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ABSTRACT

Recent research has confirmed both the importance of teachers in producing student achievement growth and in the variability across teachers in the ability to do that. Such findings raise the stakes on our ability to identify effective teachers and teaching practices. This paper combines information from classroom-based observations and measures of teachers' ability to improve student achievement as a step toward addressing these challenges. We find that classroom based measures of teaching effectiveness are related in substantial ways to student achievement growth. Our results point to the promise of teacher evaluation systems that would use information from both classroom observations and student test scores to identify effective teachers. Our results also offer information on the types of practices that are most effective at raising achievement.

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1. Introduction

More than three decades ago, researchers began reporting large differences in student achievement gains in different teachers' classrooms (Hanushek (1971), Murnane and Phillips (1981)). That literature (much of it done by economists) has undergone a resurgence in recent years as school districts and state governments have begun to track achievement gains of similar students assigned to different teachers (Aaronson, Borrow and Sander (2003), Gordon, Kane and Staiger (2006), Kane, Rockoff and Staiger (2006), Rivkin, Hanushek and Kain (2005), Rockoff (2004)). The magnitude of the variation in teacher effects is quite large, with most estimates of the standard deviation ranging between .10 and .25 student-level standard deviations in math (with somewhat smaller differences reported for English language arts).

The size and consistency of these findings—especially when combined with rising anxiety about the lagging performance of U.S. students in international comparisons—has produced a flurry of policy proposals to promote "teacher quality" or "teacher effectiveness". Despite the outpouring of interest, little has changed in the way that teachers are evaluated and compensated, in the content of pre-service training, or in the type of professional development offered.

The primary stumbling block has been a lack of consensus on valid measures for recognizing and rewarding effective teaching. On one hand, a handful of districts have begun using student achievement gains (adjusted for prior achievement and other student characteristics) as a direct measure of teacher effectiveness (e.g. Hillsborough County Florida, Dallas and Houston in Texas, Denver Colorado, New York City). However, even supporters of such policies recognize their limitations. First, the estimates are currently feasible only in a handful of grades and subjects, where there is mandated annual testing. In fact, less than a quarter of K-12 teachers are likely to be in grades and subjects where such measures are possible. Second, in the absence of evidence of effective *teaching practices*, such measures offer little guidance on the nature of teacher training. Test-based measures allow one to identify effective teachers on the job, but not to replicate them. Third, especially if teachers are not provided with clear signals about legitimate ways in which to improve their practice, there is the danger that teachers will focus instead on teaching test-taking skills at the cost of teaching other, more difficult to measure (but valuable) skills. Aside from the above, some have questioned whether the variation that has been labeled "teacher effects" reflects something different, such as

unmeasured differences in baseline characteristics between different classrooms (Rothstein (2009)).

On the other hand, there are, as yet, few alternatives to the test-based measures providing reliable valid approaches to scoring a teachers' classroom practice. Despite decades of evidence that teachers differ in their impacts on youth, the process of teacher evaluation remains a perfunctory exercise. In a recent analysis of the teacher evaluation systems in 14 school districts, Weisberg, Sexton, Mulhern, and Keeling (2009) report that most districts have only a binary rating system, with more than 98 percent of teachers in the highest category (usually labeled "satisfactory"). In Chicago, they found that less than one-half of one-percent of teachers were rated "unsatisfactory". The rest were not only satisfactory (6%), but excellent (25%) and superior (69%). Based on such findings, many have questioned whether classroom observations are a hopelessly flawed approach to assessing teacher-effectiveness.

In this paper, we test whether classroom observations—when done by trained professionals, external to the school, using an elaborated set of standards—can identify teaching practices most likely to raise achievement. Using data from the Cincinnati Public School (CPS) system between 2001 and 2009, we find that they do. Such findings provide support for the idea that "teacher effectiveness" need not be measured based on student achievement gains alone, but that it should be possible to build a system which incorporates measures of practice as well.

2. Measuring Teacher Effectiveness

2.1 Measuring Teachers' Classroom Practices

Teacher evaluation has traditionally been done by district and school administrators. Historically the criteria were varied and largely subjective, training was poor, and the research basis was under-developed (Stronge and Tucker (2003), Medley, Coker and Soar (1984)). In the early 1980s several districts, including Toledo, Ohio and Rochester, New York launched "peer review" systems (Kahlenberg (2007)). The introduction of peer review systems—in which teachers are evaluated by other teachers from the same school or other schools—was accompanied by an effort to be more consistent and clear about scoring rubrics, training scorers, and record-keeping. Existing literature suggests that quality observation systems should be based on clear, objective standards of practice; be conducted by multiple, trained evaluators; and

consider multiple observations and sources of data collected over time (Donaldson (2009), Goe and Croft (2009), Toch and Rothman (2008), Danielson and McGreal (2000)). The accumulation of detailed measurement of the classroom practices provides an opportunity for validation studies, such as this one.

