

Now that you have understood how <u>demand and supply</u> work, it is crucial for us to discuss the concept of elasticity. Elasticity helps us gauge producers' and consumers' responses in a <u>free market economy</u>. As such, the equilibrium price depends not only on the demand and supply but also on the elasticities of both the demand and supply.

Suppose we were to exclude the Elasticity of Scale. In that case, there are four main types of elasticities – Price Elasticity of Demand (PED), Price Elasticity of Supply (PES), Income Elasticity of Demand (YED), and Cross-Price Elasticity of Demand (XED).

Price Elasticity of Demand (PED)

Price Elasticity of Demand is responsible for measuring the responsiveness of the quantity demanded a good to a change in its price, ceteris paribus. Simply put, it measures the percentage change in the quantity demanded of a good based on the percentage change in the price of that good.

PED has a formula: $\%\Delta Q_d \div \%\Delta P$

Key: $\%\Delta$ refers to percentage change, Q_d refers to the quantity demanded of the good, and P refers to the price of the good

PED values

PED values are mathematically negative as there is an inverse relationship between the price and quantity demanded of a good. Therefore, we usually take the |PED| value between zero and infinity.

PED value	PED	Effect on PED
PED = 0	Perfectly price inelastic	For a given percentage rise or fall in the price of a good, its quantity demanded remains constant.
0 < PED < 1	Price inelastic	For a given percentage rise or fall in the price of a good, its quantity demanded will fall or rise less than proportionately.
PED > 1	Price elastic	For a given percentage rise or fall in the price of a good, its quantity demanded will fall or rise more than proportionately.
$ PED = \infty$	Perfectly price elastic	At the given price, the quantity of the good becomes infinitely large. As such, an increase in the price of the good will result in the quantity demanded to fall to zero.

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Factors affecting PED

There are many factors affecting the PED of a good.

- 1. Addictiveness of the good the more addictive the good, the lower the $\left| \text{PED} \right|$ of the good
- 2. Availability of substitutes the more substitutes or the closer the substitutes, the higher the |PED| of the good
- 3. Brand loyalty reduces the |PED| of the good
- 4. Definition of the good the more narrowly defined the good, the higher the |PED| of the good
- 5. Degree of necessity of the good the more necessary the good, the lower the |PED| of the good
- 6. Duration the demand of the good tends to have a higher |PED| in the long run as compared to the short run
- 7. Percentage of income spent on the good the larger the proportion of the consumer's income is spent on the good, the higher the |PED| of the good
- 8. Who pays for the good if the consumer is not paying for the good, the |PED| value tends to be lower

Price Elasticity of Supply (PES)

Price Elasticity of Supply is responsible for measuring the responsiveness of the quantity supplied of the good to a change in its price, ceteris paribus. More simply, it measures the percentage change in the quantity supplied of a good based on the percentage change in the price of that good.

PES has a formula: $\Delta Q_s \div \Delta P$

Key: Δ refers to percentage change, Q_s refers to the quantity supplied of the good, and P refers to the price of the good

PES values

Unlike PED values, PES values are mathematically positive as the relationship between the price and the quantity supplied of a good is positive.

PES value PES

 $Effect \ on \ PES$

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PES = 0	Perfectly price inelastic supply	Producers can sell a fixed quantity of the good regardless of its price.
0 < PES < 1	Price inelastic supply	A given percentage change in the price of good causes a less than proportionate change in the quantity supplied of the good.
PES > 1	Price elastic supply	A given percentage change in the price of good causes a more than proportionate change in the quantity supplied of the good.
PES = ∞	Perfectly price elastic supply	Producers can sell any quantity of the good at a fixed price.

Factors affecting PES

There are many factors affecting the PES of a good.

