ABSTRACT

The capital expenditure appraisal process has so far been presented in the framework of a cost benefit analysis where all benefits and costs are expressed in monetary values. However, many projects or programs undertaken by governments produce benefits that may be considered to be highly desirable but whose quantification in monetary terms is difficult if not impossible. Common examples of such projects are the provision of elementary school education, improvements in the provision of health care services, investment in public security and the administration of justice. In such cases, a full cost benefit analysis may not be feasible for each individual project or program but a cost-effectiveness analysis (CEA) can be carried out. Such an analysis measures the quantities of benefits generated in terms of the number of units of the items produced, but no attempt is made to convert these into monetary values. This chapter outlines a methodology for conducting cost effectiveness analysis and discusses it usefulness and its limitations. Further extensions of cost effectives are made into topics of cost utility analysis, and the limitations of cost effectiveness.


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Keywords: Cost Effectiveness, Cost Utility Analysis, Daly, Qaly, Marginal Cost Effectiveness.
CHAPTER 15

COST-EFFECTIVENESS AND COST-UTILITY ANALYSIS

15.1 Introduction

The capital expenditure appraisal process has so far been presented in the framework of a cost benefit analysis where all benefits and costs are expressed in monetary values. However, many projects or programs undertaken by governments produce benefits that may be considered to be highly desirable but whose quantification in monetary terms is difficult if not impossible. Common examples of such projects are the provision of elementary school education, improvements in the provision of health care services, investment in public security and the administration of justice. In such cases, a full cost benefit analysis may not be feasible for each individual project or program but a cost-effectiveness analysis (CEA) can be carried out. Such an analysis measures the quantities of benefits generated in terms of the number of units of the items produced, but no attempt is made to convert these into monetary values.

Cost-effectiveness analysis can be very useful at ranking the various activities that could be undertaken by a government department when the alternatives address a common set of objectives. For example, what is the most cost-effective way to generate electricity? Once the spending priorities are defined between the broad functions of government, the scarce budget funds can be allocated among projects within each of these functional areas based on the results of a cost-effectiveness analysis. Projects with a lower priority and smaller positive outcome are often shifted to the next budget period, when they can be considered again along with the other options available at that time.

Section 15.2 lays out the concepts of cost-effectiveness. Section 15.3 discusses the alternative ways of conducting the cost-effectiveness analysis, as well as its applications and limitations. Section 15.4 describes the general methodology for using cost-utility analysis. Sections 15.5 and 15.6 present the practical use of cost-utility analysis to education and
health projects, respectively. Conclusions are presented in the final section.

15.2 Cost-Effectiveness Analysis

When project benefits cannot be quantified in monetary terms, one can nonetheless choose among the alternative options based on the one that achieves a given outcome at least cost. A standard cost-effectiveness analysis in fact involves a series of steps similar to those of a cost-benefit analysis. The main difference is that the outcomes of the project are measured in physical units rather than be given monetary values. The focus is therefore on measuring the costs of the alternatives.

When a project or program lasts for several years, it is important to include all relevant capital and operating costs over the project’s life in the calculation. Capital costs include expenditures on machinery, equipment and structure such as schools, hospitals and clinics, equipment, vehicles, etc. Operating or recurring costs include office supplies, drugs, utilities, wages and salaries of teachers, doctors, nurses and other staff. The cost-effectiveness of the project should be calculated by dividing the present value of total costs of the option by the present value of a non-monetary quantitative measure of the benefits it generates. The ratio is an estimate of the amount of costs incurred to achieve a unit of the outcome from each of the alternative options under consideration. For example, what are the costs (expressed in real dollars) of adding a year to a person’s expected life when assessing different healthcare interventions?

The analysis does not attempt to measure benefits in monetary terms, it is rather to find the least-cost option to achieve a desired quantitative outcome. The costs should be measured at their resource costs in the economic analysis. They should include not only direct costs but also indirect and intangible costs. For example, in evaluating the impacts of alternative higher education proposals one must include the forgone earnings of the individuals while they are attending schools as part of the costs of obtaining a higher education in addition to attendance fees, transportation costs and other project costs. In a project delivering medical treatment, the time patients devote to waiting or traveling to hospitals or clinics should also
be counted as a component of project costs.

### 15.2.1 Measurement

Cost-effectiveness analysis first computes cost-effectiveness ratios for different alternatives, and aims at choosing the most efficient option by comparing the resulting ratios. The economic analysis, involves the comparison of the economic cost per unit of the outcomes for two or more alternatives in order to achieve the socially desired outcome. To the extent that these ratios focus on only one dimension of projects benefits, the analysis runs the risk of neglecting other important dimensions.

There are two alternative ways of computing cost-effectiveness (CE) ratios. Both involve the measurement of benefits in some kind of quantifiable manner, e.g., lives extended, schooling-years increased, additional water consumed. One way of computing the effectiveness is to estimate a ratio of costs to its benefit, for example, dollars per school seat. If there are a number of alternative options to providing schooling, then the costs of each alternative ($C_i$) are divided by the benefits ($E_i$):\(^1\)

$$CE_i = \frac{C_i}{E_i} \quad (15.1)$$

This ratio can be interpreted as the average cost for the ith option of a project per unit of effectiveness. According to this criterion, projects with the lowest ratios are preferred.

Suppose that a section of rural road requires a surface renovation, but it is not clear how much traffic will eventually pass through this road and what kind of surface dressing would be technically optimal: single-course surface dressing (A), racked-in surface dressing (B), and double-course dressing (C). If no significant change in traffic usage of this road segment is expected, a cost-effectiveness analysis can be employed in the selection among the mutually exclusive road surface dressings. Suppose that dressing A has expected life of 6 years, dressing B is expected to last for 8 years, and dressing C for 10 years. The costs of

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each alternative are such that dressing A would cost $14,000 per km of construction, B would cost $21,000 per km, and C would cost $28,000 per km. Table 15.1 presents the cost-effectiveness ratios for each road surface dressing.

Table 15.1
Average Cost-Effectiveness Ratios for Mutually Exclusive Types of Road Surface Dressing

<table>
<thead>
<tr>
<th>Options</th>
<th>Type of Surface</th>
<th>Construction Cost (dollars per km)</th>
<th>Expected Life (years)</th>
<th>CE Ratio</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Single-Course Surface Dressing</td>
<td>14,000</td>
<td>6</td>
<td>2,333</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>Racked-in Surface Dressing</td>
<td>21,000</td>
<td>8</td>
<td>2,625</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>Double-Course Dressing</td>
<td>25,000</td>
<td>10</td>
<td>2,500</td>
<td>2</td>
</tr>
</tbody>
</table>

In this example, the computed CE ratios mean that for a year of service, the average per-kilometer cost is lowest for single-course surface dressing A at $2,333 per km. Alternative B is the most expensive method of road surfacing. Alternative C is preferred to B, but A is still preferred to C. The optimal choice of the road surface under cost-effectiveness analysis is, therefore, single-course surface dressing.