2.2. Cincinnati's Teacher Evaluation System

Cincinnati's Teacher Evaluation System (TES) program grew out of a 1997 collective bargaining agreement between the Cincinnati Federation of Teachers and the Cincinnati Public Schools. During the 1999-2000 school year Cincinnati Public Schools field tested the TES system that utilizes trained evaluators, a specified and research-based evaluation rubric, and includes multiple classroom observations of teachers during a year.

During the TES process, teachers generally receive four evaluations throughout the school year by trained peer evaluators. Local school administrators are also trained on the same rubric used by the external evaluators, and conduct one additional observation. In order to serve as a peer evaluator, a qualified "lead teacher" must complete extensive training that includes guidance and practice on how to collect and record evidence, and they must accurately score a videotaped teaching exercise prior to beginning their term as a peer evaluator. All new teachers are required to participate in TES during their first year in the district, and must do so again to achieve career status (in common parlance, "tenure protection"). Career status teachers are required to participate in TES every fifth year.

The TES rating system is based on Charlotte Danielson's *Enhancing Professional Practice: A Framework for Teaching.* The rubric associated with the "Danielson framework" includes four domains, fifteen standards and 32 elements that describe the practices, skills, and characteristics that effective teachers should possess and employ. The domains cover four practice areas including preparation, classroom management, pedagogical and content knowledge and application, and collegial responsibilities and engagement. The four domains in which a teacher is evaluated are: (Domain 1) Planning and Preparing for Student Learning, (Domain 2) Creating an Environment for Student Learning, (Domain 3) Teaching for Student Learning, and (Domain 4) Professionalism.

Within each domain, teachers are evaluated against a set of standards, which themselves are subdivided into elements. Each element has language that describes performance at each

level of the rubric: Distinguished, Proficient, Basic, and Unsatisfactory, with evaluators assigning respective scores of 4, 3, 2, and 1 to these rubric levels.¹ As an example, Figure 1 reproduces the standard and element language provided for Standard 3.2 which resides in Domain 3, "Teaching for Student Learning."

<Figure 1 about here>

Standard 3.2 has only one element "Instructional Strategies & Content Knowledge," which, in turn, has two components (the bullet-level items). A teacher will be evaluated on both components within the element and the result will be a standard-level score for that observation. For example, if an evaluator records that a teacher provides accurate information to students in a way that supports learning then that teacher would receive a score of 3 from the evaluator for that observation. Data from classroom observations are used in evaluating a teacher on domains 2 and 3, while evidence for domains 1 and 4 comes from the collection of documents such as lesson plans and goes into a portfolio that is reviewed by the evaluators. Only the first observation in an evaluation cycle is announced, the remaining observations may be unannounced, and evaluators are required to submit the evaluation report to the teacher being evaluated within ten working days of the observation.

At the end of the year evaluators consider evidence from all observations and submitted evidence for a given teacher in arriving at a final formal standard score for each of the fifteen standards within domains 1-4. These end-of-year scores are based on a "preponderance of the evidence" and can take into account improvement in observed practice over the year and thus are not necessarily simple averages of the scores that a teacher received across all observations for the year. Once final standard scores are determined, evaluators use those scores to determine final Domain level scores, which are very close to the simple average of the standard scores within each domain.² In their final end-of-year report teachers are provided with the final domain-level scores.

2.3 Measuring a Teacher's Effect on Student Achievement Gains

¹ The complete TES rubric is available on the Cincinnati Public Schools website: http://www.cps-k12.org/employment/tchreval/stndsrubrics.pdf.

² The final domain scores are computed using the computational table found in the Appendix.

Education researchers have long been interested in measuring a teacher's contribution to student achievement (for example Armour (1976), Hanushek (1971), Murnane and Phillips (1981), Sanders and Rivers (1996), Rockoff (2004), Rivkin, Hanushek and Kain (2005), Gordon, Kane and Staiger (2006)). While empirical strategies differ somewhat, the common objective is to isolate an estimate of a teacher's contribution to student achievement separate from the student, class, school, and other contributors.

