Estimating Teacher Impacts on Student Achievement: An Experimental Evaluation Thomas J. Kane and Douglas O. Staiger
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ABSTRACT

We used a random-assignment experiment in Los Angeles Unified School District to evaluate various non-experimental methods for estimating teacher effects on student test scores. Having estimated teacher effects during a pre-experimental period, we used these estimates to predict student achievement following random assignment of teachers to classrooms. While all of the teacher effect estimates we

Introduction

For more than three decades, researchiariety of schoolistricts and states has suggested considerable heterogenettsaicher impacts on student achievement. However, as several recent papers reminding statistical assumptions required for the identification of causal teacheffects with observational data are extraordinarily strong-and rarely tested (Andrabi, Das, Khwajad Zajonc (2008), McCfaey et. al. (2004), Raudenbush (2004), Rothstein (2008), Ru**Sìo**uart and Zannutto (2004), Todd and Wolpin (2003)). Teachers may be assigned classrooms of students that differ in unmeasured ways—such as consisting of modevated students, or students with stronger unmeasured prior achienent or more engaged patts—that result in varying student achievement gains. If so, rather the allecting the talents and tills of individual teachers, estimates of teacher effects may refiere tipals' preferential treatment of their favorite colleagues, ability acking based on information captured by prior test scores, or the advocacy of engaged parents for specific teachers. These potential biases are of particular concern given the growing mouer of states and is cold districts that use estimates of teacher effects in promotion, pand professional development (McCaffrey and Hamilton, 2007).

In this paper, we used data from a random-assignment experiment in the Los Angeles Unified School Districto test the validity of valous non-experimental methods for estimating teacher effects on student test scores. Non-experimental estimates of teacher effects attempt to answer a verycific question: If given classroom of students were to have teacher A rather theacher B, how much different would their average test scores be at the end of the year evaluate non-experimental estimates of

teacher effects, therefore, we designed preciment to answer exactly this question. In the experiment, 78 pairs of element achool classrooms (156 classrooms and 3194 students) were randomly assigned between there in the school years 2003-04 and 2004-05 and student testoses were observed at the end experimental year (and in two subsequent years).

We then tested the extent to which within-pair difference in pre-experimental teacher effect estimates (estimated with betbenefit of random assignment) could predict differences in achievement amonastrooms of students that were randomly assigned. To address the potential non-randssignment of teachers to classrooms in the pre-experimental period, we implemente veral commonly used "value added" specifications to estimate teacher effectsingusirst-differences in student achievement ("gains"), current year achievement conditional on prior year achievement ("quasigains"), unadjusted current year achievement current year achievement adjusted for student fixed effects. Todaress the attenuation bias thestults from using noisy preexperimental estimates to predict the expenitaleresults, we used empirical Bayes (or "shrinkage") techniques to adjueach of the pre-experimented timates. For a correctly specified model, these adjusted estimates Best Linear Unbiased Predictor of a teacher's impacts on average studentexement (Goldberger, 1962; Morris, 1983; Robinson, 1991; Raudenbush and Bryk, 2002), and e-unit difference in the adjusted estimate of a teacher effect should be assediwith a one-unit difference in student achievement following random assignment. West twenther this is the case by regressing the difference in average achievement betweedomized pairs of classrooms on the

experiment, and explained a substantiabant of teacher-level variation during the experiment.

Finally, in the experimental data wice und that the impact of the randomlyassigned teacher on math and reading achieve faded out at a rate of roughly 50
percent per year in future academic years. In other words, only 50 percent of the teacher
effect from year t was discernible in year tand 25 percent was discernible in year t+2.

A similar pattern of fade-out was observed the non-experimental tata. We propose an
empirical model for estimating the fade-out teacher effects using data from the preexperimental period, assuming constant annual rate of facted. We then tested the
joint validity of the non-experimental teacher fects and the non-experimental fade-out
parameter in predicting the experimental towness one, two and three years following

experiment in Tennessee, in which teashwere randomly assigned to classrooms of varying sizes within grades K through After accounting for the effect of different classroom size groupings, their estimate of the range typically reported in the non-experimental literature.

However, the STAR experiment was robustigned to provide a validation of non-experimental methods. The heterogeneity her fteachers in those 79 schools may have been non-representative or divous behavior induced by the periment itself (or simple coincidence) may have accounted for the similar the estimated variance in teacher effects in that experiment and the non-experital literature. Because they had only the experimental estimates for each teachery trould not test whether non-experimental techniques would have identified the meindividual teachers as effective or ineffective. Yet virtually any use of non-experimental ethods for policy purposes would require such validity.

Description of the Experiment

The experimental portion of the stutebook place over two shool years: 2003-04 and 2004-05. The initial purpose of the expressint was to study differences in student achievement among classrooms taught by teachers certified by The National Board for Professional Teaching Standards (NBPTS)—a proofiit that certifies teachers based on a portfolio of teacher work (Cantrell et al., 2007 Accordingly, we began with a list of all National Board applicants in the Losneleles area (identified zip code). LAUSD matched the list with their current employees, allowing the team to identify those teachers still employed by the District.