An alternative way of measuring cost-effectiveness ratios is to compute the effectiveness ($E_i$) in terms of its cost ($C_i$). This EC ratio could be thought of as the average effectiveness produced by a project per unit of cost:

$$ EC_i = \frac{E_i}{C_i} \quad (15.2) $$

This ratio presumes that all the alternatives in question have non-negative benefits ($E_i$). Once the benefits and costs are defined and estimated, the procedure of ranking alternative projects would be to simply choose the alternative with the highest ratio.

For illustration, we take an example in the agriculture sector. The choice of animal feed is based on the availability of particular feed, its costs and nutrient content. The exercise is to maximize the animal growth measured in kilograms, per dollar spent on feed. The nutrient
contribution of a particular feed to the process of growth of animal is measured in amount of nutrient per unit of feed. A feed with a richer content is preferred to a type with lower nutrition content. For each animal type, there are detailed programs stipulating a minimum daily requirement of nutrition components for a healthy and rapid weight growth. The alternatives are such that the necessary amount of daily nutrition component, for example protein, could be secured through either an expensive fish-meal or by using cheaper sunflower oilcake but in a larger volume.

With a given availability of certain types of raw feed ingredients and their costs, the choice is then to combine them into a feed mix that would satisfy the minimum daily nutrition content at the lowest cost. Table 15.2 lists an array of possible ingredients available for production of animal feed. Their costs and nutrition effectiveness, measured in terms of percentage of minimum daily requirement for protein, are also stated. The task of the analyst is to rank the alternative ingredients according to their cost effectiveness in a final feed mix.

<table>
<thead>
<tr>
<th>Options</th>
<th>Ingredient</th>
<th>Cost ($000s/ton)</th>
<th>Protein Content (proportion by weight)</th>
<th>EC Ratio</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Maize By-Products</td>
<td>0.8</td>
<td>0.11</td>
<td>0.138</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>Corn Silage</td>
<td>0.4</td>
<td>0.03</td>
<td>0.075</td>
<td>6</td>
</tr>
<tr>
<td>C</td>
<td>Wheaten Bran</td>
<td>0.9</td>
<td>0.09</td>
<td>0.100</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>Molasses</td>
<td>0.5</td>
<td>0.04</td>
<td>0.080</td>
<td>5</td>
</tr>
<tr>
<td>E</td>
<td>Sorghum</td>
<td>0.8</td>
<td>0.07</td>
<td>0.088</td>
<td>4</td>
</tr>
<tr>
<td>F</td>
<td>Sunflower Oilcake</td>
<td>2.5</td>
<td>0.15</td>
<td>0.060</td>
<td>8</td>
</tr>
<tr>
<td>G</td>
<td>Soya Oilcake</td>
<td>2.8</td>
<td>0.25</td>
<td>0.089</td>
<td>3</td>
</tr>
<tr>
<td>H</td>
<td>Fish Meal</td>
<td>4.7</td>
<td>0.35</td>
<td>0.074</td>
<td>7</td>
</tr>
</tbody>
</table>

This table shows that option A is the most cost effective animal feed (the one with highest EC ratio). It should be noted that the nutrient content of different ingredients does not vary much over time but their prices fluctuate widely. This implies that the ranking of the options will very likely change over time.
15.2.2 Marginal Cost-Effectiveness Ratio

When we evaluate several alternative options to the existing situation, we need to compute incremental or marginal cost-effectiveness ratios. In the computation, the numerator refers to the difference between the cost of the new and the existing alternatives (i.e., \( C_i \) and \( C_0 \)) while the denominator shows the difference between the effectiveness of the new and the existing alternatives (i.e., \( E_i \) and \( E_0 \)):

\[
\text{Marginal } CE_i = \frac{C_i - C_0}{E_i - E_0}
\]  
(15.3)

This ratio represents the incremental cost per unit of effectiveness. When there are several alternatives available, the marginal cost-effectiveness ratio should be the one used to rank the new measures versus the existing situation.

An illustration of this ratio is given below with a hypothetical example of the prevention of deaths from traffic accidents. The ultimate goal is to minimize the number of traffic accidents on the roads per year. Assume that there has been a program (A) in place that has already reduced the number of accidents over past years. Now, an additional reduction in accidents and resulting fatalities is desired, and this could be achieved in a number of alternative ways. First, the system of tracking and prosecution of road speeder could be enhanced, and this will involve more police officers on the roads (B). Second alternative is to improve the roads condition, and to equip the roads with additional safety signs and markings (C). Third way is to run a continuous public awareness campaign (D).

Let’s assume that the existing policy, which has been in place for years, costs $20.0 million and it effectively prevents numerous accidents as well as some 500 related deaths a year. Also assume that the alternative B would prevent another 100 deaths and cost $5.5 million per year. Alternative C is estimated to cost $11.5 million and result in additional reduction of 500 fatalities every year. The third policy, alternative D, may reduce the road casualties by additional 85 cases, and its costs are projected to be about $5.0 million a year. Table 15.3 illustrates the computation of marginal cost-effectiveness ratios and their ranking. The cost-effectiveness ratio for options B, C, and D are marginal, since they represent an incremental
expansion of the existing prevention system.

<table>
<thead>
<tr>
<th>Option</th>
<th>Policy Measures</th>
<th>Total Lives Saved</th>
<th>Total Cost ($ million)</th>
<th>Marginal CE Ratios ($)</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Existing</td>
<td>500</td>
<td>20.00</td>
<td>40,000</td>
<td>n/a</td>
</tr>
<tr>
<td>B</td>
<td>Existing plus Enforcement</td>
<td>600</td>
<td>25.50</td>
<td>55,000</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>Existing plus Road Safety</td>
<td>1000</td>
<td>31.50</td>
<td>23,000</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>Existing plus Public Campaign</td>
<td>585</td>
<td>25.00</td>
<td>58,824</td>
<td>3</td>
</tr>
</tbody>
</table>

The average cost of a life saved under the existing program is $40,000 per year, excluding all other prevented damages and health loss from traffic accidents. The marginal effectiveness of the proposed three policy options are such that the road safety improvement (C) ranks the first, then the law enforcement (B), and finally the public campaign alternative (D). Note that, at the margin, only option C is more cost-effective than the existing system, since the marginal cost under measure C of lives saved is only $23,000 as compared to the cost of $40,000 under the existing system.

If a budget constraint is introduced at, say $6.0 million, then the ranking of the three alternatives will change. Option C, whilst the most efficient, can not be undertaken now because it exceeds the available budget. Then the selection compares alternative B and D in terms of being the most efficient user of funds. The most efficient option becomes alternative B, better enforcement, which costs $5.5 million and saves a total of 100 people. The options of road safety (C) and public campaign (D) are likely to be preserved for a future budget period, when funds become available.

