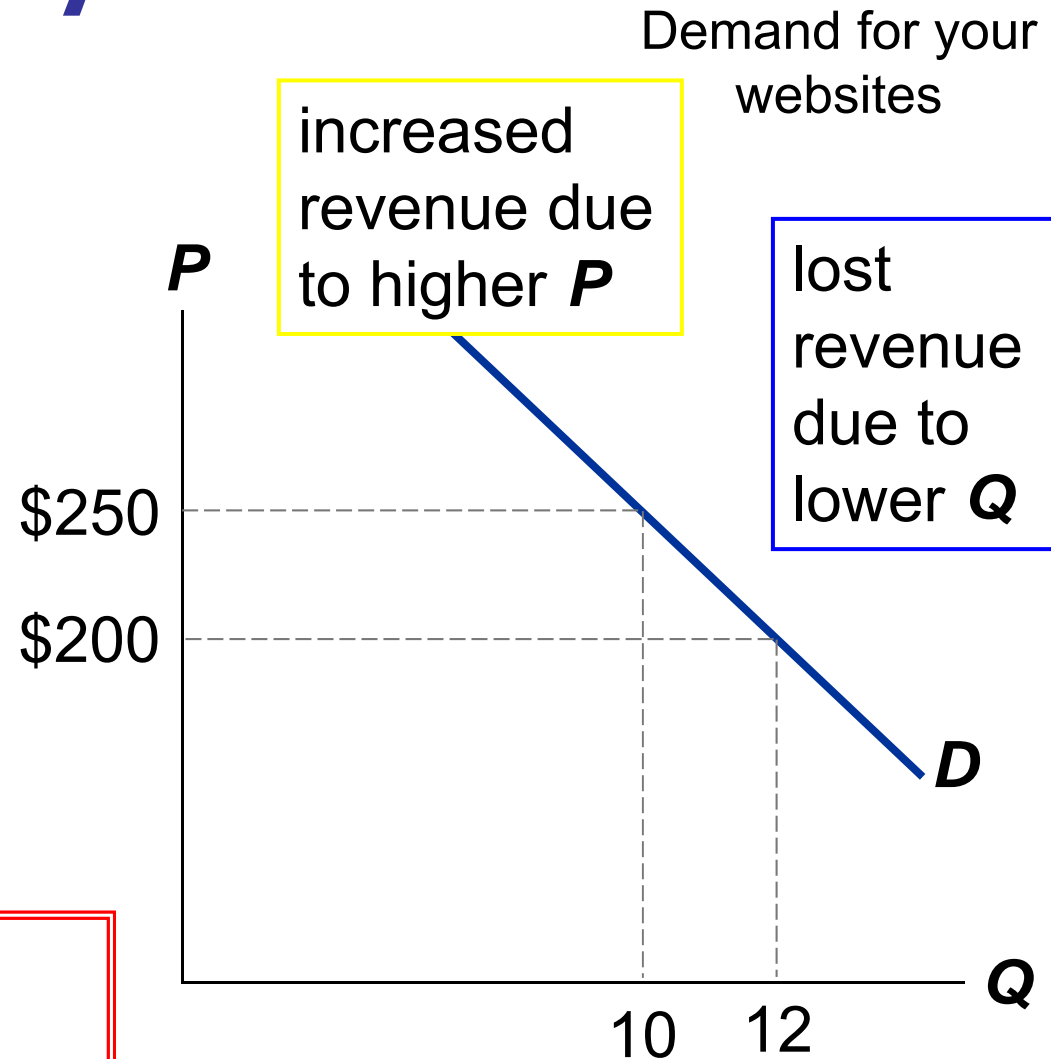
Price Elasticity and Total Revenue

Now, demand is inelastic:

elasticity = 0.82

If $P = \$200$,
 $Q = 12$ and
revenue = .

If $P = \$250$,
 $Q = 10$ and
revenue =



ACTIVE LEARNING 2: Elasticity and expenditure/revenue

- A.** Pharmacies raise the price of insulin by 10%.
Does total expenditure on insulin rise or fall?

- B.** As a result of a fare war, the price of a luxury cruise falls 20%.
Does luxury cruise companies' total revenue rise or fall?

ACTIVE LEARNING 2:

Answers

- A.** Pharmacies raise the price of insulin by 10%. Does total expenditure on insulin rise or fall?

$$\text{Expenditure} = P \times Q$$

ACTIVE LEARNING 2: Answers

- B.** As a result of a fare war, the price of a luxury cruise falls 20%.
Does luxury cruise companies' total revenue rise or fall?

$$\text{Revenue} = P \times Q$$

The fall in P reduces revenue,
but Q increases, which increases revenue.
Which effect is bigger?

