The Alchemy of “Costing Out” an Adequate Education

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The recent movement to hold schools accountable for student performance has highlighted a simple fact: Many students are not achieving at desired levels. Moreover, it takes little additional evidence to realize that a substantial number of schools are not on an obvious path toward eliminating the gaps. These simple facts have led people with widely varying reform perspectives to enter into the fray with plans and solutions. And, a natural follow-on question is invariably ‘what will it cost?’ In order to answer this important question, a series of very misleading methods for estimating the costs of an improved education have evolved, but the problems with these methods are generally unrecognized (or ignored) in the public and judicial debate.

“Costing out studies” should be interpreted as political documents, not as scientific studies. They are most frequently contracted for by parties interested in increasing the level of spending for education (including teachers unions, state departments of education, and litigants), although they sometimes involve defensive reactions of parties trying to neutralize a rival costing out study that calls for large increases in spending. They are seldom used as analytical tools to aid in policy deliberations.

The greatest premium seems to be placed on finding “a number,” because – regardless of its validity – a number for total “required” state spending can be used easily in a public relations campaign. Any discussion of the underlying basis for the number is typically relegated to the status of arcane academic debate, while the number itself frames the discussion. The debate about the basis for the number is not news, but the number is.

1 Hoover Institution/Stanford University, University of Texas at Dallas, and National Bureau of Economic Research. This analysis benefited from the research assistance of Brent Faville. This work has benefited from comments by Alfred Lindseth and Michael Wolkoff.
2 This explains why the websites for advocacy organizations give top-billing to costing out studies. For example, see the ACCESS Project at http://www.schoolfunding.info.
The following discussion sets out the myriad of problems and interpretative issues with these studies. The simple conclusion is that these studies do not and cannot provide a scientific solution to the governmental decision process. Deciding on the right balance among different government programs and between public and private spending along with structuring the schools and their incentives is rightfully the province of the democratic appropriations process and not consultants hired by interested parties.

The Context

School policy discussions have gone in several different, but related, directions. In current national debates, federal legislation on accountability — No Child Left Behind Act (NCLB) of 2001 — has reinforced and extended the movement of individual states to set academic standards for students and to enforce the achievement of these. This attention has focused spotlight directly on the performance of students and has identified gaps between desired and actual performance of students.

The accountability concerns dovetail with a longer running concern about the financing of schools. From the beginning of the 20th century, states and local governments shared the responsibility for funding local schools. The pattern has changed throughout the century. The local share went from over 80 percent of financing around World War I to half around World War II to close to 40 percent today. The federal share was less than two percent until the mid-1960s when a federal program of compensatory education under the War on Poverty began and elevated federal spending to 7-9 percent. (The federal program under the Elementary and Secondary Education Act morphed into NCLB, which itself has a strong emphasis on disadvantaged students).

While each state differs to some extent, the general pattern has been that local governments raise funds with local property taxes, and the state distributes funds to localities in a
way to compensate for the varying ability of localities to raise funds. As the state share has risen, regulation and control of local schools has also tended to rise.

Perhaps the most significant change in policy discussions about school finance was the introduction of court decision making into the determination of funding schemes. Following the California court case of *Serrano v. Priest*, begun in the late 1960s, a majority of states had legal actions designed to change the method of funding local schools. From the outset, these cases stressed equity considerations, arguing that some localities – by virtue of a low property tax base, poverty, or unwillingness to support school funding – spent significantly less than other, more advantaged districts. This situation presented an equity concern, because children growing up in the wrong jurisdiction could receive an inferior education and be harmed over the long run.

The focus of these lawsuits was funding disparities across different school districts. The outcomes of these suits, argued under the separate state constitutions, were mixed with some state courts finding disparities to be unconstitutional and others not. The lawsuits tended to increase the state share of funding, whether successful or not because many state legislatures acted without being pressured to do so by a court judgment, and they tended to bring about more equalized funding within states (Murray, Evans, and Schwab (1998)).

Interestingly, although these suits were motivated by the possibility of an inferior education for disadvantaged students, until recently virtually no subsequent analysis investigated whether or not student outcomes tended to be more equal after spending was equalized. In fact, the few investigations of this have not supported equalization in student outcomes (Downes (1992), Hanushek and Somers (2001), Flanagan and Murray (2004), Downes (2004), Cullen and Loeb (2004), Duncombe and Johnston (2004)).

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3 An early suit in federal court, *Rodriguez v. San Antonio*, was brought under the 14th Amendment to the U.S. Constitution, but the U.S. Supreme Court ruled in 1973 that state funding arrangements were not a federal constitutional violation.
The early court decisions about spending equity changed, however, in the 1990s. Even with equal spending across a state, some argue that the children may not be getting sufficient education. Alabama (*ACE v. Hunt*, 1993) epitomized this situation, where the spending across districts was quite equal but students were performing at the bottom of the nation in terms of achievement levels. This juxtaposition of an equitable system performing poorly led to a new legal and policy view, now described as “adequacy.”

Adequacy dovetails directly with accountability. The standards and accountability movement focuses on how well students are achieving relative to the standards, or goals, for the students. A regular outcome is an explicit statement of the performance deficit – i.e., how many students have not reached proficiency on the state’s standards.

The opposite side of this finding of insufficient student performance is an assessment of why this might be. And, the answer as asserted in the new round of court cases dealing with adequacy is that resources are insufficient to support the achievement standards. Thus, a variety of parties have sued states to compel that they provide adequate funding so that all students can achieve the state standards.

This backdrop has led courts and legislatures to look for a scientific determination of the amount of spending by schools that would be adequate to achieve the state standards. Indeed there has been no shortage of consultants who are prepared to provide an analytical answer to what level of spending is required. This activity, dubbed costing out studies, has been conducted

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4 A number of court cases also argued “tax equity,” that some jurisdictions had to maintain a higher tax rate than others in order to have comparable spending. In general, state constitutions discuss educational requirements but do not focus on such taxpayer equity.

5 For example, Alabama was in the bottom 20 percent of the nation in 4th grade reading in 1992.

6 Related discussions and suits have been leveled at the federal government, claiming that NCLB is an unfunded mandate and that the federal government should fully fund the schools at a level sufficient to meet the requirements of NCLB. On April 20, 2005, the National Education Association (NEA) filed suit against the U.S. Department of Education (*Pontiac v Spellings*) to obtain the greater funding for schools that the NEA thought necessary to meet the accountability standards. See Munich and Testani (2005) and Peyser and Costrell (2004).
in over 33 states, and the demand for such analyses has only increased. Courts are willing to write the specific numbers of costing out studies into judgments, and legislatures come back repeatedly to these studies to guide their appropriations.

This paper considers the available methodologies of the costing out studies. The studies, it turns out, are more politics than science. They are incapable of providing the guidance that is sought, because they do not provide an objective and reliable answer of the cost of meeting educational standards. But, they do serve the purposes of the interested parties that tend to contract to have the studies done.

Much of the persuasiveness of the existing studies appears to derive from their commonsensical and logical approaches to analysis, all wrapped in a patina of science. These perceived traits benefit, however, from misconceptions about the underlying analyses. They do not meet the most basic standards of scientific inquiry.

The Ambiguity of Terms

School finance discussions are punctuated by a series of words that have evolved into having very particular meanings that differ from the generally accepted concepts. The evolution of meaning largely reflects the existence of political movements that argue for very specific positions and use the dual meaning of the terms for the purpose of gaining political and public support. It is important to discuss these at the very beginning, because many of the issues of school finance discussions revolve around the misuse of these terms.

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7 A review of past costing out studies can be found in Education Week (2005). See also the ACCESS Project website, a project of the Campaign for Fiscal Equity (CFE), the plaintiffs in the New York City adequacy case, *Campaign for Fiscal Equity v State of New York*, 100 N.Y.2d 893 (N.Y. 2003). CFE states that its primary mission is to “promote better education by conducting research, developing effective strategies for litigation and remedies (including cost studies), and providing tools for public engagement.” The count of prior costing out studies comes from [http://www.schoolfunding.info/index.php3](http://www.schoolfunding.info/index.php3), accessed on October 7, 2005.

