

EE481: Industrial Economics

Price Discrimination

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Case Study (Grabowski and Vernon, 1992)

Does competition always lower price?

- New drugs get patents to grant their monopoly rights.
- But after the patent expires, anyone else can use the formula produce their drugs (generic brands).
- Grabowski and Vernon (1992) found that
 - Apparently, there are 2 types of consumers - the loyal and the price-sensitive.
 - The loyals do not switch to generics and are willing to pay more.
 - The patented firm then focus only on the loyal customers -> and charge a higher price.

What you have learned in microeconomics

Price-discrimination = charging the consumers different prices for the same product. (firms would like to extract more consumer surplus)

We examine three questions

-
- Price discrimination can be categorized into 3 types
 - 1 First-degree - perfect price discrimination
 - 2 Second-degree - price discrimination with asymmetric information
 - 3 Third-degree - local monopoly

Perfect Price Discrimination (First-Degree)

- Firm can identify the willingness to pay of every consumer.
- No dead-weight loss \rightarrow efficient but may not be fair.

Third-Degree Price Discrimination

- Monopoly pricing for “each group” of consumers. So, there will be some deadweight loss.

Third-Degree Price Discrimination (maths)

Recall from the derivation of $\frac{P - mc}{P}$ in the SCP chapter.

$$\frac{P - mc_i}{P} = \frac{s_i}{\varepsilon},$$

where mc_i is firm i 's marginal cost, s_i is firm i 's market share in an oligopoly market, ε is the elasticity of the demand curve (the flatter, the more elastic).

Second-Degree Price Discrimination

Price discrimination can be categorized into 3 types according to the completeness of information

- 1 First-degree -
- 2 Second-degree - firm does not observe the willingness to pay of EACH buyer. But knows that different buyers have different willingness to pay.
- 3 Third-degree - firm observes the willingness to pay of EACH...

Price Discrimination Mind Map

Second-Degree Price Discrimination

Some forms of second-degree price discrimination

- Two-part tariff
- Multi-part tariff
- Menu of Price or Price schedule
- Bundling, Tie-in sale

Second-Degree Price Discrimination

Second-degree price discrimination is a form of non-linear pricing.

Nonlinear Pricing = consumer's price per unit is not a constant

- Second-degree price discrimination uses the nonlinear pricing method to extract welfare from consumers.

Examples of Two-Part Tariff

Firm changes a lump-sum fee AND a per-unit fee.

Product	Lump-sum	Per-unit fee
Nespresso		
Football Game		
PlayStation		
Printer		
Bank Loan		

A Single Two-Part Tariff

- Suppose there are 2 types of consumers
 - 1 the High willingness to pay (high-type)
 - 2 The Low willingness to pay (low-type)

Two Two-Part Tariff

- Firms can increase their profits from offering two two-part tariff instead of a single two-part tariff
 - different collateral-interest rate combinations
 - different co-payment and insurance premium combinations
 - offering buffet or a'-la-carte

Consumers' Indifference Curves

Direction of Preference

Low-type vs. High-type Indifference Curves

The low-type usually get most of their surplus extracted

- Suppose there are 2 types of consumers.
 - Type 1 (Low-type) : has a low valuation of the product
 - Type 2 (High-type) : has a high valuation of the product
- First, Suppose the company design a two-part tariff that extracts all surplus from the low-type

If only 1 two-part tariff is offered the high-type buys more q

- Suppose this company offers only 1 two-part tariff (call tariff a) the high-type would maximize their utility by choosing at point " B "
 - Type 1 (Low-type): chooses $\{E_1^a, q_1^a\}$
 - Type 2 (High-type): chooses $\{E_2^a, q_2^a\}$

Type 2 has more surplus for firm to extract

- Let's suppose firm would like to extract more surplus from Type 2.
- This can be done by moving the expenditure outlay for type 2 up and up. (Assume Parallel Shifts for now)
- As long as Type 2's indifference curve is below point "A", Type 2 consumer would not choose point "A".
- Firm now offers ONLY "A" and "D", or package $\{E_1^a, q_1^a\}$ and $\{E_2^d, q_2^d\}$.
- You can check that type 1 would choose $\{E_1^a, q_1^a\}$ and type 2 would choose $\{E_2^d, q_2^d\}$.

