The development of these guidelines was supported by the Institute of Education Sciences, U.S. Department of Education, through Grant R305U200002 to Teachers College, Columbia University. The opinions expressed are those of the authors and do not represent views of the Institute or the U.S. Department of Education.

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INTRODUCTION

These guidelines provide recommendations for a standardized approach to cost analysis of educational programs\(^1\) to facilitate accurate and comparable cost estimates. They are designed to assist researchers in complying with the Institute of Education Sciences’ (IES) SEER requirement to analyze the costs of educational interventions or, where relevant, costs compared to a control or comparison condition.

The guidelines are based on the emerging literature base on cost analysis in education (see bibliography) and on the CAP Project team’s collective experience conducting cost analyses, reporting the results to practitioners and researchers, and reviewing IES grant applications. IES’s Cost Analysis: A Starter Kit introduces key concepts in cost analysis. The CAP Project Cost Analysis Standards & Guidelines 1.1 aim to support the execution of cost analyses.\(^2\) These guidelines will be updated periodically and are supplemented by additional tools at https://capproject.org/ to support cost analysis in education. These include a Checklist for Cost Analysis Plans, a Timeline for Cost and Cost-Effectiveness Analysis, and a semi-automated Excel Cost Analysis Template (CAPCAT) for documenting and analyzing cost data. These guidelines also support researchers in executing cost analyses that comport with the Standards for Economic Evaluation of Educational and Social Programs (Cost Analysis Standards Project, 2021).

What is cost analysis?

Cost analysis is a systematic method for identifying and documenting the quantity, quality, and economic value of all resources required to implement a program in practice. This may include expenditures for new resources, such as student workbooks or digital devices, in addition to the opportunity costs of existing resources, such as classroom space or teachers’ and the principal’s time. Including all resources in the analysis allows for comparability of resource demands across programs, regardless of whether the resources must be newly acquired or reallocated from prior uses.

Methods for systematically conducting cost analysis in educational contexts have existed for more than 40 years, since the introduction of Levin’s “ingredients method” (Levin, 1975; Levin, 1983; Levin & McEwan, 2001; Levin, McEwan, Belfield, Bowden & Shand, 2017). Hollands and Levin (2017) summarize four applications of cost analysis and the questions they can help education decision-makers address. Cost-feasibility analysis (CFA) considers only the costs and viability of implementing a program while cost-effectiveness analysis (CEA), cost-benefit analysis (CBA) and cost-utility analysis (CUA) all consider academic and other returns in addition to costs, often comparing these across two or more programs. The CAP Project Cost Analysis Standards & Guidelines 1.1 focus primarily on the estimation of costs rather than the returns on investment (effectiveness, benefits, utility).

Note that the term “cost analysis” is sometimes used to refer to economic evaluations that focus only on the estimation of costs (including CFA) and sometimes as an umbrella term for cost analysis, CFA, CEA,

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\(^1\) In this guide, the term “program” refers to educational programs, interventions, activities, practices, and strategies. These terms are used interchangeably.

\(^2\) Reflecting current IES requirements, the CAP Project specifically supports the analysis of total and incremental costs/expenditures, cost-feasibility, and cost-effectiveness analysis, but can suggest resources to support cost-benefit and cost-utility analysis.
CBA, and CUA. For clarity, we recommend the use of “economic evaluation” as an umbrella term while “cost analysis” should be reserved for studies that focus only on cost estimation and analysis.

**Why conduct cost analysis?**

Under the assumption that education decision-makers seek to maximize student outcomes within the constraints of finite resources, cost analysis can help decision-makers:

- Establish what resources are needed to implement a program with fidelity.
- Consider trade-offs between alternative programs.
- Assess whether resources are being distributed equitably to meet varying student needs.
- Balance costs against effectiveness, benefits, or utility of educational programs.

**Key goals to keep in mind**

Your cost analysis should be designed to:

- Help clarify how a theory of change is operationalized in concrete resource terms.
- Inform specific decisions about resource allocation, e.g., piloting, establishing, improving, replicating, scaling up, or eliminating specific educational programs.
- Provide information that can be reported out publicly and used by a broad audience to compare the results of your analysis to those of other cost analysts and to the costs of other programs to inform resource allocation decisions across programs.
- Complement implementation analysis and help clarify differences in treatment and comparison conditions of a study (treatment contrast) or differences in alternative implementation models being considered by an education agency.

**Providing a Reference Case**

To achieve the goal of providing generalizable and comparable cost information that can be used to inform resource allocation decisions across alternative programs, analysts should follow a common, standard set of methods, assumptions, and default values for key parameters - as described in these guidelines - to create a “reference case.” This recommendation follows the call by the Panel on Cost-effectiveness in Health and Medicine for a standardized reference case (Neumann, Sanders, Russell, Siegel, & Ganiats, 2016; Russell, Gold, Siegel, Daniels, & Weinstein, 1996; Siegel, Weinstein, Russell, & Gold, 1996; Weinstein, Siegel, Gold, Kamlet, & Russell, 1996) and by Robinson et al., (2019) for a reference case for CBA in global health and development.
CONDUCTING A COST ANALYSIS

The CAP Cost Analysis Guidelines are written in four stages:

- Stage I: Designing your Cost Analysis
- Stage II: Collecting Cost Data
- Stage III: Analyzing Cost Data
- Stage IV: Reporting Cost Analysis Results

Figure 1. Stages for conducting a cost analysis

<table>
<thead>
<tr>
<th>Stage</th>
<th>Stage I: Designing your Cost Analysis</th>
<th>Stage II: Collecting Cost Data</th>
<th>Stage III: Analyzing Cost Data</th>
<th>Stage IV: Reporting Cost Analysis Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Determine who is the audience for the results of the analysis</td>
<td>1. Determine the timing of cost data collection</td>
<td>1. Assign values to each resource</td>
<td>1. Identify context and assumptions to report</td>
</tr>
<tr>
<td>Key Steps</td>
<td>2. Specify what decision(s) this analysis can inform and timing of decision(s)</td>
<td>2. Document the resources needed to implement the program</td>
<td>2. Adjust prices</td>
<td>2. Calculate the cost metrics to report</td>
</tr>
<tr>
<td></td>
<td>3. Determine what decision-makers need to know and what type of analysis can answer the question</td>
<td>3. Identify sources of data on the type and quantity of resources needed to implement the program</td>
<td>3. Calculate costs</td>
<td>3. Present the results</td>
</tr>
<tr>
<td></td>
<td>4. Clearly define the program</td>
<td>4. Identify prices for your ingredients</td>
<td>4. Categorize costs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5. Decide from whose perspective you will estimate costs (and returns)</td>
<td></td>
<td>5. Conduct sensitivity analysis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. Decide which stages of program development and implementation to include in your cost analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
STAGE I: DESIGNING YOUR COST ANALYSIS

Note for IES applicants and grantees: The IES RFAs specify the type of economic evaluation required for each project type. A summary table of these requirements is posted on the CAP Project Resources page.

The cost analysis design stage focuses on key questions to answer before collecting cost data. You need to:

• Determine who is the final audience for the results of the analysis.
• Identify the decisions the analysis will inform.
• Clearly define the program and its components.

This section provides guidance on how to address these areas to produce a well-designed cost analysis. Box 1 provides a checklist (adopted from Cost Analysis Standards Project 2021 with additional details) that enumerates the information you will likely need for planning and reporting a cost analysis.

Determine who is the audience for the results of the analysis

Be sure to identify who can act upon the results of the cost analysis, ranging from the highest-level decision-makers to those who will implement any recommended action. These actors may include:

• Legislators
• Federal agencies
• State education agencies
• School board members
• District office cabinet members (superintendents and “chief” officers)
• District office program directors
• School principals or other administrators
• Teachers
• Students
• Parents
• Funders
• Researchers

Specify what decision(s) this analysis can inform and timing of the decision(s)

Be clear about what questions your analysis can answer and what decisions the analysis can inform. For example, decisions your analysis could inform may include:

• Can the decision-maker afford to implement or scale up a specific program?
• Should the decision-maker scale back or eliminate a specific program? If so, at which sites?
• Which of several alternative programs should be implemented to maximize return on investment?
• Which of many budget requests merit funding?

