

# DP IB Economics: SL



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## 2.6 Price Elasticity of Supply (PES)

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## 2.6.1 Definition, Calculation & Determinants of PES

### The Definition & Calculation of PES

- The **law of supply** states that when there is an increase in price (**ceteris paribus**), producers will increase the quantity supplied and vice versa
  - Economists are interested **by how much** the **quantity supplied will increase**
- **Price elasticity of supply (PES)** reveals how **responsive** the change in **quantity supplied** is to a change in **price**
  - The responsiveness is different for different types of products

### Calculation of PES

- **PES can be calculated** using the following formula

$$\text{PES} = \frac{\% \text{ change in quantity supplied}}{\% \text{ change in price}} = \frac{\% \Delta \text{ in QS}}{\% \Delta \text{ in P}}$$

- **To calculate a % change**, use the following formula

$$\% \text{ Change} = \frac{\text{new value} - \text{old value}}{\text{old value}} \times 100$$



#### Worked Example

In recent months, the **price of avocados** has increased from AU\$ 0.90 to AU\$ 1.45. *Bewdley Farm Shop* in Margaret River has sought to **maximise their profits** by increasing the **quantity supplied** to the market. They have been able to increase sales from 110 units a week to 120 units a week. Calculate the **PES of avocados** and explain one reason for the value **[4]**

Answer:

**Step 1: Calculate the % change in QS**

$$\% \Delta QS = \frac{120 - 110}{110} \times 100$$

$$\% \Delta QS = 9.1\%$$



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**Step 2: Calculate the % change in P**

$$\% \Delta P = \frac{1.45 - 0.90}{0.90} \times 100$$

$$\% \Delta P = 61\%$$

**Step 3: Insert the above values in the PES formula**

$$PES = \frac{\% \Delta \text{ in } QS}{\% \Delta \text{ in } P}$$

$$PES = \frac{9.1\%}{61\%}$$

$$PES = 0.15$$

(Two marks for the correct answer or 1 mark for any correct working)

**Step 4: Explain one reason for the value**

The PES value of 0.15 indicates that **avocados are very price inelastic in supply** [1]. Even with a significant increase in price, suppliers are **unable to supply more** likely due to the time it takes to grow additional avocados [1]

**Examiner Tips and Tricks**

When doing **elasticity calculations**, make sure that your final answer for PES is **not** expressed as a **percentage**. This is a common error and loses marks.

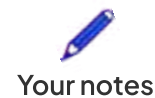
In Paper 2 you are occasionally given the PES value and the %Δ in QD. You are then asked to calculate the %Δ in price. Follow the standard math procedure as follows:

1. Substitute the values provided into the equation
2. Substitute X for %Δ in price
3. Solve for X

## Interpreting PES Values

The Values of PES vary from 0 to Infinity ( $\infty$ ) & they are Classified as Follows

Value	Name	Explanation
0	<b>Perfectly Inelastic</b>	The QS is <b>completely unresponsive</b> to a change in P (e.g. fixed number of seats in a theatre)
0→1	<b>Relatively Inelastic</b>	The %Δ in QS is <b>less than</b> proportional to the %Δ in P (e.g agricultural products)
1→∞	<b>Relatively Elastic</b>	The %Δ in QS is <b>more than</b> proportional to the %Δ in P (e.g t-shirts)
∞	<b>Perfectly Elastic</b>	The %Δ in QS will <b>fall to zero</b> with any %Δ in P. However, supply is unlimited at a particular price. This is a very theoretical scenario



## The Determinants of PES

- Some products are more responsive to **changes in prices** than other products
- The factors that determine the responsiveness are called the **determinants of PES** and include:

### 1. Mobility of the factors of production

If producers can quickly switch their resources **between products**, then the PES will be more elastic. E.g. If prices of hiking boots increase and shoe manufacturers can switch resources from producing trainers to boots, then boots will be **price elastic in supply**

### 2. The rate at which costs of production increase

It costs more to produce each additional unit of output (**marginal cost**). If the rate of the marginal cost increase is low, the quantity supplied will be more elastic. However, if marginal costs rise quickly, then the quantity supplied will be more inelastic

