Lesson 5 - Elasticity

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Section 1 - Total Revenue & Price Elasticity of Demand

Total Revenue

Why do movie theaters often have empty seats? Would they generate more revenue by lowering the price and selling more tickets? How responsive are movie goers to a change in the price? The answer to these questions are found using elasticities.

A firm's profit is determined by taking the total revenue minus the total cost. Total revenue is equal to the price each unit sells for times the quantity or number of units sold. We will focus on total revenue in this section and leave the discussion on costs for later.

Calculating Total Revenue

Total Revenue is calculated by multiplying quantity times the price. Use the slider bar to change the price and also total revenue.

Price

Decrease.............Increase

Price = 20
Quantity = 60
Total Revenue = 1200

Reset

Original source code for graph above from Javier Puertolas. Modified by David Barrus and Victoria Cole.

One of the key decisions in business is determining what price to charge. We know from the law of demand, that as the price increases (decreases) the quantity demanded decreases (increases), but the question is by how much? Does total revenue increase or decrease as we raise or lower the price? The answer is, as is often the case in economics, it all depends.

Let's assume that the demand for a given product can be represented by the equation, \( P = 80 - Q_d \), where \( P \) = price and \( Q_d \) = quantity demanded. Use the graph below to follow along. First look at the graph on the right. If the current
price is $20 and the quantity demanded is 60, then a two dollar increase in the price reduces the quantity demanded by two units. Even though two units less are sold, the additional two dollars per unit sold increases the total revenue.

Now look at the graph on the left. The price is $60. Quantity demanded is 20. Increasing the price by two dollars decreases the quantity demanded by two units. In this case, the total revenue would decline when the price is increased.

**Total Revenue Gains and Losses as Price Changes**

Graph 1 shows a high price. Move the slider to change the price and see total revenue change. Move the Price 2 slider to the right to increase the price, and move the slider to the left to decrease the price. Graph 2 shows a low price. Move the slider to change the price and see total revenue change. Move the Price 4 slider to the right to increase the price, and move the slider to the left to decrease the price. The table at the bottom of the graphic shows how the total revenue changes when price and quantity changes.

**Changes in Total Revenue**

<table>
<thead>
<tr>
<th></th>
<th>High Price – Graph 1</th>
<th>Low Price – Graph 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Price</strong></td>
<td><strong>Total Revenue</strong></td>
<td><strong>Gain in TR</strong></td>
</tr>
<tr>
<td>$60</td>
<td>1200</td>
<td>1200</td>
</tr>
<tr>
<td>$20</td>
<td>1200</td>
<td>1200</td>
</tr>
<tr>
<td><strong>Price 2</strong></td>
<td>60</td>
<td>1200</td>
</tr>
<tr>
<td><strong>Price 4</strong></td>
<td>20</td>
<td>1200</td>
</tr>
</tbody>
</table>

Original source code for graph above from Javier Puertolas. Modified by David Barrus and Victoria Cole.

**Price Elasticity of Demand or Own Price Elasticity**

**Own price or demand elasticity** measures the percentage change in quantity demanded divided by the percentage change in the price of the good. Due to the law of demand, the sign will always be negative, so it is common to consider only the absolute value when analyzing the own price elasticity.

Typically we compute the percentage change using the original value. For example, if the price increases from $2,000 to $2,200, then the percentage increase in the price is the change ($2,200 - $2,000) divided by the original amount ($2,000) multiplied by 100 or a 10 percent increase.

However, when we compute the elasticity over a range, say from A to B, we use the average quantity and average price in the denominators. The reason for this convention is that we want the elasticity to be the same over the range regardless of whether we move from A to B or from B to A and using the average in the denominator for percent changes will ensure this. Using the averages is known as the arc or mid-point elasticity formula. The graphic below
illustrates the mid-point formula. Change the prices to see how elasticity changes.

Point elasticity is useful for relatively small changes in price or quantity, and is particularly beneficial when using calculus. However, when using the point elasticity equation, it makes a difference if you go from A to B or from B to A. Since this is a principles course, we will be using the arc elasticity equation instead of the point elasticity.