Researchers have made considerable progress in the empirical methods of estimating a teacher's contribution to student achievement. Several strategies are now widely practiced; for example, modeling *growth* in achievement as opposed to achievement *levels*, and taking into account the hierarchical structure of school systems (McCaffrey, Lockwood, Koretz and Hamilton (2003)). This progress owes much to the proliferation of student achievement data (particularly due to No Child Left Behind requirements), and advances in the software used to estimate models (e.g., hierarchical and Bayesian approaches). Nevertheless, a number of important statistical and interpretive questions remain (Todd and Wolpin (2003), McCaffrey, Lockwood, Koretz, Louis and Hamilton (2004), Raudenbush (2004)).

Researchers recognize the possibility that non-random assignment of students to teachers could distort measures of teacher effectiveness. Some teachers, the ubiquitous example states, are assigned better students who would have achieved highly in many different classrooms. Some researchers have questioned whether a teacher's specific contribution can be accurately estimated given the possibility that students are assigned to teachers based on unmeasured characteristics not captured by test scores and demographics (Rothstein (2009)). Other researchers, recognizing the potential for bias, are more optimistic (Koedel and Betts (2009)). One recent study compared experimental (i.e., classes randomly assigned to teachers) and non-experimental estimates of teachers' effects on student achievement growth for a small sample of teachers in Los Angeles. In that sample the non-experimental or observational measures predicted the experimental measures with little bias—as long as the observational models controlled for each student's prior achievement (Kane and Staiger (2008)).

In a number of studies the effect of teachers in one grade fade out as students progress through subsequent grades (McCaffrey, Lockwood, Koretz, Louis and Hamilton (2004), Kane and Staiger (2008), Jacob, Lefgren and Sims (2008), Rothstein (2009)). Hypotheses for fade out range from artifacts of empirical strategy to the heterogeneity of teacher quality within schools to

the relevance of skills gained this year for skills tested next year (Kane and Staiger (2008)). Understanding the causes and structure of fade out is an emerging area of inquiry.

A few recent studies have found a relationship between a teacher's measured effect on student achievement and overall subjective administrator ratings ((Jacob and Lefgren (2008), Rockoff and Speroni (2009), Rockoff, Staiger, Kane and Taylor (2009)). However, those studies do not identify the criteria or behaviors principals used to make their judgments. Using data from the early years of Cincinnati's evaluation program, Holtzapple (2003) and Milanowski (2004a and 2004b) demonstrated a positive relationship between teachers' final overall scores and student achievement. Our primary contribution to the literature is to link student achievement gains to specific teaching practices and behaviors—as opposed to general judgments by principals.

3. Data

3.1 Data from the TES System

Cincinnati Public Schools maintains detailed records for each TES evaluation, including scores from each classroom observation and each portfolio review that contribute to the final score. Our data contain records on 2,071 teacher TES evaluations covering 2000-01 through 2008-09 with a high of 292 in 2006-07 and a low of 112 in 2000-01. Each teacher was observed in the classroom between one and eight times; 97 percent were observed between two and six times.

While the only TES "scores" in the CPS personnel files are the end-of-year standard and domain scores, all of the score sheets for each observation of a teacher going back to 2000-01 are on file, and each score sheet contains the rubric language the evaluator used to score each element for a given observation of a given teacher. Because the rubric language maps, with very few exceptions, 1-to-1 onto numeric scores, we have been able to use the district's files to create an electronic file of CPS teachers' TES scores at the element level for all teacher observations from 2000-01 through 2007-08. Teachers in the data will have scores in domains 2 and 3 that respond to each time they were observed in an evaluation year.

We focus on two constructions of TES scores. The first is simply the final standard and domain level scores recorded in Cincinnati's records. These are the formal scores reported to the

teacher and used, where applicable, for consequential decisions. As described earlier, the standard scores represent an evaluator's subjective assessment of all of their observations (and are not an identifiable function, such as the arithmetic mean). As a result, our second construction, and the primary focus of our analysis, uses the average of the individual classroom observation scores. This second construction will differ from the first to the extent that the evaluators apply (implicitly or explicitly) differential weights to some behaviors or observations when selecting a final standard score. In this second construction, we first calculated standard level scores for each observation by averaging all the individual behavior and practice scores within an element and then averaging the elements of each standard. Mathematically,