The key terms in the debate indeed capture appropriate goals of public policy. The essence of the dual meanings is that the support for the goals is translated into political backing for the substitute concepts, frequently without participants in the discussions even recognizing it. The discussion of costing out methodology below is helped by clarifying these terms.

**Cost**

Amazingly, the first term the needs clarification is cost itself. Legislatures and courts frequently ask, in an imprecise way, what does it cost to provide a given education? Cost can be considered from the viewpoint of consumers (or demanders) and of producers (or suppliers), and both are relevant for our consideration of schooling costs.

A natural definition of cost from the consumer perspective is the *minimum* expenditure needed to purchase something. Why the emphasis on minimum? The reason is obvious. Think of advising somebody about what it would cost to buy a new car with a certain set of specifications (size, quality, options, etc.). There is some minimum cost for which it could be purchased, but one could also pay considerably more. It would not make sense to tell anybody that the cost of the car is the highest price anybody paid for such a car. Nor would the average some group spent make sense, if it were possible to buy it for less. Indeed, any cost other than the minimum price would be arbitrary.

Economists reserve the term cost for the minimum necessary expenditure, because it has a clear meaning and provides a useful benchmark. But the prices observed, say in the automobile market, are not always the cost of a given car. If there are many companies competing to sell the car, the price consumers tend to pay will be close to the cost.\(^9\) When there is a single firm selling the car or when a small number of dealerships collude with each other and agree not to compete,

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\(^9\) Note in this simple example, part of the cost of the car is the amount of profit to the dealership that is necessary to compensate for the showroom and sales costs.
the prices paid for cars will tend to rise above the cost. Thus, the transactions prices for cars do not always reflect the cost of the car but can be above cost.

In the case of automobiles, we know that there are a variety of companies that produce the same kind of car – say, a four door midsized sedan of a given quality level. There are different ways to produce this car. For example, one firm might use a lot of workers with little capital equipment, while the other one might employ an entirely robotic production line. The firm with the technology employing lots of labor may not be able to make the car as cheaply as the robotic firm (or, equivalently, may produce a lower quality car for the cost of production at the robotic firm). If the cars end up being equivalent in all of the dimensions that the consumers care about, it would not make sense to say that the cost of buying the car was the production costs of the expensive producer.

Now think of costs in the context of schooling. If some schools produce a given amount of learning cheaper than others – say, because they have better teachers and use learning technology better than others, what is the appropriate cost of schooling? Just as with the auto example, the amount spent by the different schools is not the same as the cost that would be required. Some schools spend more than others, but their spending does not reflect the necessary costs. Nor does the average spending of existing schools reflect necessary costs unless all are using their resources in the best possible manner. The general lack of competition for the existing schools removes any presumption that spending reflects the necessary costs.

**Efficiency**

The possibility that production costs of some firms is more than others immediately suggests that some firms are more efficient at production than others. Efficiency is a simple concept: producing some good – a car or a given amount of learning – at minimum cost.
In education discussions, efficiency often is a bad name, in part because it is taken to mean least cost without regard to the outcome.\textsuperscript{10} In the example of cars, comparing the cost of a Honda Civic with that of a Jaguar S-Class would not say anything about the efficiency of the two manufacturers, because the cars are not comparable. Similarly, the spending of two schools that are producing very different amounts of learning does not, by itself, say anything about the efficiency of the two schools.

\textbf{Equity}

From the beginning, much of the discussion of school finance has been closely related to equity. The issues are serious ones. Substantial achievement gaps by race and income exist and have persisted for long period of time. For example, the black-white and Hispanic-white achievement gaps for 17-year-olds on the National Assessment of Educational Progress (NAEP) have exceeded three-fourths of a standard deviation, implying that the average minority student falls within the bottom quartile of the white distribution. This enters directly into the school finance and school policy debates because minority students tend to be concentrated within urban centers. Similar differences in NAEP scores arise with low income students, although low income students are not as concentrated in terms of the school districts they attend.

Thus, the educational problems of disadvantaged students are real, and the severity of the problems falls disproportionately on some districts. Importantly, however, there is a low correlation between the magnitude of the problems and the spending on schools, local tax bases, or tax rates of school districts. Several factors intervene. First, all states have policies that compensate to varying degrees for local taxing ability, and most have direct supplemental financing for disadvantaged students. Second, the majority of federal spending (currently over seven percent of national expenditure) goes almost exclusively for compensatory programs for

\textsuperscript{10} The classic misstatement of efficiency in education is found in Callahan (1962), which like many subsequent considerations failed to hold outcomes constant but instead looked at pure minimization of spending.
disadvantaged students. Thirdly, some districts are much more efficient in their spending, and their educational efforts alter the distribution of outcomes from the distribution of spending.

Fourth, the tax base generally includes both residential property (which will be directly related to incomes) and commercial and industrial property (which may or may not be correlated with family incomes).11 Finally, the tax base of a community depends itself on the state funding formula and on the effectiveness of the schools, since home shoppers are willing to pay extra to be in a good school district and thus bid up the price of housing.12

Defining equity in terms of spending differences yields a very different picture than would occur if equity is defined in terms of student outcomes and educational needs.

**Adequacy**

The motivation of adequacy is that equity studies, concentrating just on the distribution of spending, ignore shortfalls in student achievement compared to state goals. As NCLB makes clear, the proportion of proficient students (i.e., meeting the state performance standards) is currently quite low in some states. Thus, adequacy is an effort to go beyond the distribution of spending and to say something about the overall level of funding.

This is where costing out studies enter. If this logic is to affect school funding formula, it is necessary to know how any level of spending translates into a desired outcome. Just how this is done is the subject of the following analysis.

**Proficiency**

When put into an accountability framework or the associated adequacy calculations, the level of proficiency becomes a matter of serious concern, because it states how far students are

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11 To see this, contrast Manhattan with large numbers of poor students and considerable property wealth with Newark which has high poverty and low property wealth.

12 The fact that housing prices tend to reflect the value of neighborhood amenities – including the taxes on homes and the quality of schools and other governmental services – is referred to as “capitalization.” An example in the school finance case can be found in Hoxby and Kuziemko (2004).
expected to progress at each grade. The level deemed to be “proficient” is, however, a political choice that almost certainly changes over time and across different uses.

The introduction of federal accountability standards in NCLB has also introduced new confusion. Before NCLB, states pursued varying strategies in the development of their standards. Some choose to establish very high achievement standards – what might be termed aspirational goals. Others chose much more modest standards that were not a large stretch from what many students were already achieving. But NCLB required all states to ensure that every student was proficient by 2014, where the definition of proficiency is left to the states to decide. This requirement changed the nature of state standards. States that chose lofty standards suddenly found themselves with much more ambitious requirements.

The differences across the states are easiest to see in Figure 1. This figure, reproduced from McCombs and Carroll (2005), uses the NAEP definition of proficient (which itself is generally judged to be a high standard) to provide a uniform performance standard across the states. It then compares the proportion of students meeting NAEP proficiency with the proportion meeting the state-defined level of proficiency. The simple fact is that the state standards vary widely in their stringency as seen by the randomness of state proficiency outcomes in the figure.13

The process of defining state standards varies across the states, but they seldom involve legislative action and never involve any state constitutional language about what is required. Thus, when adequacy suits are pinned to the state proficiency levels, it is important to consider where the standards came from and how to interpret them.

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13 Peterson and Hess (2005) conduct a similar exercise for the different grades and subjects in NAEP. While the states differ some on the individual tests, they are generally quite consistent across tests.
Figure 1. Proficiency on State Tests Compared to Proficiency on NAEP

Figure 2—Wide Variations Appear Between Reading Scores on State Tests and on the National Test

Source: McCombs and Carroll (2005)
Costing Out Approaches

Several different approaches have been developed to answer the question, ‘how much would it cost to make all students achieve proficiency?’ These approaches differ in significant ways, but they share one common feature – none can provide a valid and reliable answer to this question.

