Teacher Quality, Teacher Licensure Tests, and Student Achievement

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ABSTRACT

Teacher quality is a key element of student academic success, but little is known about how specific teacher characteristics influence classroom outcomes. This research examines whether teacher licensure test scores and other teacher attributes affect elementary student achievement. The results are based on longitudinal student-level data from Los Angeles. California requires three types of teacher licensure tests as part of the teacher certification process; a general knowledge test, a subject area test (single subject for secondary teachers and multiple subject for elementary teachers), and a reading pedagogy test for elementary school teachers. The student achievement analysis is based on a value-added approach that adjusts for both student and teacher fixed effects. The results show large differences in teacher quality across the school district, but measured teacher characteristics explain little of the difference. Teacher licensure test scores are unrelated to teacher success in the classroom. Similarly, student achievement is unaffected by whether classroom teachers have advanced degrees. Teacher experience is positively related with student achievement, but the linkage is weak and largely reflects poor outcomes for teachers during their first year or two in the classroom.

(JEL: J44, J45, H0, H75, I21)  
(Keywords: Teacher quality, teacher licensure, student achievement, two-level fixed effects, education production function)
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1. INTRODUCTION

Improving teacher quality is a pervasive concern of parents, educators, and policymakers. The concern is driven by the perception of lagging student achievement, especially for at-risk minority students and students from disadvantaged families. In 1998, the Title II (Teacher Quality Enhancement Grants for States and Partnerships) legislation encouraged states to institute mandated teacher testing as part of initial state teacher certification. The No Child Left Behind (NCLB) Act of 2001 required a “highly qualified teacher” in all classrooms and public reporting of teacher qualifications. In addition to the national policies, teacher quality and student achievement progress have been key issues in state and local elections debates throughout the country.

The push for improved teacher quality is being driven by several studies that have shown substantial differences in student achievement across different teachers (Wright et al., 1997; Rowan et al., 2002; Rivkin et al., 2005). However, the empirical evidence has thus far failed to identify specific teacher characteristics (e.g., experience, professional development, and higher-level degrees) that are linked to higher achievement scores. This mix of results creates a dilemma for educators and policy makers—some teachers are much more successful than others in the classroom, but there is no persuasive evidence on how to raise the overall quality of classroom teaching.

This research examines the relationship between teacher quality and student achievement performance. The study addresses three issues.

1. How does teacher quality vary across classrooms and across schools? The analysis uses longitudinally linked student-level data to examine whether students consistently perform better in some teachers’ classrooms than in others. The study also assesses whether “high quality” teachers are concentrated in a portion of schools with well-prepared, motivated students or whether higher performing teachers teach both high- and low-performing students.

2. Do traditional measures of teacher quality like experience and teacher educational preparation explain their classroom results? Teacher pay is typically based on teacher experience and education level (Buddin et al., 2007), so it is important to assess whether these teacher inputs are tied to better classroom outcomes.

3. Does teacher success on licensure test exams translate into better student achievement outcomes in a teacher’s classroom? Licensure tests restrict entry into teaching (especially for minority teaching candidates), and considerable resources are expended on these exams. In most cases, the cutoff scores for licensure tests are determined by education experts who assess the minimum levels of skill and knowledge “needed” for beginning teachers. But these judgments are not cross-validated by assessing how well these traits subsequently translate into teaching performance in the classroom.

The answers to these types of questions will help policymakers to understand differences in teaching quality and to construct policies and incentives for improving the quality of the teacher workforce.
The study focuses on elementary school students in Los Angeles Unified School District (LAUSD). LAUSD is the second largest school district in the United States with K-12 enrolments of about 730,000 students per year. The data consist of five years of student-level achievement data where individual students are linked to their specific classroom teacher each year. The analysis is based on a sample of over 300,000 students in grades 2 through 5, and these students are taught by over 16,000 different teachers. The longitudinal nature of the data allows us to track student achievement progress of students from year to year in different classrooms and with different teachers. The LAUSD achievement data are augmented with information on teacher licensure test scores for new teachers, as well as more traditional measures of teacher credentials like experience and educational background.

The remainder of the paper is divided into four sections. The second section reviews prior literature on teacher quality and licensure test scores. Several key empirical issues are discussed that are critical for disentangling how teachers affect student achievement from the types of students assigned to each teacher. The third section describes the econometric approach and database used in the analysis. Section four reports the results. The final section offers conclusions and recommendations.

2. PRIOR LITERATURE AND EMPIRICAL ISSUES

Research on teacher effectiveness has progressed through three distinct stages that are tied directly to data availability and emerging empirical approaches. Initial studies relied on cross sectional data that were often aggregated at the level of schools or even school districts (Hanushek, 1986). This approach related average school test scores to aggregate measures of teacher proficiency. Hanushek (1986) showed that most explicit measures of teacher qualifications like experience and education had little effect on student achievement. In contrast, implicit measures of teacher quality (i.e., the average performance of individual teachers) differed significantly across teachers. These studies were plagued by concerns about inadequate controls for the prior achievement of students attending different groups of schools. If teachers with stronger credentials were assigned to schools with better prepared students, then the estimated return to teacher credentials would be overstated.

A new round of studies focused on year-to-year improvements in student achievement. These studies implicitly provided better controls for student background and preparation by isolating individual student improvements in achievement. They provided some evidence for differences in teacher qualifications affecting student achievement gains. For example, Ferguson (1991) found that scores on the teacher licensing test in Texas—which measures reading and writing skills as well as a limited body of professional knowledge—accounted for 20-25 percent of the variation across districts in student average test scores, controlling for teachers’ experience, student-teacher ratio, and percentage of teachers with master’s degrees. Ferguson and Ladd (1996) found smaller effects using ACT scores in Alabama. Ehrenberg and Brewer (1995) found that the teacher test scores on a verbal aptitude test were associated with higher gains in student scores although the results varied by school level and students’ racial/ethnic status. Using data from the 1998 National Educational Longitudinal Study (NELS), Rowan et al.
(1997) found that teachers’ responses to a one-item measure of mathematics knowledge were positively and significantly related to students’ performance in mathematics, suggesting that teacher scores on subject matter tests may relate to student achievement as well. A few studies that examined pedagogical knowledge tests found that higher teacher scores were also related to higher student test performance, although many of these were dated (1979 or earlier). Strauss and Sawyer (1986) reported a modest and positive relationship between teachers’ performance on the National Teacher Examination (NTE) and district average NTE scores, after controlling for size, wealth, racial/ethnic composition, and number of students interested in postsecondary education in the district.

The most recent literature on teacher quality has used panel data to better control for student heterogeneity and in some cases teacher heterogeneity. Before discussing the results from this literature, we discuss methodology issues that are important for isolating the effects of teacher on student achievement.

**Analytic Approaches**

An education production function is the underlying basis for nearly all recent studies of student achievement. These modeling approaches link the current student achievement level to current family, teacher, and school inputs as well as to inputs provided in previous time periods. Following Todd and Wolpin (2003), let \( T_i \) be the test score measure of student \( i \) that is observed in year \( t \) and \( \varepsilon_i \) is a measurement error, and let \( X_{it} \) and \( V_{it} \) represent observed and unobserved inputs for student \( i \) at time \( t \). Finally, let \( \mu_{i0} \) be the student’s endowed ability that does not vary over time. Assume that the cognitive production function is linear in the inputs and in the unobserved endowment and that input effects do not depend on the child’s age but may depend on the age at which they were applied relative to the current age. Then, a general cognitive production function will be given by:

\[
T_{it} = \mu_{i0} + \alpha_1 X_{it} + \alpha_2 X_{it-1} + \ldots + \rho_1 V_{it} + \rho_2 V_{it-1} + \ldots + \varepsilon_{it},
\]

where test scores in a given year are a function of current and past observed and unobserved inputs as well as of the initial ability of the child.

Estimation of Equation 1 requires a comprehensive history of all past and present family and school/teacher inputs as well as information about each student’s endowed ability. Several empirical problems complicate the estimation of this complete, ideal model:

- Endowed ability (\( \mu_{i0} \)) or some student inputs are not observed, and observed student inputs maybe chosen endogenously with respect to them (student unobserved heterogeneity). For example, English learner status (an observed variable) may be correlated with family wealth (an unobserved variable). If so, the estimated effect of English learner status may reflect the underlying wealth effect in addition to the direct effect of being an English learner.
- Data sets on teacher inputs are incomplete, and observed teacher inputs maybe chosen endogenously with respect to the unobserved teacher inputs (teacher unobserved heterogeneity). For example, teacher effort may be difficult to
measure, and effort might be related to measured teacher qualifications, i.e., teachers with higher licensure test scores may regress to the mean with lower effort.

- Students and teachers are not allocated randomly into schools or classrooms. Families with higher preferences for schooling will try to allocate their children in better schools or classrooms, principals may not allocate teachers to classrooms randomly, and good teachers may have more negotiation power to locate themselves into schools or classrooms with higher achieving students. These choices will lead to endogeneity of observed inputs with respect to unobserved student and teacher inputs or endowments.

Different specifications have been proposed in the most recent literature to try to overcome previous data limitations. Two approaches are common: the contemporaneous value-added specifications and value-added gains specifications.

**Contemporaneous Value-added Specification**

In this approach, achievement test scores are a function of contemporaneous measures on school/teacher and family inputs:

\[ T_{it} = \alpha_i X_{it} + \epsilon_{it} \]  

Estimates of (2) can be obtained by OLS under the assumption that the error terms \( \epsilon_{it} \) are not correlated with the explanatory variables \( X_{it} \). From Equation (1), the residual in Equation (2) is \( \epsilon_{it} = \mu_{it} + \alpha_2 X_{it-1} + \ldots + \rho_1 \nu_{it} + \rho_2 \nu_{it-1} + \ldots + \epsilon_{it} \). The plausibility that this residual is independent of contemporaneous inputs is unlikely because many contemporaneous inputs will be unmeasured and because measured and unmeasured current inputs are likely be correlated with previous inputs. The independence assumption in the simple OLS version of this model is generally untenable, so the estimates from this approach are inconsistent.