15.2.3 Costs Measured in Present Value

The costs incurred in interventions or alternative options may involve capital or operating
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expenditures that are spread over many years. Capital projects usually have large investment outlays at the beginning and then recurrent costs and their benefits are spread over many subsequent years. The costs and benefits should be both discounted to a common time period in order to make a comparison of alternative options. Because the benefits are measured in physical units, the effectiveness in quantity should be discounted by the same rate as the costs. Thus, the proper cost-effectiveness ratio for the ith option can be expressed as follows:

\[ CE_i = \frac{PV_{\text{of Costs}_i}}{PV_{\text{of Effectiveness}_i}} \]

After the cost-effectiveness ratios are computed for each of the alternative options, the analyst can rank the alternatives and take a decision.

The question of what is the appropriate discount rate to use in the social projects or programs is often raised, especially in the health projects. This will be addressed later.

15.2.4 Limitations of the Analytical Technique

There are some concerns of using cost-effectiveness analysis. These issues are discussed below.

a) Does not Measure Willingness to Pay

Cost-effectiveness ratios are a poor measure of consumers’ willingness to pay. For example, most of the taxpayers would probably be happy to pay for the prevention of an additional number of deaths being caused by traffic accidents. But what is the willingness to pay for the prevention of deaths of drug addicts? Furthermore, the number of addicts treated or the number of lives saved through the treatment of drug addicts generally stands for the effectiveness of a medical intervention. However, it may not be the best measure for which people are willing to pay. In the case of a program to reduce drug addiction will both save lives and also reduce the incidence of crime. It is likely the crime reduction impact that the taxpayers are willing to pay most for. Faced with this kind of situation, the analyst must make sure that the link is made to the ultimate impact valuable for which people are willing to pay for to obtain an accurate assessment of the relative worth of the proposed
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interventions.

b) *Excludes Some External Benefits*

Cost-effectiveness analysis excludes most externalities on the benefit side. It looks only at a single benefit and all other benefits are essentially ignored. For example, an improvement in education will not only increase life-time earnings of the students but also likely to contribute to a reduction in the rates of unemployment and crime. In healthcare, there are external benefits due to such treatments as the vaccination of children because the disease is not spread to others. The analyst undertaking the evaluation should be careful not to exclude important benefits arising from a particular project.

c) *Excludes Some External Costs*

As was pointed out earlier, while computing the cost-effectiveness ratio for a particular project, attention should also be paid to the treatment of social costs beyond direct financial costs. Different types of projects often have some of the costs in non-monetary value, such as coping costs, enforcement costs, regulatory costs, compliance costs, and forgone earnings. The economic cost-effectiveness analysis carried out for such projects must account for all costs, measured at the resource costs rather than the financial costs of goods and services.

d) *Does Not Account for Scale of Project*

Scale differences may distort the choice of an “optimal” decision when a strict cost-effectiveness analysis is employed. A project with smaller size but higher efficiency level may get accepted, while another project may provide more quantity of output at a reasonable cost. A complete cost benefit analysis does not have this problem because the present value of net benefits already accounts for the difference in size among alternative projects.

15.3  *Constraints in the Level of Efficiency and Budget*

This section deals with the scale problem in cost-effectiveness analysis by introducing a constraint, either on the maximum acceptable cost or on the minimum acceptable level of
a) Minimum Level of Effectiveness

When the objective is to achieve a minimum level of effectiveness, then the analysis simply looks for the lowest cost solution \((C_i)\) ensuring the minimum effectiveness level. That is,

\[
\text{Minimize } C_i \\
\text{Subject to } E_i \geq \bar{E}
\]  

(15.5)

This approach assumes that there is little value in exceeding the target effectiveness level. Any additional units of effectiveness beyond \(\bar{E}\) are not valued in the analysis, i.e., only the total cost is minimized but not the cost per unit. This approach results in the selection of the cheapest alternative that satisfies the minimum effectiveness criterion, even if there are other alternatives that offer more units of effectiveness at lower per unit cost. This rule generally favors projects with low total cost. Often, the lowest total cost does not constitute the best project.

With the criterion (15.5), additional units of effectiveness may be still worth something but not accounted for. Instead of selecting the cheapest alternative in terms of total cost, the decision makers may like to select an alternative with the lowest per unit cost. Then, an adjusted project selection criterion is used in which the minimum \(CE_i\) ratio is chosen such that the effectiveness is greater than the specified threshold level:

\[
\text{Minimize } CE_i \\
\text{Subject to } E_i \geq \bar{E}
\]  

(15.6)

This new criterion (15.6) ensures a higher effectiveness level and likely to result in higher costs than the unconstrained cost-effectiveness ratio (15.5). The project selected under this rule is generally larger in size and more cost efficient.

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b) **Maximum Budget Constraint**

The other side of the same coin is the problem of maximizing the level of effectiveness subject to a budget constraint. If the budget is fixed then the intuitive solution is to choose an alternative that generates the most benefits. That is,

\[
\text{Maximize } E_i \\
\text{Subject to } C_i \leq \bar{C}
\]  

Under this rule, any cost savings beyond \(\bar{C}\) are not accounted for, and selection only looks for maximization of total efficiency, but not efficiency per dollar of spending, i.e., incremental cost savings are ignored. This fails to make a sensible choice in a situation when two alternatives achieve exactly the same total efficiency but have different costs, both below or equal to the minimum cost \(\bar{C}\). Because both alternatives have costs below the budget limit, and both result in the same total efficiency, then the two alternatives would be ranked the same.

An alternative solution to this problem is to do the project selection on the basis of the lowest \(CE_i\) ratio, which fits the budget constraint:

\[
\text{Minimize } CE_i \\
\text{Subject to } C_i \leq \bar{C}
\]

This rule (15.8) now effectively places some value on incremental cost savings. It selects the most cost-efficient alternative, subject to a budget constraint.

### 15.4 Application: Olifants-Sand Water Transfer Scheme

The growth in water demand over time by the various water users in Polokwane, Capricorn District, and Sekhukhune Cross Border District in South Africa is rapidly using up all the available water resources. Six groups of water users have been identified including, the

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³ This section is extracted from the “Capital Project Selection Handbook for Department of Education”,}
Provincial capital area, Polokwane, Lebalelo Water User Association (WUA), the mining companies, smaller town centers, irrigation demands, and the rural communities.\textsuperscript{4}

The Olifants-Sand River Water Transfer Scheme (OSWTS), including the building of the Rooipoort dam, was proposed as a major new source of potable water for the region. Three alternative strategies are under consideration:

A. Raise the existing Flag Boshielo dam by 5 meters but do not build the Rooipoort dam.
B. Construct the Rooipoort dam but do not raise the Flag Boshielo dam.
C. Construct Rooipoort dam and also raise the Flag Boshielo dam by 5 meters.

