



Grange-Gabor Price Wheel and Price Elasticity of Demand

Multivariate Solutions



Gabor-Granger / Price Wheel

- ❖ Gabor-Granger pricing research is named after the economists who invented it in the 1960s. Customers are surveyed to see whether they would buy a product at a particular price.
 - ◆ The price is varied until it reaches the level where customers say they would not purchase the product, resulting in the optimal price for each person.

- ❖ A variation of the Gabor-Granger is often referred to as the Price Wheel.
 - ◆ With the Price Wheel, consumers are given a starting point, either at the top or bottom of an array of set prices and asked whether they would purchase the given product.
 - ◆ If beginning at the bottom half, the researcher records when the respondent indicates that the price has risen too high; when the price begins at the top end of the scale, the research notes when they say, 'yes'. What results is a pricing curve.



Price Elasticity Of Demand

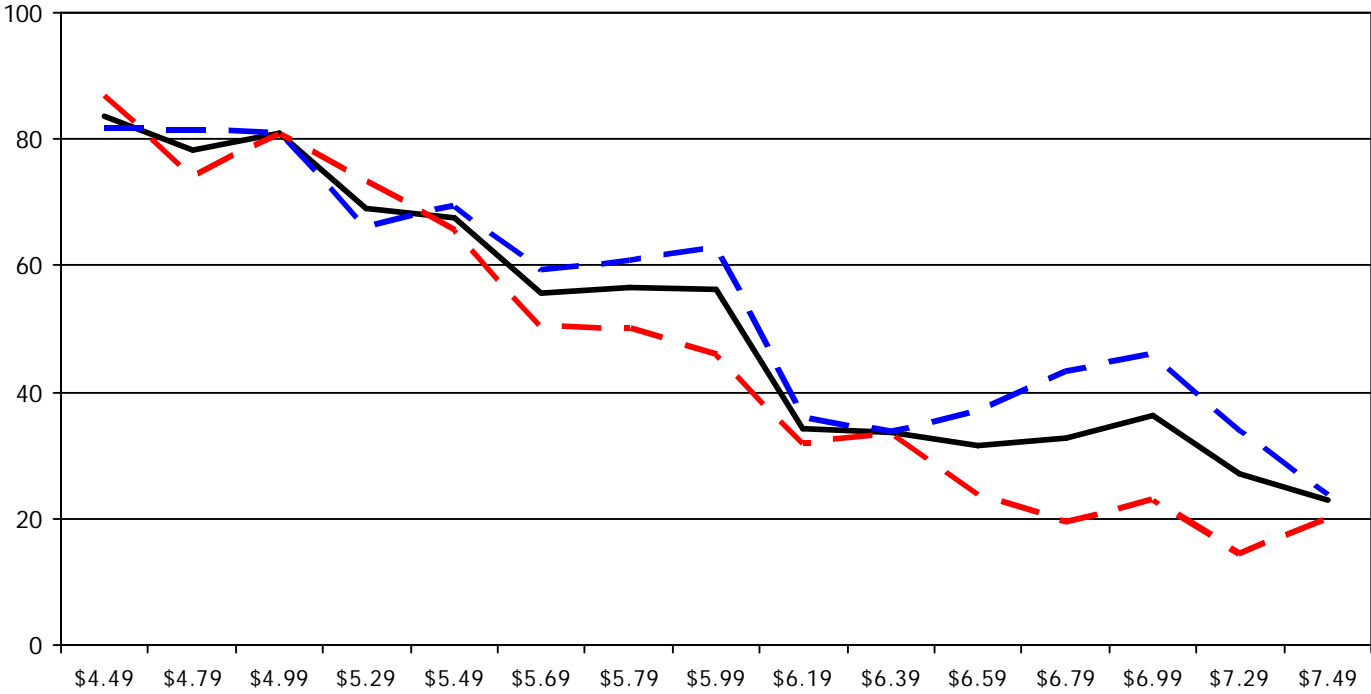
- ❖ Price Elasticity of Demand measures the nature and degree of the relationship between changes in quantity of a service and changes in its price.
- ❖ Elasticity is calculated below:
 - ◆ For example, if, in response to a 10 % fall in the price of a service, the quantity demanded increases by 20 %, the price elasticity of demand would be $20 \% / (-10 \%) = -2$ (Case & Fair, 1999: 109).
 - ◆ The average elasticity of demand for Restaurant menu items is the mean change from point to point in the preceding graphs.
- ❖ In general, a fall in the price of a service is expected to increase the quantity demanded.
- ❖ The larger the absolute number (generally negative), the more price sensitive the item.
 - ◆ For example, if a menu item has a price elasticity for a particular item of, say, -2.3, that indicates that percentage demand falls roughly 2.3 times faster than the percentage price increase.
 - ◆ When comparing two segments on a graph, the one with the more negative average price elasticity is more sensitive.

