

Beyond No Child Left Behind

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Clearly, the intent of the recently enacted *No Child Left Behind* (NCLB) federal legislation is to set an academic floor for America's student population. Its enactment has certainly changed the national landscape relative to the testing of America's students. All students in all states will be tested annually in math and reading for grades 3-8. Each of these tests is to be linked with a state's curricular standards, along with an accompanying definition of proficiency level attached for each grade and subject. Each district and school must make adequate yearly progress (AYP) with all students collectively and with each identifiable subgroup of students (explicitly defined by the U.S. Department of Education), or serious sanctions can occur. The federal definition of AYP is not a value-added measure of progress for individual students, but rather it requires cross-cohort comparisons of the percent of students meeting the proficiency standards this year compared to last year's percent proficient. If this percentage of proficient students for a district or a school is not sufficiently greater than last year's percentage, then this school or district will have failed to meet the AYP requirement. Additionally, each identified subpopulation considered to be at risk for academic failure must meet a similar requirement. Presently, states have no latitude as to how AYP is to be calculated.

However, there may be some important unintended consequences of this legislation if states do not go beyond the *No Child Left Behind* AYP requirement. We have had the opportunity to analyze several datasets, coming from districts within states that have had an accountability system in place that has been based primarily upon the percentage of students reaching a certain proficiency level. Especially for schools serving disadvantaged populations of students (e.g., low SES), we have observed too often that students whose achievement was above the proficiency level had suppressed academic gains.

It is our interpretation from these analyses that many educators have responded to the pressures of raising the percent proficient by choosing to focus their instruction primarily for those students closest to meeting the proficiency standards. In the short run by restricting the focus to students perceived to be near proficient, while overlooking those who are very low or high achieving, this strategy (consciously or sub-consciously adopted) may result in increasing the percent proficient in the short term, but in the longer run may be a detriment to meeting AYP in future grades. Not only will those students at the lower end of the achievement spectrum fall farther behind, but also the higher achieving students who consistently experience suppressed growth will profile closer to

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the proficient/non-proficient cut, decreasing their probability of demonstrating proficiency on a subsequent academic milestone.

To the extent that this practice becomes prevalent, it could be especially harmful to early high achieving students from at-risk populations. These high achieving students tend to be in the minority in their low achieving schools. Teachers who perceive these early high achievers to be at minimal risk for meeting the most eminent achievement bar may focus most of their effort on the lower achieving students under their tutelage. These teachers may fail to recognize that without appropriate academic progress each year, the higher achieving students may become at risk for meeting future achievement requirements. Thus, if the only feedback to educators and the public from the annual test data is merely the pass/fail results of AYP and if educators succumb to the pressures described above, there is potential for encouraging practice that will suppress the growth of many student populations. This suppressed growth will cause the students' ultimate attainment to be at a lower level rather than a higher one at the culmination of their K-12 experience. This, indeed, is not the intent of NCLB, but it will become reality in many places.

Our research has documented the necessity of appropriate progress each year if students are to leave their K-12 experience sufficiently prepared for employment or college success. A subtle suppression of student growth, a little at a time, year by year, will result in a smaller percentage of students belonging to an at-risk subpopulation reaching existing higher levels of academic achievement. The outcome for these students will be that they may be less well prepared for either employment or college work than their peers of comparable previous achievement who graduated prior to the enactment of the legislation. Unfortunately, reporting the number of students at proficiency or above will not detect this problem.

In our view this is but one of many reasons that states should go beyond the reporting requirements of NCLB and include in their accountability system a value-added (growth) dimension. Since each state will be required to test each student each year in math and reading (grades 3-8), the data will soon be available for each state to monitor the academic progress of each student over years. From this longitudinally merged data structure, an appropriate value-added assessment system can provide estimates of the impact of educational entities on the rate of progress of various sub-groups of students. By setting a growth standard, then "all students will count" and some of the perverse unintended consequences will be dampened.

What is meant by value-added analysis? The usage of the term "value-added" as applied in educational assessment has become rather commonplace in recent years, but this term does not imply, innately, specific definitions or indications of either the statistical methodology or the requirements of the test data appropriate for use in such an accountability system. I have been working for more than twenty years to develop a process that will enable a fair, objective measure of the impact of districts, schools and teachers on the rate of academic progress of populations of students utilizing student achievement test data. From this work and experiences with millions of student records obtained from districts within many states, I offer the following as the criteria necessary for a robust value-added assessment system.

Test data requirements for a robust value-added assessment system

1. The data must come from tests that are highly correlated with curricular objectives. Of course, it is desirable to have the correlation between the test and the curriculum to be as high as possible. However, since a multivariate longitudinal array of information is used to provide the estimates of schooling effects, these correlations do not have to be perfect.
2. The scales from these tests must have sufficient stretch to measure the progress of both very low and very high achieving students. This has not been observed to be a major problem except for a few cases with criterion reference tests that were very narrowly focused on mid-level grade skills.
3. The tests must have appropriate reliabilities. This is usually not a problem for tests with 40+ items per test.

Statistical criteria for a robust value-added assessment system

1. The system must have the capability of providing a multivariate, longitudinal analysis using all test data for each student—no matter how sparse or complete. Since there is much measurement error around each student's test score, it is through the exploitation of the covariance structure over grades and subjects that the impact, of educational entities on rates of student progress, can be measured with the greatest precision. The statistical methodology employed for the multivariate, longitudinal analysis must have the capability to produce the desired effects without losing the data for individual students due to incompleteness of their records.
2. The system must have the capability of producing best linear unbiased predictors (BLUP, or other appropriate shrinkage estimates) of the effects of schools and classrooms on the rate of academic progress of student populations.
3. If the effects of teachers on student progress are to be estimated, the system must have the capacity to appropriately handle team teaching and departmentalized instruction as well as self-contained classrooms.
4. The system needs to have the capacity to use test data from a diversity of sources without requiring an equating of previously administered tests.

Additional diagnostic opportunities from the longitudinally merged data are available. Beyond the use of a longitudinally merged database to provide input into a value-added analytical process to produce measures for accountability purposes, the availability of this type of database presents several opportunities for the extraction of positive diagnostic information to be available to practitioners that heretofore could not be provided. In appropriate ways, for each district and school (and classroom if the proper identification is available on each student's test record) the rate of progress for low, mid and high achieving students can be measured and reported. This type of reporting allows educators a disaggregated view of student progress so that they can determine whether the existing combination of curriculum and instructional practice adequately provides opportunities for appropriate growth for their students at various levels of previous achievement.

Once these databases have been developed, the opportunity to use the test data in more proactive ways can be exploited. In our most recent efforts, we are providing educators projections for individual students which show the probability of a student obtaining various levels of achievement in the future, assuming the specific student stays on the academic trajectory indicated

by past performance. This information will inform educators as to which students may perhaps need a different curricular pathway or special resources to change the trajectory, thus increasing the probability of achieving the desired endpoints in the future.

The *NCLB* legislation will provide the testing infrastructure to allow educators to more effectively manage the progress opportunities for many students who are presently underserved. Analyzing the data available with more robust statistical procedures than the AYP reporting requires will offer educators precise and reliable information to guide their decisions, allowing them to mitigate the unintended consequences of the legislation. Students in states that add a value-added dimension to their state accountability system will have greater protection from educational practices that result in inequitable student opportunities.