APPLICATION: Does Drug Interdiction Increase or Decrease Drug-Related Crime?

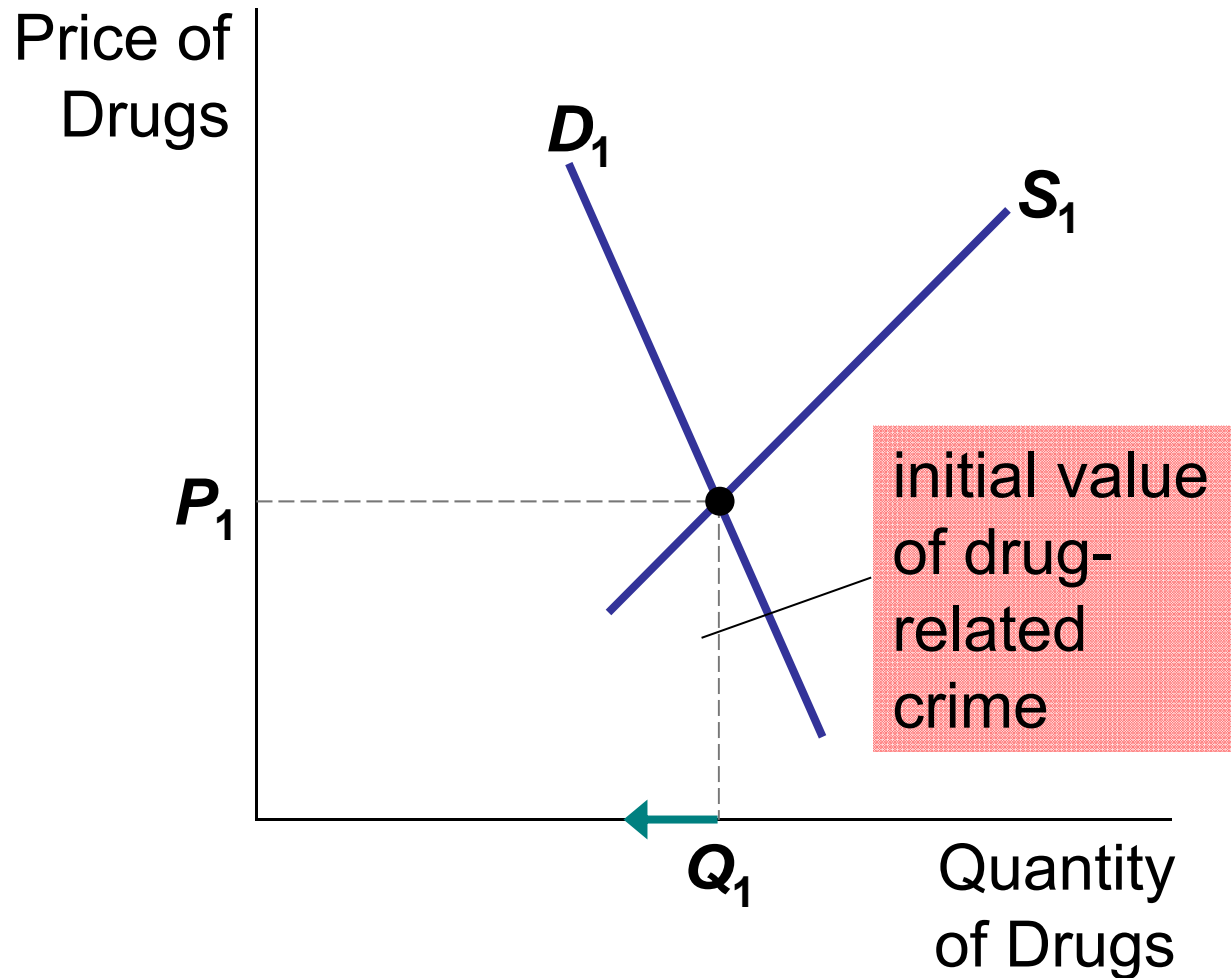
- One side effect of illegal drug use is crime: Users often turn to crime to finance their habit.
- We examine two policies designed to reduce illegal drug use and see what effects they have on drug-related crime.
- For simplicity, we assume the total dollar value of drug-related crime equals total expenditure on drugs.
- Demand for illegal drugs is inelastic, due to addiction issues.

Policy 1: Interdiction

Interdiction reduces the supply of drugs.