Gabor-Granger Price Wheel – Lunch

Sandwich, Fries, and a Drink

	Average Elasticity
Total Sample	-1.21
Business Lunchers	-0.41
Soccer Moms	-1.56

— Total Sample - - Business Lunchers - - Soccer Moms

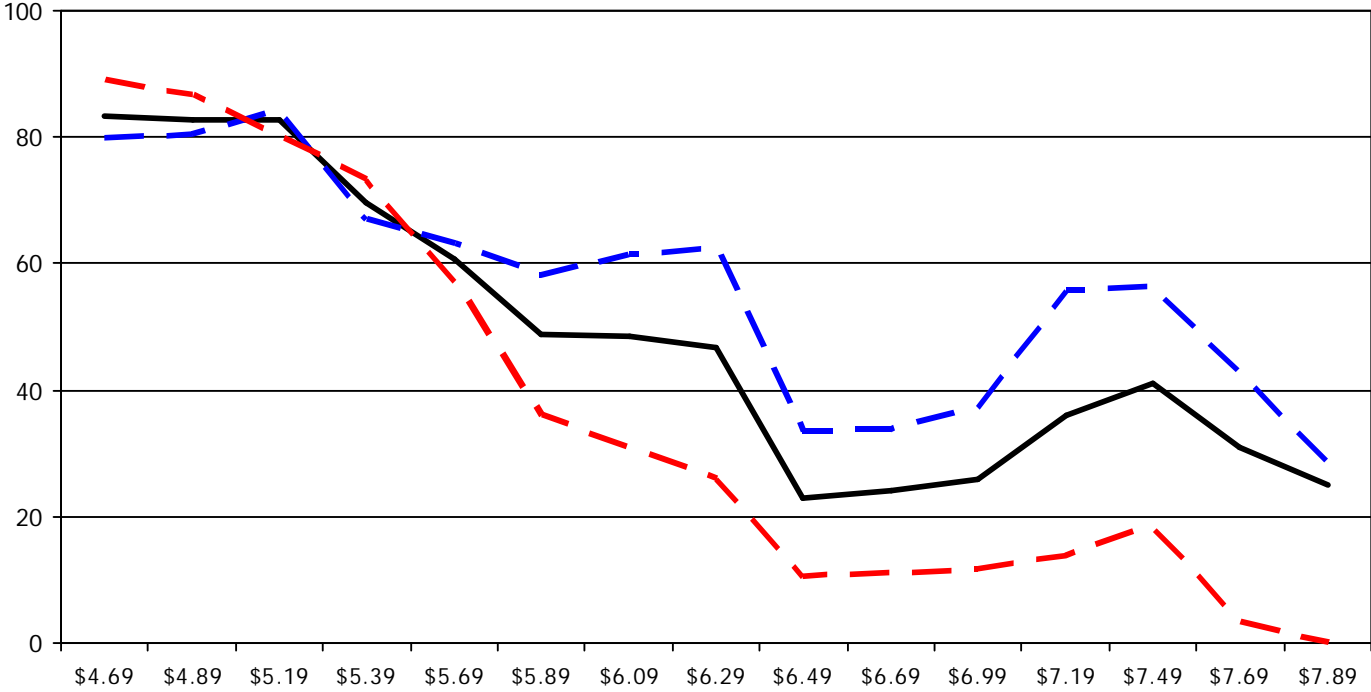


Gabor-Granger Price Wheel – All Day

Steakhouse Caesar Salad

	Average Elasticity
Total Sample	-1.66
Gen Y	-1.25
Boomer Health Conscious	-1.87

— Total Sample - - Gen Y - - Boomer Health Conscious

