

Elasticity Changes Along Supply





e^{-1} elastic

All supply lines that
Cut **Vertical** Axis are
Elastic

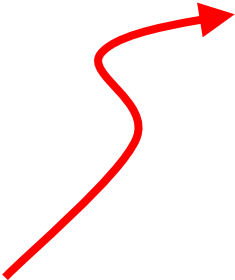









Regardless of how steep or flat the line is, the elasticity at any and all points along is greater than one: Elastic



$$e_p^s = \infty$$

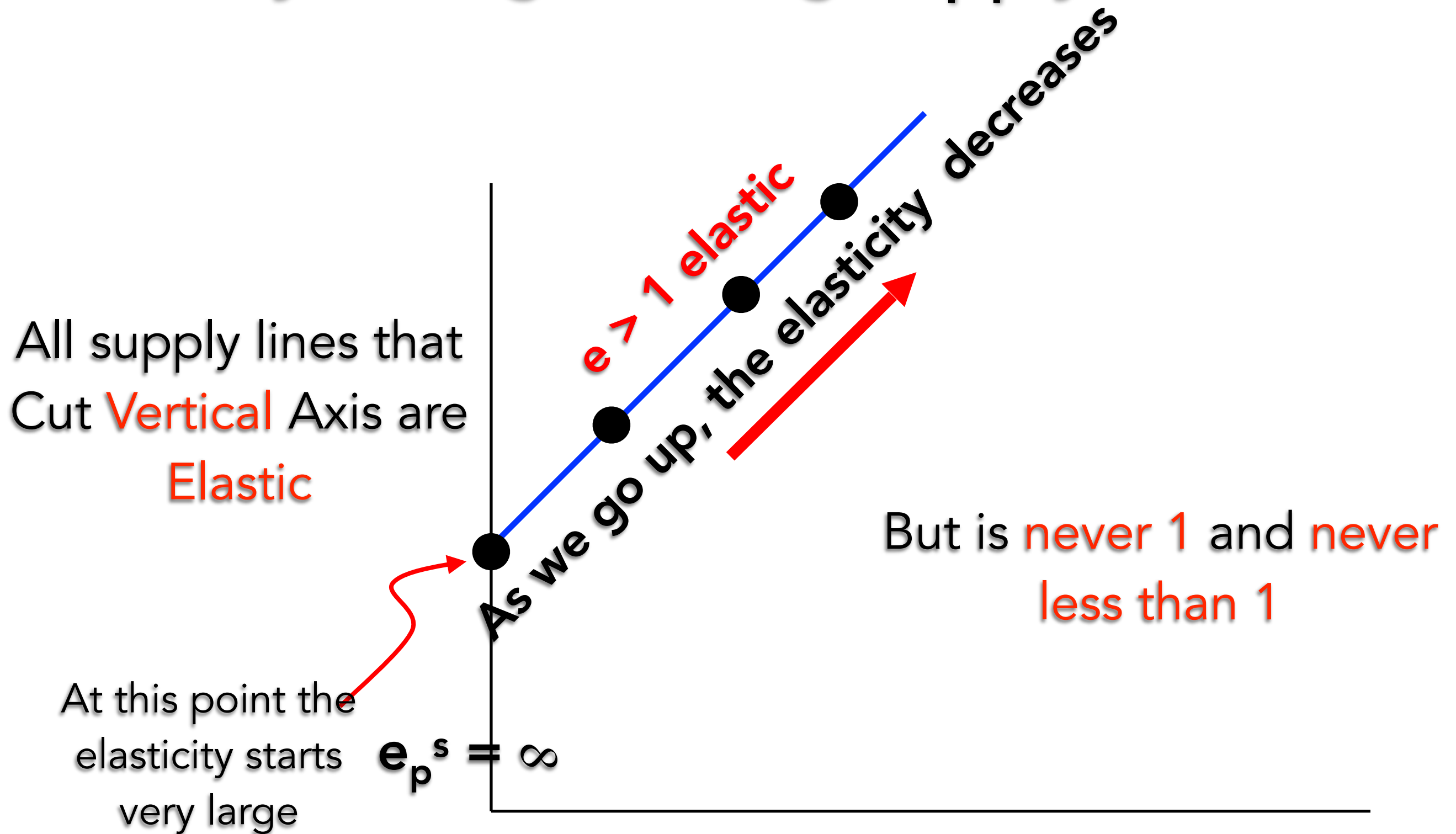
At this point the
elasticity starts
very large

As we go up, the elasticity decreases

A thick red arrow pointing diagonally upwards and to the right, positioned below the text. It starts near the middle of the text and points towards the end of the phrase "elasticity decreases".

But is never 1 and never
less than 1

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Regardless of how steep or flat the line is, the elasticity at any and all points along is **greater than one: Elastic**

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