This issue of NISE Brief discusses the weakness of the most commonly used educational outcome indicators--average and median test scores and proficiency-level indicators--and the advantages of value-added indicators. It offers a critique of the average test score as a measure of school and program performance as an example based on national data. Value-added indicators as data requirements are also discussed. (Contains 13 references.) (ASK)
States and districts are increasingly turning to school accountability as an instrument of reform.

Educational outcome indicators frequently are used to measure the performance of schools, programs, and policies. Reliance on such indicators is largely the result of a growing demand to hold these entities accountable for their performance, defined in terms of outcomes, such as standardized test scores in mathematics, science and reading, rather than inputs, such as teacher qualifications, class size, or the quality of lab facilities. This Brief discusses the weaknesses of the most commonly used educational outcome indicators—average and median test scores and proficiency-level indicators—and the advantages of value-added indicators. Several major conclusions emerge from the analysis.

First, the most common educational indicators are highly flawed as measures of school and program performance, even if they are derived from highly valid assessments. As a result, they are of limited value, if not useless,
1973 to 1982 and then partial recovery between 1982 and 1986. The eleventh-grade data, by themselves, are fully consistent with the premise that academic reforms in the early and mid 1980s generated substantial gains in academic achievement. In fact, an analysis of the data based on a gain indicator (a value-added type indicator) rather than an average test score suggests the opposite conclusion—see Panel B of Table 1.

The gain indicator is similar to a true value-added indicator in that it controls for differences among students in prior achievement. It does so in a very simple and intuitive way: gain is the change in average test scores over time (and across grades) for the same cohort of students. For example, the gain in test scores for students who were eleventh-grade students in 1986 is given by average test score of eleventh-grade students in 1986 minus the average test score for seventh-grade students in 1982 (four grades and four years earlier) (that is, 302.0 - 268.6 = 33.4). Unfortunately, the gain indicator, unlike the value-added indicator, does not control for differences in student, family, and neighborhood characteristics that contribute to growth in student achievement. As a result, the gain indicator reflects possible changes over time in the composition of the population as well as changes in school productivity. Nonetheless, it is instructive to compare the gains in achievement experienced by different cohorts.5

As indicated in Panel B, the achievement growth of high school students (from seventh to eleventh grade) during the 1982 and 1986 period was actually no better than achievement growth during previous periods. In fact, the gain from seventh to eleventh grade was actually slightly lower during the 1982 to 1986 period than in previous periods! The rise in eleventh-grade math scores from 1982 to 1986 stems from an earlier increase in achievement growth for that cohort rather than from an increase in achievement growth over grades seven to eleven. In short, these data provide no support for the notion that high school academic reforms generated significant increases in test scores during the mid-1980s. These data also vividly confirm the general superiority of the gain indicator, relative to level indicators such as the average test score, as a measure of educational productivity.

It would be interesting to report the above analysis using true value-added as opposed to gain indicators. Unfortunately, the NAEP data do not permit such an analysis to be conducted, since the same students are not sampled for two consecutive NAEP surveys. This weakness in NAEP data could be remedied by switching to a survey design that was at least partially longitudinal.

### Table 1. NAEP Mathematics Examination Data

**(A) Average Test Scores by Year**

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<td>300.4</td>
<td>298.5</td>
<td>302.0</td>
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**Source:** Dossey et al. (1988).

**Value-Added Indicators: Data Requirements**

Given the problems that exist with the average test score and other level indicators and, to a lesser degree, the gain indicator, it is important to consider whether value-added indicators could potentially be used as the primary tool for evaluating the performance of schools and programs. There are at least two reasons to be optimistic in this regard. First, value-added models have been used extensively over the last three decades by evaluators and other researchers interested in education and training programs. Second, a number of districts and states, including Dallas, Minneapolis, South Carolina, and Tennessee, have successfully implemented value-added indicator systems.6

Nonetheless, despite the promise of value-added indicator systems, it is clear that they require a major commitment. In particular, districts and states must be prepared to (1) assess students frequently and (2) develop comprehensive district or state data systems that contain information on student test scores and student, family, and community characteristics. The need for frequent testing stems from the fact that value-added indicators are designed to measure the contribution of schools to growth in student achievement over a given time period. In order to be able to construct
value-added (or gain) indicators it is therefore necessary to have achievement data for the same individuals at two points in time. Students who are missing either pre- or posttest data must be excluded from the analysis and thus from a district's accountability and/or evaluation system.

From the perspective of measuring school and program performance, an ideal testing program would do the following:

- Test all students annually during the late spring. Many districts currently follow this practice.
- Test all students who attend summer school at the end of the summer (or in the fall at the beginning of the subsequent school year). Following the recent boom in summer school enrollments, many districts have begun testing students at the end of summer school.
- Test mobile students at the point of entry into the district (or into a new school in the district). Minneapolis is one of the districts that is pioneering the use of entry-point testing. As indicated below, this component is very important in a comprehensive assessment program.

Annual testing has three major advantages. First, it maximizes accountability by localizing school and program performance to the most natural unit of accountability: the grade level or classroom. Second, it yields up-to-date information on performance. Third, it severely limits the number of students who would be excluded due to student mobility and, as a result, yields a data set that is likely to be highly representative of the school population as a whole and large enough to yield statistically reliable school performance estimates. On the other hand, less frequent testing, say testing at grades kindergarten, 4, 8, and 12, might be acceptable for national purposes, since student mobility is not really an issue at the national level. For purposes of evaluating local school and program performance, however, the problems created by student mobility argue strongly for frequent testing.