Since demand for drugs is inelastic, P rises proportionally more than Q falls.

Result:

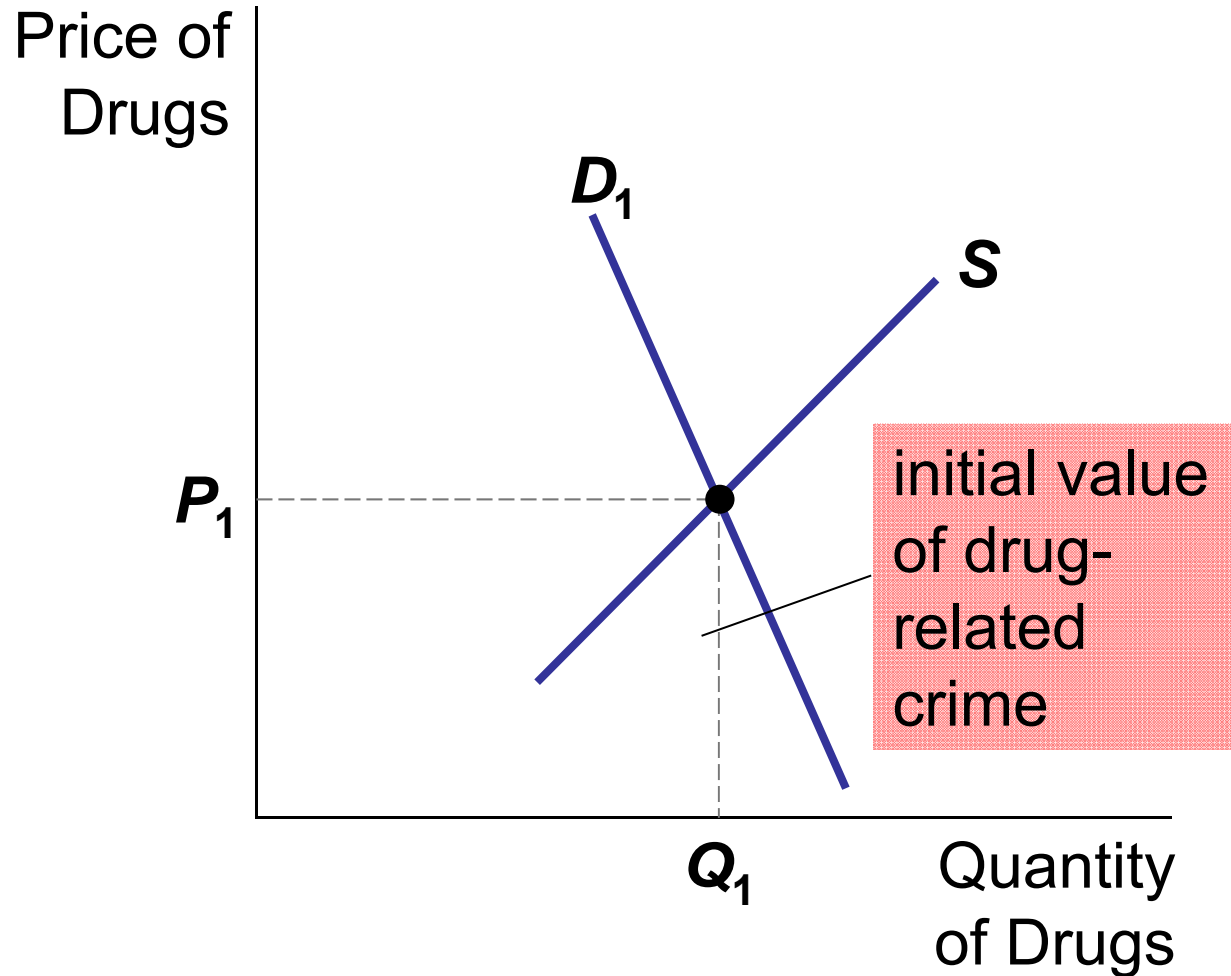


Policy 2: Education

Education reduces the demand for drugs.

P and Q fall.

Result:



Price Elasticity of Supply

Price elasticity
of supply =

- **Price elasticity of supply** measures how much Q^s responds to a change in P .
- Loosely speaking, it measures the price-sensitivity of sellers' supply.
- Again, use the midpoint method to compute the percentage changes.