**Price Elasticity of Demand**

The formula below is the arc elasticity formula to calculate price elasticity of demand. Move the price 1 and price 2 sliders to change the prices. If the price is currently $40 (Price 1) and the price increases to $41 (Price 2), what is the price elasticity of demand? Is demand elastic, inelastic, or unit elastic at that price? Then move the sliders to see how price elasticity of demand changes as price changes. The range of price 1 and 2 is between $0 to $80.

Original source code for graph above from Javier Puertolas. Modified by David Barrus and Victoria Cole.

**Determining Elasticity**

If something is elastic it is responsive, flexible, or readily changed. A rubber band is elastic and with little force it easily stretches. A chain on the other hand is rigid and changes very little when pulled. In the context of price elasticity of demand, the price change is comparable to the force applied to a rubber band or chain and the change in quantity demanded is comparable to the stretch. When consumers are relatively responsive to a price change, we say that demand is elastic. When the change in quantity demanded by consumers is relatively small in response to a price change, we say that demand is inelastic. When looking at the demand of goods or services, what are the factors that determine how much the quantity demanded changes as the price changes?
Determining Elasticity

Move the sliders for Price 1 and Price 2 to see the percentage change in price and quantity. Those areas will be shaded in the graph below. The percentage change in price is shaded purple. The percentage change in quantity is shaded orange. Move the bottom slider to make the demand curve more elastic or less elastic (more inelastic).

If the percentage change in quantity demanded is greater than the percentage change in price, the elasticity is greater than one and the good is classified as elastic, meaning the percentage change in quantity demanded is relatively responsive to the percentage change in price. An elasticity of demand less than one is classified as inelastic, meaning the percentage change in quantity demanded is relatively unresponsive to the percentage change in price. In the graphic above you can change the prices and see when demand is elastic or inelastic. Move the price sliders in the graphic above to see percentage change in quantity and price change. You will also notice that whether the good is elastic or inelastic will change.

Elasticity measures the percentage change in quantity demanded divided by the percentage change in price. At a relatively high price, the percentage change in price is relatively small while the percentage change in quantity demanded is relatively large. For example, at A, the percentage change in price (2/91) is two percent while the percentage change in quantity demanded (4/18) is 22 percent. Thus in region A of the demand curve, the demand is elastic.

At a relatively low price, the percentage change in price is relatively large while the percentage change in quantity demanded is relatively small. At B, the percentage change in price (2/11) is at 18 percent while the percentage change in quantity demanded (4/178) is two percent.

As you may have expected, there is an elastic, unit elastic, and inelastic portion along a linear demand curve. These regions correspond directly with how total revenue changes with changes in price. In the elastic region, the percentage change in quantity demanded is greater than the percentage change in price, so raising the price in this region of the demand curve will decrease total revenue while lowering the price increases total revenue.

On the other hand, in the inelastic region, a one percent change in the price results in a less than one percent change in the quantity demanded. A price increase will therefore increase total revenue while a price decrease will decrease total revenue.

Finally, when the percentage change in quantity demanded is equal to the percentage change in price, demand is said to be unit elastic. In this case, a price increase or decrease does not change total revenue.
The graphic below illustrates the elastic, inelastic, and unit elastic regions of the demand curve. Move the price slider to see how total revenue changes in the elastic and inelastic regions of the demand curve. Notice that total revenue is maximized when elasticity is unit elastic.

### Elasticity and Total Revenue

The top graph shows the demand curve. Move the top slider to change the price. The bottom graph shows total revenue. As the price changes, total revenue changes. If the price is in the inelastic region, a price increase will increase total revenue. If the price is in the elastic region, then a price increase will decrease total revenue. Move the bottom slider to make the curve more elastic or inelastic.

Price 40.
Total Revenue 1600. MAX
Elasticity Unit Elastic
Point Elasticity –1.00

Original source code for graph above from Javier Puertolas. Modified by David Barrus and Victoria Cole.

