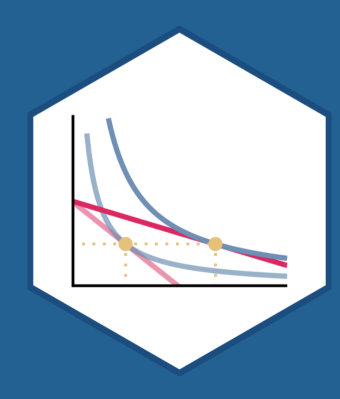
1.7 — Price Elasticity

ECON 306 • Microeconomic Analysis • Spring 2021 Ryan Safner

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Outline



Price Elasticity of Demand

<u>Price Elasticity of Demand and Revenues</u>

Summing Up Unit 1



Price Elasticity of Demand

Price Elasticity of Demand



 Price elasticity of demand measures how much (in %) quantity demanded changes in response to a (1%) change in price

$$\epsilon_{q_D,p} = \frac{\% \Delta q_D}{\% \Delta p}$$



Price Elasticity of Demand: Elastic vs. Inelastic



$$\epsilon_{q_D,p} = \frac{\% \Delta q_D}{\% \Delta p}$$

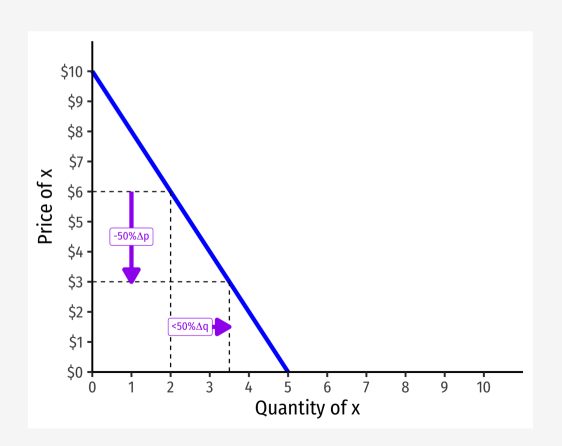
	"Elastic"	"Unit Elastic"	"Inelastic"
Intuitively:	Large response	Proportionate response	Little response
Mathematically:	$ \epsilon_{q_D,p} > 1$	$ \epsilon_{q_D,p} = 1$	$ \epsilon_{q_D,p} < 1$
	Numerator > Denominator	Numerator = Denominator	Numerator < Denominator
A 1% p-change	More than 1% change in q_{D}	1% change in q_D	Less than 1% change in q_D

Visualizing Price Elasticity of Demand

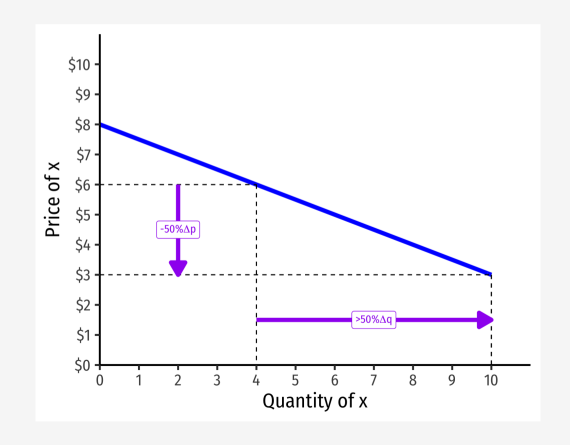


An identical 50% price cut on an:

"Inelastic" Demand Curve



"Elastic" Demand Curve





$$\epsilon_{q_D,p} = \frac{\% \Delta q_D}{\% \Delta p}$$





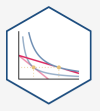
$$\epsilon_{q,p} = \frac{\% \Delta q}{\% \Delta p} = \frac{\left(\frac{\Delta q}{q}\right)}{\left(\frac{\Delta p}{p}\right)}$$





$$\epsilon_{q,p} = \frac{\%\Delta q}{\%\Delta p} = \frac{\left(\frac{\Delta q}{q}\right)}{\left(\frac{\Delta p}{p}\right)} = \frac{\Delta q}{\Delta p} \times \frac{p}{q}$$





$$\epsilon_{q,p} = \frac{\Delta q}{\Delta p} \times \frac{p}{q}$$

- First term: *direction* of the effect
 - This is the price effect!
 - Always *negative*!
- Second term: *magnitude* of the effect
 - \circ Will change depending on p and q

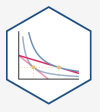




$$\epsilon_{q,p} = \frac{\Delta q}{\Delta p} \times \frac{p}{q}$$

- You've learned "arc"-price elasticity using the "midpoint formula" between 2 points
- This is a more general formula, we can find the elasticity at any one point!
- We can actually simplify this even more...does the first term remind you of anything?