Adding a post-summer-school test yields one additional advantage; namely, it allows districts to separately evaluate the productivity of programs during the regular school year and those during the summer. Adding a point-of-entry test for in-migrant students enables districts to evaluate the degree to which mobile students experience growth in achievement that is comparable to that of nonmobile students. Furthermore, it allows these students to be included in state and district performance indicators. When schools are increasingly under pressure to achieve high (measured) performance, adopting an indicator/evaluation system that systematically excludes any group in the population seems particularly unwise.

One potential obstacle to producing high-quality value-added indicators is the difficulty of collecting extensive information on student and family characteristics. These data are required as "control variables" in value-added models. In most schools the following data are typically available from administrative records: race and ethnicity, gender, special education status, limited English proficiency (LEP) status, eligibility for free or reduced-price lunch, and whether a family receives welfare benefits. Supplemental surveys of students and parents may be used to collect other information, such as parental education and income and family attitudes toward education (variables known to be powerful determinants of student achievement growth).

The consequence of failing to control adequately for student, family, and community characteristics is that value-added indicators may be contaminated if there are major differences across schools and programs in unmeasured (uncontrolled) student, family, and community characteristics. Thus, value-added indicators derived from models with "weak" predictors of student achievement growth might be only slightly better than gain
indicators (better in the sense of being more highly correlated with a theoretically perfect value-added indicator). Even so, they are likely to be much better indicators than average test scores. The key issue, of course, is not whether a particular value-added indicator is perfect. Rather, the issue is whether the indicator provides a substantially better measure of school and program performance than other affordable indicators.

The cost of implementing an assessment system that is sufficient to support value-added (or gain) indicators is obviously higher than an assessment system that tests students only in selected grades (say, 4, 8, and 12). The thrust of this Brief is that an assessment system with infrequent testing is unlikely to produce outcome indicators that are valid for the purpose of measuring school performance. Thus, a district that is unwilling or unable to support the expense of frequent assessment should be very wary of using the achievement data that it does collect to evaluate the performance of schools and programs.

**Conclusions and Recommendations**

Average and median test scores and proficiency-level indicators, the most commonly used indicators in American education, are highly suspect as indicators of school and program performance. These indicators suffer from four major deficiencies: they fail to localize performance to the classroom or grade level; they aggregate information on performance that tends to be grossly out of date; they are contaminated by student mobility; and they fail to measure the distinct contribution of schools and programs to growth in student achievement as separate from the contribution due to student, family, and community factors. As a result, they are flawed measures for evaluation purposes and are weak, if not counterproductive, instruments of public accountability.

The gain indicator (the change in average test scores from grade to grade for the same cohort of students) and the value-added indicator (the gain indicator statistically adjusted for differences across schools and programs in the type of students served) avoid the first of these four problems. In addition, the value-added indicator potentially eliminates the bias that exists in the gain indicator due to differences across schools in student, family, and community characteristics, particularly if it is based on a model that includes an extensive set of control variables. In this case, it fully eliminates the incentive for schools to cream.

The value-added approach to measuring school and program performance relies on a statistical model to identify the distinct contributions made by schools and programs to growth in student achievement. The quality of a value-added indicator is determined by four factors: the frequency with which students are tested, the quality and appropriateness of the tests that underlie the indicators, the adequacy of the control variables included in the value-added models, and the appropriateness (validity) of the statistical model used to define the indicator. In terms of the first factor, states and districts need to seriously consider testing students at every grade level, beginning with kindergarten; to further improve their indicator systems, states and districts need to think about testing summer school students and in-migrant students at the point of entry into the school or district. With respect to the second and third issues, it is important that states and districts make it a major priority to collect extensive and reliable information on student and family characteristics and to develop state tests that are technically sound and fully attuned to their educational goals. Finally, ongoing research is needed to assess the sensitivity of estimates of school and program performance to alternative statistical models and alternative sets of control variables.
ENDNOTES

1 Proficiency-level indicators measure the proportion of students who score above a specified proficiency-level "cut point."

2 Note that value-added indicators focus on the growth in student achievement from one grade to the next for given cohorts of students rather than on the change (or trend) over time in average test scores for students at a given grade level. Value-added indicators are thus based on longitudinal as opposed to cross-sectional student data.

3 See Barton and Coley (1998) for a similar analysis that focuses on gains in student achievement for students age 9 to 13 from 1978 to 1996.

4 The gain indicator also cannot be constructed if the before (pre) and after (post) tests differ and have not been placed on the same measuring scale.

5 NAEP was originally designed to permit this type of analysis. In mathematics, the tests have generally been given every four years at grade levels spaced four years apart. For this illustrative analysis, we assume that average test scores in 1973 are comparable to the unknown 1974 scores.


7 In principle, mobile students could also be tested prior to migrating out of a school or district. On the other hand, these students might not have much of an incentive to take a test just prior to leaving a school, and if they did take such a test, the results could be quite misleading. I do not see an easy way of including out-migrants in an accountability system other than testing all students at multiple points during the school year—an extremely expensive proposition.

8 Optionally, all students—including non-summer-school students—could be tested in the late spring and early fall. The advantage of this approach is that it would allow schools to distinguish growth in student achievement during the school year from growth (or possibly decline) during the summer for all students. It would also allow schools to better estimate the benefits of participation in summer school. This approach would, of course, raise the costs of testing.

9 In the absence of point-of-entry testing, mobile (in-migrant) students must be excluded from value-added or gain indicators because the students lack a prior measure of achievement.

REFERENCES


FOR FURTHER READING


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