### Slope and Elasticity

We have seen that elasticity changes along a linear demand curve. But it is also true that the slope of a demand curve will have an impact on the elasticity of demand over the entire range of a demand curve. When comparing demand curves for different products, it is common to compare them in terms of elasticities when prices change over the same range. That is, how responsive will the quantity of one product compare to that of another product when prices change the same amount? When making such comparisons, a steeper slope reflects a more inelastic demand while a flatter or more horizontal slope reflects a more elastic demand. Now we must be clear, the slope of a demand curve, in and of itself, does not reflect the elasticity - it will change along the curve and to know its actual value, we need to look at the percentage changes. However, we can be certain that for comparing demand curves with different slopes, a steeper slope reflects a more inelastic demand while a flatter or more horizontal slope reflects a more elastic demand (using the same price range for both). Now change the slope on the graphic above. See how total revenue changes as the demand curve becomes steeper or flatter.

For an elastic good, a one percent change in the price results in a more than one percent change in quantity demanded. Since the percentage change in quantity demanded is greater than the percentage change in price, raising the price of an elastic good will decrease total revenue while lowering the price of an elastic good increases
total revenue. In our example, a one percent decrease in price, results in a seven percent increase in the quantity demanded. Restaurant meals, foreign travel, and name brand products, such as a particular brand of a vehicle or shoes have elastic demands.

For an inelastic good, a one percent change in the price results in a less than one percent change in the quantity demanded. A price increase for an inelastic good will increase total revenue while a price decrease for an inelastic good decreases total revenue. Salt, toothpicks, matches, gasoline, and physician services are examples of goods or services that have an inelastic demand.

If a price increase or decrease does not change total revenue the good or service is said to be unit elastic. The percentage change in quantity demanded is equal to the percentage change in price.

**Extreme Cases - Perfectly Elastic and Inelastic**

Two extreme cases are perfectly inelastic and perfectly elastic goods. The graphic above illustrates these two extreme cases. Although these cases are extremely rare, they provide some additional insight. If the quantity demanded doesn’t change at all when the price changes then the elasticity of demand is zero and the demand curve is vertical. When an individual is insulin dependent and consumes the same amount of insulin each day regardless of the price, her demand would be perfectly inelastic resulting in a vertical demand curve. A helpful hint is to remember that I is a tall letter so the demand curve would be vertical. Another example would be a drug addict that consumes the same amount of the drug regardless of the price. Perfectly inelastic demand has a elasticity of zero while inelastic demand is anything less than one.

The other extreme is a perfectly elastic demand curve which gives a horizontal demand curve. A potential example would be an individual grain farmer in a competitive market that can sell all that he can produce at the going market price. But if he tries to raise the price, the quantity demanded for the good goes to zero. A perfectly elastic demand has an elasticity that is infinite while elastic demand is anything greater than one.

**Determinants of the Elasticity of Demand**

Certain factors can explain why the elasticities differ when comparing demand curves; these factors are called
determinants of the elasticity of demand.

1. Available close substitutes

The greater the number of close substitutes that are available for a good, the more elastic it becomes. If there are many bread stores in the city and one bread store raises its price, the quantity demanded decreases since there are many other stores producing a similar product. On the other hand if an individual is on insulin or another particular type of medication for which few close substitutes exist, then an increase in the price results in very little change in the quantity demanded of the good.

2. Percent of Income

The percent of income spent on the good influences the elasticity of demand. Think of your annual expenditures on toothpicks or pencils. If the price of those items increased, by say 20 percent, the quantity demanded would likely decrease very little due to your annual expenditures on the item. Spending $.60 instead of $.50 each year on toothpicks doesn't dramatically change the quantity demanded. However for those items that make up a greater portion of our income, we are more responsive. If the price of a car increases by 20 percent, the quantity demanded is likely to decline significantly. In general, the greater percent of income spent on the good the more elastic it becomes, all else held constant.

3. Luxury or necessity?

Those items that are a necessities in life are more inelastic than items that are a luxury. Food in general, salt, and life saving medical care are examples of necessities and have lower price elasticities than luxury items such as: jewelry, yachts, or vacation travel.