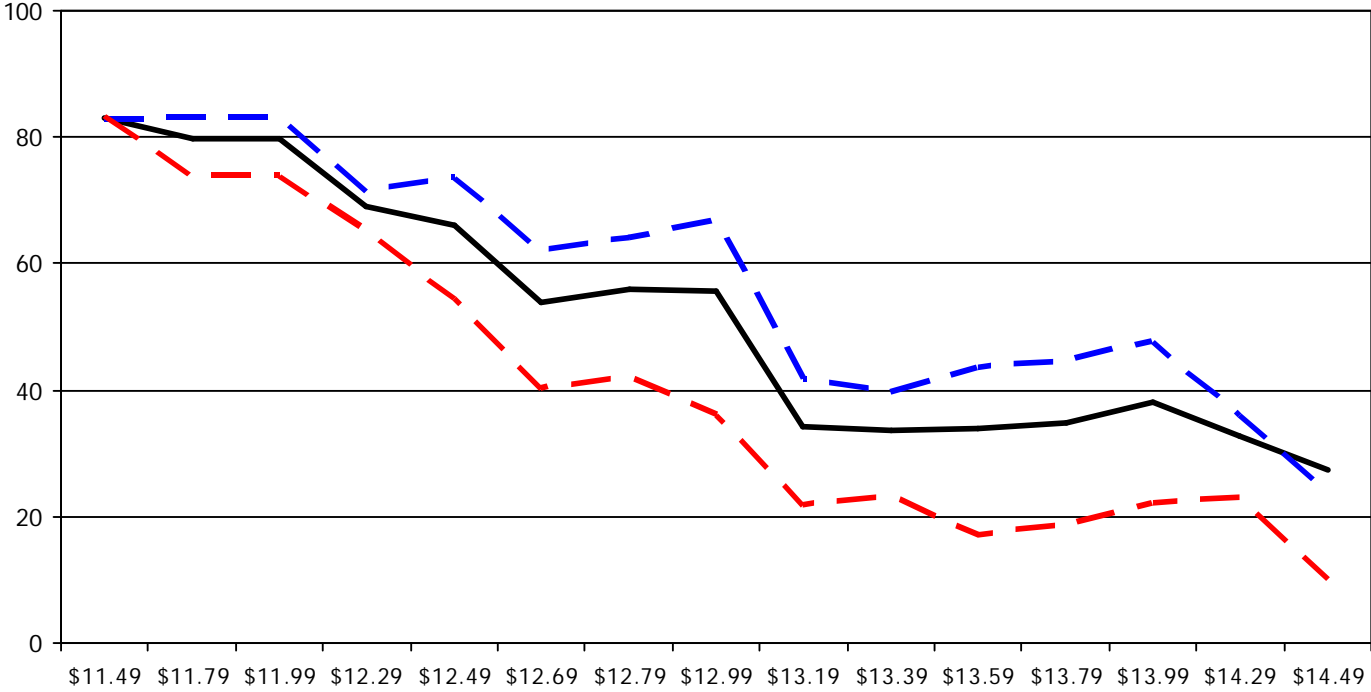


Price Elasticity – Dinner

Create Your Own Ribs Combo

	Average Elasticity
Total Sample	-2.40
Young Professionals	-1.52
Mall Casuals	-3.01

— Total Sample - - Young Professionals - - Mall Casuals



Price Elasticity – Sunday Brunch

Baja Chicken Hash

	Average Elasticity
Total Sample	-1.20
Young Families	-1.81
Golf Retirees	-0.99

— Total Sample - - Young Families - - Golf Retirees