$$\epsilon_{\mathbf{q},\mathbf{p}} = \frac{1}{\text{slope}} \times \frac{\mathbf{p}}{\mathbf{q}}$$

- First term is actually the inverse of the slope of the inverse demand curve (that we graph)!
- To find the elasticity at any point, we need 3 things:
 - 1. The price
 - 2. The associated quantity demanded
 - 3. The slope of (inverse) demand



Example



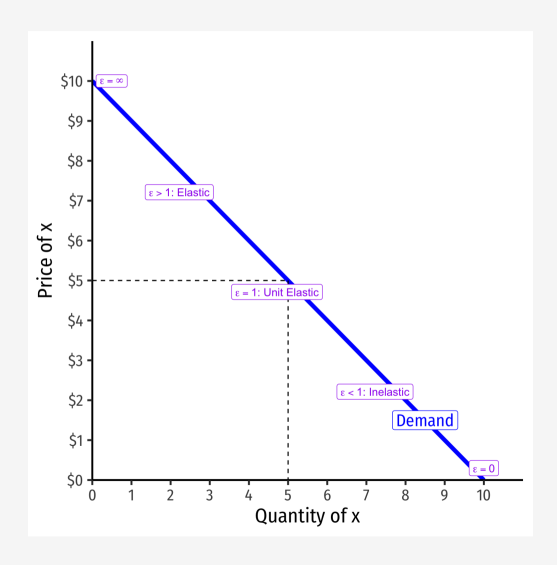
Example: The demand for movie tickets in a small town is given by:

$$q = 1000 - 50p$$

- 1. Find the inverse demand function.
- 2. What is the price elasticity of demand at a price of \$5.00?
- 3. What is the price elasticity of demand at a price of \$12.00?
- 4. At what price is demand unit elastic (i.e. $\epsilon q, p = -1$)?

Price Elasticity Changes Along the Demand Curve





$$\epsilon_{q,p} = \frac{1}{\text{slope}} \times \frac{\mathbf{p}}{\mathbf{q}}$$

- **Elasticity** \neq **slope** (but they are related)!
- Price elasticity changes along the demand curve
- Gets *less* elastic as ↓ price (↑ quantity)
 - $\circ \frac{1}{slope}$ is constant
 - $\circ \frac{p}{q}$ gets smaller as $\downarrow p$ and $\uparrow q$

Determinants of Price Elasticity of Demand



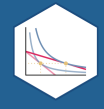
What determines how responsive your buying behavior is to a price change?

- More (fewer) substitutes

 more (less)

 elastic
 - Larger categories of products (less elastic)
 vs. specific brand (more elastic)
 - Necessities (less elastic) vs. luxuries (more elastic)
 - Large (more elastic) vs. small (less elastic)
 portion of budget





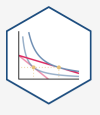


• Price elasticity of demand is closely related to Revenues $(R)^{\dagger}$

$$R(q) = pq$$



[†] From the buyer's side, this is **total expenditures**.



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Demand is	ΔR and Δp
Elastic $ \epsilon > 1$	p & R change opposite
Unit Elastic $ \epsilon =1$	R maximized
Inelastic $ \epsilon < 1$	p & R change together