For IES proposals, the following examples of research questions may be relevant:

Research Questions for Cost Analysis:

• What types and amounts of resources/ingredients are required to implement program X and what do they cost?
• How do resource use and costs differ across sites implementing program X?

Research Questions for Cost-effectiveness Analysis:

Single arm trial:
• What are the costs and effects of [Intervention X] compared with [the counterfactual]?

Two-arm trial
• What are the costs and effects of [Intervention A] compared with business-as-usual?
• What are the costs and effects of [Intervention B] compared with business-as-usual?
• What are the incremental costs of [Intervention A] compared with [Intervention B]?
• Is [Intervention A] more cost-effective than [Intervention B] for improving [outcome of interest]?

Once you have identified the relevant decision(s) your analysis will inform, establish a realistic timeline to ensure the analysis will provide timely results:
• When will the decision be made?
• What factors affect the timing of the decision?

Determine what the decision-makers need to know and what type of analysis can answer the question

There are multiple approaches to understanding the resource requirements related to implementing a program or intervention. Table 1 summarizes of the kinds of information decision-makers may need and the relevant type of analysis to conduct.

Table 1. Information decision-makers may need about resource requirements and relevant analysis to conduct

<table>
<thead>
<tr>
<th>Need resource information on …</th>
<th>Analysis to conduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs of all resources involved in the proposed implementation/scale up including new and existing/reallocated resources compared to business-as-usual</td>
<td>Analysis of total costs</td>
</tr>
<tr>
<td>New resource requirements or savings compared to implementation of an alternative program*</td>
<td>Analysis of incremental costs</td>
</tr>
<tr>
<td>New expenditures or savings only</td>
<td>Analysis of expenditures</td>
</tr>
<tr>
<td>Ability to afford implementation or scale up considering the costs to do so and budget available</td>
<td>Cost-feasibility analysis</td>
</tr>
</tbody>
</table>

*Note: When the alternative is business-as-usual, total and incremental costs are the same.
Similarly, there are different ways to understand what is gained from an educational program, that is, the “returns.” Table 2 indicates the kinds of returns that decision-makers are likely to be interested in and the relevant type of analysis to conduct.

### Table 2. Returns and related analyses

<table>
<thead>
<tr>
<th>Need information on…</th>
<th>Analysis to conduct</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic returns (nominal increase/decrease in target outcomes) per unit of cost</td>
<td>Cost-efficiency analysis*</td>
</tr>
<tr>
<td>Academic returns and costs compared with business-as-usual and/or compared to alternative programs</td>
<td>Cost-effectiveness analysis (CEA)</td>
</tr>
<tr>
<td>Monetized benefits</td>
<td>Cost-benefit analysis (CBA)</td>
</tr>
<tr>
<td>Usefulness of the program or stakeholder satisfaction</td>
<td>Cost-utility analysis (CUA)</td>
</tr>
</tbody>
</table>

*Note: Cost-efficiency analysis produces a cost per nominal output metric which, while a useful operational measure, is not a true cost-effectiveness ratio. It does NOT suffice for the IES CEA requirements which require a cost per unit increase in outcomes as determined by a rigorous effectiveness analysis.

In practice, cost-efficiency analysis is common when analysts are only able to identify the returns per unit of cost for an intervention, without a comparison condition or alternative interventions against which to compare. It is important to note that a cost-efficiency analysis is not a true CEA. A CEA considers the incremental returns per unit of cost for an intervention compared to business-as-usual and/or alternative programs. Here are two examples to explain the difference:

**Example 1.** For a high school dropout prevention program, a cost-efficiency analysis would present total costs of implementing the program divided by the number of students graduating from high school. A cost-effectiveness analysis would present the incremental costs of implementing the dropout prevention program relative to the control condition divided by the difference between program and control participants in the number of students graduating from high school.

**Example 2.** For a reading intervention, a cost-efficiency analysis would present the total costs of implementing the reading intervention divided by the average student gain in Lexile score. A cost-effectiveness analysis would present the incremental costs of implementing the reading intervention relative to the control condition divided by the average difference between intervention and control participants in Lexile score gain.
Clearly define the program

A logic model or theory of change diagram is a useful starting point to clarify how a program is intended to work and what inputs and activities are critical. You will need additional details on these inputs and activities to inform the design and execution of a cost analysis. The following questions can help you gather these details:

- What are the activities involved including timing, frequency, dosage, and total length of program?
- What are the core components of the program?
- Where is the program implemented (setting)?
- Do you expect implementation to vary across sites or is it likely to be uniform?
- Who are the implementers?
- What are the characteristics of the target population (e.g., roles, grade level, demographics, performance levels etc.) and how many are served?
- Is the program delivered consistently across participants or does it vary substantially? If so, how?
- Over what time period(s) do you need to estimate costs (time horizon)?
- Is this a start-up situation or is the program already stable and in an ongoing “maintenance” or steady-state stage?
- What are the intended outputs and outcomes of the program? How and when are these measured?
- To what other programs, if any, are you comparing this program?
- Does the success of this program depend directly on some prior or follow-up activities by implementers or by those served (e.g., uptake of recommended resources/services)?

Note, it is important to distinguish between the service period for program participants and the number of years over which a program may operate continuously. For example, you may have multiple cohorts of students each participating for one year in a program which is funded for 2–5 years. Typically, costs of program implementation are estimated for the service period to reflect the costs of treating participants.

Decide from whose perspective you will estimate costs (and returns)

- **Societal:** This perspective includes all program-related costs regardless of who pays or contributes resources. This is strongly recommended for the reference case in all cost analyses to allow for a comparison of resource use by different programs.

- **Education agency implementing the decision:** This perspective includes only the subset of costs that accrue to the district, school, college system, state education agency, or intermediary organization implementing the program. This is recommended for the purposes of informing the decision motivating the analysis.

- **Participants:** This includes only the costs attributable to program participants. While costs accruing to participants will be included in the societal perspective, in some instances, it is useful to isolate them to help assess whether the program is worth the necessary time and effort from the participants’ or clients’ point of view. Example: costs to students of attending college.

You may report costs from multiple perspectives but, for IES grants, we recommend a societal perspective and, where feasible, an education agency perspective.
Decide which stages of program development and implementation to include in your cost analysis

New programs begin with a development stage in which content, materials, training and processes are iteratively designed and often user-tested before implementation. Initial implementation is termed the “start-up” stage. Once program operation has reached a steady state, it is considered to be in an “ongoing” or “maintenance” stage of implementation. At this stage, it is common to evaluate the program for fidelity of implementation and/or for efficacy. As you design your cost analysis, you will need to decide which stages are relevant to include to address your research questions or to inform the decision being made. We indicate some considerations for which resources to include in your cost analysis:

**Development stage:** For research studies, it is only useful to publicly report resources used to develop a program if other implementers will incur them. If development costs will not be incurred when others implement the program, exclude those resources from your analysis. You may present these costs separately, for example, to report to the funding agency supporting the program.

**Start-up stage:** Resources needed to initially establish a program, advertise its existence, hire and train staff, and recruit or register participants should be included in your analysis if they will be needed by others implementing the program at a different location. Note that start-up costs may be spread (amortized) over time if the program continues to operate over a number of years, although in an expenditure analysis you would report the full dollar amount in the year of outlay.

**Ongoing/Steady-state/Maintenance stage:** Resources needed to keep the program running are likely to be of most interest to other implementers. This is the key set of resources to document in your analysis.

**Evaluation/research:** If the evaluation or research is only conducted as part of a research study and is not required for effective implementation, do not include the resources used for conducting the evaluation or research. If the evaluation is used to provide ongoing feedback to implementers or to produce formative assessment data to guide implementation, include all or an appropriate percentage of these costs. Examples of resources used in evaluation and research include personnel time and materials for conducting classroom observations; administering and completing surveys, diagnostic assessments, summative tests, and impact assessments; analyzing data; and summarizing and presenting results.

A guiding question to help you determine which stages of program development and implementation to include is, “*In which of these activities would implementers elsewhere need to engage to replicate the observed outcomes?”*

**Additional considerations for cost-effectiveness analysis**

- CEA is intended as a comparative analysis to evaluate two or more alternative programs delivered at similar scale and targeting the same outcome and population. The goal is to assess which program is most cost-effective at achieving the desired outcome.