Once the National Board applicants were identified, the study team identified a list of comparison teachers in each schood mparison teachers had to teach the same grade and be part of the same calendard as the National Board Applicants in addition, the NBPTS requires the tachers have at least the ryears of experience before application. Since prior research is assigned that teacher impacts on student achievement grow rapidly during the first the years of teaching, we restricted the comparison sample to those with eatst three years of teaching experience.

The sample population was restricted tadges two through five, since students in these grades typically assigned a single instructfor all subjects. Although participation was voluntary, school principals weent a letter fronthe District's Chief of Staff requesting their participation inetstudy. These letters were subsequently followed up with phone calls from the Diisst's Program Evallation and Research Branch (PERB). Once the comparison teacher was agreed upon and the principal agreed to participate, the principalas asked to create a classtem for each of the paired teachers with the condition that the principolated be equally satisfied if the teachers' assignments were switched. The principles chose a date upon which the random assignment of rosters to teachers would be madencipals either sent PERB rosters or already had them entered into LAUSD's studefurmation system.) On the chosen date, LAUSD's PERB in conjunction withe LAUSD's School Information Branch randomly chose which rosters to switchdexecuted the switches at the Student Information System at the central office.in information System at the central office. the roster switch had occurred.

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¹ Because of overcrowding, many solvoin Los Angeles operate yeaund, with teachers and students attending the same school operating on up to four different calendars. Teachers could be reassigned to classrooms only within the same calendar track.

Ninety-seven valid pairs of teachers, each with prior non-experimental value-added estimates, were eligible for the present analysis teen pairs, however, were excluded from the analysis (leaving an anish sample of seventy eight pairs) because they were in schools whose incripals withdrew from the experiment on the day of the roster switch. It is unclear from paper recessor by LAUSD whether principals were aware of any roster switches at the times the times that there withdrawal of these pairs was independent of where LAUSD had switched threster: 10 of the withdrawn pairs had their rosters switched, while 9 of the third have pairs did not have their rosters switched. We suspect that these principals somehow not fully aware of the commitment they had made the prior spring withdrew when they realized the nature of the experiment.

Once the roster switches had occurred, further contact was made with the school. Some students presumably later sheitlichetween classes. However, 85 percent of students remained with chassigned teacher at the confidthe year. Teacher and student identifiers were masked by this trict to preserve anonymity.

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² We began with 151 pairs of teachers who were randomias part of the NBPTS certification evaluation. However, 42 pairs were not eligibiliter this analysis because priotienates of the teacher effect were missing for at least one of the teachers in the paim (prity first grade teache) is Another 12 pairs were dropped for administrative reasons such as having their class rosters reconstructed before the date chosen for randomization, or having designated a randomization date that occurred after classes had begun.

Data

During the 2002-03 academic year, the Langeles Unified School District (LAUSD) enrolled 746,831 students (kinderten through grade 12) and employed 36,721 teachers in 689 schools scattered throughout Los Angeles Colinitythis analysis, we use test score data fithen spring of 1999 through the spring of 2007. Between the spring of 1999 and the spring of 2002, the Los Angeles Unified School District administered the Stanford 9 achieventest. State regulans did not allow for exemptions for students with disabilities poor English skills. In the Spring of 2003, the district (and the state) witched from the Stanford 9 the California Achievement Test. Beginning in 2004, the state at the atherest and each subject, we standardized by grade and year.

Although there was considerable bility of students with the school district (9 percent of students in grades 2 throughtended a different school an they did the previous year), the geographic size of USD ensured that most students remained within the district even if they moved. Conditional on having a baseline test score, we observed a follow-up test score for 90 conditional on the following spring.

We observed snapshots of classroom assignmenthe fall and spring semesters. In both the experimental and non-experintate samples, our analysis focuses on "intention to treat" (ITT), using the charactestics of the teacher to whom a student was assigned in the fall.

We also obtained administrativetalan a range of other demographic characteristics and program participation.estenicluded race/ethnicity (hispanic, white,

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³ Student enrollment in LAUSD exceeting of 29 states and the Distrof Columbia. There were 429 elementary schools the district.

black, other or missing), indicatofics those ever retained in grade, designated as Title I students, those eligible for Free or Redulede lunch, those designated as homeless, migrant, gifted and talented or particlipag in special education. We also used information on tested English language Development level (level 1-5). In many specifications, we included fixed effects the school, year, calendatack and grade for each student.

We dropped those students in classes when the 20 percent of the students were identified as special education studenth the non-experimental sample, we dropped classrooms with extrainal large (more than 36 or extraordinarily small (less than 10) enrolled students. (This ries on excluded 3 percent students with valid scores). There were no experimental srooms with such extreme class sizes.

Empirical Methods

Our empirical analysis proceeded in two steps the first step, we used a variety of standard methods to estimate teachaeture added based on observational data available prior to the experiment. In the experiment students, we evaluated whether these value-added estimates accurately predicted difference students, end-of-year test scores between pairs of teachers who were randoms by igned to classrooms in the subsequent experimental data.