Fixed effects approaches are a simple improvement over the model in Equation (2). The correlation between \( \epsilon_{it} \) and \( X_{it} \) may reflect unobservable factors that do not change over time and/or that do not change for a given teacher or school. Equation (2) is expanded by adding separate intercepts for individual students (student fixed effects), teachers (teacher fixed effects), or schools (school fixed effects). The underlying assumption is either that differenced included inputs are orthogonal to differenced omitted inputs or that omitted inputs are time-invariant, teacher-invariant or school-invariant (and are therefore eliminated by the differencing). Thus, the inclusion of student, school and/or teacher fixed effects solve, under this assumption, some of the data limitations.

Student fixed effects will control for any correlation between the explanatory variables \( X_{it} \) and the part of the error that is constant over time. For example, if parents of students with higher endowed ability are also those more worried about their children education, they sort their children into schools or classrooms with better inputs. Teacher or school fixed effects will control for any correlation between the explanatory variables and the part of the error that is constant among students of a given teacher or students of a
given school. For example, it could be the case that more skilled teachers are also those who manage to get classrooms with better inputs.

Fixed effects have two benefits for the contemporaneous value-added model. First, student, teacher or school fixed effects help us control for unobserved heterogeneity that is likely to bias the parameter estimates for simpler, OLS versions of Equation (2). Second, fixed effects ease biases from non-random assignments of students to teachers or schools as long as this non-random assignment is based on unobservables that do not change over time, do not change for a given teacher, or do not change for a given school.

**Value-Added Gains Specifications**

In this case, achievement outcomes are related to contemporaneous school/teacher and family input measures and a lagged achievement measure. The idea behind this specification is to use the lagged achievement measure as a proxy for unobserved input histories as well as unobserved endowment of ability.

\[
T_{it} = \alpha_t X_{it} + \gamma T_{it-1} + \eta_{it}
\]  

(3)

Subtracting \( \gamma T_{it-1} \) in both sides of equation (1) we get:

\[
T_{it} - \gamma T_{it-1} = \alpha_t X_{it} + (\alpha_{it} - \gamma \alpha_{it-1}) X_{it-1} + \ldots + \rho_1 \nu_{it} + (\rho_{it} - \gamma \rho_{it-1}) \nu_{it-1} + \ldots + (\epsilon_{it} - \gamma \epsilon_{it-1})
\]

(4)

Equation (4) reduces to Equation (3), if several conditions hold.

- **Constant decay assumption.** The value of all prior measured and unmeasured inputs must be decaying at the same constant rate from their time of application, i.e., \( \alpha_i = \gamma \alpha_{it-1} \) and \( \rho_i = \gamma \rho_{it-1} \), \( \forall t \).
- **Orthogonal omitted variable assumption.** The omitted contemporaneous output (\( \nu_{it} \)) is not correlated with \( X_{it} \) or \( T_{it-1} \).

An alternative for these two assumptions would be: \( \alpha_i = \gamma \alpha_{it-1} \) and the omitted contemporaneous and lagged inputs are not correlated with \( X_{it} \) or \( T_{it-1} \). In addition to these assumptions, we need \( (\epsilon_{it} - \gamma \epsilon_{it-1}) \) to be an i.i.d. shock—i.e., if not \( T_{it-1} \)(which is a function of the error \( \epsilon_{it-1} \)), would be correlated with \( (\epsilon_{it} - \gamma \epsilon_{it-1}) \).\(^1\)

Even under these assumptions, non-random allocation of students and teachers into schools and classrooms would induce correlations among teacher quality, school quality, and family and students characteristics. Fixed effects may be added to Equation (3) as a method of controlling for these sorting effects, as in contemporaneous value added specifications. However, the introduction of student fixed effects will complicate the estimation of the model because taking differences will lead to correlation of the

\(^1\) In Equation (1), the ability endowment is constant over time. Todd and Wolpin (2003) discuss a more general model where the endowed ability varies over time. In this case, consistency also requires a constant effect of ability endowment or a constant decay rate.
differenced lagged score \( (T_{it-1} - T_{it-2}) \) and the differenced error term. Thus, estimators based on instrumental variables methods using \( T_{it-2} \) and other lags as instruments should be employed.

Another common specification makes the additional assumption that \( \gamma = 1 \) and estimates:

\[
T_{it} - T_{it-1} = \alpha_t X_{it} + \eta_{it}
\]

This model is often preferred to previous one, because it is computationally easier. This simplification avoids the problem of instrumental variable methods to correct for endogeneity bias associated with a lagged endogenous variable as a regressor.

None of the specifications manages to control for all possible sources of bias, and all of them require of additional assumptions to guarantee that consistent estimators are obtained. If we compare the assumptions, there is no clear ranking a priori of which assumptions are more flexible. As a result, multiple papers in the literature have adopted different methods for the same data set (see next subsection). This is also the approach we follow in this paper. In our empirical application, we adopt both the contemporaneous value-added and the simplified gains value-added specification. We control for both teacher and student’s unobserved heterogeneity as well as non-random assignment of students and teachers into classrooms and schools, incorporating both teacher and student fixed effects.

**Panel Studies of Teacher Effectiveness**

Most recent studies of teacher effectiveness (see Table 2.1) have relied on estimates from longitudinal student-level data using either the contemporaneous value-added model with fixed effects or the value-added gains model with fixed effects. In some cases, the models control for student fixed effects but not for teacher fixed effects. The studies rely on administrative data from school districts or states and have limited information on teacher qualifications and preparation. Table 2.1 compares the modeling approaches and results of seven recent studies of teacher quality.

Rivkin et al. (2005) is one of the earliest and perhaps most influential studies to estimate teacher effects from panel data (working drafts of the final report were available in 1998). The study uses longitudinal data on individual student achievement scores for Texas students in grades 3 through 6. They use a value-added gains model with student and school fixed effects. Teacher quality has a large effect on student achievement in this study, but only a small share of the differences in teacher quality is explained by observed qualifications of teachers like experience and education. In addition, they find that most of the variability in teacher quality was within schools and not across schools—a indication that high-performing teachers were not concentrated in a few schools.

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2 The Texas data used in this analysis does not link students with individual teachers. The authors know the average characteristics of teachers by grade within each school and use these average teacher characteristics in their analysis.
Jacob and Lefgren (2008) examine how differences in teacher quality affected student achievement in a midsized school district. Like Rivkin et al. (2005), they find large differences in value-added measures of teacher effectiveness (teacher heterogeneity) but small effects of teacher qualifications like experience and education. They find that school principal rankings of teachers are better predictors of teacher performance than are observed teacher qualifications.

Harris and Sass (2006) examine how teacher qualifications and in-service training affected student achievement in Florida. A value-added gains model is estimated that controlled for student and teacher fixed effects. They find small effects of experience and educational background on teacher performance. In addition, they find that a teacher’s college major or scholastic aptitude (SAT or ACT score) is unrelated to their classroom performance.

Clotfelter et al. (2006) finds fairly similar parameter estimates for a variety of valued-added models for elementary students and teachers in North Carolina. They find that teacher experience, education, and licensure test scores have positive effects on student achievement. These effects are large (relative to socio-economic characteristics) for math, but the effects are smaller in reading.

Goldhaber (2007) also focus on elementary students in North Carolina. He finds a small effect of teacher licensure test scores on student achievement. This model is based on the value-added gain score model with lagged test score as a regressor. The author argues that raising the passing cut score would substantially reduce the pool of eligible teachers in North Carolina without having a substantial effect on student achievement scores.

Aaronson et al. (2008) looks at teacher quality and student achievement in Chicago public schools. The study uses a gain score approach with controls for student and teacher fixed effects. The results show strong effects of teachers on student achievement, but traditional measures of teacher qualifications like education, experience, and credential type have little effect on classroom results.

Koedel and Betts (2007) use a value-added gains model to look at student achievement of elementary students in San Diego. Like several of the other studies, they find that teacher quality is an important predictor of student achievement, but measured teacher qualifications (experience, quality of undergraduate college, education level, and college major) have little effect on student achievement.

The results from these studies are fairly consistent in showing that teacher quality has large effects on student achievement, but specific teacher qualifications have small effects on achievement (the exception is the one North Carolina study). Only the two studies with North Carolina data have information on teacher licensure scores. A concern for the results from these studies is the absence of controls for teacher heterogeneity. The assumption that schools or teachers are homogenous (no controlling for school unobserved heterogeneity or teacher unobserved heterogeneity) or that their differences can be controlled with observable characteristics has been contradicted by the evidence.
from the other studies. We argue that it is important to control for teacher heterogeneity to get consistent estimates of the student achievement model.

### Table 2.1—Summary of Panel Studies of Teacher Effectiveness

<table>
<thead>
<tr>
<th>Study/Data</th>
<th>Heterogeneity</th>
<th>Controls</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rivkin, Hanushek and Kain (2005); Texas, 4th-6th grades</td>
<td>Value Added Gains</td>
<td>Yes No</td>
<td>Education and experience</td>
</tr>
<tr>
<td>Jacob &amp; Lefgren (2005); Anonymous district, 2nd-7th grades</td>
<td>Value Added Gains, Contemporaneous value added</td>
<td>Yes Yes</td>
<td>Education, experience, and principal assessments</td>
</tr>
<tr>
<td>Harris &amp; Sass (2006); Florida, 3rd to 10th grades</td>
<td>Value added Gains</td>
<td>Yes Yes</td>
<td>Small effects</td>
</tr>
<tr>
<td>Clotfelter, Ladd and Vigdor (2007); North Carolina, 3rd to 5th grades</td>
<td>Contemporaneous Value Added, Value Added Gains (with lagged score and model in gain scores).</td>
<td>Yes No</td>
<td>Positive effects-bigger in math than reading</td>
</tr>
<tr>
<td>Goldhaber (2007); North Carolina, 3rd to 6th grades</td>
<td>Value Added Gains</td>
<td>Yes No</td>
<td>Small effects</td>
</tr>
<tr>
<td>Aaronson &amp; Barrow (2007); Chicago, 8th-9th grades</td>
<td>Value Added Gains</td>
<td>Yes Yes</td>
<td>No effects</td>
</tr>
<tr>
<td>Koedel &amp; Betts (2007); San Diego, 3rd-5th grades</td>
<td>Value Added Gains</td>
<td>Yes Yes</td>
<td>Small effects</td>
</tr>
</tbody>
</table>

### 3. ECONOMETRIC METHODS AND DATA

#### Modeling Issues

We estimate both a contemporaneous value-added and value-added gains specification that include student and teacher fixed effects in the following reduced forms:

\[
Y_{it} = x_{it} \beta^C + u_{it} \gamma^C + q_{it} \rho^C + \alpha_i^C + \phi_j^C + \epsilon_{it}^C \quad \text{Contemporaneous Value-added}
\]

\[
Y_{it-1} = x_{it-1} \beta^G + u_{it-1} \gamma^G + q_{it-1} \rho^G + \alpha_i^G + \phi_j^G + \epsilon_{it-1}^G \quad \text{Value-added Gains}
\]

where \( Y_{it} \) is the test score (e.g. reading and math scores) of the student \( i \) in year \( t \); \( x_{it} \) are time-variant individual observable characteristics (classroom characteristics); \( u_i \) are time-invariant individual observable characteristics (gender, race, parent’s education,
special attitudes and needs); \( q_j \) are time-invariant observable characteristics of the \( j \)th teacher (gender, licensure test scores, education, experience); \( \alpha^A; A=C,G \) are individual time-invariant unobservables and \( \phi^A; A=C, G \) are teacher time-invariant unobservables. Finally, \( \varepsilon^A; A=C,G \) contains individual and teacher time variant unobserved characteristics.