Firm can maximize expenditure from type 2

- Firm can earn even more expenditure from type 2 if it adjusts the expenditure outlay (to achieve the highest that just touches type 2's indifference curve).
- This usually results in a higher fixed fee and a lower variable fee
- Firm now offers "A" and "C" only, or package $\{E_1^a, q_1^a\}$ and $\{E_2^c, q_2^c\}$.

Can this be done in the real world?

- In the real world, it is hardly possible to figure out what would be the right E and q for each type, let alone there are usually more than 2 types of customers.
- A store membership card that you pay a fixed fee, but get some % discount is a kind of two two-part tariff.

Is this a 1st, 2nd or 3rd degree price discrimination?

fares		Oxford — London				Hillingdon — London	
	adult	student* young person 16-26yrs over 60	child 5-15yrs	groups 2 adults 3 children		adult	child 5-15yrs
single one way ride	£15	£11	£7.50		single one way ride	£4	£2
return same day or next day	£18	£13	£9	£35	return same day or next day	£6	£3
within 3 months	£20	£15	£10	£40	tube 12 12 singles use within 1 year	£36	
nightrider go after 3pm return before midnight next day	£15	£11	£7.50		concessionary tickets are not available between Hillingdon & London		
tube 12 12 singles use within 1 year or 6 months for StagecoachSmart	£70	£60	£35		* student of any age must show valid NUS, ISIC or official university photo ID children under 14 must be accompanied by a responsible adult		

Is this a 1st, 2nd or 3rd degree price discrimination?

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Is this a 1st, 2nd or 3rd degree price discrimination?

- Different Mobile Internet Packages by Vodafone UK:

Find your perfect plan and phone

Build your own package

Plan Name	Data Allowance	Other Features	Special Offer
Red	1 GB UK data	Unlimited UK minutes and texts	
Red L	2 GB UK data	Unlimited UK minutes and texts	Popular
Red XL	4 GB UK data	Unlimited UK minutes and texts	

You also get

- ✓ 3-month Data Test Drive
- ✓ from 1GB of UK Wi-Fi
- ✓ Our Price Promise


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Is this a 1st, 2nd or 3rd degree price discrimination?

- Kinokuniya Membership Card costs THB 500/year.
- Gives a 10% discount on all full priced books.


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Your Kinokuniya Card can also be used for online and phone orders. Please quote your membership number when placing an order.

Is this a 1st, 2nd or 3rd degree price discrimination?


Mercedes-Benz

Price List

ประกาศใช้ตั้งแต่วันที่ 21 สิงหาคม 2555

(Model)	รุ่น	Engine (CCI)	กำลังเครื่องยนต์ (กิโลวัตต์/ แรงม้า)	Price (THB)
The new generation C-Class				
C 200 BlueEFFICIENCY		1,796	135/184	2,149,000 *
C 220 CDI BlueEFFICIENCY		2,143	125/170	2,499,000
C 200 BlueEFFICIENCY ELEGANCE		1,796	135/184	2,739,000 *
C 200 BlueEFFICIENCY AVANTGARDE		1,796	135/184	2,929,000 *
C 250 CDI BlueEFFICIENCY AVANTGARDE		2,143	150/204	3,180,000
C 250 BlueEFFICIENCY AVANTGARDE		1,796	150/204	3,249,000 *

Is this a 1st, 2nd or 3rd degree price discrimination?

- iPhone's price drops when the new model comes out.
 - iPhone6 S (pre-order \$649), iPhone6 (\$549), iPhone 5S (\$49 with a 2-year mobile contract).



Practice Problems

- No need to submit this homework. But these problems will help prepare you for the exams.
- ① (Church and Ware) Chapter 5, problem 3.
- ② (Carlton and Perloff) Chapter 4 (problem 8), Chapter 10 (Problem 1 and 5).

Reference and Further Reading I

-  Carlton, D.W. and J.M., Perloff.
Modern Industrial Organization. 4th Edition.
Pearson Addison Wesley Press, 2005.
-  Church, J. and R. Ware.
Industrial Organization: A Strategic Approach. International Edition.
McGraw-Hill Press, 2000.
-  Grabowski, H., and J. Vernon. *Brand Loyalty, Entry and Price Competition in Pharmaceuticals after the 1984 Drug Act*.
Journal of Law and Economics 35: 331-50, 1992.