As emphasized by Rubin, Stuart and Ztam (2004), it is important to clearly define the quantity we are trying to estimate order to clarify the goal of value-added estimation. Our value-added measures are trying swer a very narrow question: If a given classroom of students we have teacher A ratheran teacher B, how much

interest is end-of-year test scores, thetimeat that is being applied is the teacher assignment, and the unit at which the treatmoenurs is the classroom. We only observe each classroom with its actual teachend do not observe the counter-factual case of how that classroom would have done with faedent teacher. The empirical challenge is estimating what test scores would have beethis counter-factual case. When teachers are randomized to classrooms (as in our expential data), classroom aracteristics are independent of teacher assignment and a simple comparison of average test scores among each teacher's students is an unbiased estimate of differences in teacher value added. The key issue that value added estimates raddtess is the poteial non-random assignment of teachers to classrooms in observational, datahow to identify "similar" classrooms that can be used to estimate what test somethid have been witthe assignment of a different teacher.

The dependent variable was either the end-of-yeastescore (standardized by grade and year) or the test score gain since the spring for student i taught by teacher j in year t. The control variables was included student and class mecharacteristics, and are discussed in more detable. The residual to be composed of a teacher's value added; that was constant for a teacher over time, an idiosyncratic classroom effect (to capture peer effects alassroom dynamics) that varied from year to year for each teacher; and an idiosyncratic stude that varied across students and over time.

A variety of methods have been use the literature to estimate the coefficients Omdent each te peer efidual (Staiger, forthcoming; Rockoff, 2004; Rhstein, 2008). Because both methods rely heavily on the within-classroom variation to the indifferent to the coefficients of the coefficients of the coefficients of the coefficient of

While estimates of teacher value addedwieirly robust to how equation (1) was estimated, they were less robtos the choice of the dependement independent variables. Therefore, we estimated a number of alternace pecifications that, while not exhaustive, were representative of the most commounded specifications (McCaffrey, 2003). Our first set of specifications used the end-of-yeast score as the plandent variable. The simplest specification included no control variables at all, essentially estimating value added based on the average student test scinoreach teacher's classes. The second specification added controls for student bases increases from the previous spring (math, reading and language arts) insteated with gradeindicators for student demographics (race/ethnicity, migrant, homeless, participa in gifted and the need programs or special education, participation in the freeduced price lunch program, Title I status, and grade indicators for each year), and the ans of all of these variables at the classroom level (to capture peer effects) he third specification added indicators for each school to the control variables. The f

the baseline score in the levels specifion. Student fixed effects were highly insignificant in the gains specification, so whe not report value added estimates for this specification. Each of the specificationsswestimated separately by subject, yielding seven separate value-added measures (forug tessit levels, three innsg test gains) for each teacher in math and language arts.

For each specification, we used the student residuation 1 to form empirical Bayes estimates of each teacher's value added (Raudenbush and Bryk, 2002). This is the approach we have used sucodesish our prior work (Gordon, Kane, and Staiger, 2006; Kane, Rockoff and Staigerthcoming; Rockoff, 2004). The empirical Bayes estimate is a best linear prediction random teacher effect in equation 1 (minimizing the mean squared prediction), and under normality assumptions is an estimate of the posterior mean (Morfls 83). The basic idea of the empirical Bayes approach is to multiply a noisy estimateted cher value added (e.g., the mean residual over all of a teacher's students from a readded regression) by an estimate of its reliability, where the reliability of a noisy estimate is the ratio of signal variance to signal plus noise variance. Thus, lens table estimates are shrundath toward the mean (zero, since the teacher estimates are normalization mean zero Nearly all recent applications have used a similar approaches timate teacher value added (McCaffrey et al., 2003).

We constructed the empirical Bayesireate of teacher value added in three steps.

1) First, we estimated the variance of the teacher (

 $\#_{\!\scriptscriptstyle t}$ was used as an estimate of the

reliability:

(6)
$$VA_{j} = \sqrt[8]{\frac{\$ V_{P}}{8}} \cdot \frac{1}{4}$$
, where $- ^2$

somewhat below one because our intention treat analysis is based on initial assignment, while about 15 percent of studbate a different teacher by the time of the spring test. We use the R-squared fre1h

student attrition were not retend to teacher assignment. We honly 10% of students are missing end-of-year test scores

In Table 2, we compare student chateristics across the same three groups, including mean student sæsrin 2004 through 2007 forustents in the experimental schools and non-experimentahsols. Although the racidethnic distributions are similar, three differences are evident. Fivethin the experimental schools, the students assigned to the experimental sample aschers had somewhat higher test scores, .027 standard deviations above the average feir grade and year in math, while the nonexperimental sample had baseline scores and deviations below the average. We believe this too is a result of the focus ortiblaal Board applicants in the sample design, since more experienced teachers tend to signed students with higher baseline scores. Second, the student baseline scoretaenon-experimental schools are about .024 standard deviations higher than average ird the students in the experimental sample are more likely to be in dand dang grade, rather than that and the grade. Again, this is a result of the sample design: in Los Angeles, more experienced teachers tend to concentrate in grades K-3, which have snotals sizes (20 or fewer students) as a result of the California class size reduction legislation.