Both teachers and students enter and exit the panel so, we have an unbalanced panel. Students also change teachers (generally from year to year). This is crucial, because fixed effects are identified only by the students who change. It is assumed that \( \varepsilon_{it} \) is strictly exogenous. That is, student's assignments to teachers are independent of \( \varepsilon_{it} \). Note, according to this assumption, assignment of students to teachers may be a function of the observables and the time-invariant unobservables.

It is usual to assume that the unobserved heterogeneity terms (\( \alpha^A; A=C,G \) and \( \phi^A; A=C, G \)) are correlated with the observables (due to student unobserved heterogeneity, teacher unobserved heterogeneity and non-random assignment of students to teachers). Thus, random effect methods are inconsistent and fixed effect methods are needed. In this case, the coefficients of students and teachers’ time invariant observed characteristics (\( \rho^A \) and \( \eta^A; A=C,G \)) are not identified separately from the unobserved heterogeneity terms. Given that the objective of this paper is to assess the role of such observed teacher characteristics on determining student performance, rather than dropping the variables \( u_i \) and \( q_j \), we define:

\[
\begin{align*}
\psi^A_j &= \phi^A_j + q_j \rho^A \\
\theta^A_i &= \alpha^A_i + u_i \eta^A
\end{align*}
\]

Then, we estimate the models in two steps. In a first step we estimate the following equations using fixed effects methods:

\[
\begin{align*}
Y_{it} = x_{it} \beta^C + \theta^C_i + \psi^C_j + \varepsilon^C_{it} & \quad \text{Contemporaneous Value-added (7)} \\
Y_{it} - Y_{i,t-1} = x_{it} \beta^G + \theta^G_i + \psi^G_j + \varepsilon^G_{it} & \quad \text{Value-added Gains (8)}
\end{align*}
\]

Then, in a second-stage regression we evaluate the ability of a rich set of observable teacher qualifications to predict teacher quality (\( \psi^A_j; A=C,G \)). Many of the observable teacher characteristics considered in this analysis are important determinants of teacher recruitment, retention and salaries decisions. For completion, in the same way, we also analyze the ability of observable student characteristics to predict student ability term (\( \theta^A_j \)). Finally, our dependent variables in these second step regressions are statistical estimates of the true measures of teacher quality and student ability (\( \psi^A_j \) and \( \theta^A_i \)) and as

\[\text{Causal interpretation of the coefficients in these second step regressions would need the additional assumptions that Cov}(u_i, \alpha^A) = \text{Cov}(q_j, \phi^A) = 0. \text{ As explained below, this assumption is unlikely to be satisfied in this context. Thus, our second step estimates should not be interpreted as causal effects but as measures of the correlation between observed characteristics and the teacher quality and student ability terms.}\]
such they are measured with error. Thus, to obtain efficient estimates of the parameters we perform Feasible Generalized Least Squares (FGLS) regressions where the weights are computed following Borjas (1987).

A practical problem in estimating equations (7 and 8) is that there is no straight forward algebraic transformation of the observables that allow us estimate these equations and easily recover the estimates of the students and teachers’ fixed effects. Abowd et al. (1999), in an application for employer-employee data, propose to explicitly including dummy variables for employer heterogeneity and sweeping out the employee heterogeneity algebraically. They proved that this approach gives the same solution as the Least Squares Dummy Variables estimator for fixed effects panel data models. However, this method leads to computational difficulties because the software needs to invert a \((K+J) \times (K+J)\) matrix and store a lot of information. \(K\) refers to the total number of explanatory variables while \(J\) is the total number of teachers. Thus, we estimate the model using a preconditioned conjugate gradient method described in Abowd, Creecy & Kramarz (2002).

Other potential data problems include, sample selection and attrition. Sample selection is due to the fact that we only observe teachers who passed their licensure exams. Although we acknowledge that the results we obtain are not representative for the whole population of potential teachers, they are for those teachers who are deemed eligible to teach. In this sense, we still believe the estimates we obtain in this population are the most relevant ones because these are the teachers who effectively will be participating in the educational system. On the other hand, literature suggests that more qualified teachers are more likely to leave the profession sooner (See e.g. Goldhaber (2007)). This phenomenon constitutes another source of potential bias. Following Goldhaber (2007) we also performed our estimates concentrating on a subsample of novice teachers. Results did not differ from the ones obtained for the whole sample. So, only the results corresponding to the complete sample are presented in the next sections.

Data Issues

Student Achievement Data

This study is based on panel data from the Los Angeles Unified School District (LAUSD) for students in grades 2 through 5 for five consecutive school years from 2000 to 2004. The students are enrolled in self-contained classrooms taught by a single teacher, where the student and teacher data are linked by an identifying variable.

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4 See Abowd et al (1999) for a description of suitable methods to estimate models with two levels fixed effects in the context of linked employer-employee data.
5 The STATA routine used for this estimation was developed by Amenie Ouazad and is available on the web at http://repository.ciser.cornell.edu/viewcvs-public/cg2/branches/stata/.
6 For privacy reasons, all teacher and student data in our analysis have scrambled identifiers. This allows the tracking of students and teachers overtime without compromising the privacy of individuals in the analysis.
This matched LAUSD student/teacher data are unusual in student achievement analysis. Districts often maintain separate administrative records for teachers and have difficulty linking students to individual teachers. Rivkin et al. (2005) are not able to match individual teachers with students and rely on the average characteristics of teachers in each grade and year for their study. Similarly, North Carolina data links students with the individual who proctored the test and not necessarily the student’s teacher. Clotfelter et al. (2007) rely on an imputation strategy to link students with their classroom teacher. The authors were able to match about 75 percent of elementary math and reading teachers.

LAUSD is a large, diverse urban school district. Annual enrollment is about 730,000 students in over 800 schools. Table 3.1 shows that 73 percent of students are Hispanic, 11 percent are black, 10 percent are white/non-Hispanic, and 6 percent are Asian/Pacific Islander. Half of the students are classified as Limited English Proficient (LEP). The share of Hispanic, Asian/Pacific Islander, white non-Hispanic, and black student classified as LEP is 65, 31, 12, and 1 percent, respectively. About 80 percent of students are eligible for the free/reduced lunch program. While 33 percent of students have parents who did not graduate from high school, another 20 percent of students have a parent with a college or graduate school degree.

<table>
<thead>
<tr>
<th>Table 3.1—Characteristics of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Characteristic</td>
</tr>
<tr>
<td>Black</td>
</tr>
<tr>
<td>Hispanic</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Limited English Proficiency</td>
</tr>
<tr>
<td>Free/reduced lunch</td>
</tr>
<tr>
<td><strong>Highest Parental Education</strong></td>
</tr>
<tr>
<td>Not high school graduate</td>
</tr>
<tr>
<td>High school diploma</td>
</tr>
<tr>
<td>Some college</td>
</tr>
<tr>
<td>College graduate</td>
</tr>
<tr>
<td>Some graduate school</td>
</tr>
</tbody>
</table>

Student achievement is measured on the California Achievement Test, Sixth Edition (CAT/6) in reading and math. These tests are first administered to a representative national sample of students (norm group). All California students taking the CAT/6 test are scored by grade based on this original norm group. Reading and math results are provided in a normal curve equivalent (NCE) scale, where the score ranges from 1 to 100 with a mean of 50. The average scores for LAUSD students in our sample were 40 in reading and 47 in math.

**Teacher Characteristics and California Licensure Test Data**

The elementary LAUSD teacher workforce is diverse and experienced. The average teaching tenure is 10 years, but the distribution is skewed with about 20 percent of

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7 By way of comparison, LAUSD enrollment is larger than enrollment in 28 states.
teachers in their first three years of teaching. Three-fourths of the teachers are women. The race/ethnic distribution of teachers is 56 percent white non-Hispanic, 32 percent Hispanic, 12 percent black, and 12 percent Asian. About 20 percent of the teachers have a master’s degree, but only 1 percent has a doctorate.

California requires new elementary teachers to pass up to three tests as part of state certification procedures (Le and Buddin, 2005).

- **Basic Skills.** The California Basic Educational Skills Test (CBEST) is generally given before admission to a teacher preparation program. The test focuses on proficiency in reading, writing, and mathematics.

- **Subject-Matter Knowledge.** Each candidate is required to show competence in the material that they will be authorized to teach. The California Subject Examinations for Teachers (CSET) are divided into two groups: a multiple subject exam for elementary school teachers and a single subject exam for middle and secondary school teachers. These skills are acquired in subject-matter departments and outside of teacher preparation programs.\(^8\)

- **Reading Pedagogy.** The Reading Instruction Competence Assessment (RICA) is required for all elementary school teachers. This is the only licensure test that specifically assesses skills that are learned through professional teacher preparation programs.

Over 80 percent of white, non-Hispanic and Asian/Pacific Islander teaching candidates in California pass each test on the first attempt, but far fewer Black and Hispanic do so (Jacobson and Suckow, 2006). The pass rates for Hispanics are 53, 60, and 72 percent in basic proficiency, subject area knowledge, and reading pedagogy respectively. For black/African American candidates, the first-time pass rates are 44, 48, and 67 in basic proficiency, subject matter knowledge, respectively.