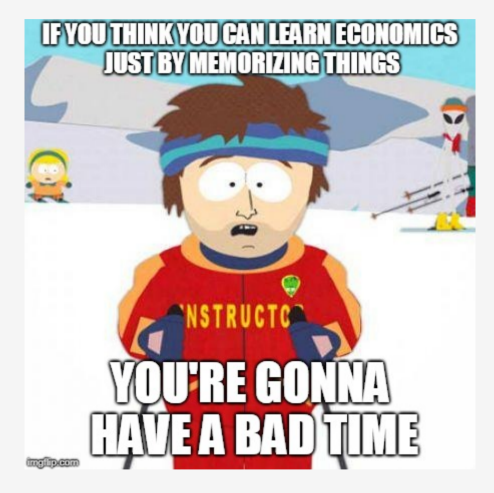
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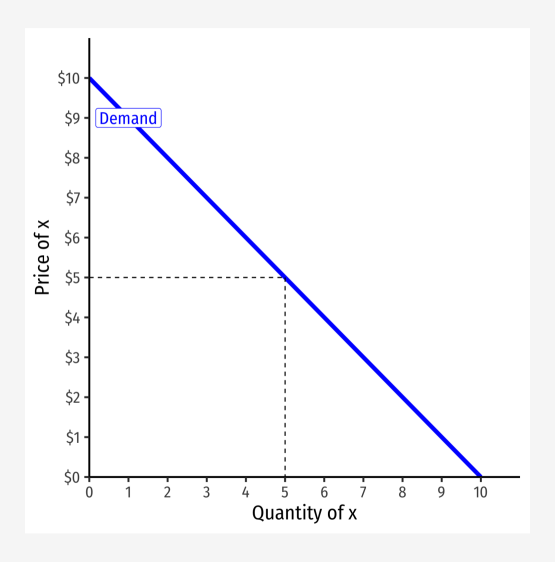
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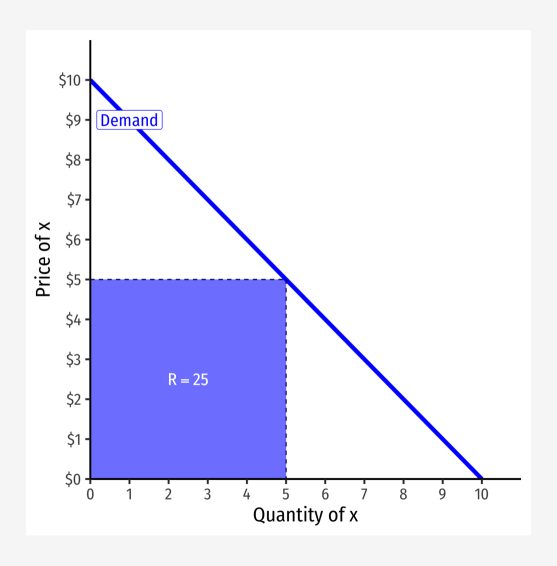
Revenues: Example I