Estimates of Variance Components of Teacher Effects

Table 3 reports the various estimates were required for generating our empirical Bayes estimates of teacher effects first column reports the estimate of the standard deviation in "true" teacher imps. Given that sidents during the preexperimental period were generally not randoms gigned to classrooms, our estimate of the standard deviation in true teacher effect highly sensitive to the student-level

baseline characteristics as covariates would infer that the standard deviation in teacher impacts was .448 in math and .453 in English language arts. However, after including covariates for studeand peer baseline performate and characteristics, the implied s.d. in teacher effects essentially cuin half, to .231 in math and .184 in English language arts. Adding controls so chool effects has little impact, lowering the estimated s.d. in teacher impacts to .216 in and .175 in English language arts. (Consistent with earlier findings, this reflective fact that the bulk the variation in estimated teacher effects is among teachers working in the same school, as opposed to differences in mean estimated impact as schools.) However, adding student by school fixed effects, substantially lowers that impact s.d. in teacher impact to .101 and .084.

A standard deviation in teacher impacther range of .18 to .20 is quite large.

Since the underlying data are standardizetherstudent and grade/tel, an estimate of that magnitude would imply that the therefore between being assigned a 25a 75h percentile teacher would imply that the august student would improve about one-quarter of a standard deviation relative stimilar students in a single year.

The second column reports our estimate the standard deviation of the classroom by year error term. These cors—which represent classroom-level disturbances such as a dog barking on the of the test or a coincidental match between a teacher's examples and the specific questimates appeared on the test that year-- are assumed to be i.i.d. for each teacher for each yeather than being trivial, this source of error is estimated to be quite substantial nearly equal to the andard deviation in the signal (e.g. a standard videtion of .179 for the classrooby year error term in math

versus .219 for the estimated teacher impactnath after including student and peer-level covariates). In English language arts, elstimated standard vitetion in the teacher signal is essentially equal to the standard vitetion in the classroom by year error.

The third column in the table reportset mean number of observations we had for each teacher (summed across years) for natiting their effect. Across the 4 school years (spring 2000 through spring 2003), observed an average of 42 to 47 student scores per teacher for estimating teacher effects.

Relationship between Pre-experimentastimates and Baseline Characteristics

To the extent that classrooms were dramly assigned to teachers, we would not expect a relationship between teacher's represented value-added estimates and the characteristics of their students during the expect. Indeed, as reported in Table 4, there is no significant relationship between white in-pair difference in pre-experimental estimates of teacher effects and based ifferences in student performance or characteristics (baseline math and read in a grice particular and talented program, Title I, the free or reduced perilunch program or special education, race/ethnicity, an indicator for those students in a prior grade, and a students' LEP status.

Attrition and Teacher Switching

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⁷ Since random assignment occurred at the classroom level (not the student level), we take the first-

In Table 5, we report hadionships between the within-pair difference in preexperimental estimates of teacher effected the difference in proportion of students
missing test scores at the firsecond or third year following random assignment. For
the entry in the first row of column (1), westimated the relationship between the withinpair difference in pre-experimental teacher math effects and the difference in the
proportion of students missing math scorednetend of the first year. Analogously, the
second row reports the relationship betweethinwipair differences in pre-experimental
ELA effects and the proportion missing ELAoses. There is no statistically significant
relationship between pre-experimental deer effect estimates and the proportion
missing test scores in the first, secondhind year. Thus, systematic attrition does not
appear to be a problem.

The last column reports the relations bietween pre-experimental value-added estimates for teachers and the proportion with switching teachers during the year. Although about 15 percent of students had a reliffeteacher at the time of testing than they did in the fall semester, there was relationship between teacher switching and pre-experimental value-added estimates.

Experimental Outcomes

Table 6 reports the relationship betweenthin-pair differences in mean test scores for students at the end of the experiant energy (as well as for the subsequent two years when students are dispersed tor of the experiant (as well as for the subsequent two differences in pre-experimental teacher effects) and the within-pair differences in pre-experimental teacher effects were estimated a variety of specifications.

The coefficients on the within-pair diffeence in each of these pre-experimental measures of teacher effects in predictine whithin-pair difference in the mean of the corresponding end of year test score (when the or English language ts) are reported in Table 6. Each of these was estimated we separate bivarient regression with no constant term.

Several findings are worth noting.

First, all of the coefficients on the pre-experimental estimates in column (1) are statistically different from zero. Whether using test score/ tests or gains, or math or English language arts, the classrooms assigned teachers with higher non-experimental estimates of effectiveness red higher on both math and English language

difference in prior estimated value-added is associated weighthan point (in fact, about half that) difference in student achieve that the end of the year. To the extent that students were never randomly assigned to teachers industries the pre-experimental period, we would have expected the pre-experimental estimates usingst score levels to have been biased upward in this way if betters chers were being assigned students with higher baseline achievement or if much the observed variation in teacher effects was due to student tracking.

Third, the coefficients on the pre-exprecintal teacher effects which used student-level fixed effects were close 2 (1.859 in math, 2.144 English language arts) and the 90 percent confidence intervals do not inclode. Apparently, such estimates tend to understate true variation in teach effects. With the growing availability of longitudinal data on students and teachers, many authorise invalue-added iterature have begun estimating teacher effects with student fixed tects included. However, as Rothstein (2008) has argued, the studented effect model is biased henever a given student is observed a finite number of times and studente assigned to teachers based on timevarying characteristics—even tracking on observe that students are subject only to "static" tracking—tracking based on a fixed it requires that students are subject only to "static" tracking—tracking based on a fixed it requires that time of chool entry.