After retesting, the pass rates increase substantially, and the race/ethnic gap in pass rates narrows considerably. This suggests that many candidates may improve their skills and preparation to meet the pass criterion or test familiarity boosts scores. The cumulative pass rates for white non-Hispanics are 93, 87, and 97 percent in basic proficiency, subject area knowledge, and reading pedagogy, respectively. The corresponding rates for blacks are 69, 65, and 88 percent, and the rates for Hispanics are 77, 72, and 92 percent. Many candidates may be discouraged by failing one of the tests, however, and lose interest in teaching.

Licensure test score information is collected by the California Commission on Teacher Credentialing as part of teacher certification procedures. Individuals are informed of their passing status on test scores and subtests. Districts are not informed of licensure test scores, but they are informed when a teacher completes certification requirements for a multiple-subject credential (elementary school teachers) or single-subject credential (middle- and high-school teacher).

\(^8\) Prior to NCLB legislation in 2001, teaching candidates could demonstrate subject-matter knowledge by either passing the state mandated licensure test or by completing an approved subject matter preparation program. Under NCLB, candidates are required to pass a subject matter test.
We worked with the California State University (CSU), Chancellor’s Office, to obtain teacher licensure scores for six cohorts of teachers from the CSU system (years 2000 through 2006). The file includes licensure scores for about 62,000 teaching candidates. Separate scores are recorded on a basic skills test, subject area tests, and reading pedagogy. The file contains information on failed exams, so we know whether a teacher needed to retake one or more exams as part of the certification process.

The CSU licensure data are available for 17 percent of LAUSD teachers in our analysis sample (2738 matches of 16,412 teachers). This low match rate reflects two key factors. First, most teachers in the district received their certification before 2000 and have been teaching for some time. The match rate rises to 38 percent for teachers in their first three years of teaching. Second, CSU only has access for licensure scores for candidates from their various campuses and not from the entire state. About 50 percent of California teaching certificate completers are affiliated with a CSU campus. We were unable to obtain additional licensure information from either the California Commission on Teacher Credentialing or other campuses.

Several different methods were used in the empirical analysis to handle the missing information on licensure test scores. In each approach, stage 1 regressions are estimated as described above on the entire sample. The adjustment for missing licensure data occurs in stage 2 using data on estimated teacher effects in reading and math.

• Multiple imputation. This approach imputes licensure scores from other teacher characteristics and estimated teacher effects in reading and math. Multiple datasets are created with different imputed values, and final parameters estimates are blended from regressions on each dataset. The methods rely on assumptions such as Missing at Random or Missing Completely at Random that are made on the conditional distributions of the licensure score variables.9 We are concerned that this approach is not well suited to our situations where we have large proportions of missing variables, and we would rather prefer not to make assumptions about their (conditional) distributions.

• Dropping records with missing teacher data. In this approach, we estimate stage 2 entirely on matched CSU teachers. The results show whether licensure scores for recent CSU teaching graduates are significantly related to student achievement in each teacher’s classroom. This approach focuses on the CSU sample of young teachers and ignores the other teachers. The broader group of teachers would provide more information on how other teacher characteristics affect student achievement.

• Missing dummy variables. A common missing value adjustment consists of setting the value of the missing covariate to an arbitrary fixed value (zero) and, adding dummy variables for “missings.”

The main analysis results reported below rely on the missing dummy variable approach. The other methods were also used in preliminary results and indicated that the parameters

---

9 See, e.g., Rubin (1996) for a description of Missing at Random and Missing Completely at Random assumptions and their application in imputing methods.
for the teacher licensure test scores were robust across the alternative methods of handling the missing values.

**Patterns of Student and Teacher Characteristics across Schools**

Test scores vary considerably across different types of students and different schools in LAUSD. Table 3.2 shows the simple patterns in student and teacher characteristics for schools in the lowest test score quartile as compared with the highest test score quartile. The test score gap is 20 percentage points in reading and 22 points in math. These differences may reflect differences in the background and preparation of students attending different schools as well as the quality of instruction at each group of schools. Low-scoring schools have much higher concentrations of black, Hispanic, and LEP students than do higher scoring schools. In addition, family socioeconomic status is much lower in the lowest quartile schools, where nearly 50 percent of students have parents without a high school degree.

<table>
<thead>
<tr>
<th>Table 3.2--Comparison of Student and Teacher Characteristics in Schools with Lowest and Highest Test Scores in 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>School Characteristic</strong></td>
</tr>
<tr>
<td>Reading Percentile</td>
</tr>
<tr>
<td>Math Percentile</td>
</tr>
</tbody>
</table>

**Student Characteristics**

- Black: 0.15 | 0.10
- Hispanic: 0.83 | 0.36
- LEP: 0.64 | 0.20
- Parents not high school graduates: 0.47 | 0.11

**Teacher Characteristics**

- Years of Experience: 6.36 | 9.37
- Experience < 3 yrs: 0.44 | 0.30
- Black: 0.21 | 0.08
- Hispanic: 0.37 | 0.14
- Master's/Doctorate: 0.16 | 0.23
- CBEST (standardized): -0.52 | -0.08
- CSET (standardized): -0.43 | 0.06
- RICA (standardized): -0.31 | -0.01

Note: All factors differ significantly between the two groups of schools.

Teacher characteristics also vary considerably with average school test score, reflecting some sorting of teachers into schools. Low-scoring schools have more new teachers and a less experienced teacher workforce than high-scoring schools. Fewer teachers in low scoring schools have advanced degrees, perhaps reflecting the low experience mix in these schools. Black and Hispanic teachers are much more common in low-scoring schools. Finally, teacher licensure scores are consistently in the lowest quartile schools relative to the highest quartile schools.
The teacher assignment patterns hint that differences in student achievement might be related to lower quality teachers being assigned to schools with more at-risk students. The patterns show that the schools with the most at-risk students have more new teachers, fewer teachers with advanced degrees, and teachers with lower teacher licensure test scores. The next section will begin to disentangle how these teacher characteristics translate into student achievement outcomes.

4. RESULTS

This section presents the results from the values-added models of student achievement. The results are divided into four subsections. The first examines the distribution of student and teacher quality across schools in the district. The second subsection shows the results of the stage 1 regressions for time-varying variables. Subsections three and four examine factors affecting teacher and student heterogeneity, respectively.

Teacher quality and school quality contributions to student performance

The distribution of teacher quality across schools is not well understood. Are “good” teachers concentrated in a few schools (presumably with few at-risk students), or are high-quality teachers distributed broadly across a variety of schools. Table 4.1 shows the results of fixed effects regressions for unconditional models that adjust only for grade and test year. The results show that student-to-student deviations in achievement are about four times as large as teacher-to-teacher deviations.10 A typical student assigned to a teacher one standard deviation above the mean is expected to score about 5 or 6 percentage points higher in reading and math, respectively, than a comparable student assigned to an average teacher (a teacher effect size is about 0.2).

<table>
<thead>
<tr>
<th></th>
<th>Reading</th>
<th>Math</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>#1. Student &amp; Teacher Fixed Effects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student ($\sigma_{\text{Student}}$)</td>
<td>16.75</td>
<td>18.33</td>
</tr>
<tr>
<td>Teacher ($\sigma_{\text{Teacher}}$)</td>
<td>4.99</td>
<td>6.25</td>
</tr>
<tr>
<td><strong>#2. Student &amp; School Fixed Effects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student ($\sigma_{\text{Student}}$)</td>
<td>16.97</td>
<td>18.69</td>
</tr>
<tr>
<td>School ($\sigma_{\text{School}}$)</td>
<td>2.15</td>
<td>2.57</td>
</tr>
</tbody>
</table>

School effects are much smaller than teacher effects. The second model in Table 4.1 shows a baseline model that controls for student and school effects. The results show achievement for comparable students differs much less from school to school than it does from teacher to teacher in the first model. A standard deviation school “quality” is

---

10 Standard errors of student, teacher and school fixed effects presented in this table are corrected for the sampling error due to the fact that these terms are estimates. Jacob and Lefgren (2005) provide a detailed description of this empirical Bayes procedure to eliminate attenuation bias.
associated with about 2 percentage point differences in student achievement (a school effect size of about 0.1).

The results from Table 4.1 indicate that high-quality teachers are not concentrated in a few schools. School effects are much smaller than teacher effects, and this indicates that high-quality teachers (as measured by their effects on individual student achievement) are dispersed across schools. This dispersion collapses much of the variance in outcomes at the school level, because individual schools are composed of a mix of low- and high-quality teachers.

These simple models provide a broad description of how student achievement varies across students and teachers. We now turn to models that decompose in more detail what student and teacher factors are linked with strong student achievement outcomes.

**Estimates of Value-Added Models**

The results for the contemporaneous value-added model (levels) and the value-added gains model (gains) are reported in Table 4.2. Each model version controls for test year and grade as well as for time-varying student and classroom characteristics. In addition, each specification includes student and teacher fixed effects. The time-varying factors consist of three types of components: class size, class peer composition, and student/teacher match variables. Peer effects measures are the proportion of different ethnicity groups and female students in the classroom. As explained in previous sections, the central problem with estimating the effect of these peer and match variables is that families may self-select their children into classrooms and schools depending on their children ability. Moreover, schools may assign their teachers to a given classroom depending on its composition. As a result, these variables are potentially endogenous. This is taken into account in our estimates including both student and teacher fixed effects allowing for correlation between them and the explanatory variables.  