- 1. Availability of raw materials
- 2. Capacity of inventories
- 3. Factor mobility
- 4. Length and complexity of production
- 5. Spare production capacity
- 6. Time to respond

Income Elasticity of Demand (YED)

In Economics, Income Elasticity of Demand is responsible for measuring the responsiveness of the demand of a good to the change in income levels, ceteris paribus. To put this simply, it measures the percentage change in the demand of the good based on the percentage change in income levels. It tells us the direction and magnitude in which the demand has shifted.

YED has a formula: YED = $\%\Delta D \div \%\Delta Y$

Key: $\%\Delta$ refers to percentage change, D refers to the demand of the good, and Y refers to the income level

YED values

There are three types of goods affecting the YED magnitude: inferior goods, (normal) necessities, and (normal) luxuries. You may be wondering why indicated "normal" before



mentioning necessities and luxuries. This is due to normal goods having a positive YED value and inferior goods having a negative YED value. This means that normal goods, such as necessities and luxuries, have a positive income elasticity of demand. Conversely, inferior goods have a negative income elasticity of demand.

That may not have been very clear, so to sum that up:

YED value	Types of goods	Effect on YED
YED < 0	Inferior goods E.g. Supermarket coffee	When income levels increase, the demand for inferior goods will fall. Conversely, when income levels decrease, the demand for inferior goods will rise. This means that the YED value for inferior goods is inversely proportional to the change in income levels.
0 < YED < 1	Necessities E.g. Coffee machine coffee	When income levels increase, the demand for necessities will rise less than proportionately. Conversely, when income levels decrease, the demand for necessities will fall less than proportionately. This means that the YED value for necessities is proportional to the change in income levels, and the demand for necessities is price inelastic.
YED > 1	Luxuries E.g. Café coffee	When income levels increase, the demand for necessities will rise more than proportionately. Conversely, when income levels decrease, the demand for necessities will fall more than proportionately. This means that the YED value for necessities is proportional to the change in income levels, and the demand for necessities is price elastic.

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Factors affecting YED

There are two main factors affecting YED – the change in perception of consumers and the degree of necessity of the good.

A change in income levels causes a change in consumers' perceptions. For example, consumers may perceive a good as necessary when income levels are low. However, when income levels increase, consumers may think of the good as an inferior good. As a result, consumers will switch to substitutes of higher quality.

The degree of necessity of the good mainly applies to normal goods. For necessities, the change in demand is less than proportional regardless of the increase or decrease in income levels. This is due to consumers consuming the same goods no matter their income. On the other hand, luxuries have a more than proportional change in demand – when income levels increase, consumers will buy more luxuries. In contrast, when income levels decrease, consumers will buy fewer luxuries.

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Cross-Price Elasticity of Demand (XED)

In Economics, the Cross-Price Elasticity of Demand is responsible for measuring the responsiveness of the demand of one commodity to a change in the price of another, ceteris paribus.

The XED of goods A and B has the formula: $XED_{AB} = \%\Delta D_A \div \%\Delta P_B$

Key: % Δ refers to percentage change, D_{A} refers to the demand of good A, and P_{B} refers to the price of good B

XED values

This is a little tedious to explain in words, so I summed it up in a table:

XED value	Relationship between goods A and B	Effect on XED
XED _{AB} < 0	Complementary goods E.g. Rice and rice cookers	When the price of good B increases, its quantity will decrease. As such, there is less demand for good A. Conversely, when the price of good B decreases, its quantity will increase. As such, there is more demand for good A.
$\begin{array}{l} \mathrm{XED}_{\mathrm{AB}} = \\ 0 \end{array}$	Independent goods E.g. Rice and butter	When the price of good B increases, its quantity will decrease. However, the demand for good A remains constant. This applies when the price of good B decreases as well.
XED _{AB} > 0	Substitute goods E.g. Rice and noodles	When the price of good B increases, its quantity will decrease. As such, there will be more demand for good A. Conversely, when the price of good B decreases, its quantity will increase. As such, there is less demand for good A.

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Factors affecting XED

The main factor affecting XED is the closeness of goods. The closer the complementary or substitute goods, the more negative and positive the XED values are, respectively.