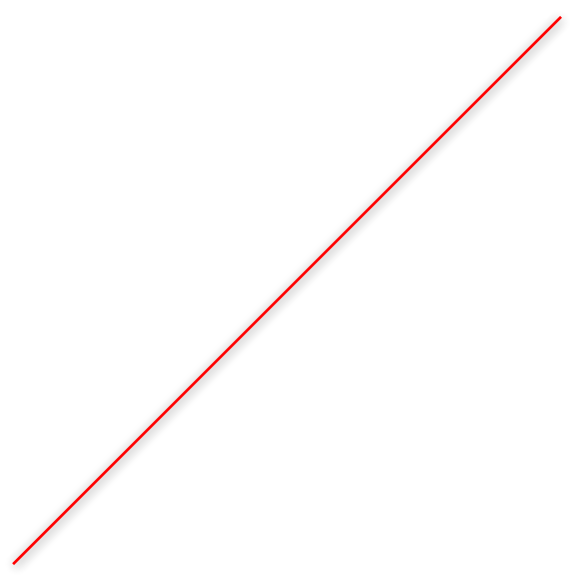


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Total

Before

Revenue







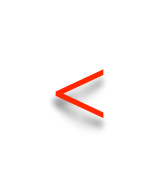






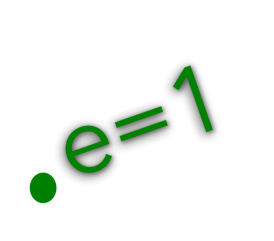






TR decrease

Increasing Supply, cause an decrease in price and a increase in \mathbf{Q}^d







Total Revenue

After



Because

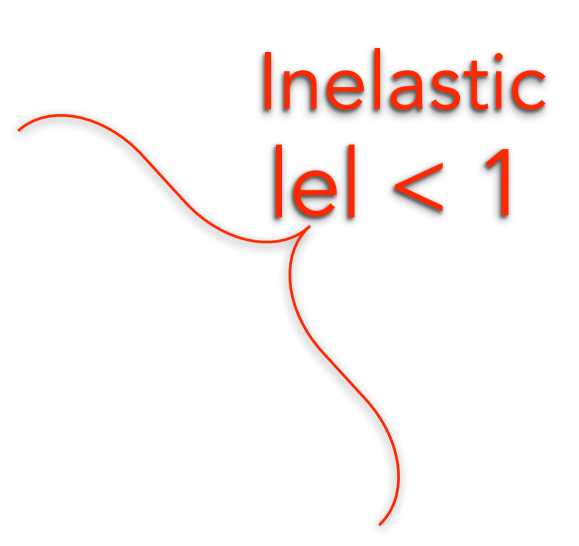
If consumers are
insensitive to prices, it
is NOT in the
producers' best
interest to increase
supply

Increasing Supply, cause a decrease in Total Revenue for

producers if demand is inelastic (e<1)