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11 Most of the research on peer effects dealt with selection by controlling for observable variables, comparing siblings that experienced different schools, examining desegregation programs or estimating selection models (Angrist & Lang, 2002). Other parts of the literature exploit the availability of policy or natural experiments to estimate peer effects (Zimmerman, 1999 and Sacerdote, 2000). Hoxby (2000) exploits the variation in adjacent cohorts’ peer composition within a grade within a school that is idiosyncratic to estimate peer effects. Cullen and Jacob (2007) use lottery data to look at open enrollment effects for Chicago elementary school students. They find lottery winners are matched with higher quality peers in their new schools but their subsequent achievement scores are not higher than those of lottery losers.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Levels Reading</th>
<th>Levels Math</th>
<th>Gains Reading</th>
<th>Gains Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Year 2001</td>
<td>4.7992*</td>
<td>4.7409*</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td></td>
<td>(0.0539)</td>
<td>(0.0621)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test Year 2002</td>
<td>8.7472*</td>
<td>10.1358*</td>
<td>-1.82*</td>
<td>0.6902*</td>
</tr>
<tr>
<td></td>
<td>(0.0813)</td>
<td>(0.0999)</td>
<td>(0.118)</td>
<td>(0.1139)</td>
</tr>
<tr>
<td>Test Year 2003</td>
<td>8.8283*</td>
<td>11.2429*</td>
<td>-5.7058*</td>
<td>-3.6568*</td>
</tr>
<tr>
<td></td>
<td>(0.1221)</td>
<td>(0.1406)</td>
<td>(0.2197)</td>
<td>(0.2042)</td>
</tr>
<tr>
<td>Test Year 2004</td>
<td>11.4256*</td>
<td>14.5627*</td>
<td>-0.3141</td>
<td>-0.5286</td>
</tr>
<tr>
<td></td>
<td>(0.1454)</td>
<td>(0.1647)</td>
<td>(0.3033)</td>
<td>(0.2965)</td>
</tr>
<tr>
<td>Class Size</td>
<td>-0.1677*</td>
<td>-0.2224*</td>
<td>-0.0795*</td>
<td>-0.1306*</td>
</tr>
<tr>
<td></td>
<td>(0.0065)</td>
<td>(0.0059)</td>
<td>(0.0148)</td>
<td>(0.0157)</td>
</tr>
<tr>
<td>Percent Female in Class</td>
<td>0.4042*</td>
<td>1.0647*</td>
<td>0.248</td>
<td>1.2103</td>
</tr>
<tr>
<td></td>
<td>(0.2029)</td>
<td>(0.2117)</td>
<td>(0.4413)</td>
<td>(0.6601)</td>
</tr>
<tr>
<td>Percent Black in Class</td>
<td>-1.3819*</td>
<td>-1.8051*</td>
<td>-0.5991</td>
<td>-2.3175*</td>
</tr>
<tr>
<td></td>
<td>(0.4378)</td>
<td>(0.4616)</td>
<td>(1.0337)</td>
<td>(1.0983)</td>
</tr>
<tr>
<td>Percent Hispanic in Class</td>
<td>-0.9909*</td>
<td>-1.097*</td>
<td>-1.2005</td>
<td>0.5385</td>
</tr>
<tr>
<td></td>
<td>(0.3318)</td>
<td>(0.3819)</td>
<td>(0.973)</td>
<td>(0.9165)</td>
</tr>
<tr>
<td>Percent Asian/Pacific Islander in Class</td>
<td>0.0988</td>
<td>-0.0768</td>
<td>-1.3636</td>
<td>-0.5706</td>
</tr>
<tr>
<td></td>
<td>(0.4465)</td>
<td>(0.5338)</td>
<td>(1.2689)</td>
<td>(1.239)</td>
</tr>
<tr>
<td>Hispanic Student &amp; Teacher</td>
<td>-0.0755</td>
<td>0.0856</td>
<td>-0.066</td>
<td>0.1476</td>
</tr>
<tr>
<td></td>
<td>(0.1322)</td>
<td>(0.1332)</td>
<td>(0.284)</td>
<td>(0.2923)</td>
</tr>
<tr>
<td>Black Student &amp; Teacher</td>
<td>0.1833</td>
<td>0.2393*</td>
<td>0.5294</td>
<td>0.3505</td>
</tr>
<tr>
<td></td>
<td>(0.1327)</td>
<td>(0.1169)</td>
<td>(0.3705)</td>
<td>(0.3631)</td>
</tr>
<tr>
<td>Asian/Pacific Islander Student &amp; Teacher</td>
<td>-0.1925</td>
<td>-0.0576</td>
<td>-0.677</td>
<td>0.0635</td>
</tr>
<tr>
<td></td>
<td>(0.1538)</td>
<td>(0.1918)</td>
<td>(0.3707)</td>
<td>(0.3737)</td>
</tr>
<tr>
<td>Female Student &amp; Teacher</td>
<td>-0.1982*</td>
<td>-0.3269*</td>
<td>-0.0445</td>
<td>0.0176</td>
</tr>
<tr>
<td></td>
<td>(0.0614)</td>
<td>(0.0556)</td>
<td>(0.0982)</td>
<td>(0.1474)</td>
</tr>
<tr>
<td>College Parents &amp; Teacher Masters/Ph.D.</td>
<td>0.0242</td>
<td>0.0029</td>
<td>0.0286</td>
<td>0.0576</td>
</tr>
<tr>
<td></td>
<td>(0.0736)</td>
<td>(0.0878)</td>
<td>(0.2207)</td>
<td>(0.2213)</td>
</tr>
<tr>
<td>Standard Deviation of Student Effect</td>
<td>17.08</td>
<td>18.82</td>
<td>8.98</td>
<td>10.32</td>
</tr>
<tr>
<td>Standard Deviation of Teacher Effect</td>
<td>5.07</td>
<td>6.65</td>
<td>11.04</td>
<td>14.02</td>
</tr>
<tr>
<td>Number of Observations</td>
<td>935,775</td>
<td>935,775</td>
<td>585,325</td>
<td>585,325</td>
</tr>
<tr>
<td>Number of Students</td>
<td>332,538</td>
<td>332,538</td>
<td>325,521</td>
<td>325,521</td>
</tr>
<tr>
<td>Number of Teachers</td>
<td>16,412</td>
<td>16,412</td>
<td>13,047</td>
<td>13,047</td>
</tr>
</tbody>
</table>

Note: Bootstrapped Standard errors are in parenthesis. An asterisk indicates significance at a 95% level. Controls for grades are also included.

The results between reading and math are similar in both models, but more factors are significant in the levels model than in the gains model. Class size has a negative and significant effect in all specifications for both reading and math scores. The magnitude of the effect is small, however, since a five-student drop in class size would only increase reading and math levels by about one percentage point. Nearly all of the peer effect and student/teacher match variables are insignificant in the gains model. Gain scores are significantly lower in math for classes with a larger share of black students. In the levels,
model, the proportion of girls has a positive effect on achievement in both reading and math. The proportion black is inversely related to both reading and math. The proportion Hispanic is inversely related to achievement in reading (perhaps reflecting language difficulties), but the effect is not significant in math.

The results provide little evidence that students have higher achievement levels if they are matched with a similar teacher. Dee (2005), Clotfelter et al. (2007), and Ouazad find that students do better academically when they are matched with a teacher of similar race/ethnicity or gender. None of the student/teacher match variables are significantly different from zero in the gains specification in Table 4.2, and few match variables are significant in the levels model. Black students have higher math scores if matched with a black teacher, but all other race/ethnicity matches are insignificant. Female students have lower reading and math scores in levels when matched with a female teacher.

Table 4.3 describes details of the distribution of empirical Bayes estimates of teacher fixed effects. The range of teacher effects is large—the interquartile range (the 25th to 75th percentile) about 5 to 7 points in levels and 8 to 12 points in gains. The skewness measures indicate that in all cases but in the case of reading scores for the levels specification the distribution of teacher fixed effects has slightly more mass probability in the left of the distribution than a normal distributed variable (skewness=0). On the other hand, the kurtosis coefficients indicate that the distributions of teacher fixed effects have, in all cases, higher probability than a normally distributed variable of values near the mean.

<table>
<thead>
<tr>
<th></th>
<th>Levels</th>
<th></th>
<th>Gains</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reading</td>
<td>Math</td>
<td>Reading</td>
<td>Math</td>
</tr>
<tr>
<td>Mean</td>
<td>0.04</td>
<td>-0.12</td>
<td>2.19</td>
<td>1.25</td>
</tr>
<tr>
<td>S.D</td>
<td>4.67</td>
<td>6.16</td>
<td>9.52</td>
<td>12.47</td>
</tr>
<tr>
<td>Skewness</td>
<td>-0.074</td>
<td>0.68</td>
<td>0.64</td>
<td>0.90</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>7.25</td>
<td>4.52</td>
<td>12.84</td>
<td>9.30</td>
</tr>
<tr>
<td>Perentile</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>-6.73</td>
<td>-9.07</td>
<td>-10.09</td>
<td>-15.32</td>
</tr>
<tr>
<td>25%</td>
<td>-2.72</td>
<td>-4.20</td>
<td>-2.68</td>
<td>-5.64</td>
</tr>
<tr>
<td>50%</td>
<td>-0.14</td>
<td>-0.66</td>
<td>1.50</td>
<td>0.27</td>
</tr>
<tr>
<td>75%</td>
<td>2.61</td>
<td>3.35</td>
<td>5.90</td>
<td>6.41</td>
</tr>
<tr>
<td>95%</td>
<td>7.72</td>
<td>10.71</td>
<td>17.72</td>
<td>22.83</td>
</tr>
<tr>
<td>99%</td>
<td>12.37</td>
<td>17.86</td>
<td>35.32</td>
<td>42.52</td>
</tr>
</tbody>
</table>

**Teacher Quality and Observed Teacher Characteristics**

Second-stage regressions are use to identify how time-invariant teacher characteristics affect student achievement in the classroom. Teacher characteristics include experience, gender, race/ethnicity, education level, and teacher licensure test scores.
As we can see in Table 4.4 licensure test results for different tests are highly correlated, especially for CSET and CBEST results. To avoid problems of multicollinearity and to provide a clearer interpretation of the results, different linear regression models are estimated including, as explanatory variables, each of the licensure test results both jointly and separately.

<table>
<thead>
<tr>
<th></th>
<th>CSET</th>
<th>CBEST</th>
<th>RICA</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSET</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CBEST</td>
<td>0.58</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>RICA</td>
<td>0.44</td>
<td>0.46</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Tables 4.5 and 4.6 show the results for reading and math student tests results obtained for the levels specification. Teacher experience has a positive effect on student achievement in each specification for reading and math, but the effect is small. A five-year increase in teacher experience is associated with only a 0.5 and a 0.8 percentage point increase in reading and math scores, respectively. Female teachers have better student outcomes than males—comparable students score about one percentage point higher in reading and math with female teachers than with male teachers. Teachers with masters or a doctorate degree do no better or worse in either reading or math than comparable teachers without advanced degrees.

Teacher race/ethnicity has a stronger effect on math achievement than on reading achievement. Students with an Asian/Pacific Islander teacher do better in reading than with a white non-Hispanic teacher. Black and Hispanic reading teachers are not significantly different than white non-Hispanic teachers. In math, the differences are larger. Black math teacher have classroom scores about 0.7 percentage points lower than white non-Hispanic teachers. Hispanic and Asian/Pacific Islander math teachers have scores 0.4 and 1.3 percentage points higher than non-Hispanic teachers.