- To ensure comparability, outcome measures used to estimate effect sizes should be the same or similar across alternative programs being compared. Costs should be measured using the same perspective and a similar set of assumptions (i.e., a reference case) to ensure that differences in cost-effectiveness are attributable to meaningful differences in resource usage and/or effects, not merely differences in methodological choices.
Standards for estimating effectiveness of educational programs when conducting CEA (and CBA) are the same as for efficacy, effectiveness, or replication trials. This means you should employ rigorous experimental or quasi-experimental designs.

For most IES grant-funded efficacy, effectiveness, and replication studies, it is likely that you are only comparing one program against business-as-usual. If business-as-usual is also a single condition, you will produce a single cost-effectiveness (CE) ratio which reflects differences in costs and effects between treatment and control. This tells you what it costs to achieve the observed difference in outcomes which, in itself, is useful information. However, without an alternative program to evaluate, you will not be able to assess which program is more cost-effective. Possible ways to assess cost-effectiveness under these circumstances include the following:

- If comparable programs have been studied by other analysts and reliable reports of costs and effects are available, you can use these results to assess how cost-effective your program is compared to the other programs. As the number of CEAs conducted grows over the next few years, finding suitable benchmarks against which to compare your CE ratios will become easier. This will be greatly enhanced by the application of common standards, common outcome measures and presentation of a reference case. You can use the list of study characteristics in Box 2 to help you identify viable comparison studies for a comparative CEA.

- If there is more than one comparable program being used in the control schools and your sample size is large enough to obtain effect sizes for each one, one could serve as a baseline and the other(s) could serve as comparisons to the treatment program in a CEA.

- If no other comparable program is being implemented in the control schools and if there are no reliable reports of costs and effects for viable comparison programs, simply report a single CE ratio. You can suggest other programs against which it would be useful to compare your program in future studies.

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3 See SEER’s Focus on Meaningful Outcomes and the IES Director’s blog Making Common Measures More Common (Schneider, May 2020)
Box 1. Checklist for Elements to be Included in an Economic Evaluation Plan and Report
(adopted from Cost Analysis Standards Project 2021 with additional details).

<table>
<thead>
<tr>
<th>Checklist for Elements to be Included in an Economic Evaluation Plan and Report</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Study motivation and context</strong></td>
</tr>
<tr>
<td>☐ The decision or research questions to be informed by the economic evaluation (if part of a larger study, how the evaluation fits with any broader research questions addressed by the study)</td>
</tr>
<tr>
<td>☐ The type of economic evaluation (cost estimation, cost analysis, CFA, CEA, CBA, CUA)</td>
</tr>
<tr>
<td>☐ Whether the economic evaluation is prospective, concurrent, or retrospective</td>
</tr>
<tr>
<td>☐ Whether costs estimated represent total costs vs. business-as-usual, incremental costs, or expenditures only</td>
</tr>
<tr>
<td>☐ The audience for the results</td>
</tr>
<tr>
<td>☐ The perspective(s) taken (e.g., societal, public, private, education agency, participant)</td>
</tr>
<tr>
<td>☐ Prevailing conditions and policies (e.g., locale, population demographics and academic achievement; funding policies and financial status; governance structures; curriculum and other standards; regulatory constraints; length of school year (contracted days) and length of day (hrs); fiscal year beginning/end)</td>
</tr>
<tr>
<td><strong>Descriptive information about each program being analyzed</strong></td>
</tr>
<tr>
<td>☐ Name of program, implementing agency, and organizational level of delivery (e.g., district, school, classroom, student)</td>
</tr>
<tr>
<td>☐ Logic model/theory of change, including components for the program being evaluated to illustrate how inputs/resources and activities, including duration, frequency, and time period during which the program is implemented, are expected to lead to intended outcomes for specified recipients</td>
</tr>
<tr>
<td>☐ Whether the program is in a start-up or ongoing/steady-state phase and, if both phases are spanned, which activities are considered start-up versus ongoing</td>
</tr>
<tr>
<td>☐ Scale of implementation</td>
</tr>
<tr>
<td>☐ Types and numbers of participants served (e.g., 300 students or 75 teachers); distribution across sites</td>
</tr>
<tr>
<td>☐ Type and number of study sites (e.g., 25 classrooms, 6 schools, 3 states)</td>
</tr>
<tr>
<td>☐ Locations of study sites and whether urban/suburban/rural</td>
</tr>
<tr>
<td>☐ Whether the intervention is stand-alone, supplementing, replacing, or partially substituting an existing program</td>
</tr>
<tr>
<td>☐ Business-as-usual or other condition experienced by the control group participants, including the typical practice(s) being replaced or supplemented by the program received by the treatment group participants</td>
</tr>
<tr>
<td>☐ Characteristics of the population served (e.g., K-2 ELLs; middle school Special Education teachers)</td>
</tr>
<tr>
<td>☐ Resource categories, incl. key types of staff involved in planning, training, administering, implementing, and supervising the program</td>
</tr>
<tr>
<td><strong>Study design considerations</strong></td>
</tr>
<tr>
<td>☐ The time period and specific implementation year(s) for which cost analysis, CEA, and CBA data are collected and reported (time horizon)</td>
</tr>
<tr>
<td>☐ For multiyear programs, the reference year to which costs and benefits are discounted to present value to account for the time value of money; present value formula used</td>
</tr>
<tr>
<td>☐ Discount rate used to obtain present values of costs and benefits</td>
</tr>
<tr>
<td>☐ The scope of cost data collection (i.e., whether the analysis includes costs of any pre-existing program, such as regular school instruction, or focuses on the resources required for the introduction of a new treatment)</td>
</tr>
<tr>
<td>☐ Any sampling strategy used for collecting data from a subset of sites or participants</td>
</tr>
<tr>
<td>☐ The methods used to collect cost data and estimate costs and benefits</td>
</tr>
<tr>
<td>☐ A timeline for data collection (see CAP Project Timeline for Cost Analysis)</td>
</tr>
<tr>
<td>☐ Sources of data on resources and prices used to calculate costs</td>
</tr>
<tr>
<td>☐ Instruments used to collect cost data (e.g., interview protocols, surveys)</td>
</tr>
<tr>
<td>☐ Interest rate used to amortize the costs of durable assets (e.g., facilities, digital devices) and assumed lifetimes of these assets; amortization formula used</td>
</tr>
<tr>
<td>☐ For CEA/CBA: methods used to identify rigorous (causal) outcome impacts to measure effectiveness</td>
</tr>
<tr>
<td>☐ For CBA: sources of price data on the willingness to pay for outcomes used to calculate benefits</td>
</tr>
<tr>
<td>☐ Whether national or local prices are used and for which country and geographic region</td>
</tr>
<tr>
<td>☐ Currency and year in which costs and benefits are expressed in constant currency; exchange rate</td>
</tr>
<tr>
<td>☐ Any applications of specified inflation and/or geographical indices to adjust prices</td>
</tr>
<tr>
<td>☐ The summary metrics and cost breakdowns to be presented</td>
</tr>
<tr>
<td>☐ How cost metrics are aligned/combined with outcome metrics, including whether costs are estimated for the treatment-on-the-treated or intent-to-treat sample</td>
</tr>
<tr>
<td>☐ Sensitivity analyses to be conducted/presented</td>
</tr>
</tbody>
</table>

Inform by Crowley et al. (2018), Karoly (2012), Levin et al. (2018), and NASEM (2016).
Box 2. Identifying comparable studies to use in a comparative CEA