There is little scholarly research on these analyses. A small number of firms have conducted contract work with organizations in specific states. These analyses are, however, very similar across states and across firms applying a common approach. In each case, it is also true that the common nomenclature for each is itself misleading and does not accurately reflect the underlying approach to obtaining a cost estimate.

Perhaps the most commonly applied approach is the “professional judgment” method. With a few nuances, the underlying method involves convening a panel of educators – teachers, principals, superintendents, and other education personnel – and asking them to develop an educational program that would meet certain specified outcome standards. Their efforts typically produce “model schools” defined in terms of class sizes, guidance and support personnel, and other programs that might be necessary. The analysts running the process then provide elements missing from the model schools (e.g., central administration costs or computers and materials) and employ externally derived cost factors (e.g., average teacher or principal salaries) to the model schools. Depending on the details of the panel activities, the panels may or may not provide guidance on the extra resources for disadvantaged children, special education, or the like.

An alternative but similar approach directly substitutes the judgment of the analysts themselves for the judgments of the professional panels. This approach has been immodestly

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14 Examples of this (coupled with the leading groups applying the methodology) include Augenblick & Myers (2002), Augenblick et al. (2002), Augenblick Palaich and Associates (2003), AIR/MAP (2004), Picus, Odden, and Fermanich (2003), and Verstegen and Associates (2003).
called the “state of the art” approach by the primary firm associated with it. At other times, building on the mantra of educational policy, the consultants refer to it as the “evidence-based” method. The consultants sort through available research, select specific studies that relate to elements of a model school, and translate these studies into precise implications for resources in schools. It is advertised as applying research evidence to develop a set of model schools that are subsequently costed out in the same manner as the professional judgment model schools.

Neither of the previous methods makes any use of the actual spending and achievement experiences of districts in the specific state. The remaining two approaches rely on data from the schools and districts in a state.

The “successful schools” model begins by identifying a subset of the schools in a state that are effective at meeting educational goals. (Note that this is also conducted at the district rather than the school level). The identification of successful schools may use differing methodologies but typically concentrates on student achievement, possibly but infrequently with some allowance for the background of students. Spending on special programs – say, remedial education or special education – is stripped out of budgets in the successful schools in order to obtain a “base cost” figure for each district. Typically, then, the base costs for a portion of these schools – derived from excluding some number of schools in the tail of the distribution that are presumed to be outliers – are averaged to develop a level of spending that can feasibly yield effective performance. To get the full costs of the school, expenditures on special programs are then added back, based on the distribution of students with such special needs for each school.

The “cost function” approach, sometimes referred to as the “econometric” approach, also uses the experiences of the state’s schools in terms of spending and achievement to derive what different levels of achievement would cost according to the available observations on the current practices of schools. The exact methodology, while invariably involving a series of complicated

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16 See, for example, Augenblick and Myers (1997), Myers and Silverstein (2005) and Standard & Poor’s School Evaluation Service (2004).
statistical steps, differs in its application across states but has similarities to the successful schools analysis in terms of attempting to characterize districts that are meeting desired achievement standards. Through statistical methods, the approach estimates how spending is affected by different student outcome levels and different student characteristics – which in turn can be used to derive the spending for different districts attempting to meet different performance levels. This approach may or may not attempt to distinguish between efficient and inefficient producers of outcomes, i.e., between districts that spend more for some given level of achievement than others.\textsuperscript{17}

As explained below, each name is but a \textit{nom de guerre}, employed to market methods as serious scientific approaches to costing out adequacy. In reality, each method suffers from very serious shortcomings, and each fails to provide a reliable or scientific way to estimate the necessary expenditures for achieving prescribed levels of outcomes.

**Matching Analytical Requirements with Application**

Each of the approaches to determining the costs of an adequate education has some surface appeal, but their validity and reliability depends on their treatment of a number of key steps. Here we match methods with their treatment of issues.

**Definition of Outcome Standards.** The outcome standards that are considered clearly should have a significant impact on the analysis of costs. For example, bringing all New York State students up to the level of having an elite diploma (a New York State Regents Diploma) is one of the loftiest goals of any state in the nation.\textsuperscript{18} This standard is clearly different from the constitutional requirement which, by the interpretation of the Court of Appeals, was a sound basic

\textsuperscript{17} Gronberg et al. (2004) explicitly analyzed efficiency of districts, but this analysis was not well-received in the courtroom; see the decision of Judge John Dietz in West Orange-Cove Consolidated Independent School District et al. v Neeley et al., No. GV100528 (Dist. Ct. Travis County, Texas, Nov. 30, 2004).

\textsuperscript{18} New York State traditionally had two different diplomas with varying requirements. In 1996, the New York Regents determined that all students would have to qualify for a Regents Diploma (the previously optional high standard undertaken by roughly half of the students in New York State). This requirement has had a long phase-in period with altered testing requirements.
education – a standard explicitly below the Regents Diploma. The difficulty is that different outcome standards frequently co-exist and in fact have proliferated since the movement of states to more comprehensive accountability systems.

The choice of standards is a political decision, reflecting a variety of factors. In many instances, the state department of education or the state board of education promulgates its standards, but they are not necessarily the views of the elected officials in the executive or legislative branches of the state. More importantly, these standards rarely bear any relationship to constitutional standards, which are often phrased in broad generalities. Nor are they the same as the mandatory standards that might exist under state or federal accountability standards.

Quite clearly, decisions about the standards that should be applied are not within the purview of hired researchers who are doing the costing out studies. But, given that many costing out studies are commissioned and paid for by parties with a position on what they would like the answer to be and an understanding of the political import of the results, neither should the definition of outcome be left to the organization that contracts for the study to be done.

None of the extant methods for costing out adequacy avoids this issue. Each must explicitly or implicitly base estimation on a definition of outcomes, but this definition requires political judgments that are seldom introduced.

Let’s take some examples. The New York City adequacy suit, after a full round of legal decisions, was remanded to the lower court to determine a final judgment on actions to deal with the constitutional failure of the extant system. The plaintiff in the case, the Campaign for Fiscal Equity, hired two consulting firms (AIR/MAP (2004)) to cost out an adequate education in New York City under the New York State constitutional requirement for providing a “sound basic education.”19 This group of consultants chose to evaluate the costs of meeting the Regents Learning Standards that all children in New York should get a Regents Diploma. The Governor’s commission adopted a lower standard in its estimation of costs, conducted with Standard &

19 Details of the costing out exercises in the CFE case can be found in Hanushek (2005).
Poor’s School Evaluation Service (2004). The judicial referees, who were appointed by the court to advise it on the appropriate decision, simply ignored differences in the standards for cost estimation and were pleased by the consistency of the estimates – even though they used different outcome standards and should not have been the same according to by the logic costing out (Hanushek (2005)). They even went on subsequently to recognize that the highest court said that the Regents Learning Standards were inappropriate, even as they ignored this in terms of the cost estimates.20

Take the studies commissioned in Kentucky. Three separate studies were conducted by two firms: Verstagen and Associates and Picus and Associates (who conducted parallel studies using a professional judgment and a “state of the art” approach). Picus and Associates (Picus, Odden, and Fermanich (2003)) are generally willing to let their professional judgment panels define what the vague seven constitutional requirements of education laid down by the Kentucky Supreme Court meant as long as fully met by 2014.21 Verstegen and Associates (2003), on the other hand, call for these along with an extensive set of input and process requirements included in the current Kentucky school regulations.