The teacher licensure scores have little if any effect on classroom student achievement. CBEST, CSET, and RICA are all insignificant in the reading models. In math, CBEST and CSET are significant and negative, i.e., better licensure scores are associated with lower student achievement scores in the classroom. In both cases, the effect is small, however, with a one standard deviation change in test score linked with a half point reduction in classroom achievement. RICA does have a small positive effect on student achievement in math, but this effect is only significant in the model with all three licensure tests combined.
Table 4.5— Determinants of Teacher Unobserved Reading Heterogeneity in Levels Model

<table>
<thead>
<tr>
<th></th>
<th>ALL tests</th>
<th>CBEST</th>
<th>CSET</th>
<th>RICA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years of teaching experience</td>
<td>0.1133*</td>
<td>0.1140*</td>
<td>0.1118*</td>
<td>0.1131*</td>
</tr>
<tr>
<td></td>
<td>(0.0164)</td>
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<td>(0.0164)</td>
</tr>
<tr>
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<td>-0.0026*</td>
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</tr>
<tr>
<td>Female teacher</td>
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<td>1.1582*</td>
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</tr>
<tr>
<td>Black/African American teacher</td>
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<tr>
<td>Hispanic teacher</td>
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<td>-0.0266</td>
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<td>(0.1439)</td>
</tr>
<tr>
<td>Asian/Pacific Islander teacher</td>
<td>0.7367*</td>
<td>0.7319*</td>
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<td>(0.1454)</td>
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<td>(0.1254)</td>
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</tr>
<tr>
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<td>(0.1338)</td>
<td>(0.1079)</td>
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</tr>
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<tr>
<td></td>
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<td>(0.1273)</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>(0.1388)</td>
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<td>(0.1264)</td>
<td></td>
</tr>
<tr>
<td>RICA (standardized)</td>
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</tr>
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<td>(0.1279)</td>
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<td>-1.2959*</td>
<td>-1.2617*</td>
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<td>0.0166</td>
<td>0.0166</td>
<td>0.0165</td>
<td>0.0163</td>
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<td>Obs</td>
<td>16412</td>
<td>16412</td>
<td>16412</td>
<td>16412</td>
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Note: Standard errors are in parenthesis. Standard errors are adjusted the fact that teachers are clustered within schools. An asterisk indicates significance at a 95% level.
Table 4.6— Determinants of Teacher Unobserved Math Heterogeneity in Levels Model

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<th>CSET</th>
<th>RICA</th>
</tr>
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<td>0.1774*</td>
<td>0.1711*</td>
<td>0.1762*</td>
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<td>(0.0196)</td>
<td>(0.0195)</td>
<td>(0.0196)</td>
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<tr>
<td>Teaching experience squared</td>
<td>-0.0042*</td>
<td>-0.0042*</td>
<td>-0.0040*</td>
<td>-0.0042*</td>
</tr>
<tr>
<td>(0.0006)</td>
<td>(0.0006)</td>
<td>(0.0006)</td>
<td>(0.0006)</td>
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</tr>
<tr>
<td>Female teacher</td>
<td>1.2306*</td>
<td>1.2613*</td>
<td>1.2736*</td>
<td>1.2757*</td>
</tr>
<tr>
<td>(0.1247)</td>
<td>(0.1240)</td>
<td>(0.1246)</td>
<td>(0.1246)</td>
<td></td>
</tr>
<tr>
<td>Black/African American teacher</td>
<td>-0.6880*</td>
<td>-0.6794*</td>
<td>-0.6653*</td>
<td>-0.6295*</td>
</tr>
<tr>
<td>(0.2063)</td>
<td>(0.2058)</td>
<td>(0.2062)</td>
<td>(0.2058)</td>
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</tr>
<tr>
<td>Hispanic teacher</td>
<td>0.4498*</td>
<td>0.4433*</td>
<td>0.4962*</td>
<td>0.5241*</td>
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<tr>
<td>(0.1698)</td>
<td>(0.1697)</td>
<td>(0.1666)</td>
<td>(0.1691)</td>
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</tr>
<tr>
<td>Asian/Pacific Islander teacher</td>
<td>1.2859*</td>
<td>1.2721*</td>
<td>1.2883*</td>
<td>1.2974*</td>
</tr>
<tr>
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<td>(0.2028)</td>
<td>(0.2030)</td>
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</tr>
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<td>Teacher has MA or Ph.D</td>
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<td>0.0500</td>
<td>0.0336</td>
<td>0.0350</td>
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<tr>
<td>(0.1484)</td>
<td>(0.1484)</td>
<td>(0.1479)</td>
<td>(0.1482)</td>
<td></td>
</tr>
<tr>
<td>CBEST (standardized)</td>
<td>-0.5120*</td>
<td>-0.4872*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.1841)</td>
<td>(0.1528)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>(0.1654)</td>
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<td></td>
<td></td>
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<tr>
<td>CSET (standardized)</td>
<td>-0.3830*</td>
<td></td>
<td>-0.4661*</td>
<td></td>
</tr>
<tr>
<td>(0.1904)</td>
<td></td>
<td>(0.1639)</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>0.0493</td>
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<td></td>
</tr>
<tr>
<td>(0.3309)</td>
<td></td>
<td>(0.1720)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RICA (standardized)</td>
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<td>0.1065</td>
<td></td>
</tr>
<tr>
<td>(0.1584)</td>
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<td>(0.1393)</td>
<td></td>
<td></td>
</tr>
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<td>RICA missing</td>
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<td></td>
</tr>
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<td>-1.9807*</td>
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<td>-1.8715*</td>
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<td>(0.2200)</td>
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<td>0.0191</td>
<td>0.0187</td>
</tr>
<tr>
<td>Obs</td>
<td>16412</td>
<td>16412</td>
<td>16412</td>
<td>16412</td>
</tr>
</tbody>
</table>

Note: Standard errors are in parenthesis. Standard errors are adjusted the fact that teachers are clustered within schools. An asterisk indicates significance at a 95% level.

Tables 4.7 and 4.8 show the gains model regressions for teacher heterogeneity. The pattern of results is similar to that for levels. Classroom achievement is increasing at a decreasing rate with teacher experience in both reading and math. Female teachers have better classroom results than male teachers. Advance educational degrees are not associated with better classroom achievement results.

Teacher race/ethnicity has similar effects in both reading and math. Black teachers have lower classroom results than white non-Hispanics, while Hispanic and Asian/Pacific Islander teachers have better results than white non-Hispanics.

Teacher licensure tests have little effect on student achievement. None of the licensure scores are significant in the joint reading specification. Only in the separate CSET model
is the licensure test significant, and there it has a negative sign (more subject matter knowledge is associated with slightly lower student achievement in reading). In the math models of Table 4.8, the licensure scores are all insignificantly different from zero or have the wrong sign. The separate specifications of CBEST and CSET show that test scores are inversely related to math student achievement in the classroom.

Table 4.7— Determinants of Teacher Unobserved Reading Heterogeneity in Gains Model

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<tr>
<th></th>
<th>ALL tests</th>
<th>CBEST</th>
<th>CSET</th>
<th>RICA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years of teaching experience</td>
<td>0.2997*</td>
<td>0.3049*</td>
<td>0.2983*</td>
<td>0.3003*</td>
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<td>(0.0356)</td>
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<td>-0.0070*</td>
<td>-0.0071*</td>
</tr>
<tr>
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<td>(0.0011)</td>
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<tr>
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<td>1.9694*</td>
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<td>(0.1973)</td>
<td>(0.1978)</td>
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<tr>
<td>Black/African American teacher</td>
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<td>-1.2061*</td>
<td>-1.2171*</td>
<td>-1.1724*</td>
</tr>
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<td>(0.3444)</td>
<td>(0.3465)</td>
<td>(0.3445)</td>
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</tr>
<tr>
<td>Hispanic teacher</td>
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<td>0.9529*</td>
<td>0.9880*</td>
<td>1.0146*</td>
</tr>
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<td>(0.2731)</td>
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<tr>
<td>Asian/Pacific Islander teacher</td>
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<td>1.0123*</td>
<td>1.0228*</td>
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</tr>
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<tr>
<td>Teacher has MA or Ph.D</td>
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<td>(0.2655)</td>
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<td>(0.2665)</td>
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<tr>
<td>CBEST (standardized)</td>
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<tr>
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<td></td>
</tr>
<tr>
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</tr>
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Note: Standard errors are in parenthesis. Standard errors are adjusted the fact that teachers are clustered within schools. An asterisk indicates significance at a 95% level.
Table 4.8— Determinants of Teacher Unobserved Math Heterogeneity in Gains Model

<table>
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<th>ALL</th>
<th>CBEST</th>
<th>CSET</th>
<th>RICA</th>
</tr>
</thead>
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<tr>
<td>Years of teaching experience</td>
<td>0.3505*</td>
<td>0.3528*</td>
<td>0.3372*</td>
<td>0.3515*</td>
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<td>(0.0436)</td>
<td>(0.0443)</td>
</tr>
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<td>-0.0078*</td>
<td>-0.0074*</td>
<td>-0.0078*</td>
</tr>
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<td>(0.0013)</td>
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<td>(0.2652)</td>
</tr>
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<td>(0.3699)</td>
<td>(0.3700)</td>
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<tr>
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<td>-1.1238*</td>
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<td>0.0150</td>
<td>0.0149</td>
<td>0.0146</td>
<td>0.0144</td>
</tr>
<tr>
<td>Obs</td>
<td>13047</td>
<td>13047</td>
<td>13047</td>
<td>13047</td>
</tr>
</tbody>
</table>

Note: Standard errors are in parenthesis. Standard errors are adjusted the fact that teachers are clustered within schools. An asterisk indicates significance at a 95% level.

Linear regression models were also estimated restricting the sample to novice teachers and classifying teachers according to the grade they have been teaching most frequently, allowing for different effects of licensure test results depending on different grades. Results did not differ substantially from the ones we just presented. In addition, the levels and gains models were estimated with indicator variables for whether the teacher has initially failed either CBEST, CSET, or RICA tests. The results were that teachers who failed one or more of the licensure tests did neither better or worse in the classroom than did teachers who passed the exams on the first try.
The teacher results were robust across a broad range of specifications. Teacher experience had a weak positive effect on student achievement that declines over time. Teacher gender and race/ethnicity have some effects on achievement. Advanced teacher educational degrees have no bearing on student achievement. Student achievement scores are not significantly affected by the basic skills, subject matter, or reading pedagogy skills of their teachers as measured on current California licensure tests.