Another important and related issue is the scale of the Rooipoort dam. Technically, two alternative sites are available: upstream site (smaller reservoir volume), and downstream site (larger reservoir volume). Both upstream and downstream sites have 3 possible wall heights (full supply levels, FSL), resulting in different capacity of the reservoir. The upstream dam location has three possible levels of the wall height: FSL724 (shortest), FSL728 (medium), and FSL731 (highest). The downstream site also has three alternative levels of the wall height: FSL720 (shortest), FSL725 (medium), and FSL731 (highest). Since only one dam wall will be built, all six options are mutually exclusive alternatives. The investment costs for each of the six options are different. Needless to say, each of the six scale alternatives results in a different capacity volume for the dam reservoir and different amounts of water available for supply.\textsuperscript{5}

An amount of water shortage can be calculated from the amount of available water supply less the total bulk water demand. Table 15.4 summarizes the total water shortages under


alternative development strategies and project scales over the period 2002-2020 in terms of present value of quantity of the shortage. The amount of water deficit, expressed in million cubic meters, is discounted to year 2002, the starting point of the analysis.

Table 15.4 Present Value of Water Shortages under Alternative Development Strategies and Project Scales (million m$^3$ in 2002)

<table>
<thead>
<tr>
<th>Height of Rooipoort Wall</th>
<th>Rooipoort Site</th>
<th>Upstream</th>
<th>Downstream</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>FSL.724</td>
<td>FSL.728</td>
</tr>
<tr>
<td>A Flag Bioshielo+5m (Rooipoort is not built)</td>
<td>85.7</td>
<td>85.7</td>
<td>85.7</td>
</tr>
<tr>
<td>B Rooipoort (Flag Bioshielo is not raised)</td>
<td>56.4</td>
<td>31.9</td>
<td>19.7</td>
</tr>
<tr>
<td>C Flag Bioshielo+5m and Rooipoort</td>
<td>12.2</td>
<td>3.6</td>
<td>1.7</td>
</tr>
</tbody>
</table>

The highest amount of water shortage is about 85 million m$^3$ when only Flag Bioshielo is raised and Rooipoort is never built. The strategy that includes both raising the Flag Bioshielo and building the Rooipoort results in the lowest present value of water shortages of 1.7 million m$^3$. If rule (15.5) were used to rank the three alternative water development strategies, then strategy A would be excluded from further evaluation since it does not provide enough water to users.

The analysis of such a project is to ensure the minimum cost effectiveness level of water supply, in terms of alleviating water shortage over years, i.e., rule (15.6) is employed. Thus, the criterion for selection of the best water development policy and scale of the projects is the level of efficiency of the project to provide certain “basic needs” to the region, which are essential for sustainable functioning of the economy. The CE$_i$ ratios are therefore computed as the present value of all investment, operating and maintenance costs of each strategy and each scale of the project, divided by the present value of water delivered to bulk users under the corresponding alternative configuration of the OSWTS:

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6 The discount rate used for both the costs and quantity of water shortage in this project was estimated at 11 percent real for South Africa. See Kuo, C.Y., Jenkins, G.P., and Mphahletle, M.B., “The Economic Opportunity Cost of Capital in South Africa”, South African Journal of Economics, Vol. 71:3, (September...
The criterion represents the marginal financial unit cost of water delivered to bulk users. Table 15.5 shows the resulting water costs, expressed as the number of Rand per cubic meter of water, under the alternatives in question.

We first determine which development strategy is worth pursuing. If a maximum acceptable amount of water shortage was set, then strategy A is not a viable option for economic development simply because it does not provide enough water to the users. With this condition, the analyst would then compare strategy B and C in terms of their CE ratios. Table 15.5 shows that strategy C is superior to strategy B at all scales of the project because the marginal cost of water under strategy C is lower. Therefore, strategy C is an “optimal” way of developing water resources. Finally, in choosing the wall height of the Rooipoort site, the design of the Rooipoort dam at downstream site with the highest, and the most expensive, dam wall (FSL731) has the lowest marginal financial cost of water at Rand 2.04 per m³ in 2002 prices.

We now turn to the economic evaluation of the OSWTS. The marginal economic unit cost of water is calculated as the sum of all the economic costs of the OSWTS divided by the total

\[
\text{Marginal Financial Unit Cost of Water} = \frac{\text{PV}_{\text{Investment}} + \text{O & M}}{\text{PV}_{\text{Quantity of Water Delivered}}} \tag{15.9}
\]
quantity of water delivered to bulk users, all being expressed in present value:

\[
\text{Marginal Economic Unit Cost of Water} = \frac{\text{PV} \left[ \text{Economic Costs}_{\text{Investment+O&M}} \right]}{\text{PV} \left[ \text{Quantity of Water Delivered to Users} \right]}
\]

This formula should be modified to include the impact of water deficit on the economy as follows:

\[
\text{Marginal Economic Unit Cost of Water (R}_{2002} / \text{m}^3) = \frac{\text{PV} \left[ \text{Economic Costs}_{\text{Investment+O&M}} \right]}{\text{PV} \left[ \text{Quantity of Water Delivered to Users} \right]} + \frac{\text{PV} \left[ \text{Economic Cost of Water Deficit} \right]}{\text{PV} \left[ \text{Quantity of Water Deficit} \right]}
\]

(15.10)

Assuming the opportunity cost to the country of any water deficit to be 3.0 R/m³, then the opportunity cost of water deficit to the economy can be calculated by applying the value to each unit of water that is not delivered to the users. The highest opportunity cost would be incurred if strategy A were undertaken, which results in a massive water shortage as compared to the other two strategies.

Table 15.6 presents the marginal economic unit cost of water delivered to bulk users resulting from the different development strategies and scale of the project. It is interesting to note that if the cost of water shortages is not accounted for then strategy A has the lowest water cost per unit delivered to bulk users. However, when the economic cost of water deficit is considered at assumed 3.0 R/m³, strategy A results in the most expensive water cost as compared with the two other strategies. The conclusion from the economic cost effectiveness analysis of the Olifants-Sand Water Scheme is that the best development strategy is C, comprising the raising of Flag Boshielo dam and building Rooipoort dam at the wall height of FSL 731. The unit cost is the same at the upstream or downstream sites of the highest dam option.
### Table 15.6
Marginal Economic Unit Cost of Water Delivered to Bulk Users
(Rand per m³ in 2002 Prices)

<table>
<thead>
<tr>
<th>Rooipoort Site</th>
<th>Height of Rooipoort Wall</th>
<th>Upstream</th>
<th>Downstream</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>FSL724</td>
<td>FSL728</td>
</tr>
<tr>
<td>A</td>
<td>Flag Boshielo+5m (Rooipoort is not built)</td>
<td>2.19</td>
<td>2.19</td>
</tr>
<tr>
<td>B</td>
<td>Rooipoort (Flag Boshielo is not raised)</td>
<td>3.40</td>
<td>2.43</td>
</tr>
<tr>
<td>C</td>
<td>Flag Boshielo+5m and Rooipoort</td>
<td>2.16</td>
<td>1.94</td>
</tr>
</tbody>
</table>

### 15.5 Cost-Utility Analysis

The cost-effectiveness analysis can be extended to more sophisticated and meaningful ways of measuring benefits. A quantitative measure may be made by constructing a composite index to account for more than one benefit of the project. This refers to a weighted cost-effectiveness analysis or cost-utility analysis (CUA). It could include some of the benefits excluded from cost-effectiveness analysis.