<table>
<thead>
<tr>
<th>Identifying comparable studies to use in a comparative CEA</th>
</tr>
</thead>
<tbody>
<tr>
<td>In order to compare two or more interventions in a comparative CEA using existing studies of interventions similar to the one you are evaluating, look for studies that share the following characteristics. If these studies differ from yours in any of these respects, carefully consider whether these differences are likely to have significant implications for the costs and effects - and in which direction - so that you can comment on this in your reporting.</td>
</tr>
<tr>
<td>• Costs in each study should be estimated for the same set of participants (e.g., fifth grade students) for whom effectiveness is measured and for the full treatment period</td>
</tr>
<tr>
<td>• Inclusion of all resources used for implementation, not just new inputs</td>
</tr>
<tr>
<td>• Context such as country, urban/rural location, time period over which costs and effects are estimated</td>
</tr>
<tr>
<td>• Rigor of effectiveness study design</td>
</tr>
<tr>
<td>• Outcomes measured (e.g., reading comprehension), measures used (e.g., developer-created instrument, standardized test), and temporal proximity of effectiveness measurement(s) to treatment</td>
</tr>
<tr>
<td>• Metric in which outcomes are expressed (e.g., an effect size)</td>
</tr>
<tr>
<td>• Whether treatment-on-the-treated (TOT) or intent-to-treat (ITT) results are reported</td>
</tr>
<tr>
<td>• Population served (e.g., elementary school students with IEPs)</td>
</tr>
<tr>
<td>• Scale of implementation</td>
</tr>
<tr>
<td>• Perspective (i.e., costs to the same set of stakeholders are considered)</td>
</tr>
<tr>
<td>• The counterfactual should be similar so that the incremental costs and effects are relative to similar comparison conditions</td>
</tr>
<tr>
<td>• Prices should be comparable, e.g., national averages from countries with similar purchasing power parity converted to US$.</td>
</tr>
</tbody>
</table>

You may be able to re-analyze the cost data from an existing study to make it more comparable to yours in a number of ways:

- Adjust cost results from different studies to the same year using an inflation index
- Adjust costs to a common geographic location using geographical indices or apply national average prices to resources
- Isolating costs to relevant stakeholders
- Amortizing start-up and durable inputs over the same number of years using the same interest rates
- For multi-year treatments, discounting/compounding costs from different years to a common base year if the study authors did not do this
- Applying a standard discount rate for discounting/compounding.
STAGE II: COLLECTING COST DATA

Once you have decided on the type of economic evaluation you need to conduct and what programs, if any, are being compared, you can progress to collecting cost data. This stage involves deciding on timing of data collection, documenting the resources or ingredients needed to implement the program, and collecting prices.

Determine the timing of cost data collection

Your first step in collecting cost data is to determine from what timepoint you will collect the data:

- **Retrospective** – The program happened in the past.
- **Concurrent** – The program is happening at the same time you are collecting costs. This is the recommended approach whenever possible. Ideally, the cost analysis is integrated with evaluation of implementation.
- **Prospective** – You are anticipating costs of a program that will/may be implemented.

In all cases, you will need to choose the year(s) from which you will collect cost data and the year in which you wish to present results of your analysis to inform a decision. These may or may not be the same.

- If you are only estimating costs without considering returns:
  - Collect cost data from the most recent year available.
  - Choose a year for presenting results that is relevant to the decision being informed, often the current year.

- If you are matching costs to returns, you should collect cost data for the implementation year(s) from which the outcomes or other returns are estimated.
  - For example, for a retrospective analysis of a program implemented in 2016–17, use cost data such as time use and salaries from 2016–17. If you plan to present results in current year values, e.g., 2020, you will make inflation adjustments to the dollar values as described in Stage III, Analyzing Costs.
  - For prospective analyses, you can use current values of resources and adjust for inflation and time value of money in Stage III, Analyzing Costs.
  - For multi-year programs that vary in resource use year to year, you will collect cost data from each year of implementation. However, you will need to choose a base year (usually Year 1 of the program) in which to express costs (and monetary returns) so that you can present costs in constant dollars.

Document resources needed to implement the program

The ingredients method developed by Henry Levin (see Levin & McEwan, 2001; Levin et al., 2017) is generally accepted as the standard approach for estimating costs of educational programs. It entails identifying all resources needed to implement a program and documenting information about them to allow assignment of an appropriate value. This section describes the data you will need to collect using the ingredients method.
• Data to be collected: type, quantity, percentage of use, and price of all resources used to implement a program over the time period of interest (see Appendix I for more details). For each item, collect the information shown in Tables 4-6 and enter it into your data collection tool, for example, an Excel or Google spreadsheet like CAPCAT. There are four main resource categories to address:
  - **Personnel:** Include all individuals who are involved in activities related to implementing the program. Document the amount of time each person spends on planning, administration, training, coaching, professional development, service delivery, monitoring, reporting, communication, and travel. Also include any volunteers such as parents who attend meetings at the school or spend time accompanying their child to a program session.
  - **Materials and equipment:** Include consumable and non-consumable items used by implementers and program participants during the time period of interest.
  - **Facilities:** Include spaces used to plan, train, deliver the program, or store materials.
  - **Other Inputs:** Include other resources that have not already been captured in the first three categories. These may include both direct costs and indirect costs.
    - Examples of direct costs are transportation, conference or professional fees, travel costs, and technology fees.
    - Examples of indirect costs are overhead charges; building and technology maintenance and security; charges for human resources, financial, administrative, legal, marketing and other support services that are not already accounted for in the personnel category.
    - Costs to participants or required client inputs such as parent-provided transportation.

• In addition to documenting resources that require outright expenditures, you will need to include opportunity costs of resources that have been reallocated from other purposes or contributed in-kind. This means assigning a value to the resource that represents its worth in its best alternative use. In practice, this means including the costs of personnel time spent on the program regardless of whether this time is already covered by a person’s salary, is compensated with additional income, or is volunteered. This recognizes that the person’s time could be compensated by wages commensurate with the role they play in the program. It also means including an appropriate portion of the costs of pre-existing facilities and equipment in recognition of the fact that, if they are being used for your program, they cannot be used at the same time for other purposes.

• Note that, unless you are only considering the participants’ perspective, participant fees should be counted as transfer payments that alter the burden of who bears the costs, rather than as an actual cost.

• Exclude any resources and costs only associated with development or research unless you expect others to incur these costs when implementing the program.

Tables 3-6 are worksheets populated with examples of the types of data and information you will document in your own ingredients data worksheet. These data describe a few of the resources needed to implement an 8-week summer program at an elementary school. The sections that follow the tables suggest sources of data and provide questions to consider as you determine which resources to include and whether to document total costs of implementing a program or only incremental costs.
<table>
<thead>
<tr>
<th>Name of program</th>
<th>Summer school</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year/s of implementation</td>
<td>2020</td>
</tr>
<tr>
<td>Period of time covered</td>
<td>July 6 – August 28, 2020</td>
</tr>
<tr>
<td>Length of program delivery</td>
<td>8 weeks</td>
</tr>
<tr>
<td>Place of implementation</td>
<td>Millbank Elementary School</td>
</tr>
<tr>
<td>Number of schools served</td>
<td>1</td>
</tr>
<tr>
<td>Geographical location</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>Grades served</td>
<td>5th</td>
</tr>
<tr>
<td>Rural/urban/suburban area</td>
<td>Urban</td>
</tr>
<tr>
<td>Number of students/teachers served</td>
<td>50 students</td>
</tr>
<tr>
<td>Number of teachers implementing</td>
<td>2</td>
</tr>
<tr>
<td>Number of days in the regular school year</td>
<td>180</td>
</tr>
<tr>
<td>Number of hours in the school day</td>
<td>8</td>
</tr>
<tr>
<td>Type of personnel and any qualifications needed</td>
<td>What do they do?</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Elementary school (ES) teacher, 3 yrs experience, BA</td>
<td>Provide instruction 5 hours per day, 5 days per week during 8-week summer school; prepare lessons, grade assignments, 2-day training in advance; receive ongoing coaching</td>
</tr>
<tr>
<td>District literacy coach, 5 yrs experience, MA</td>
<td>Prepare and provide 2-day initial training to 2 ES teachers and ongoing 1-1 coaching twice per week for 1 hour each time</td>
</tr>
<tr>
<td>Parent/guardian volunteer</td>
<td>Assist with summer school classes by reading one-on-one with students</td>
</tr>
</tbody>
</table>
### Table 5. Worksheet Tab 3: Facilities

<table>
<thead>
<tr>
<th>Type of space</th>
<th>Details and use</th>
<th>How many needed in this program implementation?</th>
<th>How many hours per yr is this facility usable?</th>
<th>What % of usable time is facility used for this program? Source of info.</th>
<th>How long does facility last before needing replacement/renov (Yrs)?</th>
<th>Price/Source (incl. URL)/Year</th>
<th>Who bears this cost and how is it funded?</th>
<th>Funding status (existing/reallocated, new expenditure, in-kind)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary school classroom</td>
<td>900 sq ft per 25 students during summer school</td>
<td>2 classrooms, total 1,800 sq ft</td>
<td>1,440 (8 hrs per school day x 180 days this school is normally open per year)</td>
<td>9.6% [(5\text{hrs} \times 5 \text{ dys} \times 8 \text{ wks of summer school)} \times 1,440] Source: Coach interview</td>
<td>30</td>
<td>US$362/sq ft Boston mid-price <a href="https://ccorpinsights.com/costs-per-square-foot/2019">https://ccorpinsights.com/costs-per-square-foot/2019</a></td>
<td>100% District General Funds</td>
<td>Existing classroom</td>
</tr>
</tbody>
</table>