4. Time period

The longer the time period, the more elastic a good becomes as more substitutes become available. If the price of gas doubled, car owners would still need to buy gas. But in time, they may choose to trade their larger vehicle in for one that is more fuel efficient or uses an alternative fuel, or even choose to move to a different apartment so that they are closer to work or able to use an alternative methods of public transportation such as a subway, train or bus line. In the short run, the elasticity of gas is estimated to be 0.2 while in the long run is 0.7. The following link provides estimated elasticities for various real-world products. http://www.mackinac.org/1247. Notice the difference in elasticities between the short-run and the long-run.

5. Market definition

The last determinant of own price elasticity is the market definition. The broader the definition the fewer number of close available substitutes exist. If a single gas station in town raises its price, there are several other gas stations in town that sell a very similar product, thus the gas at a particular station tends to be elastic. However, if we look at the entire market for gas, there are few substitutes and the own price elasticity is inelastic.

Back to our original question, why do movie theaters typically have empty seats? Would they increase revenue by lowering the price? It turns out that in general movies elasticity of .9 (|Ed| = .9) ,which is close to unit elastic but on the inelastic side. Decreasing the price by ten percent would only increase the quantity demanded by nine percent leading to a drop in total revenue.
Section 1 Questions

Instructions: Click on the button that represents the correct answer. After you select an answer, click on the 'Grade My Answer' button.

Question 1

Canadian Seagull Outfitters Clothing Co. sells their most popular line of skinny jeans for $82. They estimate that their demand for apparel can be represented by the function \( P = 300 - 0.025Q \). What is the quantity of skinny jeans demanded at $82? What is the total revenue that Canadian Seagull Outfitters receives from the sale of the jeans?

- Qd=298; TR=$24,436
- Qd=8720; TR=$715,040
- Qd=15,280; TR=$1,252,960
- Qd=302; TR=$24,764

Grade My Answer  Reset

"Results"

Original source code for problem above from Craig Bauling. Modified by David Barrus

Section 2 - Other Elasticities

Price Elasticity of Supply

In addition to the own price or demand elasticity, there are other elasticity measures that provide additional insights. These include the elasticity of supply, cross-price elasticity and income elasticity. We will start out discussing price elasticity of supply and then discuss the other two elasticities.
The elasticity of supply is the same basic formula as the demand elasticity, but looks at the percentage change in quantity supplied instead of percentage change in quantity demanded. The measure looks at the responsiveness of producers to changes in the price of the good produced. The graphic above shows how to calculate the price elasticity of supply.

The law of supply states that as the price increases (decreases) the quantity supplied increases (decreases). Since the relationship between price and quantity supplied is positive or direct, we don’t need to take the absolute value. The elasticity of supply is compared to one and has a similar interpretation to that of the elasticity of demand.

Determinants of the Price Elasticity of Supply

The following list contains the main determinants of supply elasticity.

1. **Product type**

   The type of product impacts how quickly a producer is able to respond to a change in price. A manufacturing firm may be able to quickly adjust production levels with only minor adjustments in the equipment while other products such as apples require several years to establish a new orchard. Since child care services requires relatively few skills compared to the those of a physician, the supply elasticity of child care services is more elastic than that of physician services. To provide more physician care would require years of medical training. We will discuss later in the course a condition where the labor supply curve becomes backward bending. A physician making a very large income may actually choose to work fewer hours if they receive a higher income per hour.

2. **Time**
Time is a key determinant of supply. In the case of apples and some other agriculture products, the immediate elasticity of supply is very inelastic, i.e., there are only so many apples available for sale today. However, with time producers are able to respond to the increase in price, manufacturing firms can build new facilities, farmers can plant additional acres to the particular crop. Thus in time, the elasticity of supply becomes more elastic.

### 3. Production capacity

If a firm is already operating at full capacity, then to increase supply would require building additional facilities and purchasing new equipments. A firm that is operating at below full capacity, can respond to a price increase quicker than a firm that is already at full capacity.

### 4. Input substitution -- Flexibility and Mobility

Another determinant in the elasticity of supply is input substitution. As the price of a good increases, how easily can inputs that were used in the production of another good be switched over to producing the good with the higher price?