In the case of healthcare, the cost-utility analysis usually use either “quality-adjusted life-years” (QALY) or “disability-adjusted life-years” (DALY) as a measure of benefits. The QALY measure integrates two dimensions of health improvement: the additional years of life, and quality of life during these years. DALY, on the other hand, combines years-of-productive life saved and a measure reflecting the number of productive years saved but with a disability. Since there are both mortality and morbidity impacts, the total DALY effect will be more complicated by summing productive weighted years-of-life saved at different ages and years of temporary and chronic disability. On the basis of QALY or DALY per dollar spent, the decision-maker would choose the options with the highest ranking in terms of benefits. Hence, cost utility analysis attempts to include some of the benefits excluded from the pure cost-effectiveness analysis, moving it a step closer to a full cost benefit analysis.
The estimation of benefit in CEA is limited to a single measure of effectiveness. This simplification is often not acceptable and, instead, a cost-utility analysis is employed. In principle, CUA could be used with multiple outcomes but as the number of dimensions grows, the complexity of analysis also increases. CUA has been traditionally applied in education and health projects, combining improvements in both quantity and quality.

CUA is a natural extension of cost-effectiveness analysis, and the difference is really the accounting for the benefits of project. Cost-utility analysis forces the analyst to compile a composite index of outcomes, i.e., utility level as a measure of benefits. Each type of benefit \((B_j)\) is assigned its relative importance, or weight \((w_j)\), in the utility:

\[
CU_i = \frac{C_i}{\sum_{j=1}^{n} (B_j \times w_j)}
\]  

(15.11)

In constructing a weighted effectiveness index, the most delicate task is the assignment of relative weights, indicating the importance of a particular outcome compared to other benefits in the utility. When the weighting of the various benefits yields a controversial interpretation of the relative worth of the different outcomes, then the analyst should refer to opinions of experts, policymakers’ preferences, and stakeholder views. These subjective opinions may be a useful indicator of what is the relative importance for each of the project’s outcomes.

Note that the significance of weights is to rank the different outcomes relative to each other, using the same scale of measurement. It is not even necessary that the sum of all weights is equal to one, as long as the scale used across the different types of benefits is identical. Once the metric is chosen and outcomes are ranked relative to each other, the cost-utility analysis becomes very similar to cost effectiveness analysis. Likewise, the analyst can use either cost-utility ratios or utility-cost ratios to arrive at the same results.

Cost-utility analysis is frequently employed by policymakers in health, education, defense, security, and many other sectors. A typical case when CUA is a necessity is when a set of
alternative policy actions must be evaluated, each resulting in multiple outcomes and a cost-benefit analysis is not possible. A simple cost effectiveness analysis is also not appropriate because it ignores a host of important benefits.

15.6 Application of CUA in Education Projects

15.6.1 Nature of Education Projects

Acquiring an education can be viewed as a process of human capital formation. However, education projects may have many types of outcomes with benefits measurable in monetary and non-monetary terms. In broad categories, investment in education can generate various in-school and out-of-school benefits. In-school benefits cover gains in the efficiency of the education system, which may be intangible or difficult to quantify. In such cases, the production of education services involves decisions of how one can select from alternative investment strategies based on the lowest cost per unit of effectiveness.

Out-of-school benefits refer to improvement of earning capacity of the students and externalities that accrue to society at large beyond the project beneficiaries. It generally arises after the project’s beneficiaries finish a course of study or training. The most obvious of such benefits is measured by the gain in productivity of the beneficiaries that is usually reflected in the change in the earnings of the individuals between the with and the without training situations. In evaluating an education project or program from society’s point of view, the benefits will include the change in the gross-of-tax earnings including the value of the fringe benefits such as value of health insurance, vehicles, housing allowances and retirement benefits as a package. For example, in the case of evaluating a 4-year university program, the present value of net benefits can be calculated over 40 years after graduation as follows:

---

where \( E_s \) and \( E_u \) refer to the earnings of secondary school and university graduates, respectively, \( C_u \) refers to annual cost of university education, \( i \) refers to discount rate, and \( t \) refers to time period. It should be noted that certain benefits such as crime reduction, social cohesion, income distribution, and charitable donation are intangible and difficult to incorporate in the evaluation. Nevertheless, earnings are widely used to measure returns to investment in education.

Having said that, a variety of educational benefits are recognized but cannot be measured in monetary terms. Cost-utility analysis is therefore a technique being used to help project selection given budget constraints.

### 15.6.2 Developing Priority Index for Construction of New Classrooms in Developing Countries

The task of typical education projects in developing countries is often to maximize the overall effectiveness of public expenditure on school infrastructure within a given amount of budget. This usually involves two main processes in capital investment appraisal: (a) selection of schools for construction of new classrooms and (b) allocation of funds between the construction of new classrooms and rehabilitation of the existing facilities.\(^9\) The approach is to employ a cost-utility analysis by first developing a weighted “priority index” (PI) that include all the important factors affecting the project selection and then accounting for costs in order to achieve the same objective at the least cost.

The priority index can include as many factors as the decision-makers need to cover in the

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allocation of funds across state or provincial schools. Presumably we would focus on the main factors identified by the educational authority. For simplicity, a weighted priority index can be constructed as follows:

\[
PI = (\text{Infrastructure Adequacy Factors}) \times (\text{Augmenting Adjustment}) \quad (15.13)
\]

Where:

\[
\text{Infrastructure Adequacy Factors} = \left( \frac{\text{Backlog of Class-Blocks} \times \text{weight}_{\text{Backlog}}}{\text{Excess Class Attendance} \times \text{weight}_{\text{Excess}}} \right)
\]

\[
\text{Augmenting Adjustment} = 1 + \sum_{j=1}^{n} (\text{Augmenting Factor}_j \times \text{weight}_j)
\]

Infrastructure adequacy is the most crucial set of factors indicating the need for additional school infrastructure. There are two aspects of infrastructure adequacy: class-block backlog and the student-to-classroom ratio. Both indicators must be computed for all schools applying for additional buildings. In addition to the infrastructure adequacy, the decision-making process also considers a host of factors that help project selection. These factors could be grouped into the categories such as type of school (primary versus secondary), presence of support facilities, location of the school, and development priority factors.

The most important indicator of the need for additional capital funding is the infrastructure adequacy of schools as measured by the number of class-block backlogs and the excess of the learner-to-classroom over the target class size. If these two indicators are assumed to add up to unity, the issue becomes whether, and to what extent, having enough class-blocks to accommodate students is more important than having smaller sizes of the students in the classroom. For all intents and purposes, the former is assumed somewhat more important than the latter and thus the class-block backlogs are assigned having a weight of 0.7 and the excess of the student-to-classroom over the target class size has a weight of 0.3.

Suppose there are two primary school areas, A and B, with a respective population of 600 and 400 learners. If area A currently has 8 classrooms and area B has 3 classrooms, then their student-to-classroom ratios are 75 and 133 students per classroom. The class-block backlog is estimated as a number of additional buildings required, measured by a standard 4—
class block required at school in order to maintain the maximum acceptable class size. With the assumed target of 40 students per class in primary school, one can estimate the class-block backlog at 1.75 blocks for area A and also for area B. In other words, if schools A and B both have the same number of additional buildings required, but area B has a higher student-to-classroom ratio, then this area should be given more priority.