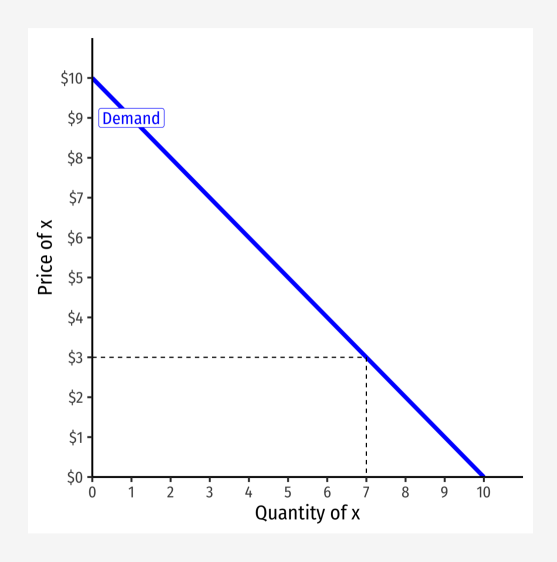
Revenues: Example I



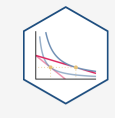


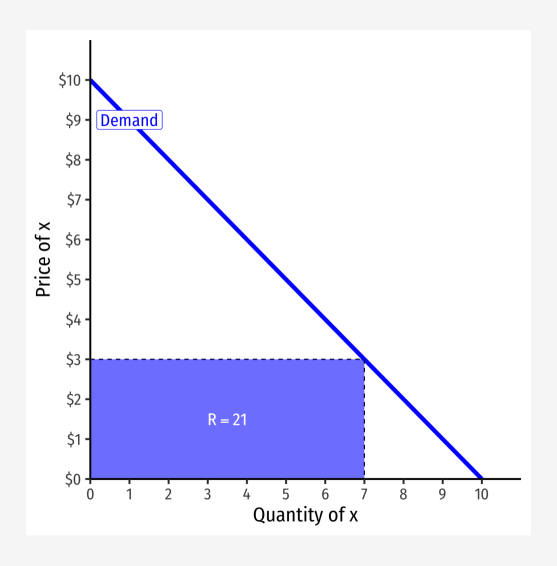
Revenues: Example II



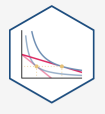


Revenues: Example II



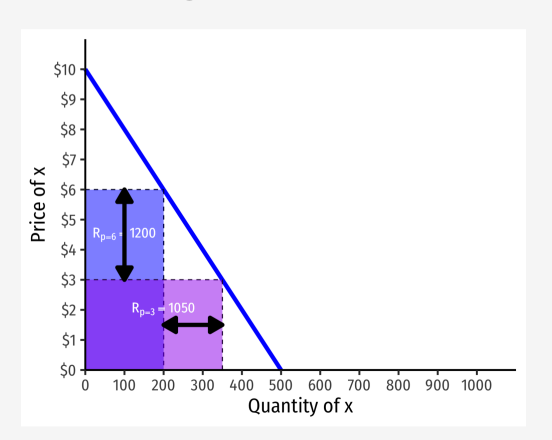


Visualizing Price Elasticity of Demand and Revenues



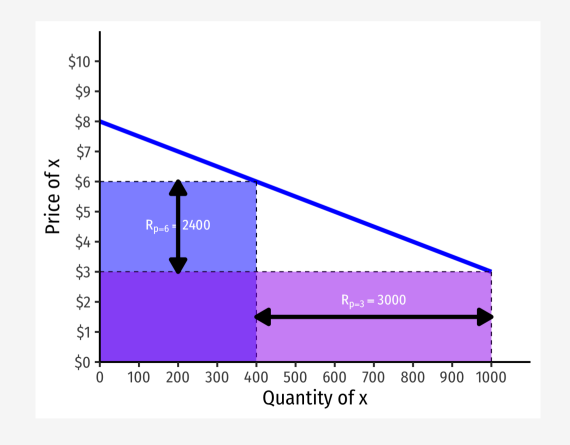
"Inelastic" Demand Curve

(Agricultural Products)

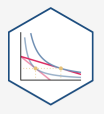


"Elastic" Demand Curve

(Computer Chips)

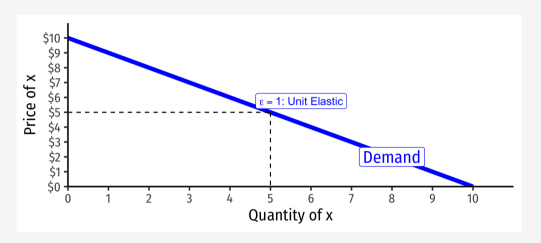


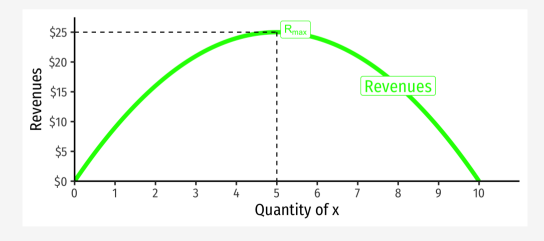
Price Elasticity and Revenues



$$R(q) = pq$$

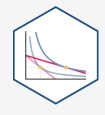
q	p	R(q)
0	10	0
1	9	9
2	8	16
3	7	21
4	6	24
5	5	25
6	4	24
7	3	21
8	2	16

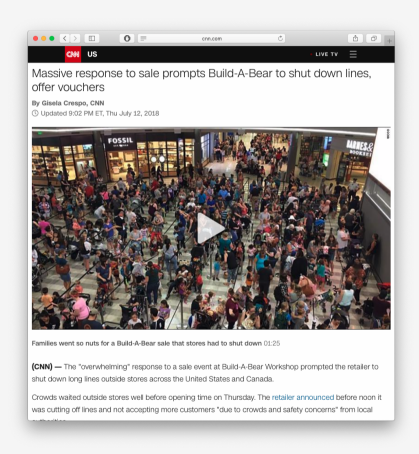




Revenue max'ed at price where $\epsilon=-1$

Price Elasticity and Revenues: Example I



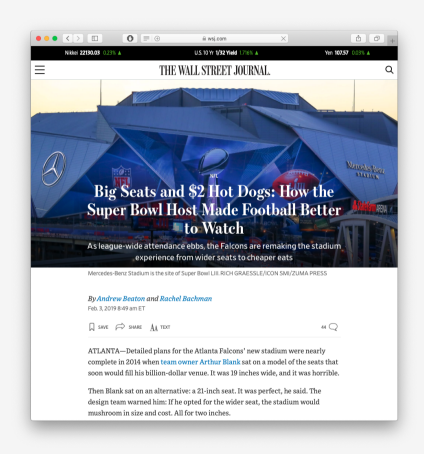


"Build-A-Bear announced its Pay Your Age event earlier this week. Customers who show up to the stores can pay their current age for the popular stuffed animals. On Wednesday, the retailer wrote on its Facebook page that it was 'anticipating potential of long lines and wait times."

