Gwinnett School of Math, Science, and Technology

Macroeconomics Yearlong Notes

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2023-2024



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1 Types of Goods (01/08)

1.1 Characteristics of the Four Types of Goods

- Rivalrous goods are those that can only be consumed by one person at a time.
- **Non-rivalrous** goods are those that can be consumed by multiple people at the same time.
- Excludable goods are those that can be restricted to certain people.
- Non-excludable goods are those that cannot be restricted to certain people.
- If a public good is overcrowded enough, it can become a common resource

1.2 The Four Types of Goods

	Non-rivalrous	Rivalrous
Non-	Public Goods	Common-Pool/Common
excludable	(e.g. Sunset, Common Knowledge)	Resources (e.g. Irrigation Systems, Libraries)
Excludable	(Toll/Club/Artificially Scarce) Goods/Natural monopolies (e.g. Day-Care Centers, Country Clubs)	Private Goods (e.g. Donuts, Personal Computers)

1.3 Examples

Case Scenario	Type of Good/Service
A college education	Artificially scarce
A manicure or pedicure	Private good
Stone Mountain park	Artificially scarce
State park campgrounds	Artificially scarce
National defense	Public good
Peach Pass lane on I-85	Artificially scarce
Fish in the ocean	Common resource
Street lights	Public good
Netflix/Hulu	Artificially scarce
Flu shot	Private good
Tornado safety shelter	Public good

Case Scenario	Type of Good/Service
Bottled water in a tornado safety shelter	Common resource
Hearing a tornado siren	Public good
Going to an almost empty public beach	Public good
Going to an overcrowded public beach	Common resource
St. Lawrence SeaWay	Natural monopoly
Flying on a commercial airplane	Natural monopoly
Flying a single seat private airplane	Private good
Wedding guests eating a slice of the wedding-cake	Common resource
Cake sold at a bakery	Private good

2 Introduction to Externalities (01/09-01/10)

2.1 Overview

- An **externality** is a cost/benefit that affects a *third party* who did not choose to incur that cost/benefit.
- They are a type of **market failure** because they are *not* accounted for in the price of the good/service.
- The deadweight loss (DWL) of positive externalities will point to the right and viceversa for negative externalities.
 - Which means the DWL triangle always points to the social optimum quantity.

2.2 Internalizing an Externality (aka how to fix an externality)

2.2.1 Problems with externalities

- 1) Private individuals won't take into account the external costs/benefits
- 2) Public goods and common pool resources tend to lack property rights

2.2.2 Coase Theorem (the fix!)

"We can fix externalities without the government if we..."

- 1) Give property rights to people
- 2) Minimize transaction costs

2.2.3 Examples

Methods the government can employ to internalize an externality in a free market:

- Pollution or emission limits
- "Pollution credits" for private firms to buy and sell in the market

2.3 Positive Externality in Consumption

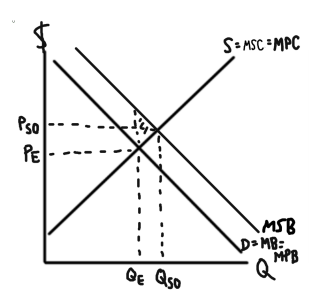


Figure 1: Positive Externality in Consumption

2.3.1 Examples

- Consumption of education
- Consumption of health care
- Advertisement can lead to an increase of demand in the free market :.MPB goes up and moves the market toward MSB.

2.3.2 Spillover Effect

- The spillover effect is MEB = MSB MPB.
- MPB < MSB
- MPC = MSC

2.3.3 Internalizing the Spillover Effect

- The external **benefits** can be internalized by **subsidizing** the product/service to the consumers of the good/service.
- The government intervention will move the private market to **social optimum** where MSB = MSC.

2.4 Negative Externality in Consumption

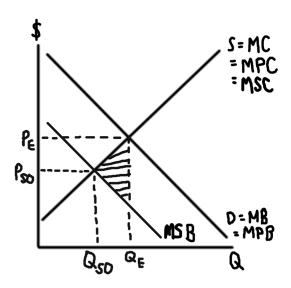


Figure 2: Negative Externality in Consumption

2.4.1 Examples

- Smoking in public/passive smoking
- Pollution due to fossil fuels
- Playing loud music
- Discarding garbage in public places

2.4.2 Spillover Effect

- The spillover effect is MEB = MSB MPB.
- MPB > MSB
- MPC = MSC

2.4.3 Internalizing the Spillover Effect

- The external **benefits** can be internalized by **imposing a tax** on the product/service to the consumers of the good/service.
- The government intervention will move the private market to **social optimum** where MSB = MSC.

2.5 Positive Externality in Production

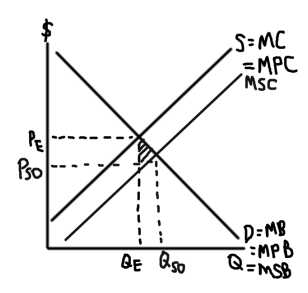


Figure 3: Positive Externality in Production

2.5.1 Examples

- Companies invest in training/professional development of their employees.
- Firms invest in research and development (R&D).