The estimated teacher effects have important implications for the patterns of sorting that was reported in Table 3.2. Those results show that schools in the lowest test score quartile are staffed by teachers with much lower experience, education, and licensure test scores than in the highest scoring quartile. The results suggest that these differences contribute little to a school’s student achievement. In addition, the distribution of unobserved teacher heterogeneity across schools is much more balanced across schools than is the distribution of measured teacher attributes. The gap between average teacher heterogeneity of the lowest and highest quartile schools is only 0.9 and 1.3 percentage points in reading and math, respectively. This finding means that, on average, teachers are making comparable improvements across a broad range of schools and that different performance in these schools is mostly due to student characteristics.

Comparison to Models with Only Student Fixed Effects

Clotfelter et al. (2007) and Goldhaber (2007) estimated the effects of teacher licensure scores on student achievement using North Carolina data. These studies find positive effects of North Carolina licensure tests, but these models control for student heterogeneity and not teacher heterogeneity. These types of models implicitly assume that schools or teachers are homogenous or that their differences can be controlled with observable characteristics. This assumption has been contradicted by Rivkin et al. (2005). Similarly, the results in Tables 4.5 through 4.7 show that observable teacher characteristics like those used by Clotfelter et al. (2007) and Goldhaber (2007) explain only a small portion of teacher heterogeneity across classrooms. As a result, not controlling for this source of unobserved heterogeneity can lead to important sources of biases.

For comparison purposes, the joint models from Tables 4.5 through 4.8 were re-estimated under the assumption of student heterogeneity and not teacher heterogeneity. The comparisons in Table 4.9 indicate that estimated teacher parameters are sensitive to the inclusion of teacher heterogeneity controls. Experience effects are much weaker in all specification in Table 4.9 than in the corresponding models with teacher heterogeneity controls. Similarly, the gender and race/ethnicity effects are smaller in the restricted models than in the more general ones. Teacher education remains insignificant in each equation of Table 4.9. Among licensure test scores, RICA is significant and positive in the levels models with only student controls, but RICA effect is insignificant in the gains models. CBEST is significant and negative in both levels models in Table 4.9.

The results in Table 4.9 show that the inclusion of teacher heterogeneity is important for estimating the contributions of teachers to student learning, but the results also highlight underlying differences between the North Carolina and California data. With or without
teacher heterogeneity, our measures of observed teacher characteristics are weaker than those reported by Clotfelter et al. (2007). Similarly, our estimates of teacher licensure effects on student achievement are weaker than those of either Clotfelter et al (2007) or Goldhaber (2007).

Table 4.9— Estimates of Value-Added models including only Student Fixed Effects

<table>
<thead>
<tr>
<th>Variable</th>
<th>Levels</th>
<th>Gains</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reading</td>
<td>Math</td>
</tr>
<tr>
<td>Test year 2001</td>
<td>3.2368*</td>
<td>2.9866*</td>
</tr>
<tr>
<td></td>
<td>(0.0614)</td>
<td>(0.0689)</td>
</tr>
<tr>
<td>Test year 2002</td>
<td>5.7546*</td>
<td>6.5570*</td>
</tr>
<tr>
<td></td>
<td>(0.0902)</td>
<td>(0.1056)</td>
</tr>
<tr>
<td>Test year 2003</td>
<td>4.5058*</td>
<td>6.0384*</td>
</tr>
<tr>
<td></td>
<td>(0.1227)</td>
<td>(0.1451)</td>
</tr>
<tr>
<td>Test year 2004</td>
<td>5.5600*</td>
<td>7.5748*</td>
</tr>
<tr>
<td></td>
<td>(0.1453)</td>
<td>(0.1767)</td>
</tr>
<tr>
<td>Number of students in class</td>
<td>-0.0659*</td>
<td>-0.1081*</td>
</tr>
<tr>
<td></td>
<td>(0.0060)</td>
<td>(0.0075)</td>
</tr>
<tr>
<td>Proportion female in class</td>
<td>-0.1574</td>
<td>0.5643*</td>
</tr>
<tr>
<td></td>
<td>(0.2279)</td>
<td>(0.2786)</td>
</tr>
<tr>
<td>Proportion black/African American in class</td>
<td>-1.6568*</td>
<td>-2.4276*</td>
</tr>
<tr>
<td></td>
<td>(0.3607)</td>
<td>(0.4182)</td>
</tr>
<tr>
<td>Proportion Hispanic in class</td>
<td>-1.6702*</td>
<td>-0.9215*</td>
</tr>
<tr>
<td></td>
<td>(0.2840)</td>
<td>(0.3242)</td>
</tr>
<tr>
<td>Proportion Asian/Pacific Islander in class</td>
<td>-0.3901</td>
<td>-0.3312</td>
</tr>
<tr>
<td></td>
<td>(0.4334)</td>
<td>(0.5070)</td>
</tr>
<tr>
<td>Hispanic student and teacher</td>
<td>0.0336</td>
<td>0.5066*</td>
</tr>
<tr>
<td></td>
<td>(0.1216)</td>
<td>(0.1486)</td>
</tr>
<tr>
<td>Black student and teacher</td>
<td>0.4662*</td>
<td>0.6290*</td>
</tr>
<tr>
<td></td>
<td>(0.1428)</td>
<td>(0.1682)</td>
</tr>
<tr>
<td>Asian student and teacher</td>
<td>0.0294</td>
<td>0.2122</td>
</tr>
<tr>
<td></td>
<td>(0.1690)</td>
<td>(0.1910)</td>
</tr>
<tr>
<td>Female student and teacher</td>
<td>-0.1599*</td>
<td>-0.2820*</td>
</tr>
<tr>
<td></td>
<td>(0.0537)</td>
<td>(0.0576)</td>
</tr>
<tr>
<td>College parents and Teacher with MA/PhD</td>
<td>-0.1104</td>
<td>-0.1341</td>
</tr>
<tr>
<td></td>
<td>(0.0929)</td>
<td>(0.1071)</td>
</tr>
<tr>
<td>Years of teaching experience</td>
<td>0.0796*</td>
<td>0.1092*</td>
</tr>
<tr>
<td></td>
<td>(0.0091)</td>
<td>(0.0118)</td>
</tr>
<tr>
<td>Teaching experience squared</td>
<td>-0.0017*</td>
<td>-0.0024*</td>
</tr>
<tr>
<td></td>
<td>(0.0003)</td>
<td>(0.0004)</td>
</tr>
<tr>
<td>Female teacher</td>
<td>0.5405*</td>
<td>0.3376*</td>
</tr>
<tr>
<td></td>
<td>(0.0619)</td>
<td>(0.0821)</td>
</tr>
<tr>
<td>Black/African American teacher</td>
<td>-0.3291*</td>
<td>-1.0803*</td>
</tr>
<tr>
<td></td>
<td>(0.0900)</td>
<td>(0.1147)</td>
</tr>
<tr>
<td>Hispanic teacher</td>
<td>0.0850</td>
<td>0.0459</td>
</tr>
<tr>
<td></td>
<td>(0.1183)</td>
<td>(0.1454)</td>
</tr>
<tr>
<td>Asian/Pacific Islander teacher</td>
<td>0.5750*</td>
<td>0.9371*</td>
</tr>
<tr>
<td></td>
<td>(0.0835)</td>
<td>(0.1146)</td>
</tr>
<tr>
<td>Teacher has MA or Ph.D</td>
<td>0.1037</td>
<td>0.1197</td>
</tr>
<tr>
<td></td>
<td>(0.0693)</td>
<td>(0.0923)</td>
</tr>
<tr>
<td>Source</td>
<td>Coefficient</td>
<td>Standard Error</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>CBEST (standardized)</td>
<td>-0.2250*</td>
<td>0.0797</td>
</tr>
<tr>
<td>CSET (standardized)</td>
<td>-0.1296</td>
<td>0.1229</td>
</tr>
<tr>
<td>RICA (standardized)</td>
<td>0.1698*</td>
<td>0.0702</td>
</tr>
<tr>
<td>Missing CBEST</td>
<td>-0.7017*</td>
<td>0.2925</td>
</tr>
<tr>
<td>Missing CSET</td>
<td>0.0550</td>
<td>0.1442</td>
</tr>
<tr>
<td>Missing RICA</td>
<td>0.5016</td>
<td>0.2948</td>
</tr>
<tr>
<td>Constant</td>
<td>-1.3714*</td>
<td>0.3171</td>
</tr>
<tr>
<td>Standard Deviation of Student Effects</td>
<td>17.5693</td>
<td>19.4493</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.0277</td>
<td>0.0302</td>
</tr>
<tr>
<td>Obs</td>
<td>935,775</td>
<td>935,775</td>
</tr>
</tbody>
</table>
### Student Quality and Observed Student Characteristics

Table 4.10 shows how observed student characteristics explain differences in student unobserved heterogeneity. The explanatory variables are gender, race/ethnicity, LEP indicator, whether the student receives free/reduced school lunch, parent’s education, controls, and indicators for students that are enrolled in a gifted or special education program. The table includes reading and math specifications for both the levels and gains models.

