The Fish Market More is Not Always Better

An experiment from the book

Experiments with Economic Principles

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Student's Manual

II. Exercises

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https:

//econclassexperiments.com/experiments/fishmarket

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Learning Objectives

In this experiment you will

- learn to analyze shifts in the supply schedule and their effects on equilibrium prices;
- begin to see how supply and demand curves can be used to predict the effects of changed market conditions on prices and quantities.
- observe that an increase in aggregate supply may decrease, rather than increase, total revenue of suppliers;
- learn that fixed costs do not change the short-run supply curve; and
- gain insight into the economics of industries like fishing and agriculture where supplies, and hence prices, fluctuate over time.

Pre-Requisites

To complete the exercises you need to know how to

- draw step supply and demand curves [CLICK for help];
- find competitive equilibrium prices and quantities [CLICK for help];
- compute consumer surplus and seller profits [CLICK for help].

Exercises

Your instructor will provide LabNotes: a spreadsheet with the relevant information to study and interpret the results of the experiment. Use the data in the LabNotes to answer the questions in this section. The spreadsheet will contain the following tables.

- Transactions, prices, and profits in the last round of each session (tables A and B).
- Distribution of buyer values (table **I**C).
- Number of fishermen and fish caught (table ID).

Exercise 1 [Computing Market Statistics] In Table 1, for each session of the classroom experiment, record the average price at which fish were sold, the number of fish sold, total profits of fishermen, and total profits of demanders.

Session 1Session 2Mean PriceNumber of Fish SoldTotal Profits of fishermen*Total Profits of DemandersTotal Profits All Participants

Table 1: Market Statistics for the Fish Market

*Hint: Every fisherman, whether or not he sells any fish, has total costs of $10 \in$. Therefore total costs of fishermen is $10 \in$ times the number of fishermen participating in the experiment (including those who sold no fish). Total revenue of fishermen equals the total amount of money that they received for fish. Find this from tables A and B in the spreadsheet. Total profits of fishermen equals total revenue minus total costs.

Exercise 2 Use the information in table C of the spreadsheet to complete the Demand Table 2. [Click HERE if you need help on how to construct a demand table.]

| Price Range | Amount Demanded |
|-----------------------|-----------------|
| <i>P</i> > 25€ | |
| $20 \in < P < 25 \in$ | |
| 5€< P < 20€ | |
| $P < 5 \in$ | |

Table 2: Demand Table for Sessions 1 and 2

Exercise 3 Suppose that the number of fish caught is the number recorded in table \blacksquare D of the spreadsheet for Session 1 of your classroom experiment, and that the only costs are a 10€ sunk cost for every fisherman. If fishermen supply fish whenever it is more profitable to supply them than not to, then

Part a) how many fish will be supplied at a price of $15 \in ?$

Part b) how many fish will be supplied at a price of $5 \in ?$

Hint: At a price of $5 \in$ will a fisherman have smaller losses if he sells his fish or if he doesn't sell?

Part c) how many fish will be supplied at a price of $1 \in ?$

Part d) What can you conclude about the supply curve for fish at positive prices?

Exercise 4 On Figure 1, draw the (red) supply curve and (green) demand curve for the market in Session 1. Mark the point where the supply and demand curves cross and label it *CE*1. On the same graph, use blue ink to draw the supply curve for the market in Session 2. Mark the point where the new supply curve crosses the demand curve and label it *CE*2.[Click **HERE** if you need help on how to draw supply and demand curves.]

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Price of fish

Figure 1: Supply and Demand in Sessions 1 and 2

Number of fish

Exercise 5 Complete Table 3 to show the outcomes that were *observed* in the last round of Session 1 of your classroom experiment and the outcomes that are *predicted* by competitive equilibrium theory. Note that the predictions of competitive equilibrium theory are found using the supply and demand curves that you drew, while the actual outcomes are those that you calculated for your lab notes in Table 1. [Click HERE if you need help with finding the equilibrium; or HERE if you need help on computing consumer surplus and seller profits.]

Exercise 6 Complete Table 4 to show the outcomes that were *observed* in the last round of Session 2 of your classroom experiment and the outcomes that are *predicted* by competitive equilibrium theory.

Exercise 7 Comparative statics is the study of the changes in market variables in response to changes in market fundamentals. Let us summarize the changes in actual outcomes between the last round of Session 1 and the last round of Session 2 in your classroom experiment, where a change

| | Experimental Outcome | Competitive Prediction |
|--------------------------------|-------------------------|---------------------------|
| Mean Price | | |
| Number of Fish Sold | | |
| Total fishermen's Profits | | |
| Total Demanders' Profits | | |
| Total Profits All Participants | | |

Table 3: Predictions and Outcomes in Session 1

| Table 4: | Predictions | and | Outcomes | in | Session | 2 |
|----------|-------------|-----|----------|----|---------|---|
|----------|-------------|-----|----------|----|---------|---|

| | Experimental | Competitive |
|--------------------------------|--------------|-------------|
| | Outcome | Prediction |
| Mean Price | | |
| Number of Fish Sold | | |
| Total fishermen's Profits | | |
| Total Demanders' Profits | | |
| Total Profits All Participants | | |

in the weather resulted in fishermen catching more fish. Moving from Session 1 to Session 2:

Part a) the number of fish caught increased from

to

Part b) the mean price of fish (rose? fell?) from

to

Part c) total profits of fishermen (rose? fell?) from

| | | 1 |
|--|--|---|
| | | |
| | | |
| | | |
| | | |

Part d) total consumers' surplus (rose? fell?) from

| to | | | | |
|----|----|--|--|--|
| | to | | | |
| | | | | |

Exercise 8 Let us summarize the predictions that competitive equilibrium makes about changes as we move from Session 1 to Session 2. Competitive equilibrium theory predicts that:

Part a) the mean price of fish (rises? falls?) from

to

Part b) total profits of fishermen (rises? falls?) from

to

Part c) total consumers' surplus (rises? falls?) from

to

.

Exercise 9 In the morning, money spent on fuel for last night's fishing is a sunk cost. But in the evening before he decides to go fishing, a fisherman has a chance to decide whether to sink the cost by buying fuel. Suppose that a fisherman knows that on average he will catch two fish per day. He could avoid the $10 \in$ fuel cost by not taking a boat out and not catching any fish. Would a profit-maximizing fisherman buy the fuel and go out to fish:

Part a) if he expects the price of fish to be $3 \in ?$

Part b) if he expects the price of fish to be $7 \in ?$

Answers to Warm-up Exercises

W.1: 21€−10€=11€, 5; **W.2**: 4€−10€= −6€, −10€, sell the fish; **W.3**: Low offers could work; **W.4**: No, there are many more fish available than buyers will buy. Every fisherman would rather sell for a positive price than give his fish away. Smart buyers will be able to get fish cheaply. The low price may be something to consider. €