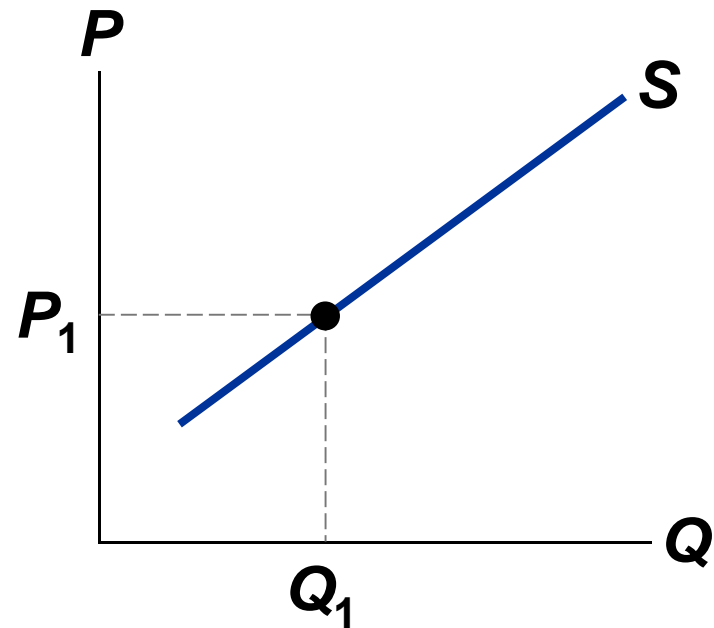
Price Elasticity of Supply

$$\text{Price elasticity of supply} = \frac{\text{Percentage change in } Q^s}{\text{Percentage change in } P}$$

Example:

Price
elasticity
of supply
equals

$$\frac{16\%}{8\%} = 2.0$$



The Variety of Supply Curves

- Economists classify supply curves according to their elasticity.
- The slope of the supply curve is closely related to price elasticity of supply.
- Rule of thumb:
The flatter the curve, the bigger the elasticity.
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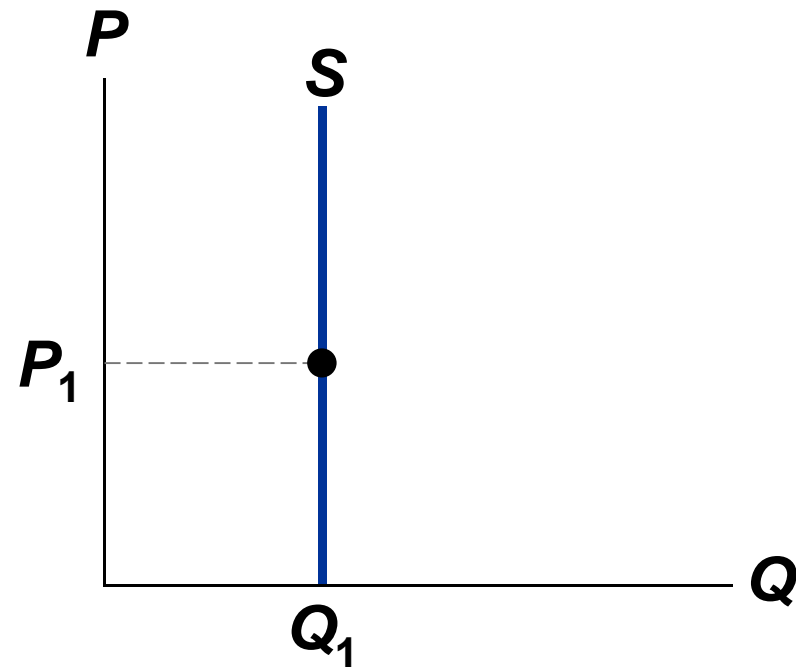
“Perfectly inelastic” (one extreme)

$$\text{Price elasticity of supply} = \frac{\% \text{ change in } Q}{\% \text{ change in } P} =$$

S curve:

Sellers’
price sensitivity:

Elasticity:



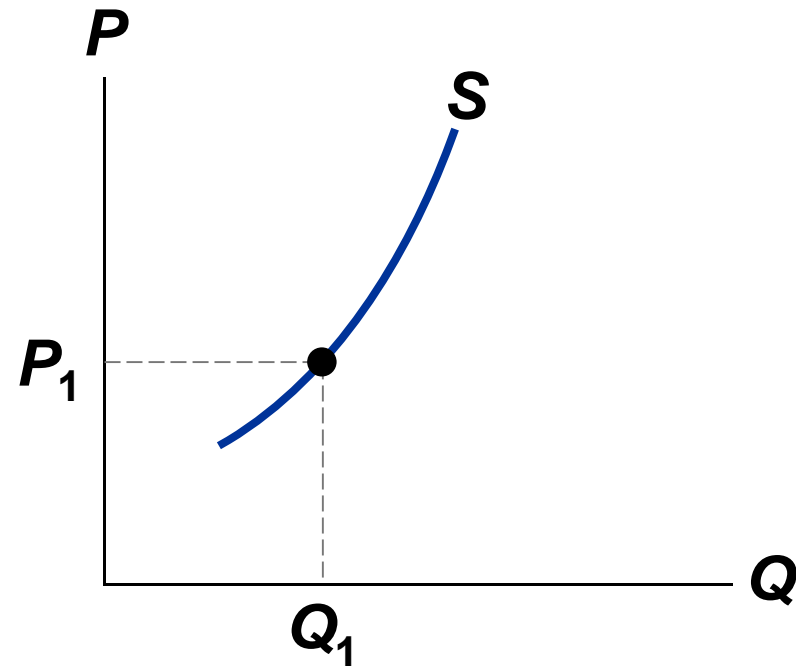
“Inelastic”

$$\text{Price elasticity of supply} = \frac{\% \text{ change in } Q}{\% \text{ change in } P} =$$

S curve:

Sellers’
price sensitivity:

Elasticity:



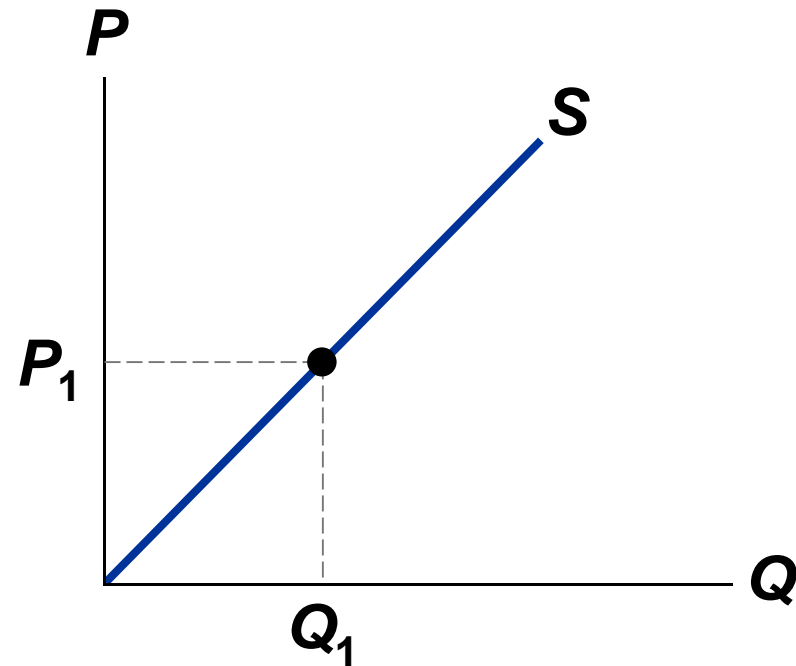
“Unit elastic”

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S curve:

Sellers’
price sensitivity:

Elasticity:



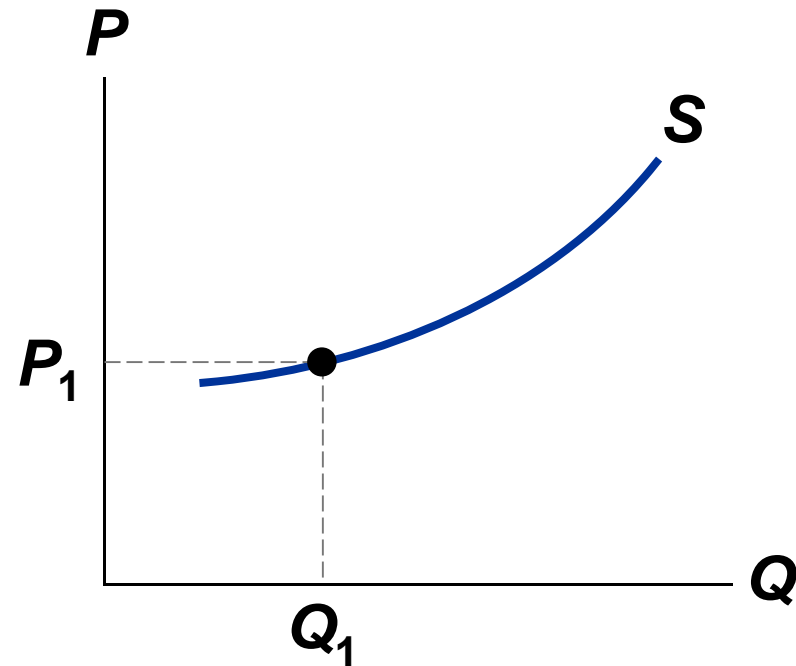
“Elastic”

$$\text{Price elasticity of supply} = \frac{\% \text{ change in } Q}{\% \text{ change in } P} =$$