**Cross-Price Elasticity of Demand**

The **cross-price elasticity** measures the percentage change in the quantity demanded for one good, say good x, given the percentage change in the price of another good, say good y. The elasticity is compared to zero. The graphic below illustrates cross-price elasticity for substitutes goods, complements goods, and unrelated goods. Each type of good will be discussed in the next few paragraphs.

**Cross–Price Elasticity of Demand**

The formula below is the arc elasticity formula to calculate cross–price elasticity ($E_{xy}$). Below the table you can select the type of goods.

You can either choose that goods x and y are substitutes in consumption (Subs.), unrelated or independent in consumption (Unrel.), or that they are complements in consumption (Comp.). Move the price sliders to change the prices of the good y. The quantities of good x will change as the prices change. Notice Exy is positive for substitutes and negative for complements.

Notice that as you move the price of y when two goods are unrelated, quantity of x does not change. In this case, $E_{xy}=0$.

<table>
<thead>
<tr>
<th>Good X &amp; Y: Substitutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price y (1)</td>
</tr>
<tr>
<td>Price y (2)</td>
</tr>
<tr>
<td>Quantity x (1)</td>
</tr>
<tr>
<td>Quantity x (2)</td>
</tr>
</tbody>
</table>

**$E_{xy}$**

$$E_{xy} = \frac{\frac{Q_{x2} - Q_{x1}}{2}}{\frac{P_{y2} - P_{y1}}{2}} = \frac{\% \Delta Q_x}{\% \Delta P_y}$$

$$E_{xy} = \frac{(102 - 100)}{\frac{(102 + 100)}{2}} = \frac{0.0198}{0.0247} = \frac{0.802}{Subs., E_{xy}>0}$$

If the price of good y increases and the quantity demanded for good x increases, the cross-price elasticity would have a positive sign and the goods are considered **substitutes**. Raising the price of one soft drink causes con-
sumers to consume more of the other soft drink since it is now relatively less expensive. A decrease in the price of beef causes a decrease in the quantity demanded of pork.

If the cross-price elasticity of the two goods is negative, they are considered complements. Complements are consumed together so an increase in the price of digital music players, e.g., iPods, would lead to a decrease in the quantity demanded of online music downloads, e.g., iTunes.

When the quantity demanded doesn't change as the price of the other good changes, the goods are considered to be unrelated or independent and have a cross-price elasticity of zero.

### Income Elasticity of Demand

The last elasticity measure is income elasticity which measures the percentage change in quantity demanded given a percentage change in income. The graphic below illustrates income elasticity. Move the income to see how elasticity changes. Then move the bottom slider to change the type of good.

**Income Elasticity of Demand**

The formula below is the arc elasticity formula to calculate income elasticity of demand. Move the income 1 (I1) and income 2 (I2) sliders to change the incomes. Also, the type of good can be adjusted from an inferior, to a necessity, or to a luxury. If you currently at an income of $49,000 (I1) and income rises to $50,000 (I2), what is the income elasticity of demand if the good is inferior, necessity, or luxury? Is supply elastic, inelastic, or unit elastic at that price? Then move the sliders the price sliders to see how price elasticity of supply changes as price changes. The range of price 1 and 2 is between $0 to $80.

\[
E_I = \frac{\left( \frac{Q_2 - Q_1}{Q_2 + Q_1} \right) \left( \frac{I_2 - I_1}{I_2 + I_1} \right)}{\frac{2}{\left( \frac{50,000 - 49,000}{50,000 + 49,000} \right)}} = \frac{-0.0198}{0.0202} = -0.980
\]

Inferior, Ei < 0

Original source code for graph above from Javier Puertolas. Modified by David Barrus and Victoria Cole.

Goods and services with negative income elasticities are inferior goods and include items such as dry milk and second-hand clothing. As incomes rise people buy less of these goods.