(3.1)
$$y_{so} = \frac{1}{m} \sum_{e=1}^{m} \left(\frac{1}{n} \sum_{b=1}^{n} x_{beso} \right)_{eso}$$

where y_{so} is the score (1-4) for standard, *s*, as measured during observation, *o*. Each *x* represents an individual score (1-4) selected by the evaluator as a result of observation, *o*, for behavior, *b*, which is a component of element, *e*, and standard, *s*. We then averaged these observationspecific standard scores, y_{so} , across all observations to obtain a single score for each standard summarizing the entire TES evaluation for a given teacher. Again mathematically,

$$(3.2) \quad \overline{y}_s = \frac{1}{l} \sum_{o=1}^{l} y_{so}$$

Figures 2a and 2b display the distribution of each of the eight standard scores in domains 2 and 3 resulting from our averaging.

<Figures 2a and 2b about here>

The grand average scores, \overline{y}_s , from Equation 3.2 are the focus of our analysis. We do, however, explore how our main results differ when only selected observations are included, i.e., the average of just the lead teacher's observations, the administrator's observation³, the lead teacher's first observation, and the lead teacher's final observation. Since the classroom

³ In a few cases teachers were observed more than once by their administrator. In these cases we used the average of the administrator observations.

observation component of TES is only relevant in domains 2 and 3, our analysis will focus primarily on these domains.⁴

We estimate that differences in evaluator (i.e., lead teachers and administrators) account for about one-quarter (23%) of the variation in TES scores from individual observations (i.e., the y_{so} scores), and that the teachers being evaluated account for just under half (45%) of the variation. Residual variation from observation to observation for the same teacher account for the just under one-third (32%).⁵

One additional characteristic of the TES data is important to note. Cincinnati updated the TES rubric twice during the period under study. TES evaluators used the original version from 2000-01 through 2002-03, a second version for 2003-04 and 2004-05, and the current version beginning in 2005-06. All three versions measured the same constructs using essentially the same language to describe behaviors and practices.⁶ Nevertheless, we use TES year fixed effects in our regression specifications to help control for any residual differences attributable to the different TES rubrics.

3.2 Student and Class Data in Cincinnati

Paralleling the TES program years, we have panel data on Cincinnati students for the 2000-01 through 2008-09 school years. When our data begin in 2000-01 Cincinnati enrolled approximately 21,000 students in grades 3-8, but enrollment had fallen over 30 percent to approximately 14,500 by 2008-09 (Ohio Department of Education, 2009). The student-by-year observations include information on the student's gender, race or ethnicity, English proficiency status, participation in special education or gifted and talented programs, class and teacher assignments by subject, and, when applicable, standardized test scores.

⁴ We focus on these domains in part because it is in these domains where actual classroom observations of teaching take place, and also because we have the most complete data in these domains. In analysis not presented here we show that the scores in domains 2 and 3 are highly correlated with the scores in domains 1 and 4.

⁵ These estimates are based on the simple average the y_{so} scores in domains 2 and 3—the focus of our analysis in this paper—but the estimates very similar using the average across all domains, and for subsamples of teachers and evaluators.

⁶ The main difference between versions was the way in which the behaviors and practices were grouped into elements, standards, and domains. We restructured data from versions one and two to match the grouping structure of the current version .For example, standard 3.1 in the current rubric is a combination of standards 3.1 and 1.2 in the previous version.

Between 2000-01 and 2008-09 Cincinnati students, in general, took end of year exams in reading and math in third through eighth grades. However, in earlier years the testing program did not cover all grades, and over the course of 2003-04 to 2005-06 the state switched tests from the State Proficiency Test (SPT) and its companion the Off Grade Proficiency Test (OGPT) to the Ohio Achievement Test (OAT). In all cases we standardize (mean zero, standard deviation one) test scores by grade and year.

Table 1 details the specific grades and years when reading and math tests were administered. Across all tested grades and years we have math test scores for 93 percent of students (ranging from 83 percent to 97 percent in any particular grade and year) and reading scores for 94 percent of students (ranging from 83 percent to 98 percent in any particular grade and year).

<Table 1 about here>

Our empirical strategy requires both an outcome test (e.g., end of year test in year t) and a baseline test (e.g., end of year test in year t-1). Thus, our analysis sample will exclude some entire grade-by-year cohorts who were not tested in year t or t-1. For example, the largest gap is in fifth-grade math where students were not tested in the years 2001-02 through 2004-05. This gap also excludes sixth-grade students in 2002-03 through 2005-06. We are able to close some third-grade gaps using 2nd grade math and reading tests administered in 2000-01 through 2002-03, and a reading test administered to 3rd graders in the fall beginning in 2003-04. The bolded cells in Table 1 indicate outcome tests that can be paired with a baseline test.