S curve:

Sellers’
price sensitivity:

Elasticity:



“Perfectly elastic” (the other extreme)

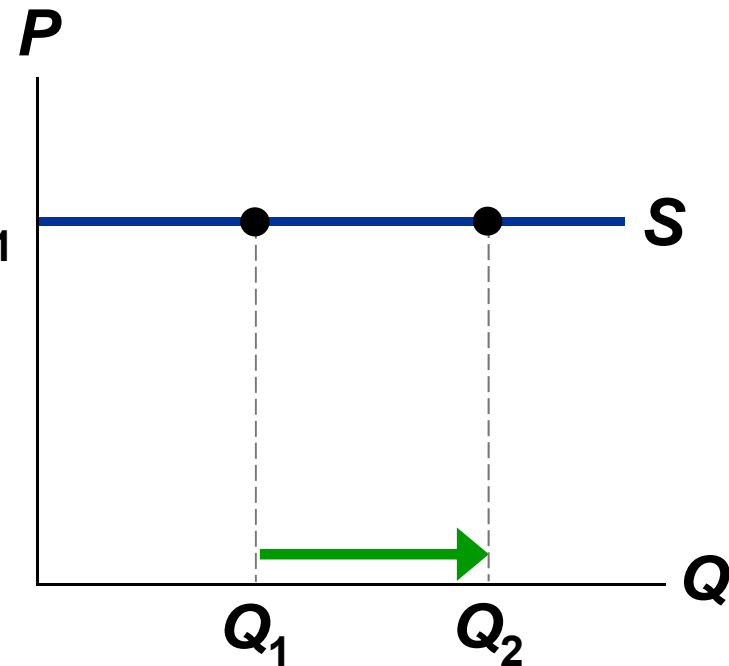
$$\text{Price elasticity of supply} = \frac{\% \text{ change in } Q}{\% \text{ change in } P} =$$

S curve:
horizontal

Sellers' price sensitivity:
extreme

Elasticity:
infinity

P changes by 0%



Q changes by any %

The Determinants of Supply Elasticity

- The more easily sellers can change the quantity they produce, the greater the price elasticity of supply.
- Example: Supply of beachfront property is harder to vary and thus less elastic than supply of new cars.
- For many goods, price elasticity of supply is greater in the long run than in the short run, because firms can build new factories, or new firms may be able to enter the market.

ACTIVE LEARNING 3:

Elasticity and changes in equilibrium

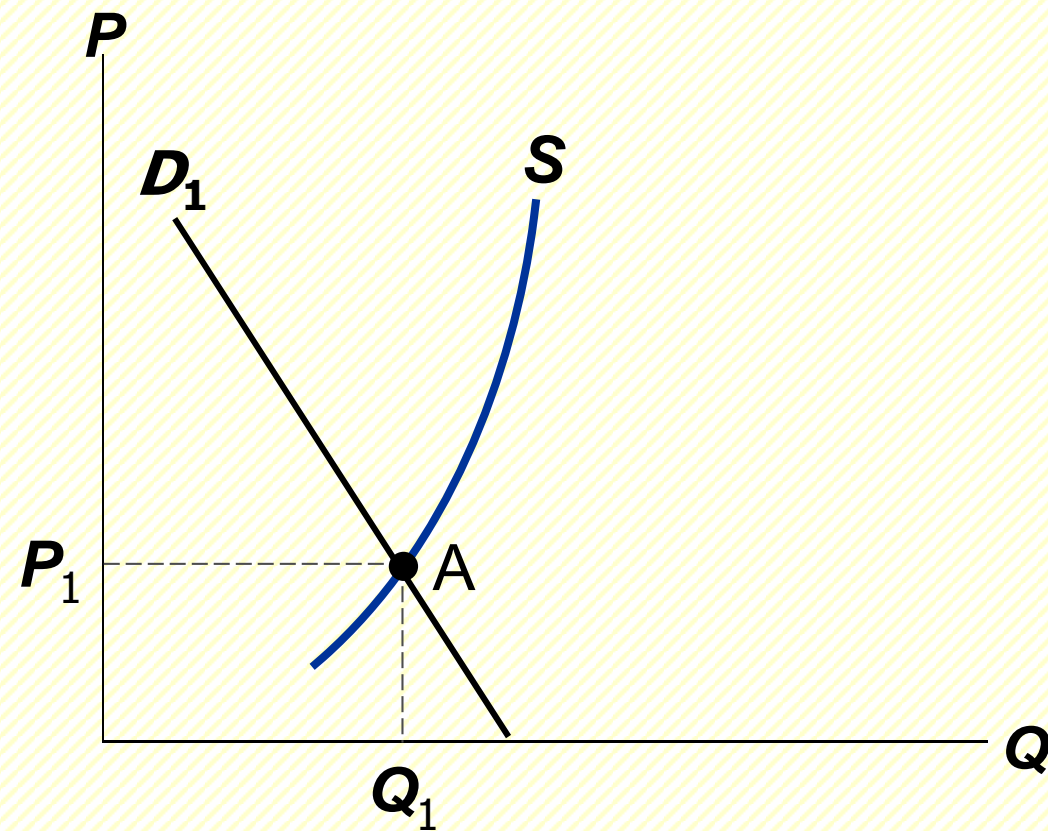
- The supply of beachfront property is inelastic. The supply of new cars is elastic.
- Suppose population growth causes demand for both goods to double (at each price, Q^d doubles).
- For which product will P change the most?
- For which product will Q change the most?