Source: <u>CNN (July 2, 2018)</u>

Price Elasticity and Revenues: Example II





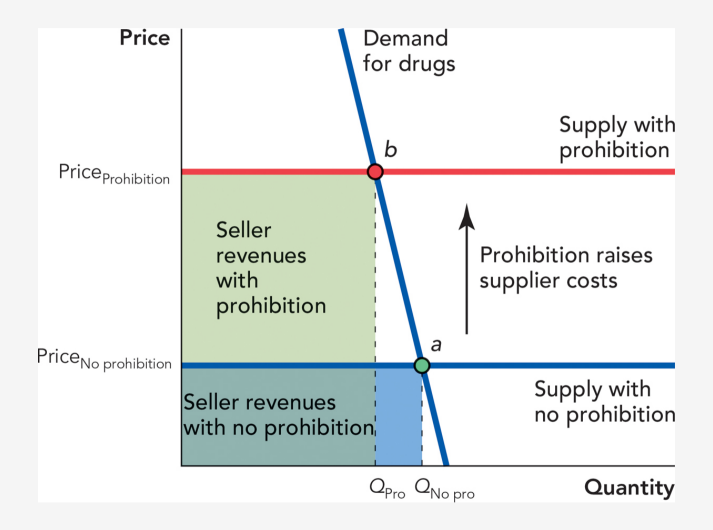
Source: Wall Street Journal (Feb 3, 2019)

"While leaguewide average attendance dropped .43% this season to its lowest level since 2010, Atlanta's attendance rose for the second season. Mercedes-Benz Stadium and the Falcons have become the model for drawing fans and keeping them happy."

"Instead of charging elevated sums—a long-held industry practice that fans despised—the Falcons would price most of its food at what it sold for on the street...**Prices plunged 50%.** Fans rejoiced. **Although the team made less money on each \$2 hot dog it sold, it made more overall.** Average fan spending per game rose 16%. Atlanta's food services, which ranked 18th in the NFL in the 2016 annual league survey, shot up to No. 1 in 2017 in every metric—and by a wide margin."

Price Elasticity and Revenues: Example III

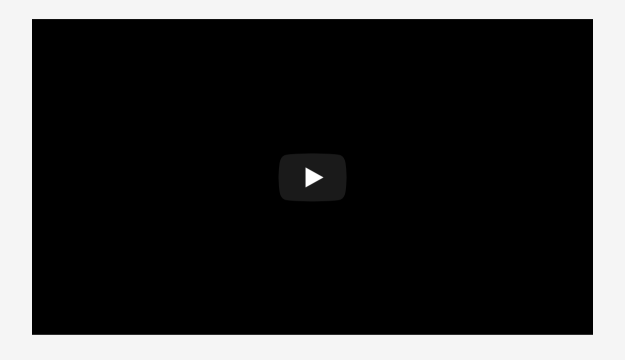




Cowen & Tabarrok (2014: p.75)

Price Elasticity and Revenues: Example IV



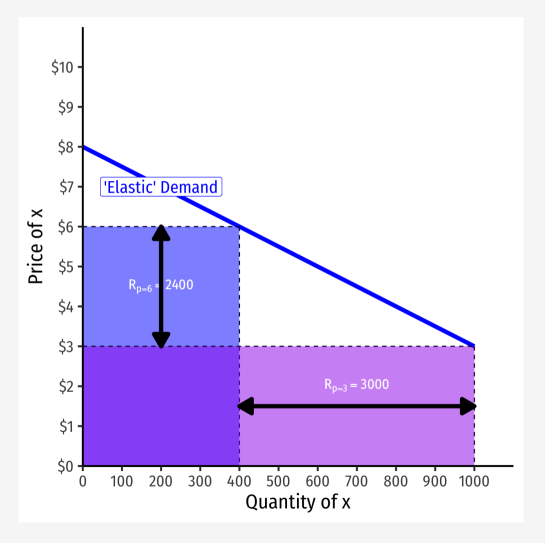


Price Elasticity and Automation I



Will capital and automation replace all jobs?





Price Elasticity and Automation II





Summing Up Unit 1

Models of Individual Choice I





"All models are lies. The art is telling useful lies." - George Box

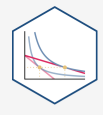
- Remember, we're not modelling the
 process by which people actually choose
- We're predicting consequences (in people's choices) when parameters change

Models of Individual Choice II



- Constrained optimization models are the
 main workhorse model in economics
- All constrained optimization models have three moving parts:
- 1. **Choose:** < some alternative >
- 2. In order to maximize: < some objective >
- 3. **Subject to:** < some constraints >

Models of Individual Choice III





Applications of Consumer Theory



- See today's <u>class notes page</u> for some applications of consumer theory:
- 1. **Uncertainty**: risky outcomes & insurance
- 2. **Exchange**: two individuals trading their endowments, general equilibrium, & Pareto efficiency
- 3. **Taxes**: Which is better for consumers, a consumption tax or a (revenue-equivalent) income tax?
- 4. Intertemporal choice: saving, borrowing, lending, & interest