Fourth, note that the coefficients on that imated teacher effects in the remaining specifications (test score levels with studend peer controls, or testore gains with or without including other studenth peer controls) were all close to 1, significantly greater than zero, and nottestically different from one. In other words, we could reject the hypothesis that then and no relationship to studenth formance, but we could

not reject the hypothesis thate pre-experimental estimatef teacher effects were unbiased. Thus, all of the specifications that ditioned on prior student test score in some manner yielded unbiased reates of teacher effects.

Fifth, in terms of being able to predidifferences in student achievement at the end of the experimental year, the specificate using pre-experimental estimates based on student/peer controls and schroet effects had the highes? R.226 for math and .169 in English language arts — while simispecifications whout the school fixed effect were a close second. In other woodshe several specifications which we could not reject as being unbiased; the pecifications with the lowest mean squared error in terms of predicting differences in studienchievement were those which included student/peer controls. (Recall that the experital design is also focused on measuring differences in student achievement within sode on those too implicitly include school fixed effects.)

To illustrate the predictive power of the pre-experimental estimates, we plotted the difference in student achievement witheacher pairs against the difference in pre-experimental teacher effects for these predictions in Figure 1 (math on the left, English language arts on the right), allowith the estimated regression line and the prediction from a lowest regression. Teachwere ordered within the randomized pair so that the values on the x-axis are introces, representing the difference between the higher and lower value-added teacher. Three expect the difference in achievement between the two classrooms to be positived, anore positive as the difference in value-added increases between the two teachers. This pattern is quite apparent in the data, and

both the regression line and the lowess intends lie near to the 45 degree line as expected.

How much of the systematic varianti in teacher effects are the imperfect measures capturing? Given that the expenital estimates themselves are based on a sample of students, one would not expect and R in Table 6 even if the value-added estimates were picking up 100 percent of the truariation in teacher effects. A quick back of the envelope calculation suggests the testimates are picking up about half the variation in teacher effects. The total sum of squared free irences (within each pair) in mean classroom performance in math was 1.17 Assuming that the teacher effects within each pair were uncorrelated, the total and that we would have expected, even if we had teachers actual effects and

from zero. In other words, while the am student assigned to a high "value-added" teacher seems to outperform similar students and of the year, the effects fade over the subsequent two years. As discuss dedireconclusion, this has potentially important implications for calculating the cumulative pact of teacher quality on achievement.

Testing for Compensatory Teacher Assignment

If principals were to compensate addent for having been assigned a high- (or low-) value-added teacher one year willows (or high-) value-added teacher the next year, we would be overstating the degree defaut in the specificisons above. That is, a student randomly assigned a high-impeacher during the experiment might have been assigned a low-impact teacher the year after. However, the (non-experimental) value-added estimates for the teacher a studiosatassigned in the experimental year and the teacher they were assigned the following were essentially uncorrelated (-0.01 for both math and English language arts), suggesting this was not the mechanism.

Another way to test this hypothesistoisre-estimate threlationships using student-level data and includited effects for teacher assiments in subsequent years (note that this strategy cointions on outcomes that oored after random assignment, and therefore no longer reliesely on experimental contribution due to random assignment). As reported in Tabit, there is little reason boelieve that compensatory teacher assignments accounts for the fade-of time first two columns report results from student-level regressions that were similating pair-level regression reported for first and second year scores in the previous etalothe only difference from the corresponding estimates in Table 6 is that these estimates are estimated at the student level and,

therefore, place larger weight on classrowith more students. As we would have expected, this reweighting resulted in estimates that were very similar to those reported in Table 6. The third column of Table 7 reports coefficient on one's experimental year teacher in predicting one's subsequent premance, including fixed effects for one's teacher in the subsequent year. Samplefallzesomewhat in these regressions because we do not have reliable teacher assignments few students. If principals were assigning teachers in successive years to ensure (or to ensure that students have similar mean teacher quality over their sharpschool), one would expect the coefficient on the experimental year teachseffect to rise once the acher effects are added. The coefficient is little changed. The same is the time that second yeafter the experimental year.

A Model for Estimating Fade-Out irthe Non-Experimental Sample

In the model for estimating teach effects in equation (1), we attached no interpretation to the coefficient on baseline destint performance. The empirical value of the coefficient could reflect a range of factors uch as the quality or prior educational inputs, student sorting among classrooms be need to introduce random assignment with that during the preperimental period, we need to introduce

In the above equation,

hypothesis that a one unit difference in pxperimental impact estimates, adjusted for the degree of fade out between year 0 æræt y, was associated with a comparable difference in student achievement followgirandom assignment. In other words, non-experimental estimates of teacher effects; boined with a non-experimental estimate of the amount of fadeout per year, are consistent student achievement in both the year of the experiment and the two years following.

External Validity: Is Teacher-StudenSorting Different in Los Angeles?

Given the ubiquity of non-experimental phanct evaluation in education, there is a desperate need to validate the implied caedsacts with experimental data. In this paper, we have focused on measuring the extension non-experimental estimates of teacher effects in Los Angeles. Howeveerthmay be something idiosyncratic about the process by which students are matched in Los Angeles. For instance, given the large number of immigrant families in stangeles, parents may be less involved in advocating for specific teachers for their childthean in other district. Weaker parental involvement may result in less sortion both observables and unobservables.