Or take Augenblick et al. (2002) in Kansas. This analysis, which was subsequently written into the judgment of the Kansas State Supreme Court, provides the following insight into the consultant’s role:

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21 The instructions of what is needed given to the panelists were: Sufficient oral and written communication skills to enable students to function in a complex and rapidly changing civilization; Sufficient knowledge of economic, social and political systems to enable the student to make informed choices; Sufficient understanding of governmental processes to enable the student to understand the issues that affect his or her community, state, and nation; Sufficient self-knowledge and knowledge of his or her mental and physical wellness; Sufficient grounding in the arts to enable each student to appreciate his or her cultural and historical heritage; Sufficient training or preparation for advanced training in either academic or vocational fields so as to enable each child to choose and pursue life work intelligently; and Sufficient levels of academic or vocational skills to enable public school students to compete favorably with their counterparts in surrounding states, in academics or in the job market.
A&M worked with the LEPC [Legislative Education Planning Committee] to develop a more specific definition of a suitable education. We suggested using a combination of both input and output measures. For the input measures, it was decided that the current QPA [Quality Performance Accreditation] requirements would be used, along with some added language provided by the LEPC. This additional language included vocational education as a required course offering, and identified other programs and services that might be provided as part of a suitable education. Next we set the performance measures that would be used. Again, A&M worked with the LEPC. Together we determined which content areas and grade levels would be used. The math and reading tests are given in the same grade levels every year, the writing, science and social studies tests are given in alternating years. A&M felt that the reading and math tests, which are given every year, gave us the most flexibility in setting the output measures.

Perhaps more interestingly, the definition of adequacy is not always related to outcomes. In North Dakota, Augenblick Palaich and Associates (2003), the successor firm to Augenblick and Myers, noted that the state did not have explicit outcome standards but instead had input requirements. For their analysis, however, they layered on a set of outcomes that were related to state goals under No Child Left Behind. (Of course, if one were just interested in providing a well-defined set of inputs and did not have to worry about the relationship with student outcomes, it would be easy to calculate the level of “adequate” funding).

Duncombe, Lukemeyer, and Yinger (2004) analyze the impacts of different goals on the estimated costs under alternative estimation approaches. They demonstrate that reasonable differences in the loftiness of the educational goal can lead to 25 percent differences in estimated costs within their own estimation approach and 50 percent differences across alternative estimation approaches including the professional judgment approach.

The organizations commissioning different costing out studies appear to recognize the importance of the standard chosen. The application of any standard, particularly in the professional judgment approach, is typically left vague and up to the interpretation of the individual panel members. Clearly, arbitrary choices of objectives yield arbitrary estimates of costs. The courts on the other hand seldom focus on the standard employed by the consultant and instead tend to grasp onto the cost identified.
The appropriate outcome standard clearly differs by purpose, and a variety of people enter into the definition in varying circumstances. But in the judicial adequacy deliberations, it is simply inappropriate to divorce these definitions from the democratic policy process and to deed it over to consultants and interested parties.

**Empirical Basis.** The school systems in each state generate information about the relationship between current spending and achievement, but this is seldom easy to interpret. Different school districts have different advantages in terms of the clientele that they serve, and different districts make different choices about curriculum, programs, and personnel. These interact with spending decisions, often leading to little obvious relationship between resources and achievement.

The interaction between actually observations and the costing out methodology is best seen in a candid statement in Augenblick & Myers (2002) that is also repeated in most of their other studies:

> The effort to develop these approaches stems from the fact that no existing research demonstrates a straightforward relationship between how much is spent to provide education services and performance, whether of student, school, or school district.

> In the absence of such a simple relationship, and in light of the fact that some people believe that there is no clear association between spending and performance, four rational approaches have emerged as ways to determine a base cost level: (1) the professional judgment approach; (2) the successful school (district) approach; (3) the comprehensive school reform approach; and (4) the statistical approach.

In other words, the beauty of the various methods is that they do not require any basis in the empirical reality of the specific state or, more generally, any state. The professional judgment panels or the state-of-the-art researchers are free to declare anything without worry about being contradicted by the data.

The professional judgment panels employ professional educators to develop programs and model schools, but there is never any indication given that the members of these panels have
any particular relevant expertise in terms of a knowledge of the extant research base, of an understanding of outcomes either inside or outside of their own locality, or of the impacts of varying amounts of resources, particularly when outside of their own experiences. Indeed, no indication is generally given of the selection criteria for panelists. Were they chosen because they came from particularly innovative or high quality districts? Were they chosen because of previously expressed views on programs or resources? Or were they just the subset of a larger invited group representing those willing to attend a weekend session in exchange for some added pay?

The consultants seldom know any of the education personnel in the state, so they obviously need to solicit nominations – generally from the organization commissioning the study. But, since these organizations generally have a direct interest in the outcomes of the study, it seems unlikely that they will produce a random selection of educators to serve on the professional judgment panels. The nature of the selection process ensures that the judgments of any panel cannot be replicated (a fundamental concern of any truly scientific inquiry).

But reality is worse than that. The educators recognize by the nature of the exercise that their input to the process may have an impact on their future well-being. This bias and conflict of interest is most apparent in the case of highly publicized court cases, such as that in New York City where the professional judgment panels were employed to suggest a remedy to an already decided liability (Hanushek (2005)). It is nonetheless also generally present when educators are asked to develop a wish list of what they might like in their schools and districts. As noted in Massachusetts, “A review of the study (ex. 35[the professional judgment study by Dr. Verstegen]) suggests that the resource needs identified represent to some extent a wish
list of resources that teachers and administrators would like to have if they were creating
an ideal school with no need to think about cost at all.”

The lack of any empirical linkage described in Augenblick & Myers (2002) is precisely
ture for the professional judgment work and close to true for the state-of-the-art work. The
empirical basis of the state-of-the-art analyses is a small number of selected research studies that
relate to some schooling experiences, although not the experiences in the individual state. And,
most importantly, because these are highly selective studies from the research base, there is no
reason to believe that they reflect the empirical reality. The successful schools analysis uses information on a selected subset of the schools and
performance in the state. The identification and selection of the successful schools is obviously
an important step. Simply taking high performing schools defined by the level of student test
scores and other outcomes is inappropriate, because performance is affected by a host of
nonschool factors including family background, peers, and prior schooling experiences. If these
other factors are ignored, the interpretation of the observed spending-achievement relationships in
the successful schools or successful districts is entirely unclear, because there is no sense that the
relationship is causal or could be reproduced by simply altering the spending of a district.

The various cost function estimation approaches explicitly rely on the spending and
achievement of the schools in a state, thus appearing to be closer to actual schooling experiences.
But, the key to interpreting these remains whether or not they have adequately identified the
causal relationship between student performance and spending.

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22 Exhibit 35 is the professional judgment study of Dr. Verstegen. The judgment goes on to note: In this
regard, as the defendants’ witness Dr. Robert Costrell pointed out, if Dr. Verstegen’s professional judgment
model is applied to the comparison districts of Brookline, Concord/ Concord-Carlisle, and Wellesley, it
appears that none of the three is spending enough to provide an adequate education. Dr. Costrell could
identify only five school districts in the Commonwealth that are spending at a level that would be
considered appropriate according to the Verstegen model (see ex. 5449), and none of the five is included in
Myers’ 75 “successful school” districts.” This latter point reappears elsewhere, as noted in the analysis
A simple way to understand these cost function estimates is to begin with the closely related estimation contained in the extensive educational production function literature. A wide range of past studies – as underscored by Augenblick & Myers (2002) above – have looked for a relationship between resources and achievement. This work involves estimating the statistical relationship between achievement and a series of individual characteristics along with various measures of the resources available. This research has generally found little in the way of a consistent relationship between spending and student outcomes, and moreover almost all estimates that suggest such a resource-achievement relationship typically show a very small impact of resources on student outcomes (Hanushek (2003)). If one were to take the estimates of the impact of resources from these, there would be the immediate implication that large amounts of resources were needed to obtain a noticeable achievement gain (again, because resources have a very small impact on achievement).

But now consider cost function estimates, which generally involve a statistical relationship between spending as the dependent variable and achievement and characteristics of the student population as the explanatory variables. This analysis essentially moves spending from the right hand side of the equation to the left, and achievement to the right. If the estimated impact of spending on achievement is small, this simply reverses it to indicate that it takes a lot of spending to obtain a little more achievement. But, they have not necessarily identified the cost, or expenditure that is required, to obtain any outcome. They have only indicated that the current pattern of spending is not very productive, exactly like the more extensive production function estimation.