A composite index can be then estimated from these two indicators and associated weights assigned to them. The score of school-area A would be equal to 1.79 (= 1.75 backlogs * 0.7 + 1.875 excess ratio * 0.3). Similarly, the score of school-area B would be estimated as 2.22. As a result, the priority of school-area B is higher than the priority of school-area A, based on the two infrastructure adequacy factors. Such infrastructure adequacy composite score can be computed for all schools concerned and a ranking of all schools based on purely infrastructure adequacy can be made accordingly.

In addition to infrastructure adequacy factors, a number of additional aspects may be considered. These factors may include type of school, presence of support facilities, location of the school, and development priority. The objective is to develop an augmenting adjustment index, ranging from unity to an additional number, say, 1.75, to account for additional concerns by the educational authority and society as a whole. In other words, all augmenting factors could introduce an upward shift in the index up to a limit of 0.75 taking the infrastructure adequacy score as the base. Table 15.7, for example, presents a summary of a tentative priority scores among the four identified groups of augmenting factors. The actual weights could be further refined as needed.

---

10 For school A, the backlog is estimated as 7 classrooms (= [600 students – (8 class-rooms * 40 students]) / 40 students-per-classroom), or 1.75 class-blocks. For school B, the same procedure yields 7 class-rooms (= [400 students – (3 class-rooms * 40 students]) / 40 students-per-classroom), or 1.75 class-blocks.
11 The excess ratio of learner-to-classroom over the target class size is 1.875 for area A and 3.325 for area B. These figures are estimated as the ratio of (75 students-per-classroom / 40 students-per-classroom) and (133 students-per-classroom / 40 students-per-classroom), respectively.
12 A positive augmentation factor for primary versus secondary schools could be based on the fact that generally the case that the rate of return from primary education is higher than for secondary education.
Table 15.7 Weights for Each of Augmenting Factors

<table>
<thead>
<tr>
<th>1. Type of School</th>
<th>0 or 0.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary (P=0.25)</td>
<td>0 or 0.25</td>
</tr>
<tr>
<td>Secondary (S=0)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Support Facilities</th>
<th>Max = 0.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water (N=0.08) or (Yes=0)</td>
<td>0 or 0.08</td>
</tr>
<tr>
<td>Toilets (N=0.08) or (Yes=0)</td>
<td>0 or 0.08</td>
</tr>
<tr>
<td>Electricity (N=0.04) or (Yes=0)</td>
<td>0 or 0.04</td>
</tr>
<tr>
<td>Fences (N=0.02) or (Yes=0)</td>
<td>0 or 0.02</td>
</tr>
<tr>
<td>Library (N=0.01) or (Yes=0)</td>
<td>0 or 0.01</td>
</tr>
<tr>
<td>Labs</td>
<td></td>
</tr>
<tr>
<td>Primary (N=0.01) or (Yes=0)</td>
<td>0 or 0.01</td>
</tr>
<tr>
<td>Secondary (N=0.02) or (Yes=0)</td>
<td>0 or 0.02</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3. Location of School</th>
<th>0 or 0.20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rural (R=0.20) or Urban (U=0)</td>
<td>0 or 0.20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4. Development Factors</th>
<th>Min = -0.40 to 0.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Population Decline (N=0) or (Yes: -0.40 to 0)</td>
<td>Min = -0.40</td>
</tr>
<tr>
<td>Other Factors (N=0) or (Yes: 0 to 0.05)</td>
<td>0.00 to 0.05</td>
</tr>
</tbody>
</table>

Maximum Weight of Augmenting Factors: 0.75

The weighted priority index is computed as the infrastructure adequacy score multiplied by the augmenting adjustment factor, ranging from 1.00 to 1.75. Suppose there are two schools C and D and their respective features are displayed as Table 15.8. The former is a secondary school with 550 students and 6 classrooms while the latter is a primary school with 629 students and also 6 classrooms. If the target class size is 40 students per class for the primary schools and 35 students for the secondary schools, the number of backlogs will be identical at 2.43 blocks for both schools. The excess ratio will also be the same at both schools at 2.63. As a result, both schools will end up with an identical infrastructure adequacy score of 2.49.

Let us further assume that school C is in urban area with presence of all basic support facilities, and school D is a school with none of the amenities. The augmenting factors weight for the first school will be zero because it is a secondary school in an urban area with all the basic support facilities such as toilets, water supply, fences, electricity, library, and laboratories. However, the weight for school D will be uplifted by a total of 0.69 points due to its inadequate facilities and other factors as shown in the last column of Table 15.8. Thus, its priority index becomes 4.20, which is equal to its infrastructure adequate score of 2.49.
adjusted upward by additional 0.69 points. With the inclusion of the augmentation factors, school D has a higher priority than school C to receive an additional school block.

Table 15.8 Estimation of Priority Index

<table>
<thead>
<tr>
<th>INFRASTRUCTURE ADEQUACY</th>
<th>Weight</th>
<th>School C</th>
<th>School D</th>
<th>School C</th>
<th>School D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Learners</td>
<td>550</td>
<td>629</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Available Classrooms</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learner-to-Classroom Ratio</td>
<td>92</td>
<td>105</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class-blocks Backlog</td>
<td>2.43</td>
<td>2.43</td>
<td>1.70</td>
<td>1.70</td>
<td></td>
</tr>
<tr>
<td>Learner-to-Classroom Ratio/Target Size</td>
<td>2.63</td>
<td>2.63</td>
<td>0.79</td>
<td>0.79</td>
<td></td>
</tr>
<tr>
<td>Total Weight of Section</td>
<td>1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Section Score:</td>
<td>2.49</td>
<td>2.49</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AUGMENTING FACTORS

1. Type of School
   - Primary (P) or Secondary (S)
     - S: 0.25
     - P: 0.00

2. Support Facilities
   - Max = 0.25
   - Water
     - Y: 0.08
     - N: 0.00
   - Toilets
     - Y: 0.08
     - N: 0.00
   - Electricity
     - Y: 0.04
     - N: 0.00
   - Fences
     - Y: 0.02
     - N: 0.00
   - Library
     - Y: 0.01
     - N: 0.00
   - Labs
     - Y: 0.00
     - N: 0.01
   - Primary: 0.01
   - Secondary: 0.02
   - Total Section Score: 0.00

3. Location of School
   - Rural (R) or Urban (U)
     - U: 0.00
     - R: 0.20

4. Development Factors
   - Expected PopulationDecline: -0.40
   - Other Factors: 0.05
   - Total Section Score: 0.00

Maximum Weight of Augmenting Factors: 0.75
Total Augmenting Factors: 0.00
Augmenting Adjustment: 1.00

Maximum Possible Augmenting: 1.75

<table>
<thead>
<tr>
<th>PRIORITY INDEX AND RANKING</th>
<th>Priority Index</th>
<th>Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.49</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>4.20</td>
<td>1</td>
</tr>
</tbody>
</table>

Since the weighted priority index reflects a number of objectives, the overall effectiveness of budget spending is maximized when the educational funds are forwarded to schools with the highest ranking. Because each additional building will alter the current priority index and ranking of schools, the ranking needs to be recalculated after each new addition of classrooms, changes in the type of school, or changes in the development priority factors. It is a multi-stage selection process to allocate the limited funds in the most efficient manner. This system of prioritization will ensure that the benefits are maximized from the
allocation of capital budget for the construction of new class-blocks.