### Table 6. Worksheet Tab 4: Materials & Equipment; Other Inputs

<table>
<thead>
<tr>
<th>Item</th>
<th>Details and use</th>
<th>How many needed in this program implementation?</th>
<th>How many hours per year is this item usable?</th>
<th>What % of usable time is item used for this program? Source of info.</th>
<th>How long does item last before needing replacement (\text{(Yrs)})</th>
<th>Price/Source (incl. URL)/Year</th>
<th>Who bears this cost and how is it funded?</th>
<th>Funding status (existing/reallocated, new expenditure, in-kind)</th>
</tr>
</thead>
<tbody>
<tr>
<td>iPad</td>
<td>1 per student used 2 hrs/day in summer school but students keep year-round</td>
<td>50 iPads</td>
<td>4,380 (Assume students could use 12hrs per day x 365 days per yr)</td>
<td>2% [(2\text{hrs} \times 40 \text{ dys of summer school)} \times 4,380] Source: Teacher interviews</td>
<td>3</td>
<td>US$329.00 <a href="https://www.cdw.com">CDW</a> National/local average 2020</td>
<td>100% school general budget</td>
<td>30 existing iPads, 20 need to be purchased new</td>
</tr>
<tr>
<td>AppleCare warranty</td>
<td>1 per iPad; 2 yrs</td>
<td>50 warranties</td>
<td>4,380 (See row above)</td>
<td>2% Source: Teacher interviews and district CTO</td>
<td>2</td>
<td>US$69.00 <a href="https://www.cdw.com">CDW</a> National/local average 2020</td>
<td>100% school general budget</td>
<td>30 existing, 20 need to be purchased</td>
</tr>
</tbody>
</table>
Identify sources of data for type and quantity of resources needed to implement a program

We recommend collecting information about type, role, and quantity of resources used from multiple sources. Possible sources include the following:

- Program documents and websites.
- Implementation guides (but beware that programs are rarely implemented as prescribed!).
- Evaluation reports from local districts or outside researchers.
- Interviews or emails with program developers, vendors, implementers, other school staff, program participants. See CAP Project’s Template for Cost Analysis Interview Protocol at https://capproject.org/resources.
- Observations of training and implementation.
- Surveys of implementers.
- Time logs for key implementers.

Questions to help guide which resources to include in your cost estimate

It can be challenging to know which resources to include in your cost estimates. You should include all personnel, materials, and other resources needed to implement the program; but some may not be obvious. Here are some questions to consider:

- If you were going to replicate this program at a new site:
  - What existing resources do you need to reallocate to implement it?
  - What new resources must be acquired?
- Does the program use less of any resource than business-as-usual? (This can result in cost savings or averted costs).
- Are there any induced costs such as pre- or co-requisites that involve participation in other programs; or uptake of resources or services not provided by your program but necessary to produce the intended long-term outcomes?
- In economic evaluations that include a consideration of the return on investment (CEA, CBA, CUA), are you inadvertently double-counting costs or effects?
  - For example, if a program reduces the number of students that need special education services, the savings should only be counted once, not once as a cost saving and again as a benefit.
Granularity of cost data

Resource use in education has not historically been documented at the level of the individual participant (e.g., student or teacher). This may be the result of an assumption that educational programs are uniformly delivered across participants in groups. Or it may simply be due to the absence of participant-level records. If, in practice, resource use varies substantially across participants (e.g., some students participate in the program for one year and some for up to three years), it may be worth estimating costs per student and investigating how this varies across sub-groups. If sub-group effect sizes are available, CE ratios can be calculated for each sub-group (relative to one serving as the baseline) to assess whether the program is more cost-effective for some sub-groups than others.

Total costs vs. incremental costs

Total costs of a program reflect the value of all resources needed to implement a program beyond those needed to implement business-as-usual, regardless of whether these resources are being reallocated from an existing use or are being newly procured.

Incremental costs are the costs of a program above or below the costs of a comparison program. If the comparison condition is business-as-usual, then total costs (as defined above) and incremental costs are the same. Because incremental costs are relative, they can be positive or negative. To estimate incremental costs, you need to ascertain the differential amount of resources needed to implement your program compared with the alternative. For example, your program may need additional teacher time (positive cost relative to comparison) but fewer digital devices (negative cost relative to comparison).

If your program is supplementing existing activities, you need only document the extra resources used and their costs in order to report incremental costs; there is no need to estimate the costs of regular instruction.

If the program is fully or partially substituting existing activities, then you need the resources used and costs of both to figure out the difference.

If the program is substituting several different activities, you need to decide which one(s) you will use as the comparison. You may not have the capacity to estimate the costs of all the alternatives. If one is much more common than others, focus on that activity as the comparison. Otherwise, you can choose a sample of the different activities, estimate the costs of each, and average them to serve as the comparison group costs, or provide a weighted average using the number of participants engaging in each alternative to calculate weights. Another option is to choose the least resource-intensive and most resource-intensive alternatives in order to present the range of costs.

---

4 To better understand the differences between total costs and incremental costs and how to calculate incremental costs, see the resource Calculating cost differences between programs in the Additional Resources tab of Estimator.
For CEA and CBA you need:

1. Only incremental costs, i.e., the difference in resource requirements and costs between the intervention and comparison group practice. This aligns with effectiveness results or monetized benefits which are reported as relative to the control or other baseline condition. In many studies, the comparison or counterfactual condition is regular school or business-as-usual.

2. To align the costs included in your estimate with the participants included in the sample to obtain the effectiveness measure. This means you may need to calculate a treatment-on-the-treated (TOT) cost estimate as well as an intent to treat (ITT) estimate. The TOT estimate includes costs for only those participants who actually engaged in the program. If other participants are served by the program but were not included in the effectiveness estimate, fixed costs of the program should be spread across all participants served and only the appropriate portion of these fixed costs should be included in your cost estimate.

**Identify prices for your ingredients**

For each resource, you will need a price in order to assign it a monetary value in the analysis stage. All resources have a value even if there is no expenditure required to acquire it for your program implementation. This value represents the opportunity cost of the ingredient.

**National average prices:** These are recommended for your reference case to allow for aggregation of cost results across locales and to allow for comparison with cost analyses of the same and other programs implemented elsewhere. For national average salaries, use a median when available to remove the influence of extremes. If a median salary is not available, the mean is the next best option.

**Local prices:** If it is helpful to local decision-makers, use local prices in a second analysis. These may be local average prices (e.g., average teacher salary for your metropolitan area), district averages, or actual salaries of relevant individuals. Local market average salaries for a particular position and associated qualifications are more reliable and generalizable than salaries of individuals which can be noisy, idiosyncratic measures. In addition, averages protect individual privacy.

Appendices II and III provide sources of national and local prices. Note that prices for materials and equipment obtained from national vendors are often the same for different locations in which case national price = local price.
STAGE III: ANALYZING COST DATA

Assign values to each resource

Once you have documented the full list of resources required to implement the program and identified prices, you need to assign an appropriate value to each ingredient before calculating costs. You can use templates like CAPCAT, your own spreadsheets, or E$timator (Hollands et al., 2015-22) to derive these values and calculate costs. E$timator is a wizard-based software application (funded by IES) which asks the user questions to prompt them in deriving values correctly. CAPCAT is an Excel template that has been designed to produce the cost estimates for experimental study designs which may include multiple sites and multiple treatment components.

For each resource, you should have established the following three metrics:

1. **Quantity**: Establish the quantity (number of units) of the resource required to implement your program. Example: 3 teachers.

2. **Percentage of usable time**: Determine the percentage of usable time this resource is used specifically for this program. Example: 20% of each teacher’s time, or 5% of the time a laptop is available for use.