Note that these estimates bear little relationship to classic cost functions in microeconomic theory that would use an underlying assumption of optimal firm behavior to translate the production function (achievement as related to various inputs) into a cost function that describes how cost relates to the prices of inputs. None of the work in education observes any variations in input prices (e.g., teacher wages, textbook costs, and the like). The empirical work in education described here relates spending to outputs and inputs such as the number or type of teachers, the poverty rate, and so forth.

Some approaches to cost estimation are not done in this way but instead use various optimization methods to obtain the minimum cost of achieving some outcomes. They are nonetheless subject to the same interpretative issues about causation.
This estimation is directly related to the production function estimation. It is given new clothing of being a “cost function,” but it simply describes the existing spending patterns across districts with different achievement levels.\textsuperscript{25} The expenditure function does not indicate the minimum expenditure (or cost) of achieving any achievement level but instead identifies average spending behavior.

**Treatment of Inefficiency.** It seems quite clear, and the evidence supports the case, that not all school systems use their funds as effectively as others. This fact raises a serious problem if one studies spending to get at the cost of an adequate education. Should the starting point simply be the current spending, accepting whatever is being done, or should there be some attempt to deal with the inefficiency issue?

The idea of inefficiency was bizarrely addressed by the referees in the New York City case. The plaintiffs offered the estimates of AIR/MAP (2004), while the State, using the much lower estimates of Standard & Poor’s School Evaluation Service (2004), had suggested that it was reasonable to concentrate on the spending patterns of the most efficient of the successful schools – those that did well in student performance terms with lower expenditure. They thus excluded the top half of the spending distribution by successful districts in their calculations. But when the Referees attempted to reconcile the State’s recommendation of $1.9 billion with the AIR/MAP estimates of over five billion dollars, they insisted on adding in all the high-spending districts, even when such districts did not produce better academic outcomes. After all, the Referees reasoned, “there was no evidence whatsoever indicating that the higher spending

\textsuperscript{25} There are some serious statistical complications in this work. The econometric methodology places requirements on the modeling that are almost certainly violated in this estimation. The cost function estimation essentially assumes that districts first specify the outputs they will obtain and that this chosen achievement level and the characteristics of the student body determine the spending that would be required (i.e., achievement is exogenous in statistical parlance). This approach, while summarizing the average spending patterns of different districts, is inconsistent with the interpretation that the level of resources available to a district determines student outcomes.

The specific data and modeling are also very important. As Gronberg et al. (2004) state, “The measurement of efficiency in producing a set of outcomes is directly linked to the particular set of performance measures that are included in the cost model and the particular set of input measures.”
In other words, spending more to achieve the same outcomes should not be construed as being inefficient. One might then ask ‘what would indicate inefficiency?’

The importance of this is immediately obvious. If spending must be sufficient to bring up achievement regardless of how efficiently resources are used, the answer is likely to be a very large number.

The deeper conundrum is that the courts cannot simply rule that districts should spend money well, particularly when the districts have no past experience with using resources well. Thus, if courts are restricted just to dictating spending levels, they are confronted with having to decide how to treat the inefficiency that is built into the conclusions built on the empirical evidence for a state. Dealing with such issues is generally far beyond the expertise of the courts.

**Minimum costs and trade-offs.** As noted, the cost concept that is applied for policy decisions should give minimum cost necessary to achieve any given outcome. This precept would require that cost estimation be built on the joint consideration both of program effectiveness and of costs. But, return to the professional judgment or the state-of-the-art approach. Each takes the view that only effectiveness should be considered, assuming that anything that is effective will be funded at whatever it takes. This specifically violates any notion that there are alternatives that might have different costs.

The professional judgment panels are generally instructed at the beginning of the process not to consider where the revenues would come from or any restrictions on spending. In other words, dream big – unfettered by any sense of realism or trade-offs. (Indeed, one motivation for taking adequacy cases to the courts is that the democratic appropriations process necessarily takes these matters into account – and the courts might be induced to avoid them). But those instructions to the panels apparently do not always work to the satisfaction of consultants and

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clients. As Augenblick Palaich and Associates (2003) state about the operation of the professional judgment panels in North Dakota, “Finally, we should say that the members of all of the panels behaved in a way that can best be described as parsimonious. . . . We worked hard to push people to identify resources they thought were needed to help students meet state and federal standards in spite of their natural tendency to exclude items because local voters might not approve of them or schools could “get by” without them.” This process, more openly acknowledged in this case than in others, hardly suggests a quest for the minimum expenditure needed to achieve an outcome.

Similarly, AIR/MAP (2004) used a two stage panel process where a super-panel was given the various inputs of the separate panels and could, input-by-input, aggregate across the panels. This process ensures that any trade-offs between programs and resources of the individual panels are lost, and the process essentially arrives at the maximum resource usage sketched by the panels and not the minimum resource usage.

But perhaps none is as clear as that apparent in an oft-repeated discussion in the state-of-the-art analyses. Allan Odden, before he began consulting on costing out studies, wrote that educational policy should recognize that improved performance could be obtained by redirecting existing expenditures and did not have to rely on added expenditure. Such an answer does not square with the orientation of many organizations purchasing costing out studies, which are uninterested in an answer that current resources are sufficient. (If so, they would be unlikely to incur the expense of a costing out study). This incongruence of past perspectives and funders’ objectives apparently leads to their standard disclaimer (Odden, Fermanich, and Picus (2003)):

Odden (1997) identified the costs of seven school wide designs that were created by the New American Schools. In subsequent analyses he showed how via resource reallocation, they were affordable at schools spending at the average or median level of expenditure per pupil in the United States (Odden & Busch, 1998; Odden & Picus, 2000). His analysis, however, did not include adequate planning and preparation time for teachers and did not standardize costs across various designs, so his 1997 cost figures are underestimated.
The standardization across designs refers specifically to the fact that some whole school models require less expenditure than others. The state-of-the-art costing out studies proclaim that in such a case one should use the *maximum* expenditure level for any of the models.

The expenditure function approach with few exceptions simply traces out the past spending of districts. Thus, unless one can assume that all districts are spending money wisely – an assumption broadly contradicted by existing research – these estimates cannot be interpreted as tracing out the minimum costs.27

**Currently Feasible Outcomes.** States have developed, as noted in Figure 1, varying goals, but many of the goals have not been thoroughly tested in the sense that it is known how to reach them. Indeed, as mentioned previously, it is popular to link costing out studies to achieving the goals of *No Child Left Behind*, even if NCLB is generally not an obvious constitutional requirement. Do any of the estimates indicate that these standards can be met with the programs they are investigating?

The professional judgment approaches assumes that, because the goal was given to the panel at its inception, the panelists have in fact come up with a model school that will produce the desired results. None of the reports ever discusses this or evaluates that possibility. In fact, just the opposite. When the reports are produced, there is generally a disclaimer that indicates there is little reason to expect that students will actually achieve at these levels. Take, for example, the statement in the New York City study (AIR/MAP (2004)):

> It must be recognized that the success of schools also depends on other individuals and institutions to provide the health, intellectual stimulus, and family support upon which public school systems can build. Schools cannot and do not perform their role in a vacuum, and this is an important qualification of conclusions reached in any study of adequacy in education. Also, success of schools depends on effective allocation of resources and implementation of programs in school districts.

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27 Other techniques found in the scholarly literature have been developed to consider cost minimization (see Hanushek (2002)). Even when considered, the problem is that it is generally impossible to describe how efficiency is achieved (see Gronberg et al. (2004)).
This “warning label” contrasts sharply with the extraordinary claim in the November 2002 AIR/MAP proposal that their study would answer the question, “What does it actually cost to provide the resources that each school needs to allow its students to meet the achievement levels specified in the Regents Learning Standards?”