Cincinnati Public Schools also maintains records of individual students' class schedules that include the teacher, course, and section.⁷ Using these data we identified a math (and separately a reading) class and teacher for each student each school year. For the 2003-04 school year and subsequent years we identified a math teacher and class for 97 percent of tested students in grade 3-8, and a reading teacher and class for 96 percent of the same population.⁸ For the 2000-01 through 2002-03 school years the available class schedule data are more limited. In

⁷ Cincinnati's historical class schedule data retain each student's last class assignment for each course each year. This structure does not allow us to identify students who had more than one teacher or class during the year (or semester). Thus, for example, if a student originally enrolled in Mr. Smith's Pre-algebra class, but later transferred to Ms. Jones Pre-algebra class the available data record Ms. Jones and the appropriate section number.

⁸ Infrequently a student's record indicates one teacher and class for reading, and a different teacher or class for other English language arts subjects (e.g., spelling, writing). In such cases we use the reading teacher given the test content. Students for whom we could not identify a class were almost always missing from the class schedule data entirely, or, much less frequently, did not have a class listed in the specific subject.

these earlier years teacher and section information is mostly absent; indeed it would be entirely absent but for the efforts of prior researchers studying the TES program (Holtzapple (2003)). To facilitate that prior analysis, a previous research team identified student rosters for a number of teachers evaluated by TES. Thus we can identify a math and reading teacher for selected students in 2000-01 through 2002-03. This partial data is, however, useful for our empirical approach (more in the following section) and so we include the earlier years.

4. Empirical Strategy

4.1 A Model Relating Student Achievement Growth and TES Scores

Over the course of a career, each teacher develops a set of classroom management and instructional skills. In any particular school year, an individual teacher's collection of skills is a function of several factors including her pre- and in-service training, performance evaluations, peers and administrators, and the quantity and characteristics of classes and students taught to date. In our notation teacher k's present skills employed, but unmeasured, in school year t are represented by the vector Λ_{kt} . We are interested in estimating the relationships, ω , formalized in Equation 4.1, between the elements of Λ_{kt} and A_{ijkt} , the achievement of student *i* in class *j* taught by teacher *k* in school year *t*, net of student *i*'s prior achievement, $A_{i,t-1}$, and observable characteristics, *X*, of student *i* that might affect achievement,

(4.1)
$$A_{iikt} = \alpha + \Lambda_{kt}\omega + A_{i,t-1}\beta + X_{it}\delta + v_{iikl}$$

While a teacher's true Λ_{kt} is unobserved, one could sample a teacher's practices by visiting his classroom. Records of such observations, including the extensive TES data, are potentially useful, even if error prone, measures of Λ_{kt} . In Equation 4.2 we formalize this relationship using the vector $TES_{Jk,t+n}$ to represent a teacher k's TES scores observed in classroom J during school year t+n.

(4.2)
$$TES_{Jk,t+n} = \Lambda_{kt}\delta + \sum_{m} \phi^{m} (Exp_{k,t+n}^{m} * -n) + w_{Jk,t+n} + u_{k,t+n}, where \ n \le 0 \le n$$

Beyond a direct relationship to a teacher's true practices, Λ_{kt} , a teacher's measured practices, $TES_{jk,t+n}$, are determined by three additional factors. The first and second are sources of error: $w_{jk,t+n}$ representing error related to the class of students, J, in which the teacher is observed, and $u_{k,t+n}$ representing residual idiosyncratic error.

The third arises because we may not have—or may choose not to use—TES observation scores from the school year under study; that is the *t* in Equation 4.1 may not equal *t*+*n* (i.e., $n\neq 0$). To the extent an additional year of experience improves a teacher's classroom skills, past (or future) classroom observation scores will diverge from the true practices and skills a teacher presently employs. The series of terms $(Exp_{k,t+n}^m * -n)$, indexed by *m*, are intended to capture the difference in a teacher's classroom experience between the year she is observed for TES, year t+n, and the year in which we are interested in knowing Λ_{kt} , year *t*. We might have simply included the number of years since (or before) the TES observation, *n*; extant evidence suggests, however, that the returns to experience for teachers are non-linear (see Kane, Rockoff and Staiger (2006) for a review). Thus we allow the effect of *n* to vary depending on the quantity of experience teacher *k* had at the time of the TES observation, the *m* indicator variables $Exp_{k,t+n}^m$.