<table>
<thead>
<tr>
<th></th>
<th>Levels</th>
<th></th>
<th>Gains</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reading</td>
<td>Math</td>
<td>Reading</td>
<td>Math</td>
</tr>
<tr>
<td>Student is female</td>
<td>2.4236* (0.0677)</td>
<td>-0.4602* (0.0735)</td>
<td>0.5150* (0.0443)</td>
<td>0.7927* (0.0492)</td>
</tr>
<tr>
<td>Student is black</td>
<td>-13.3620* (0.5005)</td>
<td>-15.7509* (0.5246)</td>
<td>-1.1651* (0.3427)</td>
<td>-1.1970* (0.3949)</td>
</tr>
<tr>
<td>Student is Hispanic</td>
<td>-6.5909* (0.3205)</td>
<td>-6.3081* (0.3230)</td>
<td>-0.0656 (0.2912)</td>
<td>-0.9982* (0.3367)</td>
</tr>
<tr>
<td>Student is Asian/Pacific Islander</td>
<td>-1.0261* (0.3860)</td>
<td>3.3837* (0.4137)</td>
<td>0.2385 (0.310)</td>
<td>-0.1005 (0.3531)</td>
</tr>
<tr>
<td>LEP &amp; Hispanic</td>
<td>-9.4199* (0.1631)</td>
<td>-7.2211* (0.1864)</td>
<td>1.2652* (0.1247)</td>
<td>0.1751 (0.1463)</td>
</tr>
<tr>
<td>LEP &amp; Asian/Pacific Islander</td>
<td>-7.2297* (0.5443)</td>
<td>-3.2146* (0.6042)</td>
<td>2.6288* (0.3187)</td>
<td>1.1075 (0.6282)</td>
</tr>
<tr>
<td>LEP &amp; other</td>
<td>-11.9889* (0.5027)</td>
<td>-6.3848* (0.5341)</td>
<td>2.2163* (0.4051)</td>
<td>0.3100 (0.5787)</td>
</tr>
<tr>
<td>Student receives free/reduced lunch</td>
<td>-4.5619* (0.2530)</td>
<td>-4.1184* (0.2488)</td>
<td>1.1669* (0.1704)</td>
<td>0.3681 (0.2181)</td>
</tr>
<tr>
<td>Parent is high school graduate</td>
<td>2.2831* (0.1167)</td>
<td>2.0539* (0.1389)</td>
<td>0.0345 (0.0937)</td>
<td>-0.0519 (0.1218)</td>
</tr>
<tr>
<td>Parent has some college</td>
<td>4.1510* (0.1530)</td>
<td>3.6633* (0.1780)</td>
<td>0.2199 (0.1232)</td>
<td>0.0291 (0.1513)</td>
</tr>
<tr>
<td>Parent is college graduate</td>
<td>6.4656* (0.1919)</td>
<td>6.3065* (0.2082)</td>
<td>0.5192* (0.1423)</td>
<td>0.4065* (0.1768)</td>
</tr>
<tr>
<td>Parent has some graduate training</td>
<td>8.2979* (0.3720)</td>
<td>7.8745* (0.3996)</td>
<td>0.8740* (0.2769)</td>
<td>0.5649 (0.3077)</td>
</tr>
<tr>
<td>Parent education is missing</td>
<td>1.1386* (0.1959)</td>
<td>1.0684* (0.2150)</td>
<td>0.5750* (0.1518)</td>
<td>0.6263* (0.2036)</td>
</tr>
<tr>
<td>Student is gifted</td>
<td>19.9684* (0.3252)</td>
<td>22.4162* (0.3553)</td>
<td>-1.5134* (0.1637)</td>
<td>-1.1764* (0.1924)</td>
</tr>
<tr>
<td>Student in special education</td>
<td>-11.9275* (0.2163)</td>
<td>-14.0885* (0.2439)</td>
<td>1.4635* (0.1483)</td>
<td>0.9058* (0.1704)</td>
</tr>
<tr>
<td>Constant</td>
<td>11.5978* (0.3795)</td>
<td>11.2889* (0.4082)</td>
<td>-2.2734* (0.3534)</td>
<td>-0.0753 (0.3992)</td>
</tr>
<tr>
<td>Adj.R-squared</td>
<td>0.2987 (0.2482)</td>
<td>0.0108 (0.3534)</td>
<td>0.0027 (0.3992)</td>
<td></td>
</tr>
<tr>
<td>Obs</td>
<td>332538</td>
<td>332538</td>
<td>325521</td>
<td>325521</td>
</tr>
</tbody>
</table>
The levels results show large differences in achievement scores across different student types. In general, black and Hispanic students have lower scores than non-Hispanic white students. Asian/Pacific Islander students have lower reading and higher math scores than do non-Hispanic whites. LEP students do consistently worse than others, but the gap is smaller in math than in reading (presumably reflecting the lower language emphasis in math). Girls do better in reading and worse in math than do boys.

Socioeconomic status is a strong predictor of student success. Student in the free/reduced lunch program have lower scores in both reading and math than do similar other students. Reading and math scores are positively related to education—the lowest performing students have no parent with a high school diploma and student score rise consistently with each increment in parental education. Greater family wealth may affect students through greater resources in the home to complement schoolhouse learning. Alternatively, these parents may place greater emphasis on student learning or provide more support for their children.

Finally, gifted and special education students have much different scores than other students. These variables are included as controls and have the expected effects.

The gains results generally mirror those of the levels model, but fewer factors are statistically significant. One issue for the gains model is that little student-level heterogeneity remains after computing the gain score and remaining student effects reflect differences in growth rates for particular groups. The results show that black students have lower growth than white non-Hispanics. Hispanic students have lower growth in math (but not reading) than white non-Hispanics. LEP students have higher growth in reading (but not in math) than English proficient students—this may reflect students “catching up” as they become more proficient in English. Girls have higher growth rates than boys in both reading and in math.

Socioeconomic status has less effect on growth than on levels. Free/reduced lunch students have higher growth in reading than others, but the growth effect is insignificant in math. Growth rates are positively related to parental education, but the effect is only significant for families where the parents have a college or graduate school degree.

Finally, growth rates seem to be lower for gifted students and higher for special education students. The reasons for these effects are unclear. Perhaps gifted students enter the program after a very strong year and then regress to the mean. Special education students may be improving and learning to adapt to their problems. The gifted and special education programs are not a focus of this study, and further investigation is needed to sort out how and why these students have these achievement patterns.

**CONCLUSIONS AND IMPLICATIONS**

Teacher quality is an important determinant of student achievement, but measured teacher qualifications and preparation explain little of the observed differences in student outcomes across teachers. This poses a dilemma for educators and policy makers—while teachers have large effects on student achievement, the research evidence provides little
indication how teacher quality can be enhanced. More research is needed to identify specific teacher attributes that are linked with student achievement in the classroom.

*How does teacher quality vary across classrooms and across schools?*

The evidence shows considerable variation in teacher quality across classrooms and less variation across schools. A one-standard-deviation change in teacher quality is associated with a 5 or 6 percentage point increase in reading and math achievement (an effect size of 0.2). The variation in school quality is about half as large—an indication that low- and high-quality teachers are not separated into two disjointed sets of schools.

Traditional measures of teacher quality vary substantially between schools with low- and high-test scores. Schools in the lowest student achievement quartile have teachers with lower average experience, lower educational preparation, and lower scores on teacher licensure tests than do schools in the highest student achievement quartile. However, these traditional teacher quality measures explain little of the learning gap between these schools. Rather, the teacher quality gap between low- and high-scoring schools is only about one percentage point.

*Implications of teacher quality distribution across schools*

These results have important implications for improving test scores in low performing schools. Efforts to improve the teaching performance in these schools are unlikely to succeed, if they rely entirely on traditional measures of teacher quality (Steel, 2007). A simple reshuffling of teachers is unlikely to produce substantial achievement improvement in low-performing schools.

*Do traditional measures of teacher quality like experience and teacher educational preparation explain their classroom results?*

Teacher experience is weakly related to student achievement, and teacher education level has no effect on student achievement. These results are consistent across a variety of specifications of the contemporaneous value-added and gains value-added models.

High levels of teacher experience may have important benefits for schools, even if teacher experience is weakly related to student achievement. Longer teacher retention saves money in recruiting and training teachers. These savings may indirectly affect resources that are ultimately available for classroom instruction and improved student achievement.

Similarly, advanced teacher degrees may have indirect benefits for the teacher workforce. Ongoing training may infuse a knowledge base of new teaching techniques that spill over to fellow teachers who are not enrolled in degree programs.

*Implications of measures of teacher quality results*

The current pay structure for teachers in the U.S. is input-based—teachers are paid on the basis of their skills, which are measured by education and teaching experience (Lazear 1986, 2000). The premise is that these input measures are ultimately linked to desired
outcomes (i.e., more student learning or skills). But the evidence shows that these traditional input measures are weakly linked with student achievement.

Merit pay systems might realign teaching incentives by directly linking teacher pay with classroom performance (Buddin et al., 2007). Merit pay is “results oriented” in the sense that compensation focuses on the production of specific student outcomes. The challenge for designing a merit pay system for teachers is in defining an appropriate composite of student learning (output) and in measuring teacher performance in producing learning.

Ideally, merit pay would improve the teacher workforce in two ways. First, teachers would have incentives to increase effort to produce specific student outcomes. Second, linking pay directly with classroom outcomes would encourage high-quality teachers to remain in the teaching.

Output-based pay may also have adverse incentives on the teacher workforce. First, some tasks inherently involve team production, so individual contributions are difficult to disentangle. A compensation system could reward team output, but this would create incentives for individuals on the team to “free ride” on the efforts of others. Second, individual rewards for quantity produced will encourage undue emphasis on quantity alone in some circumstances. For example, if teachers received bonuses for the number of students reaching a reading proficiency level, then they would have little incentive to focus on student above the proficiency level. Similarly, teachers might simply “teach the test” at the expense of promoting long-term learning. Third, most employees like predictable earnings and dislike large fluctuations in income. This suggests that merit pay for teachers should comprise a portion of teacher pay, but not on the bulk of teacher compensation.

Does teacher success on licensure test exams translate into better student achievement in a teacher’s classroom?

The results show no indication that any of the teacher licensure scores affect student achievement. The measured basic skills, subject-matter knowledge, and reading pedagogy scores of elementary teachers are unrelated to student achievement.

A limitation of the data is that licensure tests and teacher performance are available only for teachers who pass the tests. Licensure tests are designed to set minimum teaching proficiency standards. Potential teachers who fall below the cut scores on the licensure tests might indeed have worse classroom outcomes than teachers who ultimately surpass those cut scores.

Implications of licensure exam results

Different test content might change the measured relationship with student achievement. Perhaps education experts should rethink the knowledge requirements for new teachers and develop tests that more accurately predict classroom performance. Different standards might restrict entry into the teacher profession, however, and have adverse consequences for teacher supply (Angrist and Guryan, 2003).
An alternative explanation for the weak effects of teacher quality measures on student achievement is that teaching effort is inversely related to those quality measures. More experienced or better educated or more skilled teachers (as measured by licensure exams) may inherently be better able to teach, but they may not persistently practice those abilities in the classroom. The current compensation system rewards measured teacher inputs and not performance per se. Perhaps this system provides too little incentive for the “best” teachers to deliver their best performance in the classroom on a consistent basis.
REFERENCES


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Rowan, B., Correnti R., Miller, R. J. 2002. What large-scale research tells us about teacher effects on student achievement: Insights from the Prospects study of elementary schools, *Teachers College Record*, 104(8), 1525-1567.