The state-of-the-art approach purportedly relies on evidence about effectiveness of different approaches. The research basis is generally whether the authors can find a study that shows a statistically significant impact of some resource on some outcome (see, for example, Odden, Fermanich, and Picus (2003)). No apparent consideration is given to the magnitude of the estimated relationship or the expense involved. In reality, little evidence is directly cited or included in their report, with considerable weight being placed on unrefereed research. Where there are citations, they demonstrate a highly selective choice of studies and evidence, generally picking a particular study and estimated effect from a much larger range of estimates. None of this process meets scientific standards.

But, even within that group of selective analyses, there is no attempt to provide estimates of the quantitative effect on outcomes of the changes in inputs and programs that they propose. For example, the recommendation of across-the-board reductions in class size at different grades that pervade the state-of-the-art reports rely on analyses that estimate the impact such reductions might be expected to have – and these impacts do not come close to taking the systems they analyze to fully meeting the NCLB standards (Hanushek (1999)). Many of the other “research-based” recommendations lack any credible estimates of the impacts of the programs. This lack of evidence perhaps explains that total absence of any effort to relate the specific “state-of-the-art” recommendations to outcomes.

The successful schools approach is fully rooted in the current operations of a state’s schools. Therefore, it can at best say something about meeting the generally high
goals of NCLB that tend to motivate court arguments only if some subset of schools is currently achieving the full standards. But that appears to be unlikely. And, there is no way to extrapolate from the currently observed outcomes of schools to a new level that is outside the range of observations on outcomes. Specifically, assume for illustration that the set of schools identified as successful has 70-80 percent of students reaching proficiency (which is perhaps well within current standards), there is no way to extrapolate these results to a 95 percent proficient standard.28

The cost, or expenditure function approach relates spending to student performance and student characteristics. Two factors are relevant. First, it interpolates the spending differences among very disparate districts. Thus, when there are large differences in the proportions of disadvantaged students as there are in New York State (the site of analyses by Duncombe, Lukemeyer, and Yinger (2004)), it relies strongly on the functional form of the underlying statistical relationship that connects the observations of districts. Second, and more important, it does not observe districts that achieve the levels of success that are considered in the evaluation of adequacy, leading to reliance on a simple linear extrapolation of the current observations of schools with no reason to believe that this will achieve the given ends. This problem is exactly analogous to the situation above with the successful schools analysis. The problems with extrapolation for success in lower-SES schools, identified for the successful schools approach, also hold in the cost function work.

**Arbitrariness of Estimates.** The choice of approach for costing out is generally determined by the party requesting the work to be done. It appears that it might be a quite

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28 A second extrapolation problem frequently occurs. When successful schools are identified by just proficiency levels on state tests, the schools identified as successful tend to be higher-SES schools where the parents have provided considerable education to the students. The methodology concentrates on base spending for a typical successful school but then must indicate how much remedial spending would be necessary to bring schools with students of lower-SES backgrounds up to the proficiency of the higher-SES schools. The appropriate way to do this is entirely unclear, because again the situation is largely outside of the observations going into the successful schools analysis.
purposeful strategic choice, given that many costing out studies are funded by parties with an interest in the outcome of the study (e.g., see Hanushek (2005)). For example, a review of the prior analyses of Augenblick and associates in four other states where they applied both professional judgment and successful schools methods found that the professional judgment method yielded systematically higher estimates of “adequate” expenditure (Education Week (2005)). This apparently has influenced the choice of methodology by clients.29

A compilation of the estimated per pupil expenditure for an adequate education across states and studies provides a clear indication of the arbitrariness of the estimates ((Education Week (2005)). Even after adjusting for geographic cost differences across states and putting the estimates in real terms for 2004, the estimates differ by more than a factor of three. It is difficult to imagine what true underlying differences across states could drive such differences, given that schools across the states look as similar as they do and use similar curricula, approaches and the like. But, it is consistent with providing politically palatable estimates for the different state deliberations.

If the methods systematically produce very different results when addressing the same question, they obviously cannot be taken as a reliable and unbiased estimate of the resource requirements.

**Developing costs.** An integral part of all of the approaches in arriving at a cost number is employing the current average spending of schools – generally with important modifications – to figure out what resources a new configuration would require. The average spending gives little to no information about key elements of what true costs might be for quality improvements in

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29 For example, Thomas Decker describes the choice of professional judgment model for the costing out study to be commissioned by the North Dakota Department of Public Instruction: “The professional judgment approach we were aware would probably produce a higher cost estimate for achieving adequacy than successful schools.” *Williston Public School District No. 1, et al v. State of North Dakota, et al*, Civil No. 03-C-507 (Dist. Ct., N.W. Jud. Cir. 2003 (Transcript of Deposition of Thomas G. Decker, August 17-18, 2005, p. 312).
student outcomes. While some of the choices sound reasonable, they clearly introduce an arbitrariness that has truly significant impacts on the resulting cost estimates.

If one wished to raise teacher quality, what would it cost? Clearly, the average salary that is determined by the distribution of teachers of different experience levels and different amounts of academic training cannot answer that question. What it would cost to improve teacher quality also depends markedly on whether one reproduces the current single salary schedule that does not recognize differences in quality or whether one contemplates a different pay and incentive scheme.

It also depends on whether currently ineffective teachers can be replaced or whether it is necessary to wait until ineffective teachers decide to leave teaching. By considering just policies that involve adding resources to the current spending, the situation could in reality get worse. If all teachers, regardless of quality, are paid more, all teachers – including low quality teachers – will have an incentive to remain teaching, and the ability to improve overall quality through replacement could become more difficult.

Such delineations of policy alternatives make it clear why the current typical behavior of a school district may not accurately indicate what improvements would cost if resources were used more effectively. It also underscores the difficulties of considering what can be done by only adjusting the funding of schools, and not considering other, more structural reforms.

The calculation of salaries is then a particularly interesting point of comparison across different studies. Sometimes the consultants simply use the average salaries for existing teachers (e.g., Odden, Fermanich, and Picus (2003)); other times they arbitrarily increase them by some amount (e.g., 10 percent in North Dakota in Augenblick Palaich and Associates (2003) and 18 percent in Arkansas in Odden, Picus, and Fermanich (2003)), vaguely arguing in terms of what other states spend; other times the bonus gets very high such as the 54 percent advocated for New York City by Duncombe, Lukemeyer, and Yinger (2003) based on a regression comparison for
New York districts in which New York City is a clear outlier in many of the dimensions of “uncontrollable” things such as density, poverty, and juvenile crime rates.

While the widely varying teacher salary factor has obvious and powerful effects on any cost estimates, none of these studies provides any evidence about the current quality of the teachers. Nor is there any research that relates teacher salary to quality in terms of ability to raise student achievement. So this becomes a whimsical adjustment based on the consultant’s vague sense of whether average salaries are high enough or not (for some unspecified quality level). And, if they say they want to improve teacher quality, they simply increase the average salary by some arbitrary percentage.

Staying with existing structures and incentives – pervasive in all of the methodologies – makes the reliance on average spending for the components not specifically identified particularly dubious. For example, it is common to take existing central office and administrative expenditure as given and necessary.

The logic of developing estimates of the minimum cost of providing an adequate education calls for making decisions with an understanding both the cost and the effectiveness of various inputs. The protocols of the costing out studies ensure that such decisions are never considered.

More Accurately Naming the Approaches

As with many of the concepts and ideas in school finance deliberations, the nom de guerre for each of the methodologies engenders confidence in the work but it is a misplaced confidence. None of the names is accurate.

The professional judgment model relies on professional educators but they generally lack any expertise in designing programs to meet objectives outside of their experiences. While they may have experience making trade-offs within current budgets, they do not have the research knowledge or personal experience to know how resources will change if they design a program
for much higher student outcomes or of student body compositions that are outside their experiences. But, most importantly, they are asked to participate in a study where the outcomes of the study might directly affect their own pay, working conditions, and school situation, thus providing an incentive for them to distort whatever answers they might have. Thus, a much more accurate name of this approach is the educators’ wish list model.