To test whether the nature and externation of students to teachers in Los Angeles are different than on their districts, we calculated do different measures of sorting on observables in Los Angeletae standard deviation in the measures expected achievement (the prediction of endear scores based all of the student baseline characteristics) of students typhycassigned to different teachers and the correlation between the estimated teacherotetand the baseline expected achievement of students. We estimated both of the statistics in a mannean alogous to how we

measures reported in Table 10, the schoolsciparting in the experiment are similar to the other Los Angeles schools.

The low correlation between students beliene achievement and the current year "teacher effect" has important implications, light of the fade-out in teacher effects noted above. In the presence of such faulte a students' teacher assignment in prior school years would play a rolle current achievement igns — conditional on baseline performance, a student who had a particly leaffective teacher during the prior year would under-perform relative to a student wait particularly ineffective teacher during the prior year. Indeed, Rothstein (2008) sents evidence of such a phenomenon using North Carolina data. However, to the externat the prior teacher effect is only weakly correlated with the quality of one's currematcher, excluding prior teacher assignments would result in little bias when estimating current teacher effects.

Conclusion

Our analysis suggests that standand ther value-added models are able to generate unbiased and reasonably unate predictions of the causal brt-termimpact of a teacher on student test scores. Tead freets from models that controlled both for prior test scores and mean peer characteristic formed best, explaining over half of the variation in teacher impacts the experiment. Since we only considered relatively simple specifications, this may be a low brund in terms of the predictive power that could be achieved using a more complex specific (for example, controlling for prior teacher assignment or availablest scores from earlignears). Although such additional controls may improve the precision of testimates, we did not find that they were

needed to remove biasWhile our results need to be replicated elsewhere, these findings from Los Angeles schools suggest that recenterns about bias teacher value added estimates may be overstated in practice.

However, both our experimental and nexperimental analyses find significant fade-out of teacher effects from one yeathtennext, raising important concerns about whether unbiased estimatestoof short-term teacher impact are misleading in terms of thelong-termimpacts of a teacher. Interestingly, it has become commonplace in the experimental literature to report fade-outest score impacts, across a range of different types of educational interventions and cotstexFor instance, experiments involving the random assignment of tutors in India (Bajee et al., 2007) and recent experimental evaluations of incentive programs for teachærd students in deloping countries (Glewwe, Ilias and Kremer, 2003) showed substate rates of fade out in the first few years after treatment. Incin review of the evidence emiging from the Tennessee class size experiment, Krueger and Whitmore (2064) clude achievement gains one year after the program fell to between a quarter ahdlaof their original levels. In a recent re-analysis of teacher effects in the Tessee experiment, Konstantopoulos (2007, 2008) reports a level of fade-out similar to the time to the observed. Matter et al. (2004), Jacob et al. (2008) and Rothist (2008) also report consider fade-out of estimated teacher effects in non-experimental data.

However, it is not clear what should breade of such "fade out" effects.

Obviously, it would be troubling if students arienply forgetting what they have learned, or if value-added measured something transitions teaching to the test) rather than true

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⁹ Rothstein (2008) also found this to be the caste, two effect of one's current teacher controlling for prior teacher or for earlier test scores being highly correlated (after adjusting for sampling variance) with the effect when those proofs were dropped.

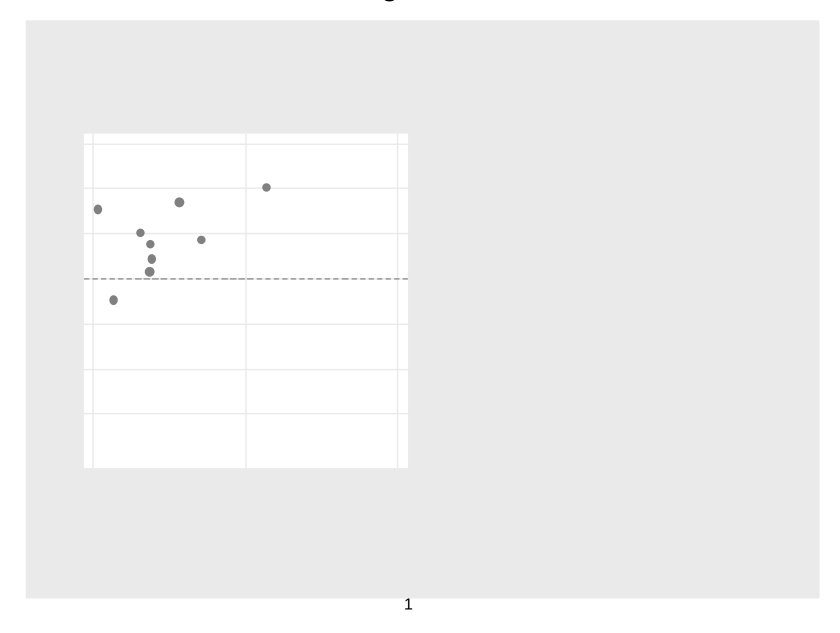
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Figure 1