3. **Price**: Identify a national and, if appropriate, local price for each resource, and note the source. Example: $54,000 annual salary (180-day year) from a school district’s 2017–18 salary schedule + fringe benefits of 27% of salary based on the school district’s fringe benefits calculator.

In some instances, you will need no further adjustments before multiplying these three metrics to obtain the cost of each resource. However, some or all of the identified prices may need to be adjusted before calculating costs, as described in the next section.

Adjust prices

There are several reasons why you may need to adjust the price of a resource to obtain an appropriate value in the context of your cost analysis:

- The resource will be used for more than one year (amortization adjustment needed).
- The year from which you obtain the price is not the same as the year for which you plan to present the costs (inflation adjustment needed).
- The price does not represent the value of the resource in the location for which you are estimating costs (geographical adjustment needed).
- In multi-year programs, resources used in different years need to be assigned values relevant to the year in which a decision will be made (discounting to present value).

Whether you need any of these adjustments will depend on the types of ingredients your program uses, the prices you are able to obtain, whether the program lasts one year or more, and whether your analysis is concurrent, retrospective, or prospective. Both E$timator and CAPCAT are designed to help elicit the information necessary for making these adjustments and are programmed to automate their calculation.

Below, we provide more guidance and background on each type of adjustment along with example calculations. If you do not need to make any of these adjustments, skip to Calculate Costs.
**Amortization**: Consider whether the value of each resource should be spread over multiple years (amortized) because it has a useful life longer than a year and will continue to be used for some purpose, whether or not it is for the program you are currently evaluating. "Straight-line amortization" involves producing an annual cost by simply dividing the value of the asset by the number of years the asset is useful for any purpose. This is a reasonable practice when interest rates are negligible, but standard accounting practices incorporate the opportunity cost of having funds invested in the undepreciated portion of the asset using the formula shown in Box 3. Some recommended guidelines for the number of years over which to spread costs of resources are as follows:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Lifetime over which costs are spread</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilities costs based on construction prices</td>
<td>30 years</td>
</tr>
<tr>
<td>Furniture</td>
<td>10 years</td>
</tr>
<tr>
<td>Computer hardware</td>
<td>3 years</td>
</tr>
<tr>
<td>Personnel time for training/pd that is not repeated</td>
<td>3–7 years, or average personnel tenure</td>
</tr>
<tr>
<td>Personnel time for training/pd that recurs annually</td>
<td>1 year</td>
</tr>
</tbody>
</table>

**Box 3. Amortizing resources over multiple years**

**Amortization**

Amortization involves spreading the costs of an asset throughout its useful life while accounting for the opportunity cost of having funds invested in the undepreciated portion of the asset. An interest rate is used to calculate interest on the undepreciated portion. The amortization calculation yields an annual cost for the asset as follows:

\[
\text{Annual Cost} = \text{Replacement price of asset} \times \frac{r \times (1 + r)^t}{(1 + r)^t - 1}
\]

\( t \) = lifetime of the asset  
\( r \) = interest rate

e.g., if a building costs $200,000 and you assume it will last 30 years, if you use a 3% interest rate, the annual cost will be:

\[
\begin{align*}
\text{Annual Cost} &= 200,000 \times (0.03 \times (1.03)^{30})/(1.03)^{30} - 1 \\
&= $10,204
\end{align*}
\]

*Note: The equivalent formula to use in a spreadsheet is: =200000*(0.03*(1+0.03)^30)/(((1+0.03)^30)-1)*

**Inflation adjustment**: If the year of the price you use is different from the year in which you want to express your cost estimate, you will need to adjust the price for inflation so that all prices in your estimate are expressed in the same year. For your reference case analysis, we recommend using CPI-U from the Bureau of Labor Statistics (BLS). If you use E$timator or CAPCAT for calculating costs, they automatically adjust prices using CPI-U, although you can easily replace these indices with a different set that are more relevant for your context. You can also make these inflation adjustments yourself using BLS's easy-to-use inflation calculator. For example, if you have a teacher salary of $54,000 from 2017–18 and wish to present costs for the year 2019-20, you could use the BLS calculator as shown in Figure 2.
below to obtain a 2019–20 value of $56,175. Box 4 shows the formula for inflation adjustments if you choose to build this into your own spreadsheets.

**Figure 2: Adjusting for inflation using BLS inflation calculator**

![Screenshot from https://www.bls.gov/data/inflation_calculator.htm](https://www.bls.gov/data/inflation_calculator.htm)

**Box 4. Formula for inflation adjustments**

**Formula for inflation adjustments**

The formula used to obtain an inflation-adjusted price is:

\[
\text{Inflation-adjusted price} = \text{Price} \times \frac{\text{Index for the year in which you want to estimate costs}}{\text{Index for the year of the listed price}}
\]

The BLS indices for CPI-U are available here: [https://www.bls.gov/cpi/tables/supplemental-files/](https://www.bls.gov/cpi/tables/supplemental-files/)

Using the same example as above, if you start with a salary of $54,000 in September 2017 and want to adjust it to September 2019, the calculation is:

\[
$54,000 \times \frac{256.759}{246.819} = $56,175
\]

When estimating costs of resources that will be used in future years, the most straightforward approach is to express all prices in constant dollars in the same year. Even if you adjust future prices for anticipated inflation, once you complete the final analysis, the prices are normally deflated back to the base year for presentation of costs. However, you may need to apply an expected inflation rate to today’s prices for ingredients used in the future if, for example, your organization applies standard annual increases to salaries, typically of 2–3%, or if you wish to present costs for future program years in terms of dollars in those years for ease of interpretation by your audience.

**Geographical adjustment:** Prices vary across states and between metropolitan and non-metropolitan areas. For your reference case, use national average prices to improve usefulness of the cost results for a broad audience. Note that simply using national average prices does not assure representativeness of the analysis to the extent the cost results can be assumed to generalize to other locales. To approach representativeness, the cost study would need to include sites from the areas to which results are being generalized so that variations in quantity and quality of resources used are captured.
Analyses to inform local planning might more usefully be based on local prices. If you cannot find a national or local equivalent for a price, you can use geographical cost indices or regional price parities (RPPs) (e.g., those provided by the Bureau of Economic Analysis or NCES’s experimental CWIFT index) to convert local prices to national prices or the reverse, using the calculation shown in Box 5 below. A national average price, by definition, has an RPP of 1.0 or 100. Locations with higher than average costs of living will have RPPs above 1.0 or 100 and those with lower than average costs of living will have RPPs below 1.0 or 100.

For example, if the $54,000 2017–18 salary used in the example above is from Sacramento City Unified School District, CA, (SCUSD) and you need to convert this to a 2019–20 national average salary, you would divide the inflation-adjusted price of $56,175 by CWIFT’s index of 1.073 for SCUSD to produce a national 2019–20 price of $52,353 ($56,175/1.073). Conversely, if you needed to convert a 2017–18 national average salary of $54,000 to a 2019–20 value appropriate for Beaverton Rural Schools, MI, you would multiply the inflation adjusted amount of $56,175 by CWIFT’s index for this school district of 0.749 to produce a local equivalent salary of $42,075. Note that CWIFT indices apply specifically to personnel prices while other RPPs may apply to all resources.

**Box 5: Geographical adjustment calculation using Regional Price Parities**

<table>
<thead>
<tr>
<th>Geographical adjustments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The generalized formula for geographical adjustments is:</strong></td>
</tr>
<tr>
<td>Adjusted price = Original price x Regional Price Parity for area in which you want to estimate costs / Regional Price Parity for geographical location of the price</td>
</tr>
</tbody>
</table>

Using the example from the text above, if you start with a local salary of $56,175 from SCUSD (RPP = 1.073) and wish to convert it to a national price (RPP = 1.0), the calculation is:

\[
\text{Adjusted price} = \frac{56,175 \times 1.0}{1.073} = 52,353
\]

**Discount to present value:** For multiyear programs, you need to consider the time value of money, i.e., the fact that (usually!) a dollar today is worth more than a dollar in the future. This reflects preferences for money now rather than in the future, uncertainty about the future, and the fact that a dollar owned today can be invested and earn interest. This is addressed by adjusting the value of future costs (and effects where relevant) to a “present value” using an interest rate that is termed the “discount rate.” Theoretically, this is the interest rate the education agency implementing your program would need to pay to borrow money. It can be estimated as long-term interest rates represented by the yield on U.S. government bonds net of inflation.