The state-of-the-art, or evidenced-based, model makes little effort to assess the accumulated evidence on different aspects of schooling. Instead, the highly selected evidence leads not to a scientifically grounded model but instead to the consultants’ choice model.

The successful schools model begins with the identification of schools that are meeting some performance standard and then calculates the costs in an efficient subset of these successful schools. However, when the basis for judging school performance is the level of student achievement, the resulting subset of schools conflates the various reasons why achievement may be high including family background and other peers in the schools. By relying on the observed performance for the “successful” set of schools, it has no way to project the results to any higher performance level. This approach is better labeled the successful students model, because it does not separate the success or failure of the school from other factors.

The cost function approach is designed to trace out the minimum costs for obtaining given outcomes. Unfortunately, this is true only if all school districts are operating efficiently – a situation that is known not to exist. These approaches capture the expenditure function for schools by identifying the average spending of districts with different achievement levels and student characteristics. They do not trace out the necessary cost of given performance levels, and thus cannot show the costs of an adequate education.

**Evidence on the Results**

The approaches to costing out produce an estimate of the resources required to achieve an adequate education. For a variety of reasons, it is difficult to link these efforts to any results.
First, courts and legislatures seldom faithfully enact the consultants’ dreams. Second, the consultants generally counsel not to take the results too seriously (see the AIR/MAP disclaimer above).³⁰

Augenblick Palaich and Associates (2003), p. II-3, go further in their analysis of North Dakota schools to discuss a lack of empirical validation of the professional judgment work. “The advantages of the approach [professional judgment] are that it reflects the views of actual service providers and its results are easy to understand; the disadvantages are that resource allocation tends to reflect current practice and there is only an assumption, with little evidence, that the provision of money at the designated level will produce the anticipated outcomes.” [italics added]

While they did not look at the evidence, it is clearly possible to do so in this case and in many other such costing out exercises. The authors use the professional judgment results to prescribe the spending for each of the K-12 districts in North Dakota in 2002. Two points are important. First, there is a wide variation in the calculated needs of districts. Second, a number of districts were spending more in 2002 than the consultants (through their professional judgment panels) thought needed to achieve the full 2014 performance levels.

Because we have student performance information in North Dakota for 2002, we can see how performance is related to the fiscal deficits and surpluses that they calculate. It seems natural to think that districts with surplus expenditures are indeed performing above their achievement goals. It is also plausible to think that districts with smaller fiscal deficits are closer to achievement goals than those with larger fiscal deficits. (Note that the methodology and its application are designed to account for any different resource demands arising from the concentration of a disadvantaged population, school size, and the like – implying that consideration of simple, bivariate relationships of deficits and performance are appropriate).

³⁰ This admonition is particularly strange in the state-of-the-art approach, however. They claim to have chosen best methods based on research and evidence. If that is the case, shouldn’t it be mandated for all districts?
A regression of reading or math proficiency percentages of North Dakota districts on the deficits indicates a statistically significant positive relationship. In other words, the larger the deficit, the higher is the student performance. Figures 2 and 3 plot calculated PJ (professional judgment) deficits against student achievement, immediately casting doubt on the value of the professional judgment approach in this case. Of course, because there are a few very large surpluses, the regression lines in the pictures could be distorted. But, a positive relationship between deficits and achievement remains even after trimming off all surpluses greater than $2,000 (Figure 4 and 5).

Moreover, in terms of simple averages those districts with surplus funds have student achievement significantly below that found in districts in PJ deficit. Figure 6 illustrates the average achievement gap of surplus and deficit districts in North Dakota in 2002. This figure reinforces the fact that the PJ deficits give no information about school performance.

These are hypothetical exercises, however. It would be useful to see what happens when model results are introduced into actual decisions. This is difficult for a variety of reasons. First, while there is considerable current court activity, most of it has not fully worked through the courts and the legislatures and into the schools. Second, it is often difficult to obtain good comparisons to identify the impacts of the court decisions.

Because Wyoming is tucked away out of sight of the East Coast media, few people outside of school finance insiders have followed the events of court decisions in Wyoming. But this example provides some insights into the impact of the adequacy decisions and court appropriations.

The Wyoming courts have considered the constitutionality of the school finance system since 1980. In Campbell v State of Wyoming I in 1995, the Wyoming Supreme Court refined its schooling standard, as described in its subsequent 2001 decision:
Figure 2. North Dakota Professional Judgment Results

Reading Proficiency and PJ Shortage

- % proficient
- PJ spending shortage ($1000)

- proficient reading
- Fitted values
Figure 3. North Dakota Professional Judgment Results

Math Proficiency and PJ Shortage

- Plot showing the relationship between % proficient and PJ spending shortage ($1000).
- Points on the graph represent proficient math.
- The orange line represents fitted values.
Figure 4. North Dakota Professional Judgment Results

Reading Proficiency and PJ Shortage (excluding large surpluses)
Figure 5. North Dakota Professional Judgment Results

Math Proficiency and PJ Shortage (excluding large surpluses)
Figure 6. North Dakota Professional Judgment Results

Performance by Districts with PJ Surplus or Deficit

- Deficit districts
- Surplus districts
This court made it clear it is the job of the legislature to “design the best educational system by identifying the ‘proper’ educational package each Wyoming student is entitled to have.” . . . Unlike the majority of states which emphasized additional funding, equalized funding, or basic education, Wyoming views its state constitution as mandating legislative action to provide a thorough and uniform education of a quality that is both visionary and unsurpassed. (*Campbell II*, p. 18)  

This ruling presents a license for school districts to shop for virtually any program or idea that is arguably better than what they are currently doing.  

As might be imagined, this process of developing a visionary system – based on input criteria – leads to spending increases. Figure 7 compares Wyoming spending to a set of adjoining north central states (Montana, North Dakota, and South Dakota), and to the U.S. average.  

Clearly Wyoming began to pull away after the nation with the *Campbell I* decision in 1995. The spending patterns of the other states have not been dictated by judicial actions but instead have been the result of the democratic appropriations process. They are significantly below that in Wyoming and follow roughly with the national pattern.  

The interesting thing is to observe the outcomes of Wyoming’s court supervised spending and how they compare to the other states. As described in Table 1, the comparison states have similar demographics, although Wyoming has some advantages in terms of income and education.

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32 An element of this that is important, however, is that the court has ruled that the school finance system must be cost based. The legislature attacked this problem by asking MAP to develop a basic funding model, which it did based on an underlying professional judgment model. The basic model has been used in developing a series of block grants to districts in order to meet differences in circumstances (disadvantaged populations, school size, etc.).  
33 The other comparison states followed the normal democratic appropriations process and were not driven by court intervention in fiscal and policy decisions. Montana’s future may be very different, however. In Spring 2005, the Montana Supreme Court upheld a lower court decision that the state was in constitutional violation of its requirement to “provide a basic system of free quality public elementary and secondary schools.” *Columbia Falls Elem. School Dist. No 6 et al v. the State of Montana*, No. 04-390 (Mont. S. Ct. Mar. 22, 2005). The District Court had identified the “major problems” in existing funding legislation as: “it provided no mechanism to deal with inflation; it did not base its numbers on costs such as teacher pay, meeting accreditation standards, fixed costs, or costs of special education; increases in allowable spending were not tied to costs of increased accreditation standards or content and performance standards; relevant data was already two years old when the bill was passed; and no study was undertaken to justify the disparity in ANB dollars [the ‘average number belonging’ entitlement] dispensed to high schools as compared to elementary schools. From these credible findings we must conclude that the Legislature did not endeavor to create a school funding system with quality in mind.” (p. 10) This reliance on input criteria could place Montana in a situation similar to Wyoming.
Figure 7. Spending History in North Central Comparison States

North Central Expenditure per pupil

- North Dakota
- Wyoming
- Montana
- South Dakota

Years: 1994 to 2003

Expenditure per pupil range: 4,000 to 9,000
Table 1. Student Demographic Comparison for North Central Comparison States