Non-experimental School

Table 2: Sample Comparison - Students

		Non-experimental		
	Experiment	al School	School	
		Non-experimental	Non-experimental	
	Experimental Sample	Sample	Sample	
Math Scores	0.007	0.440	0.004	
2004 Mean	0.027	-0.110	0.024	
S.D.	0.931	0.941	1.008	
2005 Mean	-0.008	-0.113	0.028	
S.D.	0.936	0.940	1.007	
2006 Mean	0.001	-0.100	0.037	
S.D.	0.960	0.941	1.006	
2007 Mean	-0.016	-0.092	0.030	
S.D.	0.956	0.941	1.006	
ELA O				
ELA Scores	0.000	0.440	2 222	
2004 Mean	0.038	-0.113	0.023	
S.D.	0.913	0.936	1.008	
2005 Mean	0.009	-0.117	0.027	
S.D.	0.920	0.930	1.009	
2006 Mean	0.039	-0.096	0.037	
S.D.	0.923	0.928	1.001	
2007 Mean	0.018	-0.095	0.037	
S.D.	0.940	0.936	1.000	
Black, Non-Hispanic	0.112	0.115	0.113	
Hispanic	0.768	0.779	0.734	
White, Non-Hispanic	0.077	0.060	0.088	
Other, Non-Hispanic	0.044	0.046	0.066	
Other, Non-Hispanic	0.044	0.040	0.000	
Grade 2	0.377	0.280	0.288	
Grade 3	0.336	0.201	0.207	
Grade 4	0.113	0.215	0.211	
Grade 5	0.131	0.305	0.294	
N:	3,554	43,766	273,525	

Note: Descriptive statistics based on the experimental years (2003-04 and 2004-05). Students present both years are counted only once.

	Teacher Effects	Teacher by Year Random Effect	Mean Sample Size per Teacher
Math Levels with			
No Controls	0.448	0.229	47.255
Student/Peer Controls (incl. prior scores)	0.231	0.179	41.611
Student/Peer Controls (incl. prior scores) & School F.E.	0.219	0.177	41.611
Student Fixed Effects	0.101	0.061	47.255

Table 4. Regression of Experimental Difference in Student Baseline Characteristics on Non-Experimental Estimates of Differences in Teacher Effect

										English Language
	Baselin	e Scores		Baseline Demographics & Program Participation						Status
			Gifted							
Specification Used for	Math	Language	and	Ever	Special				Free	Level
Non-experimental Teacher Effect	Score	Score	Talented	Retained	Education	Hispanic	Black	Title I	Lunch	1 to 3
Math Levels with Student/Peer Controls	-0.109	0.027	-0.013	-0.048	-0.042	-0.043	-0.002	0.041	0.032	-0.021
	(0.225)	(0.267)	(0.022)	(0.038)	(0.033)	(0.043)	(0.041)	(0.052)	(0.061)	(0.070)
N:	44	44	78	78	78	78	78	78	78	78
ELA Levels with Student/Peer Controls	0.043	0.282	0.021	-0.049	-0.053	-0.021	-0.018	0.106	0.082	-0.071
	(0.340)	(0.381)	(0.031)	(0.049)	(0.053)	(0.097)	(0.058)	(0.082)	(0.084)	(0.123)
N:	` 44 ´	` 44 ´	` 78 [′]	` 78 [′]	` 78 [′]	` 78 [′]	` 78 [′]	` 78 [′]	` 78 [′]	` 78 [′]

Note: Each baseline characteristic listed in the columns was used as a dependent variable, regressing the within-pair difference in mean baseline characteristic on different non-experimental estimates of teacher effects. The coefficients were estimated in separate bivariate regressions with no constant. Robust standard errors are reported in parentheses. Baseline math and language arts scores were missing for the pairs that were in second grade.

on Non-Experimental Estimates of Differences in Teacher Effect

	First Year	Second Year	Third Year	
Math Levels with Student/Peer Controls	-0.008	0.019	-0.021	-0.036
	(0.048)	(0.057)	(0.058)	(0.132)
N:	78	78	78	78
ELA Levels with Student/Peer Controls	-0.054	-0.015	0.034	-0.153
	(0.072)	(0.081)	(0.098)	(0.164)
N:	78	78	78	78

Table 6. Regression of Experimental Difference in Average Test Scores on Non-Experimental Estimates of Differences in Teacher Effect

	Test Score		Test Score	Test Score
	First Yea	ar	Second Year	Third Year
Specification Used for Non-experimental Teacher Effect	Coefficient	R2	Coefficient	Coefficient
Math Levels with				
No Controls		0.185	0.282**	0.124
	(0.108)		(0.107)	(0.101)
Student/Peer Controls (incl. prior scores)		0.210	0.359*	0.034
	(0.177)		(0.172)	(0.133)
Student/Peer Controls (incl. prior scores) & School F.E.		0.226	0.390*	0.07
	(0.180)		(0.176)	(0.136)
Student Fixed Effects		0.153	0.822	0.304
	(0.470)		(0.445)	(0.408)
M (1 0)				
Math Gains with	0.704***	0.400	0.040	0.007
No Controls		0.162	0.342	0.007
0, 1, 1/2, 0, 1	(0.201)	0.474	(0.185)	(0.146)
Student/Peer Controls		0.171	0.356	0.01
	(0.207)		(0.191)	(0.151)
Student/Peer Controls & School F.E.		0.177	0.382	0.025
	(0.213)		(0.200)	(0.157)
English Language Arta Layela with				
English Language Arts Levels with	0.440**	0.400	0.000	0.055
No Controls		0.103	0.323	0.255
Charles t/Dana Cantrala (in al mina anna)	(0.155)	0.450	(0.173)	(0.157)
Student/Peer Controls (incl. prior scores)		0.150	0.477	0.476
0(log(/Dagge Operator)	(0.277)	0.400	(0.284)	(0.248)
Student/Peer Controls (incl. prior scores) & School F.E.		0.169	0.569	0.541*
O(leat E' E''	(0.289)	0.440	(0.307)	(0.264)
Student Fixed Effects		0.116	1.306	1.291*
	(0.635)		(0.784)	(0.642)
English Language Arte Coine with				
English Language Arts Gains with No Controls	0.765**	0.400	0.400	0.250
NO CONTIOIS		0.100	0.198	0.258
Charles t/Dans Cantuala	(0.242)	0.400	(0.243)	(0.228)
Student/Peer Controls		0.108	0.276	0.321
Charles t/Door Controls 9 Colored 5	(0.262)	0 445	(0.261)	(0.241)
Student/Peer Controls & School F.E.		0.115	0.311	0.346
	(0.274)		(0.278)	(0.253)
N:	78		78	78
IV.	10		10	10