Goods with positive income elasticities are normal goods and can be divided into two additional categories, those between 0 and 1 are necessities and those greater than one are luxury items. A one percent increase in income leads to more food, water, clothing, and housing but the quantity demanded increases by less than one percent. Quantity demanded of luxury items such as jewelry, leisure travel, elective surgery increase by more than one percent given a one percent increase in income. When incomes fall, the quantity demanded for these luxury items also falls by more than the percentage change in income.
Section 3: Using Elasticities

Using Elasticities for Pricing Decisions

Understanding elasticities is critical when making pricing decisions in business. For example, Disneyland and Disney World offer a lower price for state residents. Since residents are closer and can go more often, their elasticity of demand is more elastic and total revenue for the company increases by decreasing the price. Nonresidents are less sensitive to price changes; vacationers that are required to travel a long ways will likely only go once during the year. Given that their demand is less elastic, the company makes greater profits by charging them a higher price.

If a company can divide their customers into different groups that have different elasticities, they are able to charge each group according their elasticity of demand. These groups may be by age, such as children rates or senior citizen discounts, or by geographical region, as shown in the example above.

Understanding cross price elasticities, businesses may reduce the price of a good below their actual cost. These loss leaders are priced to get the customers into the store and while purchasing that item, they also will purchase other items.

Government - Tax Incidence

Governments can also use elasticities when determining the tax incidence or what portion of a tax is ultimately borne by the consumers and the producers. Governments often tax addictive substances such as alcohol and cigarettes since demand is relatively inelastic. These "sin taxes" serve two purposes - since they contribute to poorer health and additional medical costs that are often paid for by all citizens, it would be appropriate to tax those individu-
als using the products. The second justification is that the demand for these products is inelastic thus imposing a tax significantly increases tax revenues.

Elasticities are used to determine how much of a tax is borne by the producer versus the consumer. The graphic below illustrates this concept. Move the "Tax" slider (bottom slider) and increase the tax. Notice that the equilibrium price increases. Also notice that the consumers and producers bear 50% of the tax (when Ed = -1 and Es = 1). Use the sliders to change Ed and Es. Notice what happens to the burden of the tax. The group that is more inelastic bears the greater burden of the tax.

Who bears the burden of a tax?

To determine who bears the burden of a tax, use Es and Ed to calculate economic burden for consumers and producers. For consumers the burden (pink area) is calculated as follows: \( \frac{1}{1+Ed} \times Es \). For producers the burden (blue area) is calculated as follows: \( \frac{1}{1+Ed} \times Es \). Use the first two slider bars to change the elasticity of demand and supply. Then use the third slider bar to change the tax. The percentage and value of the consumer and producer burdens are calculated toward the bottom.

Another example is when a tax is imposed on cigarettes. Producers are able to pass along most of the burden of the tax by raising the price.

If the supply is more elastic than demand, then the producer will bear a greater burden of the tax. The formulas to calculate who bears the larger portion of the tax are as follows:

Consumers: \( \frac{Es}{|Ed|+Es} \times 100 = \text{percentage of tax born by consumers} \)

Producers: \( \frac{|Ed|}{|Es|+|Ed|} \times 100 = \text{percentage of tax born by producers} \)

Using the equations above, if the elasticity of demand is 3 and the elasticity of supply is 0.5, then the burden of the tax on the consumer is \( 0.5/(3+0.5) = 0.143 \) and the burden on the producer is \( 3/(3+0.5) = 0.857 \). Thus 14.3 percent of the
burden of the tax will be the consumer while 85.7 percent is upon the producers.

**Ponder and Prove - Section 3 - Using Elasticities**

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**Section 3 Questions**

*Instructions: Click on the button that represents the correct answer. After you select an answer, click on the “Grade My Answer” button.*

**Question 1**

If the government imposes a $5 tax on producers of a product, and the Ed = −0.3 and the Es = 0.6, who bears the higher burden of the tax?