A standard real discount rate (the discount rate net of inflation) to use for the reference case analysis is 3% (e.g., if the inflation rate is 2%, the nominal discount rate is 5% and the real discount rate is the nominal rate net of inflation, 3%). This should be varied in sensitivity analyses, for example, using a lower rate to reflect the current economic conditions.

For example, if you are implementing a 3-year program and, at the beginning of Year 3 (i.e., in two years’ time), you will need a resource that costs $100 in today’s dollars, you would discount back to today using a 3% real rate in a present value calculation as shown in Box 6 below.
If you are conducting a prospective cost analysis, it may be helpful for accountability purposes to show anticipated inflation in future years. Continuing the example above, you could inflate the Year 3 price by a predicted inflation rate of 2% per year and add this 2% inflation rate to the 3% real discount rate to arrive at a 5% nominal discount rate. You would discount the inflated price of $104.04 back to both present value and today’s dollars using the 5% discount rate, arriving at almost exactly the same answer ($94.14).

**Box 6: Discounting future values to the present**

<table>
<thead>
<tr>
<th>Present Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>The procedure to estimate a present value is called discounting. It is applied to resources that are used in years before or after the analyst’s choice of base year for the program, often the first year of the program. The values of resources used in years other than this base year should be discounted back or compounded forward to the base year. The calculation for present value (PV) which includes compounded interest is:</td>
</tr>
<tr>
<td>$PV = P \cdot e^{D \cdot (B - Y)}$</td>
</tr>
<tr>
<td>$P =$ price of the resource</td>
</tr>
<tr>
<td>$B =$ base year</td>
</tr>
<tr>
<td>$Y =$ the year in which the resource was used</td>
</tr>
<tr>
<td>$D =$ the real discount rate</td>
</tr>
<tr>
<td>e.g., For a resource costing $100 in Year 3 of the program when Year 1 is the base year:</td>
</tr>
<tr>
<td>$PV = 100 \cdot e^{0.03 \cdot (3-1)}$</td>
</tr>
<tr>
<td>$=$ $94.18$</td>
</tr>
</tbody>
</table>

Note: The equivalent formula to use in a spreadsheet is: $PV=P*EXP(D*(B-Y))$. A simpler formula, $PV = P/(1+D)^{(Y-B)}$, is often used for discounting, but this only discounts once per year rather than in continuous time, therefore producing a PV ($94.26 for the boxed example) closer to the stated price of the resource ($100).

[Note that applying the same inflation rate and real discount rate to a resource for the same number of years using the simple PV formula would result in a “wash.” Using the continuous compounding formula will not result in a total wash because the inflation adjustment is only applied once for each year while the PV calculation compounds interest continuously.]

If you are evaluating a program retrospectively, for example, a 3-year program that began 6 years ago as of 2020 and thus ran from 2014–2016, you would first adjust for inflation to the year in which you would like to express prices (e.g., adjust 2014, 2015, and 2016 salary information to 2020 dollars) and then discount costs in Years 2 and 3 of the program back to Year 1 (i.e., discount Year 2 costs by one year and Year 3 costs by two years). These adjustments are summarized in Table 7.
Table 7. Adjustments for inflation and time value of money

<table>
<thead>
<tr>
<th>Program Year</th>
<th>Calendar Year</th>
<th>Adjust for inflation...</th>
<th>Discount...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2014</td>
<td>Forward 6 years (to 2020)</td>
<td>No discounting</td>
</tr>
<tr>
<td>2</td>
<td>2015</td>
<td>Forward 5 years (to 2020)</td>
<td>Back 1 year (to Program Year 1)</td>
</tr>
<tr>
<td>3</td>
<td>2016</td>
<td>Forward 4 years (to 2020)</td>
<td>Back 2 years (to Program Year 1)</td>
</tr>
</tbody>
</table>

**Calculate costs**

Once you have made any necessary adjustments to the price of each resource (inflation, geographical, amortization, present value), you can calculate its cost as follows:

**Cost of Resource** = Quantity x Percentage of Use x Adjusted Price

Sum the individual resource costs to produce the total costs of the program. For incremental costs, subtract the total costs of resources in the comparison condition from the total costs of resources in the treatment condition. It may help to review the difference resource by resource but there may also be some resources used in one condition that are not used in the other.

**Categorize costs**

When it is time to present your cost estimates, you will need to categorize costs in ways that are helpful to your audience(s). To provide useful information to decision-makers, consider categorizing costs in the following ways (1–3 are required for cost analyses conducted for IES projects funded in 2021):

1. **By stakeholder group or “payer”:** Using the information you collected about how each resource is funded, assign a percentage of each resource to the entity or entities which bear(s) the burden of its cost, e.g., school, school district, state education agency, local foundation, federal government, parents, families, volunteers, or participants. In some cases, the resource may be funded by two or more sources, for example, an interventionist’s salary may be 50% covered by Title 1 funds (stakeholder is the federal government) and 50% by the local school district’s General Funds (stakeholder is the school district).

   Note that some costs are transferred from one stakeholder to another. For example, if a school provides busing for an after-school program but charges parents a transportation fee, the cost is incurred by the school but the fee effectively “transfers” the burden of payment from the school to parents. It is important to recognize that the transportation fee itself is not an additional cost to society because it did not involve the use of any tangible resources, it is just an exchange of money. But, if you present costs from the families’ perspective, the fee would be a cost.

2. **By stage of implementation:** Indicate whether the costs are development, start-up, or ongoing costs. If you include costs of research or evaluation that are not critical to implementation, label this category so that it is clear that these costs need not be incurred to replicate the program implementation.

3. **By year:** For multiyear programs, show costs for each year.
4. **By funding status:** Use the information you collected about the funding status of each resource to identify existing/reallocated resources, new expenditures required, and in-kind donations.

5. **By fixed/variable/lumpy:** To help assess how costs might change if a program is scaled up or down, indicate whether each resource quantity is fixed, variable, or lumpy:
   - **Fixed** quantities do not change regardless of the number of participants in the program, e.g., the Assistant Superintendent of Curriculum & Instruction may spend 5% of her time supervising a program regardless of its size.
   - **Variable** quantities adjust up or down proportionally with the number of participants, e.g., in a one-to-one laptop program, the number of student devices will match the number of students.
   - **Lumpy** quantities increase in steps, e.g., an additional teacher may be needed once an additional 30 students are served.

**Conduct sensitivity analysis**

The credibility of the results of cost analysis can be enhanced by addressing uncertainty and considering variations in implementation. This is achieved by conducting sensitivity analysis (see Boardman et al., 2017) in which you vary assumptions used in your main analysis (the “base case”) about quantities, types of resources, prices, interest rates, and inflation rates to demonstrate the implications of such changes. Ideally, the analysis would be presented in a manner that allows the end consumer the ability to vary key assumptions to reflect their own context. Practically, you can conduct such sensitivity analyses by duplicating your spreadsheets or E$timator projects and changing the assumptions being tested in the duplicated version.

Note that some of the changes you test may be intentional modifications to implementation such as changing the scale of implementation, the type of personnel used to implement the intervention, the student grouping, or the prices used to value key resources. Others may be to investigate the impact on the cost results of varying values which are unknown. For example, you might vary the discount rate or estimates of time use that were based on limited empirical data.
In the last stage of your cost analysis, you will report the details and results of your analysis. This includes documenting your study context, design, and analysis, and providing cost metrics.

**Documenting your study context, design, and analysis**

Box 1, adopted from Cost Analysis Standards Project (2021) with some additional detail, provides a checklist of items to include in your cost analysis report. Transparency is important to provide credibility for your analysis and to allow your cost estimates to be replicated by others. The checklist covers items in the following categories:

- Study motivation and context
- Details of program implementation
- Study design
- Important assumptions made and parameters used in conducting the cost analysis.

We also recommend sharing your cost spreadsheets to allow for replication of results. These may need to be de-identified.

**Cost metrics to report**

You should provide a set of cost metrics that are useful to decision-makers and comparable with cost estimates of other programs. Utilizing visual representations can help your audience understand your results.