Note: Each baseline characteristic listed in the columns was used as a dependent variable (math or ELA scores, corresponding to the teacher effect), regressing the within-pair difference in mean test scores on different non-experimental estimates of teacher effects. The coefficients were estimated in separate bivariate regressions with no constant. Robust standard errors are reported in parentheses.

Table 7: Student-Level Regressions of Student Test Scores On Non-Experimental Estimates of Teacher Effect

Specification Used for Non-experimental Teacher Effect	First Year Score	Second Year Score		Third Ye	ar Score
Math Levels with Student/Peer Controls	0.830*** (0.180)	0.401* (0.177)	0.391* (0.189)	0.047 (0.142)	0.016 (0.294)
N:	2,905	2,685	2,656	2,504	2,489
ELA Levels with Student/Peer Controls	1.064*** (0.289)	0.565* (0.287)	0.681* (0.282)	0.554* (0.255)	0.606 (0.372)
N:	2,903	2,691	2,665	2,503	2,488
Student-Level Controls Second Year Teacher F.E.	No	No	No Yes	No	No
Second x Third Year Teacher F.E.					Yes

Note: The above were estimated with student-level regressions using fixed effects for each experimental teacher pair. The dependent variable was the student's math score for the first row of estimates, and the student's ELA score for the second row of estimates. Robust standard errors (in parentheses) allow for clustering at the teacher-pair level.

Table 8: IV Estimates of Teacher Effect Fade-out Coefficient

	А	В	С
Math	0.489***	0.478***	0.401***
· · · · · · · · · · · · · · · · · · ·	(0.006)	(0.006)	(0.007)
N:	89,277	89,277	89,277
English Language Arts	0.533***	0.514***	0.413***
	(0.007)	(0.007)	(0.009)
N:	87,798	87,798	87,798
Current Teacher F.E.	Yes	No	No
Current Classroom F.E.	No	Yes	Yes
Student Controls	No	No	Yes

Note: The table reports coefficients on baseline score, estimated using separate 2SLS regressions with student test score as the dependent variable. Each specification included controls as indicated and grade-by-year fixed effects. Baseline test score is instrumented using a teacher dummy variable for the teacher associated with the baseline test.

P-value for Test of Coefficients column "C" oefTable 8 Table 9. Regressioi sefE2tp137Peeal Difference in Average AdjuTjoYetton - Gatle OdutEqusivalent Across Year 0 Year 1 Year 2 2 Pooled Years 0.843*** Math Levels with Student/Peer Controls 0.852*** 0.894* 0.209 0.311 (0.177)(0.429)(0.826)(0.207)0.819*** 0.828*** 0.889 0.060 Math Gains with Student/Peer Controls 0.289 (0.941)(0.207)(0.477)(0.239)ELA Levels with Student/Peer Controls 0.987*** 2.788 1.054** 0.144 1.155 (0.277)(0.689)(1.454)(0.343)**ELA Gains with Student/Peer Controls** 0.826** 0.668 1.880 0.829** 0.170 (0.631)(1.413)(0.262)(0.319)N: 78 78 78 234

Table 10: Comparing Assortive Matching in Los Angeles to Other Urban Districts

	Experimental Schools in Los Angeles		All Schools in Los Angeles		All Schools in New York City			nools in ston
	Math	ELA	Math	ELA	Math	ELA	Math	ELA
Standard Deviation in Teacher Effect	0.184	0.135	0.189	0.139	0.157	0.121	0.191	0.162
Standard Deviation in Baseline Expected Achievement in Teacher's Classroom	0.400	0.408	0.493	0.487	0.512	0.513	0.528	0.539
Correlation between Teacher Effect and Baseline Expected Achievement in Teacher's Classroom	0.120	0.118	0.091	0.085	0.041	0.083	0.114	0.103

Note: Estimated using non-experimental samples of 4th and 5th graders in years 2000-2003 for Los Angeles, 2000-2006 for New York City, and 2006-2007 for Boston. Teacher value-added and baseline achievement estimated including student-level controls for baseline test scores, race/ethnicity, special ed, ELL, and free lunch status; classroom peer means of the student-level characteristics; and grade-by-year F.E.