One can further extend the analysis to incorporate the physical condition of these facilities and the rehabilitation costs required.\textsuperscript{13} In so doing, the priority for limited budget may become the choice between building a new class-blocks and rehabilitation of the existing facilities with a consideration of relative costs.

15.7 Application of CUA in Health Projects

15.7.1 Nature of Health Projects

There are many examples of market failures in the health sector. It is heavily regulated by governments. The health services are generally subsidized at least at the primary care level. In almost all situations in the field of health care patients do not pay a price or fee that reflects the opportunity costs of the resources employed. Knowledge and information between physicians and patients about sickness or disease is asymmetric. As a result, the supply and demand for the services is not negotiable or as well defined as other goods or services regularly bought and sold in markets.

The evaluation of a capital investment or a medical intervention in the health sector is seldom subjected to a cost-benefit analysis because of the difficulty in measuring the outcomes of the project in monetary terms. For example, the value of human life and the value of improvements in human health are difficult to quantify in a satisfactory manner. So far two approaches have been attempted by some researchers to measure these outcomes in monetary value.\textsuperscript{14} The first is the human capital approach where improvements in health status are considered as investments that will enhance productivity and increase incomes. But this approach only focuses on earnings potential; the value of benefits is considered to be biased downward because it ignores other benefits. The second approach is the


willingness to pay by consumers where one can assess the extra earnings demanded by workers to undertake risky jobs or the additional safety expenditures made to reduce the incidents of accidents. This may be considered an accepted measure of the implicit value of a life of workers. Nevertheless, the empirical results cover a wide range of values. There are also controversial issues such as the extent that younger persons are valued more than seniors.

Due to the difficulty in measuring human life or other outcomes of health interventions in monetary terms, cost-effectiveness analysis has become one of the most practical techniques in evaluating alternative health projects or programs in order to achieve specific health benefits at least cost. Given the benefits, the analyst should identify the incremental costs for each alternative option. These include capital expenditures for hospital, clinic, computer, medical equipment, etc. and operating costs for office supplies, administration expenses, wages and salaries of physicians, nurses, laboratory technicians and other staff, and so on. In the economic analysis, the cost should also include the opportunity cost of travel, waiting and forgone earnings of patients or parents of sick children.

One area that is often faced by analysts is joint production of health services. For example, some facilities and administration costs may be commonly used. The analyst should identify and estimate incremental costs associated with each alternative intervention.

15.7.2 Unadjusted Measurement of Cost-Utility Analysis

Health projects or programs typically result in multiple benefits even if a single objective is originally targeted. Using a simple cost-effectiveness analysis often omits some important side benefits. Thus, the consequential choice of handling these problems is carried out through a cost-utility analysis.

Suppose that the policymakers want to design an immunization program to maximize
improvement in health for a given budget in a particular region.\textsuperscript{15} Three alternative options are identified to be evaluated. They are DPT (a combination of diphtheria, pertussis, tetanus vaccines for children), BCG (Bacillus Calmette Guerin, used to prevent tuberculosis), and a package of both DPT and BCG combined.

The effects of these alternative options can be obtained from simulations of an epidemiological model that is devised and based on the number of vaccinations, the efficiency of the vaccines, the incidence of fatality rates, duration of morbidity, and years of life lost based on a life-table for the relevant population. The effectiveness of immunization is measured by the reduction in morbidity and mortality rates, and both can be ultimately translated into years of life. For instance, three individuals were saved with an immunization program: the first individual has avoided a loss of 5 life-years, based on his life expectancy; the second gained 8 life-years, and the third saved 3 life-years. The resulting total mortality prevented by this program, as measured in life-years, is 16 years. A similar count goes for morbidity, which presumes that a person with lower health status will eventually live a shorter life, while an individual with higher health status will enjoy more years of life. The epidemiological model makes a projection for the population in the particular region, and reports the impact of an immunization program on total life-years gained. This is the simplest type of cost-utility analysis as it accounts for mortality and morbidity both measured in number of life-years saved.

Each of the three above alternative options will result in different additional numbers of life-years gained. They are summarized in Table 15.9. The option of using DPT alone would result in a reduction of total mortality by 209 years and reduction in total morbidity by 21,401 years. The cost of this option is $1.97 million. The second option, BCG alone, would reduce mortality by 129 years and morbidity by 2,735 years, at a budget cost of $0.585 million. This option is not cost-effective in terms of total years of mortality and morbidity gained. However, the BCG only program is more cost-effective in terms of mortality

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prevention while the DPT only program is superior in terms of reduction of morbidity. The third option, a combination of the two programs will simply include all impacts of each of the individual vaccination methods.

Overall, DPT program is the most cost-effective among the alternatives, as it is able to save an additional year of life at the lowest cost, $91.2 per life-year. Doing BCG vaccination alone will be the most expensive way of gaining additional life-years. A combination of both DPT and BCG results in a cost of $104.4 per life-year, which is much lower than the option of BCG only, and only slightly more expensive than DPT vaccination. If the decision is to be taken strictly on the basis of cost-utility rule, then the strategy of DPT only should be undertaken because it is the most efficient program in terms of per-unit cost. However, if there is sufficient funding for implementing both DPT and BCG at the same time, then this option is better simply because it saves more lives than either DPT or BCG alone.

<table>
<thead>
<tr>
<th>Options</th>
<th>Cost ($000)</th>
<th>Life Saved</th>
<th>Cost of Mortality ($/year)</th>
<th>Cost of Morbidity ($/year)</th>
<th>Cost-Utility Ratio ($/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPT</td>
<td>1,970</td>
<td>209</td>
<td>21,401</td>
<td>21,610</td>
<td>91.2</td>
</tr>
<tr>
<td>BCG</td>
<td>585</td>
<td>129</td>
<td>2,735</td>
<td>2,865</td>
<td>204.2</td>
</tr>
<tr>
<td>DPT and BCG</td>
<td>2,555</td>
<td>339</td>
<td>24,316</td>
<td>24,475</td>
<td>104.4</td>
</tr>
</tbody>
</table>

The above example takes into consideration two aspects of health status: number of additional life-years (reduction in mortality), and condition of disability (morbidity). Reduction in both mortality and morbidity was expressed in additional years of life gained. It was implicitly assumed that the resulting additional years will have the same health status. A more elaborated method can be employed for cost-utility analysis in healthcare. This is measure in various forms of health outcomes in terms of healthy years of life gained, quality-adjusted life-years, and disability-adjusted life years.
15.7.3 Quality-Adjusted Life Years