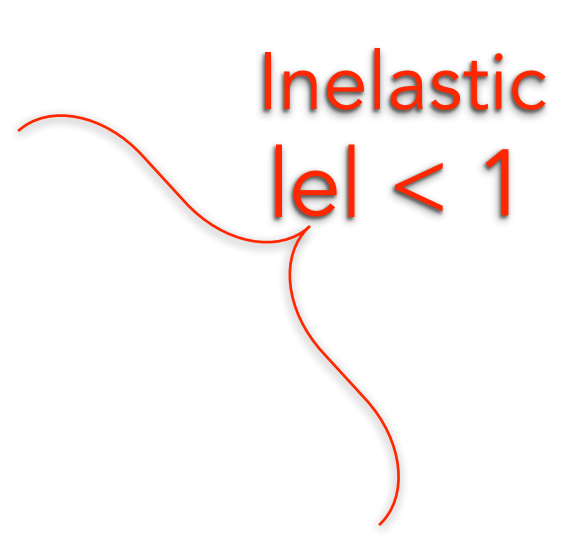










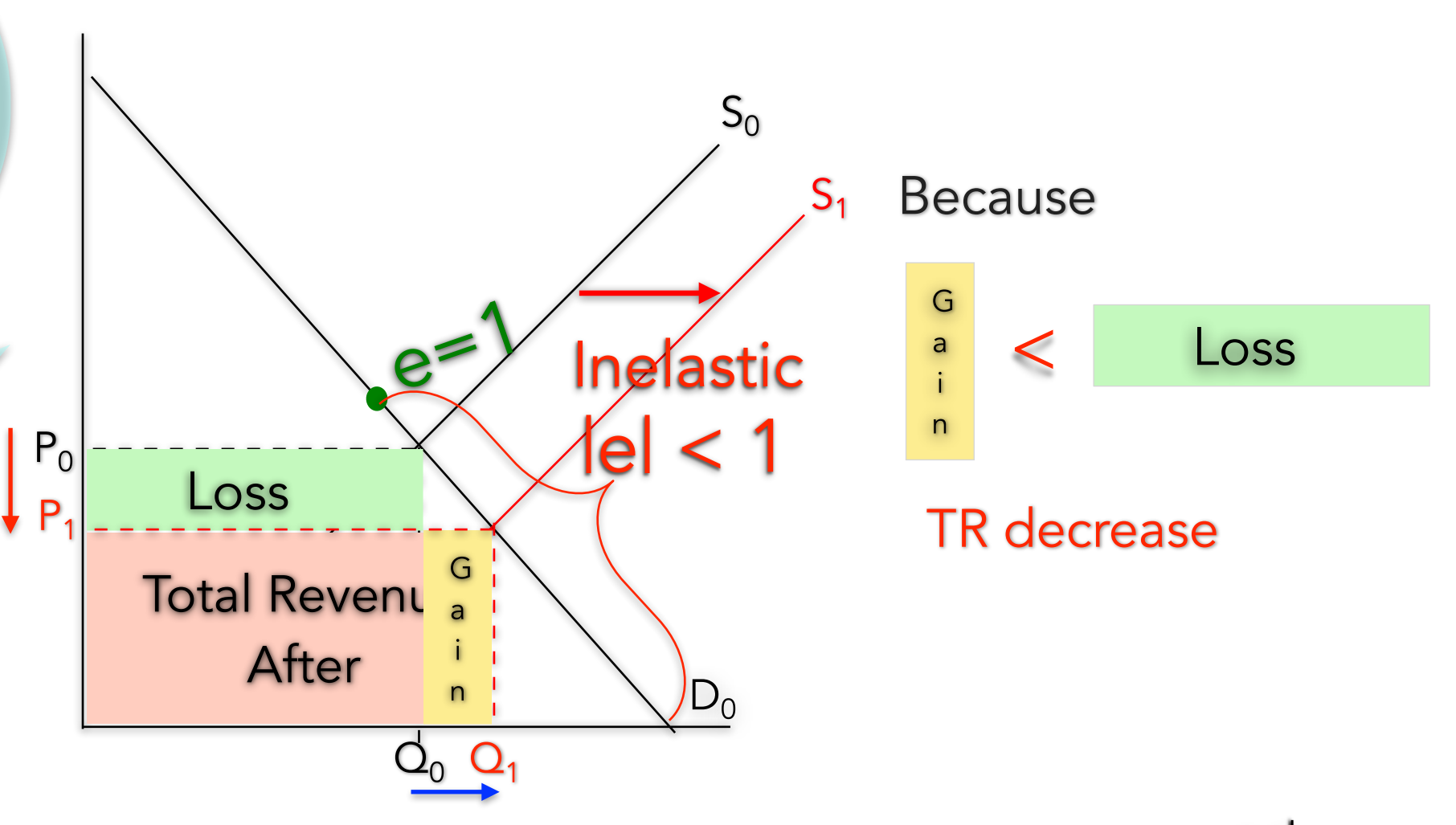


If consumers are
insensitive to prices,
it is NOT in the
producers' best
interest to drop
prices

Increasing Supply, cause a decrease in Total Revenue for producers if demand is inelastic (e<1)

If consumers are
insensitive to prices, it
is NOT in the
producers' best
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If consumers are
insensitive to prices,
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prices



Increasing Supply, cause an decrease in price and a increase in Q^d

