


Elasticity decrease

A thick red arrow originates from the lower-left portion of the text and points diagonally upwards and to the right, ending near the top-right of the text. The arrow is solid red with a simple triangular head.

Elasticity increase

A blue arrow pointing upwards and to the right, indicating an increase in elasticity.

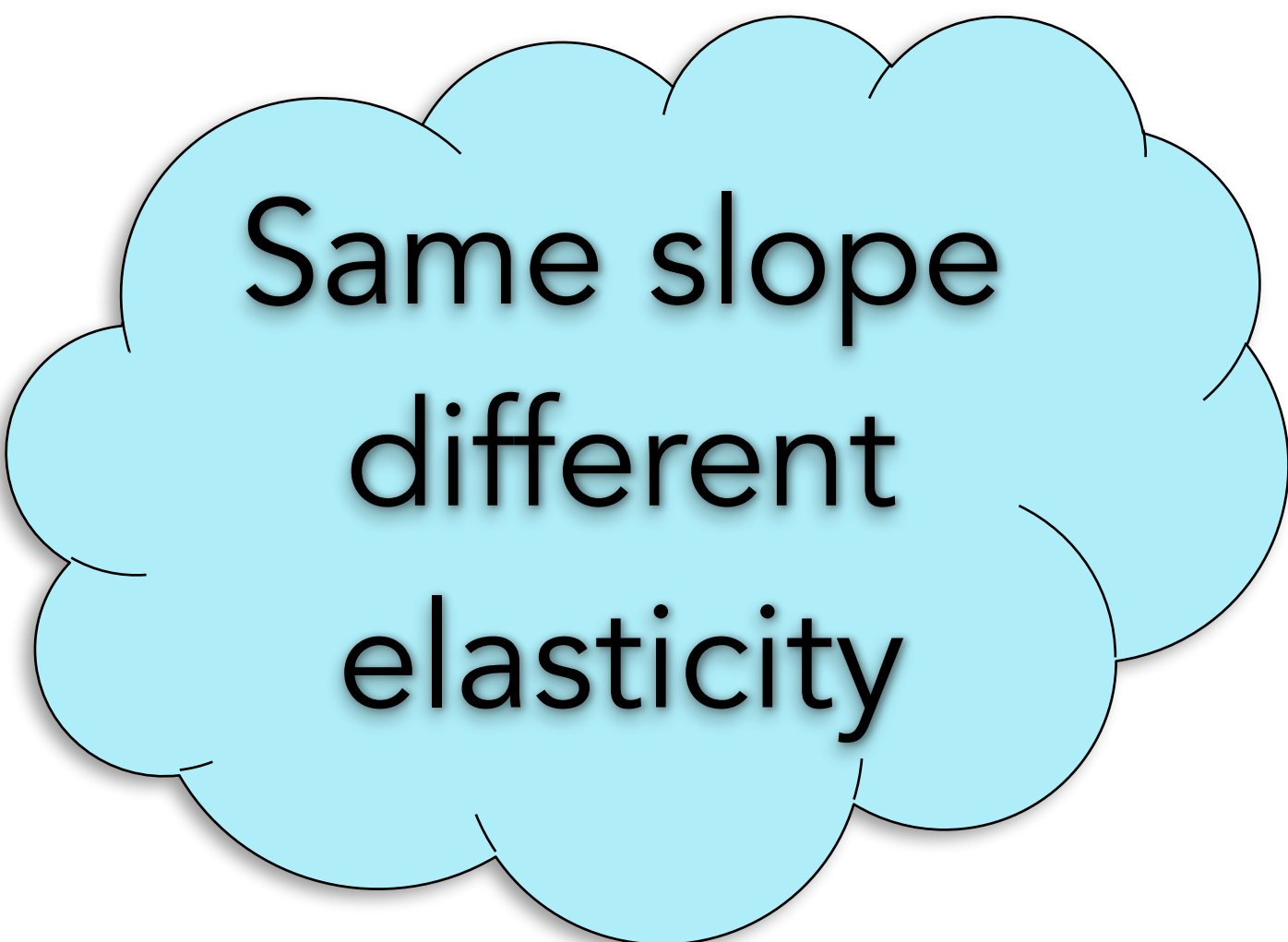
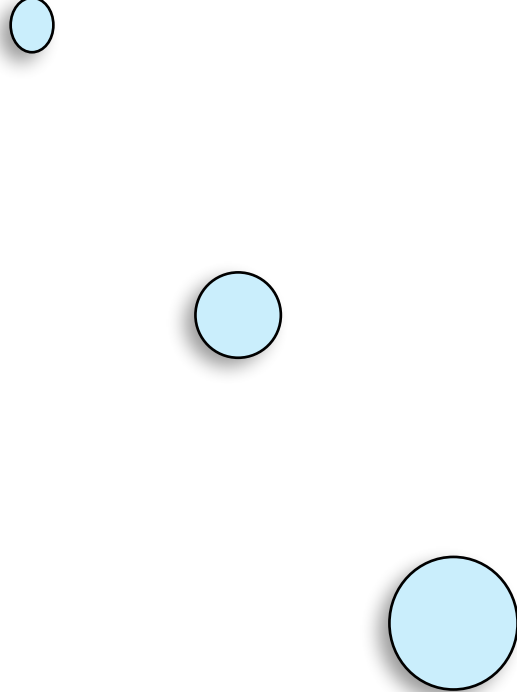


$e^{-1}$  elastic

$e\nu_1$  inelastic

All supply  
lines that Cut  
Vertical Axis  
are Elastic

All Supply lines that  
Cut **Horizontal** Axis  
are **Inelastic**



Same slope  
different  
elasticity

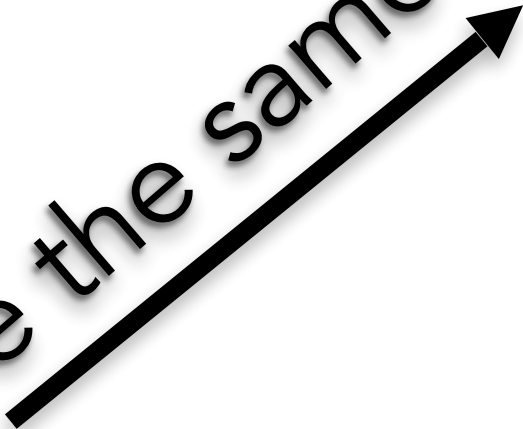
$e = 1$  Unit Elastic

All Supply lines that Cut  
through the **origin** are  
**Unit Elastic**

Slope and Elasticity are **not** the same



e the same



# Slope and Elasticity are **not** the same

