



# Cross Price Elasticity of Demand

Measures the sensitivity of **Demand** for one good (good **X**) in response to a change in **price** of a complement or substitute (good **Y**)

Measures how much demand for chicken increase, when the price of beef becomes more expensive

Measures how much demand for furniture  
increase, when house prices drop

# Cross Price Elasticity of Demand

Measures the sensitivity of **Demand** for one good (good **X**) in response to a change in **price** of a complement or substitute (good **Y**)

Measures how much **demand** for **chicken** increase, when the **price of beef** becomes more expensive

Measures how much **demand** for **furniture** increase, when **house prices** drop

# Cross Price Elasticity between goods $x$ and $y$