### 3. Ability to store goods

If products can be easily stored then **PES will be higher** (elastic) as producers can quickly increase supply (e.g. tinned food products). An inability to store products results in **lower PES** (inelastic)

### 4. Spare capacity

if prices increase for a product and there is a capacity to produce more in the factories that make those products, then supply will be **elastic**. If there is **no spare capacity** to increase production, then supply will be **inelastic**

### 5. Time period

In the **short run**, producers may find it harder to respond to an increase in prices as it **takes time to**

**produce** the product (e.g. avocados). However, in the **long run** they can change any of their factors of production so as to **produce more**



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### Examiner Tips and Tricks

Many students **confuse PES with PED** and inadvertently answer questions using **knowledge from PED**. When faced with **PES questions**, tell yourself to **think like a producer** (not a consumer!) and it will help you to stay focused on providing the correct answer.

## The PES of Primary Commodities & Manufactured Products

- The price elasticity of supply (PES) of **primary commodities** (agricultural products or raw materials) tends to be **lower than that of manufactured products** (washing machines, phones, cars etc) for several reasons
- The best way to explain the reasons for the differences is to **apply the factors that determine the price elasticity of supply**

### A Comparison of the PES of Primary Commodities & Manufactured Products

PES Factor	Primary Commodities – Inelastic (PES = 0-1)	Manufactured Goods – Elastic (PES = >1)
<b>Mobility of the factors of production</b>	<ul style="list-style-type: none"> <li>▪ If the price of a specific agricultural commodity increases, it's not for farmers to quickly <b>switch to producing a different crop</b></li> </ul>	<ul style="list-style-type: none"> <li>▪ There is generally more flexibility to <b>switch production to alternative goods</b> in response to price changes, leading to a higher PES</li> <li>▪ E.g. a car manufacturer may be able to <b>adjust its factors of production</b> from producing family car to sports models relatively easily</li> </ul>
<b>The rate at which costs of production</b>	<ul style="list-style-type: none"> <li>▪ The PES for primary commodities is <b>typically lower</b></li> </ul>	<ul style="list-style-type: none"> <li>▪ The PES for manufactured products is <b>typically higher</b></li> </ul>



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<p><b>(marginal costs) increase</b></p>	<ul style="list-style-type: none"> <li>▪ The production of primary commodities is often <b>subject to inherent constraints</b>, (e.g. longer production cycles)</li> <li>▪ The cost to produce one more unit of output is <b>relatively high</b></li> </ul>	<ul style="list-style-type: none"> <li>▪ The additional costs of supplying <b>mass produced manufactured products</b> is generally lower as it is <b>easy to add on extra units</b> to production output</li> </ul>
<p><b>The ability to store goods</b></p>	<ul style="list-style-type: none"> <li>▪ Perishable agricultural have limited storage capabilities</li> <li>▪ This reduces the <b>short-term supply responsiveness</b> and contributes to a lower PES for primary commodities</li> </ul>	<ul style="list-style-type: none"> <li>▪ Manufactured products can be stored for longer periods without significant deterioration or spoilage</li> <li>▪ This allows firms to <b>respond to price changes</b> by adjusting the quantity supplied <b>from existing stock</b></li> </ul>
<p><b>Spare production capacity</b></p>	<ul style="list-style-type: none"> <li>▪ Output is relatively <b>labour or land intensive</b> which places limits on the amount of spare production capacity leading to a low PES</li> </ul>	<ul style="list-style-type: none"> <li>▪ Output is often generated using machinery and so there is <b>more capacity when producing manufactured products</b> leading to a higher PES</li> </ul>
<p><b>Time period</b></p>	<ul style="list-style-type: none"> <li>▪ The time period to <b>grow or extract primary commodities</b> is <b>much longer</b> than that required to manufacture products</li> </ul>	<ul style="list-style-type: none"> <li>▪ Many products are manufactured in a <b>relatively short time period</b></li> </ul>