ACTIVE LEARNING 3:

Answers

When supply is *inelastic*, an increase in demand has a bigger impact on price than on quantity.

Beachfront property
(inelastic supply):

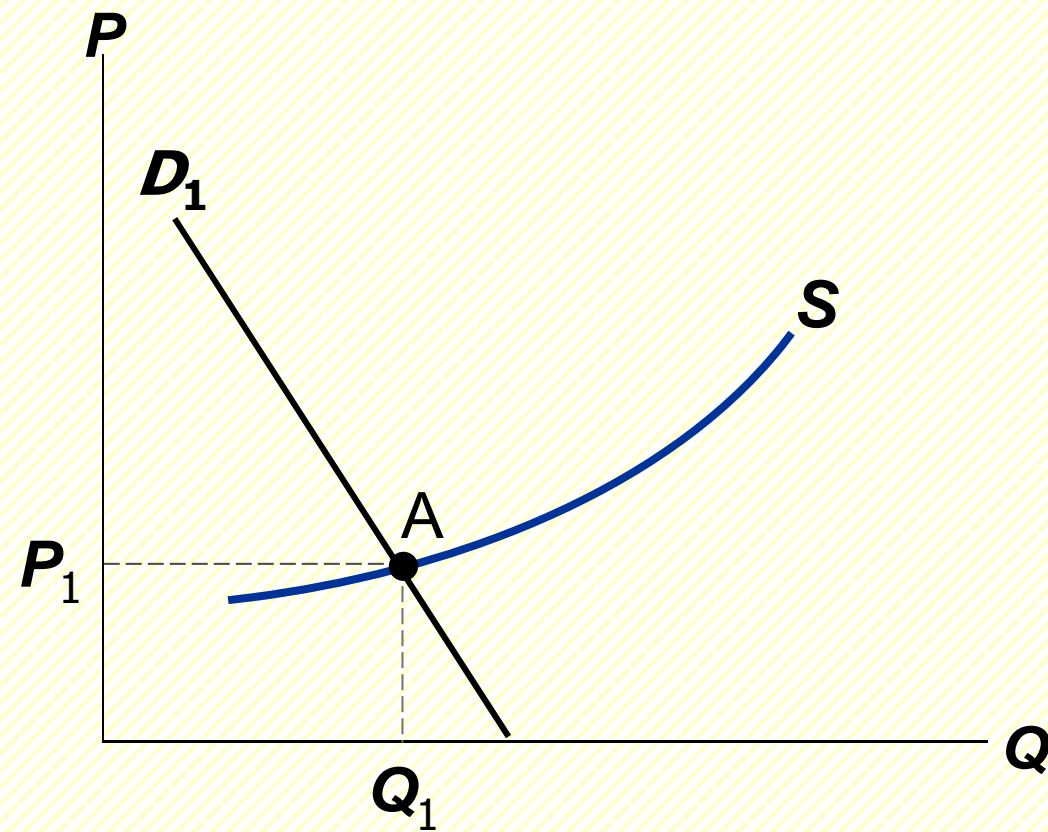


ACTIVE LEARNING 3:

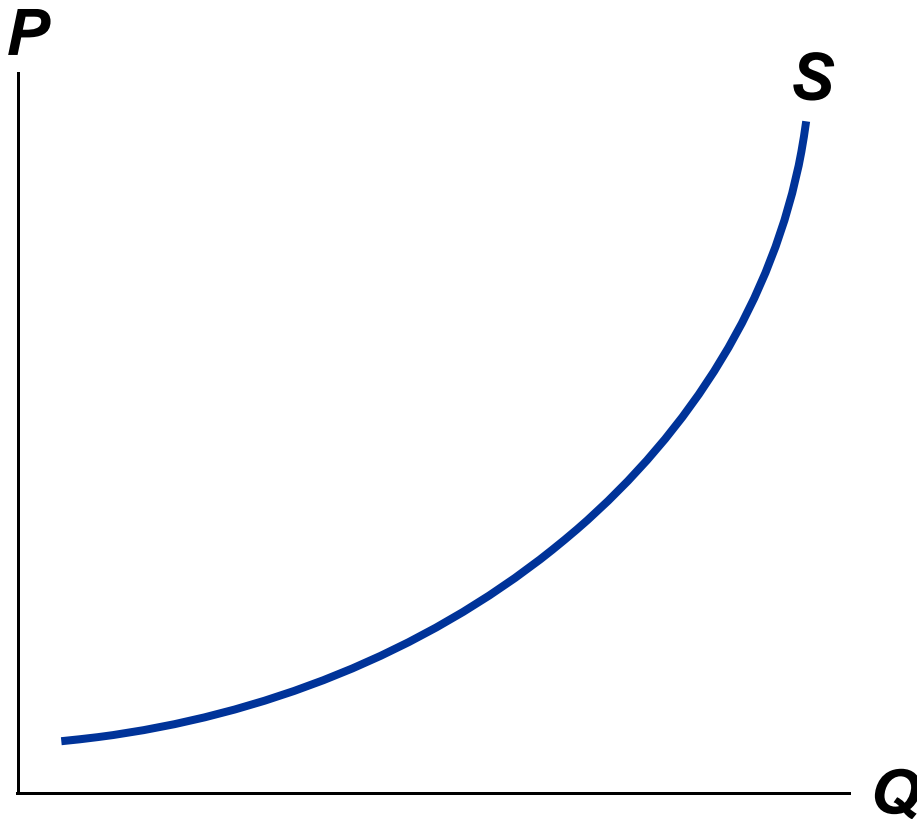
Answers

When supply is *elastic*, an increase in demand has a bigger impact on quantity than on price.

New cars
(elastic supply):



How the Price Elasticity of Supply Can Vary



Supply often becomes _____ as Q rises, due to capacity limits.

Other Elasticities

- The **income elasticity of demand** measures the response of Q^d to a change in consumer income.

$$\text{Income elasticity of demand} = \frac{\% \Delta Q^d}{\% \Delta \text{Income}}$$

- Recall from chap.4: An increase in income causes an increase in demand for a *normal* good.
- Hence, for normal goods, income elasticity _____.
- For *inferior* goods, income elasticity _____.

Other Elasticities

- The **cross-price elasticity of demand** measures the response of demand for one good to changes in the price of another good.

$$\text{Cross-price elast. of demand} = \frac{\% \text{ change in } Q^d \text{ for good 1}}{\% \text{ change in price of good 2}}$$

- For substitutes, cross-price elasticity _____
E.g., an increase in price of beef causes an increase in demand for chicken.
- For complements, cross-price elasticity _____
E.g., an increase in price of computers causes decrease in demand for software.

CHAPTER SUMMARY

- Elasticity measures the responsiveness of Q^d or Q^s to one of its determinants.
- Price elasticity of demand equals percentage change Q^d in divided by percentage change in P . When it's less than one, demand is “inelastic.” When greater than one, demand is “elastic.”
- When demand is inelastic, total revenue rises when price rises. When demand is elastic, total revenue falls when price rises.

CHAPTER SUMMARY

- Demand is less elastic in the short run, for necessities, for broadly defined goods, or for goods with few close substitutes.
- Price elasticity of supply equals percentage change in Q^s divided by percentage change in P . When it's less than one, supply is “inelastic.” When greater than one, supply is “elastic.”
- Price elasticity of supply is greater in the long run than in the short run.

CHAPTER SUMMARY

- The income elasticity of demand measures how much quantity demanded responds to changes in buyers' incomes.
- The cross-price elasticity of demand measures how much demand for one good responds to changes in the price of another good.