<table>
<thead>
<tr>
<th></th>
<th>Montana</th>
<th>North Dakota</th>
<th>South Dakota</th>
<th>Wyoming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median household income (1999-2001)</td>
<td>32,929</td>
<td>35,830</td>
<td>38,407</td>
<td>40,007</td>
</tr>
<tr>
<td>% children in poverty (2001)</td>
<td>13.7</td>
<td>16.7</td>
<td>6.9</td>
<td>8.9</td>
</tr>
<tr>
<td>% high school graduates pop&gt;25 (2000)</td>
<td>87.2</td>
<td>83.9</td>
<td>84.6</td>
<td>87.9</td>
</tr>
<tr>
<td>% college graduates pop&gt;25 (2000)</td>
<td>24.4</td>
<td>22</td>
<td>21.5</td>
<td>21.9</td>
</tr>
<tr>
<td>Racial/ethnic distribution (2001)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>white</td>
<td>85.9</td>
<td>88.7</td>
<td>86.2</td>
<td>87.3</td>
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<td>10.6</td>
<td>8.1</td>
<td>10.2</td>
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</tbody>
</table>

Source: U.S. Department of Education (2004), table 20, table 12, table 42
of adults. Montana and South Dakota have lower incomes and higher child poverty rates, while Wyoming has the highest income and the most high school graduates of the adult population. All states have over 85 percent white populations with larger American Indian populations in Montana, North Dakota, and South Dakota and a larger Hispanic population in Wyoming.

When we turn to outcome measures, however, the picture changes. Table 2 provides rankings on NAEP of the comparison states in 2003 for math and reading and 2000 for science. The top panel gives comparisons for all students, while the bottom panel is restricted to students on free and reduced lunch. Wyoming tends to do better than the comparison states in 4th grade math and reading – perhaps reflecting the somewhat better family demographics. But, in 8th grade, two things are important. First, Wyoming does worse across the board than the comparison states. Second, even though Wyoming consistently (and increasingly) spends more for schools, the rankings drop from 4th to 8th grade. In contrast, rankings in the other states quite generally improve between 4th and 8th grades. Moreover, while comparisons over time are more difficult, Wyoming student performance relative to the nation declined from the 1992 to 2003 in 4th grade reading and 8th grade math, while slightly improving in 4th grade math.34

Table 3 provides comparisons on measures of school retention and college continuation. North Dakota and South Dakota, the two lowest spending states, consistently outperform Montana with Wyoming performing worst on these outcome measures.

Although some may interpret this record as saying that it is necessary to wait longer and to mandate even more spending, the Wyoming performance information to date gives little indication that this is a productive path.

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34 While all states participated in math and reading NAEP in 2003, only a subset voluntarily participated in the earlier grades. Moreover, 8th grade reading was not assessed until 1998.
<table>
<thead>
<tr>
<th>All students</th>
<th>Math</th>
<th></th>
<th>Reading</th>
<th></th>
<th>Science</th>
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</thead>
<tbody>
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<tr>
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<th>Free-reduced lunch students</th>
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<th>Science</th>
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<td>5</td>
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</tbody>
</table>

Note: a. Science rankings based on 39 states (all students) or 38 states (free/reduced students).
### Table 3. Performance and Rankings of School Attainment for North Central Comparison States

<table>
<thead>
<tr>
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<th>South Dakota</th>
<th>Wyoming</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>9th Graders Chance for College by Age 19 (%)</strong></td>
<td>42.5 (12)</td>
<td>61.8 (1)</td>
<td>48.1 (6)</td>
<td>40.4 (20)</td>
</tr>
<tr>
<td><strong>College Continuation Rate of High School Graduates (%)</strong></td>
<td>54.7 (30)</td>
<td>73.7 (1)</td>
<td>60.9 (13)</td>
<td>55.1 (29)</td>
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<tr>
<td>% of 18-24 with high school diploma</td>
<td>91.1 (10)</td>
<td>94.4 (2)</td>
<td>92.0 (5)</td>
<td>86.5 (31)</td>
</tr>
<tr>
<td>% 9th-12th graders who dropped out</td>
<td>4.2 (22)</td>
<td>2.2 (1)</td>
<td>3.9 (14)</td>
<td>6.4 (42)</td>
</tr>
</tbody>
</table>
Conclusions

All state constitutions prescribe a democratic appropriations process that is designed to determine the appropriate level and nature of state spending. All states (with the wording differing across states) also mandate an educational system.

Over an extended period of time a coalition of people genuinely interested in improving the performance and equity of schools and of people who have a clear self-interested position have gone to the state courts to alter the democratic appropriations of legislatures. The courts with their obligation to interpret the state constitutions have intervened in some states but not others.

The traditional focus on equity, defined simply in terms of funding for schools, has given way to one on outcomes and adequacy. And this has moved the courts into areas in which they are completely unprepared. Specifically, if one wants to improve outcomes or change the distribution of outcomes, how can the court do it? After all, even if they want to do so, they cannot simply mandate a given level of student achievement. Instead they must define any judgments in terms of instruments that will lead to their desired outcomes but that can be monitored by the court. This necessity returns the decision making to a focus on money and resources.

But how much money translates into the desired schooling outcomes? For this, the courts have come to rely on outside consultants (frequently hired by interested parties) to provide the answers.

These consultants, and the people who hire them, suggest that the subsequent “costing out” exercises provide a scientific answer to the disarmingly simple question, “how much does it cost to provide an adequate education?” Nothing could be farther from the truth. The methodologies that have been developed are not just inaccurate. They are quite generally unscientific. They do not provide reliable and unbiased estimates of the necessary costs. In a
variety of cases, they cannot be replicated by others. And they obfuscate the fact that they are unlikely to provide a path to the desired outcome results.

As Augenblick et al. (2002) eloquently state in their study that was the basis of the Kansas judgment, “None of these approaches are immune to manipulation; that is, each is subject to tinkering on the part of users that might change results. In addition, it is not known at this point whether they would produce similar results if used under the same circumstances (in the same state, at the same time, with similar data).” This possibility gives considerable latitude to the courts to pick whatever number they want. Judge Bullock in his Kansas decision speaks favorably of the Augenblick & Myers cost estimates (with the above caution), while justifying his choice in part by noting that a parallel ruling in Montana opined:

The testimony of Dr. Lawrence Picus of the University of Southern California (who also testified for Defendants in the instant action) was found to lack credibility in that, while testifying for the defense in Kansas and Massachusetts he had opined those systems were equitable and thus constitutional, but in Montana (while testifying for the plaintiffs) he opined Montana’s funding was inadequate and violative of constitutional requirements—both opinions being based astonishingly on undisputed numbers showing Montana’s system more equitable in virtually every measurement than either Kansas or Massachusetts. In other words, Dr. Picus “danced with the girls that brought him.”

Again, costing out studies are political documents, almost always purchased by clients with an agenda. When there are no accepted scientific standards for their conduct, when there are few empirical restraints, when they cannot be replicated by others, and when there is no requirement for consistency across applications, it should come as little surprise that the estimates please the party who has purchased them.

Courts surely need guidance if they are to enter into the adequacy arena, because they have no relevant expertise in the funding, institutions, and incentives of schools. They are generally quite eager to have somebody tell them the answer, so they are willing jump on “the number” even while recognizing that it might have problems.

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The message here is that the existing costing out methodologies do not and cannot support such judicial decision making. There is also the distinct possibility that pursuing such a policy will actually worsen rather than help students and their achievement.

All of the methods rely crucially on existing educational approaches, existing incentive structures, and existing hiring and retention policies for teachers. Essentially each calls for doing more the same – reducing pupil-teacher ratios, paying existing teachers more, retaining the same administrative structure and expense. Thus, they reinforce and solidify the existing structure, almost certainly to the detriment of students while offering no hope of bringing about the kinds of improvements that they purport to cost out.

References


Augenblick, John, and John Myers. 1997. Recommendations for a Base Figure and Pupil-Weighted Adjustments to the Base Figure for Use in a New School Finance System in Ohio. Augenblick & Myers, Inc., (July).


