Thinking at the Margin

The ideas and structure of this reading are adapted from *Economics: Principles in Action* by Arthur O’Sullivan and Steven M. Sheffrin (Upper Saddle River, New Jersey: Pearson Prentice Hall, 2005). I rewrote most of it.

When economists look at decisions, they point out one more characteristic in addition to opportunity cost. Many decisions involve adding one unit or subtracting one unit, such as one minute or one dollar. From an economist’s point of view, when you decide how much more or less to do you are **thinking at the margin**.

To understand what it means to think at the margin, you might look at the white space on the left side of this page. Some of the page is used for text, but part remains blank. I could have decided to set my margins at a different place and have used some of that blank space to write on. Or I could have left more blank space and had less room for the text. Thinking at the margin means you are thinking about using one unit more, or one unit less.

Making a Decision at the Margin

When deciding whether or not to study students apply the concept of opportunity cost: If you study you will do better on the test but will have to miss the football playoff game. If you don’t study you can watch the game but might bomb the exam. In reality, of course, you have more options. In between these extremes are many different possibilities: you could study for an hour and watch most of the game, study for two hours and watch part of the game, or watch the game and sacrifice sleep by staying up later or waking up earlier. Making decisions about how much more time will be allotted to studying is thinking at the margin.

To make a decision at the margin, you should look at the opportunity cost of each extra hour of studying and compare it to the benefit of that extra hour:

<table>
<thead>
<tr>
<th>Options</th>
<th>Benefit</th>
<th>Opportunity Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st hour of study time</td>
<td>75 on test</td>
<td>One hour of football</td>
</tr>
<tr>
<td>2nd hour of study time</td>
<td>85 on test</td>
<td>Two hours of football</td>
</tr>
<tr>
<td>3rd hour of study time</td>
<td>89 on test</td>
<td>The entire football game</td>
</tr>
<tr>
<td>4th hour of study time</td>
<td>91 on test</td>
<td>Whole game + 1 hour of sleep</td>
</tr>
</tbody>
</table>

What should you decide? At a certain point you might decide that the cost is no longer worth the benefit.

Comparing opportunity costs and benefits at the margin will enable you to decide how many hours to study. Such a comparison could help someone decide how much money to spend on a car, how many hours to work, and how much time to spend on the computer (not working). Employers think at the margin when they decide how many extra workers to hire. Legislators think at the margin when deciding if a government program should include more help to one
group while possibly raising the taxes of another. This decision-making process is sometimes called cost/benefit analysis or marginal analysis.

Deciding by thinking at the margin is just like making any other decision. One must compare the opportunity costs and the benefits—what you will sacrifice and what you will gain. Once the opportunity cost outweighs the benefits, no more units should be added.

**Problems**

**Directions:** Below are five problems. You will need to think at the margins to find the solutions. There’s some simple math here; you might find a calculator useful (and I promise we’ll have no math problems harder than these this year).

1. You own a 100-spot parking garage in downtown Chicago. You have charged $1.00 per hour for parking for a long time, and your lot is always full during the business day (9:00 AM to 5:00 PM). If you raise your price to $1.50 hour, only 65 people will use your garage. If the price is $2.00 per hour only 54 people will park. At $2.50 per hour only 45 people will use your garage. Where should you set your price? Why?

2. You have already spent $10,000 on a new coffee shop. When you started you anticipated annual sales of $20,000. Thanks to the economic downturn you now anticipate your annual sales will only be $8,000—and to make things worse, thanks to some construction delays you now need to pony up another $3,000 to finish the shop. Should you finish construction, or walk away now? Why?

3. The Metropolitan Opera has decided to perform Alban Berg’s opera *Wozzeck*. Many [foolish] opera fans dislike this [awesome] opera because it contains music without traditional melodies and harmonies. As a result, the MET has only sold half of the tickets at their face value of $225 each. New York University wants to encourage its students to enjoy serious music, so it offers to pay the MET $20 per seat for all available tickets still unsold 24 hours before each performance. How should the MET decide? Should the MET make the deal? Why or why not?

4. An airline is trying to decide how much to charge passengers who fly standby. It costs the airline $100,000 to fly the 200-seat plane from New York to Los Angeles. The plane is about to take off with 24 empty seats. A standby passenger is waiting by the gate, but he only has $200. Should the airline sell him a seat for that amount? Why or why not?

5. You own a store with 10 employees who collectively earn $350,000 per year in wages, for an average of $35,000 per employee. Your store takes in $500,000 per year in revenue, so each worker is earning an average of $15,000 in profit for you. Adding an additional employee will raise total wage costs to $385,000 per year, while revenues rise to $537,000; each worker is now making you an average profit of $13,818 per year. Should you hire the eleventh worker? Why or why not?