2.5.2 Spillover Effect

- The spillover effect is MEC = MSC MPC.
- MPB = MSB
- MPC > MSC

2.5.3 Internalizing the Spillover Effect

- The external **costs** can be internalized by **subsidizing** the product/service to the producers of the good/service.
- The government intervention will move the private market to **social optimum** where MSB = MSC.

2.6 Negative Externality in Production

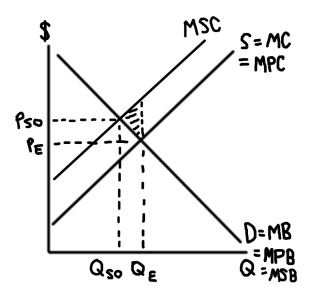


Figure 4: Negative Externality in Production

2.6.1 Examples

- Firms produce chemicals that cause pollution : local fisherman cannot catch fish.
- Construction of roads lead to change of landscape and parks
- Coal fired power plants

2.6.2 Spillover Effect

- The spillover effect is MEC = MSC MPC.
- MPB = MSB
- MPC < MSC

2.6.3 Internalizing the Spillover Effect

- The external **costs** can be internalized by **imposing a tax** on the product/service to the producers of the good/service.
- The government intervention will move the private market to **social optimum** where MSB = MSC.

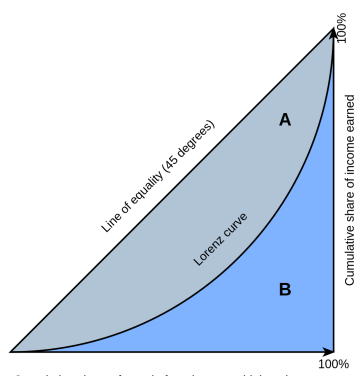
3 Income Inequality (01/12)

3.1 The Lorenz Curve and Gini Coefficient

- The **Lorenz Curve** L(x) is a graphical representation of the distribution of income in a country.
 - The x-axis is the cumulative percentage of the population (0%-100%).
 - The y-axis is the cumulative percentage of income (0%-100%).
 - It is always accompanied by the line y = x which represents perfect equality.
- The **Gini Coefficient** *G* is a numerical representation of the Lorenz Curve.
 - It is the ratio of the area between the Lorenz Curve and the line y = x to the area under the line y = x.

*
$$G = \frac{A}{A+B}$$
 where $A = \int_0^1 [x - L(x)] dx$ and $B = \int_0^1 L(x) dx$.

- The closer G is to 1, the more unequal the distribution of income is.



Cumulative share of people from lowest to highest incomes

Figure 5: Visual depiction of the Lorenz Curve

As demonstrated in Figure 6 below:

- If G is 0, then the Lorenz Curve is **also** the line y = x because the area between both curves A is 0.
- If G is 1, then the Lorenz Curve is the x-axis (y = 0) because A + B must also equal the area under y = x, or $\frac{1}{2}$.

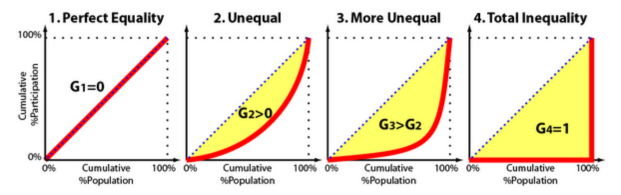


Figure 6: Varying Gini Coefficients and their corresponding Lorenz Curves

3.2 Deriving Simpler Expressions for the Gini Coefficient

Since we know that $A + B = \int_0^1 x \, dx = \left. \frac{x^2}{2} \right|_0^1 = \frac{1}{2}$, we can derive "easier" expressions to calculate the Gini Coefficient G.

3.2.1 Deriving G = 2A

$$G = \frac{A}{A + B}$$
 (Initial Gini Coefficient formula)
$$\frac{1}{G} = \frac{A + B}{A}$$
 (Reciprocate)
$$\frac{A}{G} = A + B$$
 (Multiply by A)
$$\frac{A}{G} - A = B$$
 (Subtract A)

Now we can substitute *B* into the original area formula:

$$A + B = \frac{1}{2}$$
 (Area under $y = x$)
$$A + \left(\frac{A}{G} - A\right) = \frac{1}{2}$$
 (Substitute B)
$$\frac{A}{G} = \frac{1}{2}$$
 (Simplify)
$$\frac{A}{\frac{1}{2}} = G$$
 (Simplify)
$$2A = G$$
 (Multiply by 2)

3.2.2 Deriving G = 1 - 2B

Since we've already expressed B in terms of A, we just need to get A in terms of B.

$$G = 2A$$
 (Previous derivation)
 $\frac{G}{2} = A$ (Divide by 2)
 $\frac{G}{2} = \frac{1}{2} - B$ (Substitute A using the expression $A = \frac{1}{2} - B$)
 $G = 1 - 2B$ (Multiply by 2)

Therefore, two **alternate expressions** for the Gini Coefficient are:

$$G = 2A \tag{1}$$

$$G = 1 - 2B \tag{2}$$