- Consumers
- It cannot be determined
- Both bear an equal burden
- Producers

**Grade My Answer**  **Reset**

"Results"

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Original source code for problem above from Craig Bauling. Modified by David Barrus
Elasticity Calculators

**Price (Own Price) Elasticity of Demand and Price Elasticity of Supply Calculator**

<table>
<thead>
<tr>
<th>Prices</th>
<th>Quantities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price 1</td>
<td>Quantity 1</td>
</tr>
<tr>
<td>Price 2</td>
<td>Quantity 2</td>
</tr>
</tbody>
</table>

Calculate  Reset

"Results"

**Cross-Price Elasticity of Demand Calculator**

<table>
<thead>
<tr>
<th>Prices</th>
<th>Quantities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price 1 of Good Y</td>
<td>Quantity 1 of Good X</td>
</tr>
<tr>
<td>Price 2 of Good Y</td>
<td>Quantity 2 of Good X</td>
</tr>
</tbody>
</table>

Calculate  Reset

"Results"
Income Elasticity of Demand Calculator

**Summary**

**Key Terms**

**Complements**: two goods that are consumed together.

**Cross-Price Elasticity of Demand**: a measurement of how much consumers quantity demanded changes for a good when the price of a related good or service changes.

**Determinants of the Price Elasticity of Demand**: the availability of related goods, percentage of income, whether the good or service is a luxury or a necessity, time period, and market definition.

**Determinants of the Price Elasticity of Supply**: product type, time period, production capacity, and input substitution (flexibility and mobility).

**Elastic**: when consumers are relatively responsive to a price change.

**Elasticity**: the percentage change in quantity demanded divided by the percentage change in price.

**Income Elasticity of Demand**: a measurement of how much consumers quantity demanded changes for a good when their incomes change.

**Independent Goods**: when the quantity demanded of a good is not affected by the changes in prices of other goods.

**Inelastic**: when the change in quantity demanded by consumers is relatively small in response to a price change.

**Inferior Goods**: goods and services with negative income elasticities.

**Luxuries**: goods or services with income elasticities larger than one.

**Necessities**: goods or services with income elasticities smaller than one and greater than zero.

**Normal Goods**: goods and services with positive income elasticities.

**Own Price Elasticity**: measures the percentage change in quantity demanded divided by the percentage change in the price of the good.

**Perfectly Elastic**: a perfectly horizontal demand curve, consumers react dramatically to price changes.

**Perfectly Inelastic**: a perfectly vertical demand curve, consumers do not react to price changes.

**Price Elasticity of Demand**: measures the responsiveness of consumers to changes in the prices of the good demanded.

**Price Elasticity of Supply**: measures the responsiveness of producers to changes in the price of the good produced.
**Substitutes:** when the price changes of one good inversely affects the quantity of another good.

**Tax Incidence:** the portion of a tax which is ultimately borne by the consumers and the producers.

**Total Revenue:** equal to the “price each unit sells for” times “the quantity or number of units sold.”

**Unit Elastic:** the percentage change in quantity demanded is equal to the percentage change in price.

**Unrelated Goods:** when two or more goods do not share any correlation.

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**Objectives**

Section 1
1. Compute and analyze own price or demand elasticity.
2. Define price elasticity.
3. Analyze the measures of elastic, inelastic, unitary elastic, perfectly elastic, and perfectly inelastic.
4. Explain the difference between the point and mid-point formula.
5. Compute the own price elasticity.
6. Demonstrate the relationship between elasticity and total revenue.
7. Discuss the determinants of elasticity including: number of substitutes, percent of budget spent on the good, time, luxury vs. necessity, and market definition.
8. Use own price elasticity to predict consumer behavior.

Section 2
1. Compute and analyze the elasticity of supply.
2. Define elasticity of supply.
3. Discuss the determinants of the elasticity of supply including: the product and timeframe.
4. Analyze and interpret elasticity of supply and identify elastic, inelastic, unitary elastic, perfectly elastic, perfectly inelastic.
5. Compute the elasticity of supply.
6. Use the elasticity of supply to analyze producer behavior.
7. Compute and analyze income elasticity.
8. Define income elasticity.
9. Explain how to determine whether a good is normal, inferior, luxury or necessity using income elasticity.
10. Compute the income elasticity.
11. Use income elasticity to predict consumer behavior.
12. Compute and analyze cross price.
14. Explain how to determine if goods are substitutes or complements using cross price elasticity.
15. Compute the cross price elasticity.
16. Use cross price elasticity to analyze consumer behavior.

Section 3:
1. Compute the burden of a tax on the consumer and producer.
2. Explain how changes in elasticity of demand and elasticity of supply change the burden of a tax.