We list below an array of possible cost metrics to calculate and report, including summary metrics and cost breakdowns. Best practice would be to calculate each of these metrics, but you may not have the resources to do so, or your audience or funder may not be interested in every metric. At a minimum, you should collect the data in a way that would make it possible for you or others to calculate each of these metrics.

### Summary Metrics

- Total program costs using national prices - and local prices where useful to local decision-makers
- Incremental costs (or savings) compared to a specified comparison condition
- Average costs per participant and, where relevant, average and actual costs per school or site
- Marginal costs of adding one participant and/or site
- New expenditures
- For each sensitivity analysis, report any changes to results
- Range of costs obtained from base case and sensitivity analyses
Cost Breakdowns

Dollar amount and % of costs by:

- Ingredient category (personnel, materials & equipment, facilities, other inputs)
- Stakeholder bearing the costs (e.g., school district, state education agency, local foundation, federal government, parents/families, volunteers, participants)
- Fixed/variable/lumpy quantities
- Stage of implementation (e.g., start-up, ongoing)
- Major program component/activity
- Funding source (e.g., CARES Act, Title 1)
- Sub-group of participants served (e.g., by free or reduced-price lunch status or performance level).
- By year for multiyear programs in which costs vary year to year
- By study cohort, if relevant.

For CEAs, additionally report:

- Cost-effectiveness (CE) ratios as the cost per unit increase in effectiveness (as opposed to effectiveness metric/costs) to emphasize the fact that decision-makers aim to maximize effects within their resource constraints.
- If you have more than one effect size, focus on reporting the metric that is most policy relevant and comparable to other programs, e.g., a metric based on a common outcome measure. For example, NWEA MAP or a standardized state test rather than a developer-made measure.
- If you have evaluated multiple interventions, rank them by cost-effectiveness.

Present the results

Charts and tables will make it easier for your audience to digest your results. Provide a full list of ingredients along with the information in Tables 4-6, shown previously. Add columns for price adjustments and final cost assigned to each ingredient.

The cost metrics listed above, effectiveness results and CE ratio(s) can be summarized and reported in tables, bar charts and pie charts.

If you have several CE ratios, plot them on a CE plane as shown in Figure 3 (Black, 1990). See CAP Project’s one-pager on CE planes for further explanation.
Figure 3: CE plane showing cost-effectiveness ratios for four hypothetical math programs
APPENDIX I: INGREDIENTS DATA TO COLLECT

Personnel:
For all personnel who are involved in implementation of the program being studied, either directly or in a supporting or supervisory capacity, collect the following information:

Job title
Required qualifications such as degrees, professional certifications, or years of experience
How much time each person spends on the program
How these personnel are compensated
Turnover rates for key personnel, especially those who require extensive training
Training and professional development in which the personnel participated (as attendees, organizers, or trainers) to facilitate program implementation and how often this must be repeated
  • Time spent including any travel time
  • Trainer fees if not salaried personnel
  • Any compensation for training participants beyond their regular salaries, e.g., stipends
  • Whether substitutes must be hired during training activities

Facilities:
Type and size of space used for program implementation, training, storage, assessment activities, etc.
Fees paid for rentals
Expected lifetime for owned space
Amount of time for which the space is used
Percentage of available time this represents (e.g., a classroom may be used for 2 hours per day out of 8 hours per day that it is available and this represents 25% use)

Equipment and materials; Other Inputs:
Quantity, type, and amount of time any equipment is used to implement the program
Expected lifetime
Type and quantity of consumable materials used and of miscellaneous items such as transportation costs, conference fees, insurance, professional fees, etc.
Travel costs incurred and reimbursed for training/coaching/PD
For all items, it is important to document across how many program participants the resource is spread, even if some of these are not in your study, and also sources of funding
For cost-effectiveness analyses that involve programs that fully or partially substitute other activities, similar information must be collected for the comparison condition(s) to allow analysts to determine the difference in costs between the program and the comparison(s)
APPENDIX II: SOURCES OF NATIONAL AVERAGE PRICES

General
- CAP Project’s Database of National Prices and Fringe Rates https://capproject.org/resources
- E$timator database of prices

Personnel Costs/Salaries – use median salaries when available, and next best is mean
- NCES: https://nces.ed.gov/programs/digest/d18/tables/dt18_211.50.asp?referrer=report
- American Association of University Professors: https://www.aaup.org/our-work/research/FCS
- Value of volunteer time: https://independentsector.org/resource/value-of-volunteer-time/

Materials and Equipment
- Technology hardware: CDW https://www.cdw.com/content/cdw/en/about/overview.html
- School Nurse Supplies: https://www.schoolhealth.com/about-school-health
  https://www.macgill.com/

Facilities
- CAP Project’s Facilities Calculator https://capproject.org/resources
- Use Average Size of Educational Facilities document in Additional Resources Tab of E$timator to obtain typical square footage of school spaces

Other inputs
- Internet costs: See CAP Project’s Cost of Internet brief and table https://capproject.org/resources
- Child care: See Center for American Progress Cost of Childcare tool
- Airfare: Bureau of Transportation Statistics: https://www.transtats.bts.gov/AIRFARES/
APPENDIX III: SOURCES OF LOCAL PRICES

Personnel Costs/Salaries

   • Statewide salaries: https://www.bls.gov/oes/current/oesrcst.htm
   • Local salaries (named metropolitan and non-metropolitan areas within states): https://www.bls.gov/oes/current/oesrcma.htm

ii. Publicly available salary databases provided by some state governments and school districts which list each employee by name, position, base salary and additional income for the current and past years, e.g., Jefferson County Public Schools, KY
   http://openbooks.tylertech.com/_layouts/FormsBasedAutomatedLogin/loginOne.aspx?ReturnUrl=%2fjcps%2f_layouts%2fAuthenticate.aspx%3fSource%3d%252Fjcps%252FTransWebPages%252FFPayroll%252FEaspx&Source=%2Fjcps%2FTransWebPages%2FPayroll%2Easpx

iii. Salary schedules from district offices which list salaries by position type and may also include qualifications, years of experience, type, and size of school
   Search term to use in Google: “[Name of school district] salary schedule”
   e.g., Sacramento Unified School District Certificated Salary Schedule 2019-20
   San Francisco Unified School District https://www.sfusd.edu/information-employees/labor-contracts-and-salary-schedules

iv. Education agency human resources departments for information on fringe benefits and sources of personnel funding (e.g., General funds, Title 1 or 2). Districts may have fringe benefit worksheet calculators

v. State minimum wages https://www.ncsl.org/research/labor-and-employment/state-minimum-wage-chart.aspx#Table


Materials and Equipment

• Price catalogs from local business and school supply vendors, e.g., Kentucky-based Hurst Group
  https://shop.hurstgroup.net/Search?cri=Category%5E_2%5E_0%5E_Furniture%5E_Category%5E_True
  - School districts often have negotiated prices with certain vendors and even their own warehouses – ask program leaders at district offices about relevant price lists

• Can also use national suppliers listed in Appendix II
Facilities

- Local rental prices for training spaces, e.g., from hotel convention centers
- Local real estate agencies for rental or purchase prices
- Cumming for school construction costs per sq ft [https://ccorpinsights.com/costs-per-square-foot](https://ccorpinsights.com/costs-per-square-foot). We recommend uprating the cost per sq ft by 21% to include furniture\(^5\), furnishing, fees, site preparation (but not purchase) as per College Planning and Management magazine Living on Campus June 2011. Use Average Size of Educational Facilities document in Additional Resources Tab of E$timator to obtain typical square footage of school spaces. Site purchase price would need to be added where relevant.
- National prices from CAP Project’s Database of National Prices and Fringe Rates [https://capproject.org/resources](https://capproject.org/resources) or E$timator adjusted to your geographical location

Other Inputs

- Internet access: see Connect K-12 for internet costs by school district.
- Travel: School districts may have publicly available travel allowance policies
- Child care: See Center for American Progress Cost of Childcare tool.

\(^5\) Note that furniture/furnishing/equipment (FF&E) included in construction costs are items like heating/cooling systems, vents, electrical and plumbing items etc. that produce a “finished space.” Desks, chairs, cabinets, whiteboards etc. are not included.
BIBLIOGRAPHY


Other useful resources:

J-PAL website: Conducting Cost-Effectiveness Analysis (CEA) povertyactionlab.org/research-resources/cost-effectiveness