Taking into account, but the distinction between fatal mortality and nonfatal morbidity outcomes may be most objective to measuring the outcomes of health projects. QALY is the measure that combines both the quantity, expressed in additional life-years, and their quality, expressed through a health index. This has become a major tool in appraisal of many health programs. In essence, QALY expresses a combined utility of both the additional years and quality of life during these years. The basic idea is straightforward in which it takes one year of perfect health-life expectancy to be worth one, a value of zero for death, and one year of less than perfect life expectancy as less than one. For example, an intervention results in a patient living for four years rather than dying within one year. The treatment increases three years to the person’s life. However, if the quality of life falls from one to 0.8 after the treatment, it will generate 2.4 QALY. QALYs can provide an indication of the benefits gained from a variety of medical interventions in terms of quantity and quality of life for the patient. Need less to say, there are problems associated with the technique. This is because the index assigned to the state of health improvement may be subjective. Combining two distinct variables -- mortality and morbidity -- into an index is mathematically convenient. However, assigning appropriate weights and then ranking the choice among these combinations has become a major challenge for decision makers in the medical sector.

DALY is another tool and considered to be an overall measure of disease burden on an economy. It combines a years of life lost measure and a years-lived with disability measure. The DALY index calculates the productive years lost from an ideal lifespan due to morbidity or premature mortality. The reduction of productive years due to morbidity is a function of the years lived with the disability and a weight assigned. The technique allows both morbidity and mortality to be combined into a single measure. Moreover, DALY is age-weighted healthy years of life gained. It has higher weights attached to productive years as compared to a QALY where health weights are kept constant for a given health status. A vast amount of effort has gone into research on defining a health status. Usually, health status is defined in terms of a composite index, covering most of the physical and psychological conditions. Every health aspect included in the index is rated on some scale.
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from the worst to the best state. A single index can then be constructed from all the aspects. For instance, one of the most comprehensive classifications is based on four dimensions: physical function (mobility and physical activity), role function (ability to care for oneself), social-emotional function (emotional well-being and social activity), and health problem (including physical deformity).16

The usefulness of QALY index in cost-utility analysis depends on the reliability of the methods used to define and to measure health status. There are three common methods of deriving utilities of health status: the health rating method, the time trade-off method, and the standard gamble method.17

15.7.4 Issues of the Analysis

Cost-utility analysis has overcome the limitation of taking account of only one type of benefit under the cost-effectiveness analysis. There are some issues, however, that require attention and further research.

First, although cost-utility analysis includes several key benefits, it relies on construction of a composite utility index and their underlying relative importance in the index. Assignment of relative weights to different types of benefits is usually based on a survey and consultation with government officials, local community, experts in the field of project. Neverthelssss, they are not based on market places nor consumers’ willingness to pay. Different methods of utility derivation may result in different weights and generate different results.18

Second, caveats must be placed on the process of ranking of different types of benefits due to the choice of scale on which the benefits are measured or the interaction among the

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outcomes. For instance, a program of drug-addicts treatment is likely to result not only in their lower mortality and morbidity but also in reduction of street crime. Because different types of benefits are often measured in different units, the choice of common ranking scale should be compatible to all the benefits.

A second problem arises when different types of benefits are ranked. If one type of benefit is ranked 80 on a 100-scale and another benefit is assigned a weigh of 40, it does not necessarily mean that the first outcome is twice as preferable.

Another caveat lies in aggregation of individual preferences. A simple summation may seem as the right way of combining individual choices into social preferences, but this procedure is not appropriate if there are interactions among individuals such that would require another method of compiling their total score.19

Third, concerns are often raised regarding discounting of health status and life-years in healthcare applications. It is unquestionable that the costs should be discounted but concern is sometimes expressed whether additional years and health status should be discounted too. If costs are indeed discounted but health and/or years are not discounted, then the cost-effectiveness ratio becomes smaller and smaller in the consequent years. Timing decisions will be biased towards future dates because the ratios improve.20

When additional years and health quality are discounted, the rate used for discounting is often debatable. The general consensus is necessary for discounting health improvement and additional years gained in the future because individuals normally prefer having better health now than the distant future as well as a life saved today is more valuable than a life saved tomorrow. Nevertheless, there is still a considerable controversy over the theory, methods of measurement, and the appropriate discount rate.21

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Currently, a 3 or 4 percent rate is used by various institutions to discount the stream of benefits and costs in health projects to compare alternatives. The rate is based on the rate of time preference alone in terms of present versus future consumption. There is a serious concern that such a discount rate does not fully capture the value that society forgoes in terms of pre-tax returns of displaced investment. A rate of discount that takes into consideration the opportunity cost of forgone investments will be much higher than the rate of time preference of consumption. Note that in the case of most health interventions where the costs are spread out the time of the intervention when the benefits are also being realized, the discount rate may not be too critical. The size of discounting rates, however, would be extremely important when capital expenditures such as construction of hospital and clinics or purchase of expensive machines and other advanced equipments are incurred at the beginning of the project. Hence, a reasonable approach to the discount rate is to use a weighted average of the economic rate of return on private investment and the time preference rate for consumption as outlined in Chapter 8.

15.8 Conclusion

Given the difficulties in quantifying the outcomes in monetary value for public security, education, healthcare and other social projects, cost-benefit analysis cannot be used to evaluate their alternative options. This chapter has presented alternative approaches, cost-effectiveness and cost-utility analysis, to handle these types of projects. The general procedure requires calculation of the incremental impacts of a particular project associated with the incremental cost. The resulting marginal cost-effectiveness ratios are used to rank the alternative measures or interventions.

When only one aspect of project benefits matters, cost-effectiveness analysis offers a handy tool for selection of alternative options with technical efficiency. However, the approach does not cover more than one single benefit; other benefits may also be important and should be accounted for in the project selection.
A weighted cost-effectiveness or cost-utility analysis is generally used when multiple benefits have to be included into assessment. It is measured by a composite index to include all important factors affecting the project selection. The main advantage of this approach is that it can capture a whole host of benefits in a single measure for ranking alternative options. This is especially useful when applied to education or health projects because they usually generate multiple benefits.

As regards the costs, they can be measured at both financial and economic prices. In the economic analysis, they should be measured in resource costs over the life of the project or program. Forgone earnings, for example, should be included in the economic evaluation of secondary or higher educational programs. Likewise, travel and waiting time of patients should also be accounted for in alternative interventions of health projects.

While both cost-effectiveness and cost-utility analysis offer practical methods of selection among alternative projects or programs, both have limitations because their benefits cannot be measured by a consumer’s willingness to pay at market prices. As a consequence, some subjective judgments must be made in computing a composite index even though a survey and consultation with experts in the field are frequently employed to minimize the possible bias. Other questions such as the appropriate size of the discount rate are still contentious issues, especially in health projects. Research continues in order to advance the methodology for practical application in a wide range of fields.
REFERENCES