Rearranging terms in Equation 4.2 and substituting into 4.1 we get Equation 4.3.

(4.3)
$$A_{ijkt} = \alpha + TES_{Jk,t+n}\gamma + \sum_{m} \rho^{m} (Exp_{k,t+n}^{m} * -n) + A_{i,t-1}\beta + X_{it}\delta + \eta(w_{Jk,t+n} + u_{k,t+n}) + v_{ijkt}$$

where $j = J$ if and only if $n = 0$.

Stating Equation 4.3 allows us to evaluate options for the data we will use to estimate γ and other parameters. It also makes explicit the possibility that achievement, A_{ijkt} , and classroom practices, $TES_{Jk,t+n}$, may be measured in *different* years ($n \neq 0$). If that is the case then the class in which student *i*'s achievement, A_{ijkt} , is measured is different from the class in which teacher *k*'s classroom practices, $TES_{Jk,t+n}$, are observed ($j \neq J$). For discussion we define three options for when we might measure $TES_{Jk,t+n}$ relative to A_{ijkt} , though they are not necessarily mutually exclusive. Specifically, we can predict student achievement, A_{ijkt} , as a function of the teacher's

TES scores measured in: (i) the contemporaneous school year⁹, n=0, (ii) some previous school year, n<0, or (iii) some future school year; that is, n>0. Each of these three options requires different assumptions about the error terms, and thus brings different potential biases in estimating γ . We summarize these assumptions in Table 2.

	Option 1: <i>n</i> =0	Option 2: <i>n</i> <0	Option 3: <i>n</i> >0
$A_{ijkt} \perp u_{k,t+n}$	Yes	Yes	Yes
$A_{ijkt} \perp w_{Jk,t+n}$?	?	Yes
$TES_{Jk,t+n} \perp v_{ijkt}$	Yes	Yes	?
$TES_{Jk,t+n} \perp W_{Jk,t+n}$?	?	?

Table 2. Assumptions Regarding Error Correlation

Option one (n = 0, and j = J) may, *a priori*, be the most intuitive option. However, given the contemporaneous measurement of $TES_{Jk,t+n}$ and A_{ijkt} in this option, unobserved class characteristics, for example the level of social cohesion among the students, may independently affect both a TES observer's measurement *and* student achievement.¹⁰ To the extent this is the case, our estimates of γ will be biased. Our concerns regarding options one and two are structurally similar, but the mechanisms are different. Even though option two uses two separate classes of students ($j \neq J$), a teacher's particular past classes may affect his current students' achievement *through him* in ways independent of the average gains from experience. Under option three, we are no longer concerned with potential correlation between A_{ijkt} and $w_{Jk,t+n}$

⁹ In theory option (ii) and (iii) could be done with two different classes taught in the same school year, but the TES data do not allow us to pursue this approach.

¹⁰ To see why consider an example of two classes, class A and class B, in which an evaluator is measuring TES standard 3.4: "The teacher engages students in discourse and uses thought-provoking questions aligned with the lesson objectives to explore and extend content knowledge." Assume for this example that the teachers in those two classes have identical Λ s. Class A is a representative sample of the school's students, but class B is composed of students who are unusually socially cohesive. Even in this case where the teachers in both classes have identical underlying teaching skills, class B may be more likely to exhibit to an observer the ideal described in standard 3.4. Thus the characteristics of class B introduce error in our attempt to measure a teacher's true ability to use questions and foster conversation across *all classes* he taught that school year. Additionally, the same unusual social cohesion in class B's may also result in positive peer effects that raise achievement independently of the teacher's contribution.

because class *J* occurs in the future relative to class *j*. We are, however, concerned with the effect of a teacher's past classes on her future TES scores, again in ways not captured by the average gains from experience.

Recognizing that we lack measures of the potential bias that would indicate a strong preference for one of these options, we proceed as follows. First, we report our main estimates of γ separately under each option. It turns out that the point estimates are very similar. Second, we focus the bulk of our discussion on results from the third option; specifically n = 1, student achievement as a function of a teacher's TES scores measured the following school year. Notice that if we choose n = 1 then $A_{ijkt} \perp u_{k,t+1}$ and $A_{ijkt} \perp w_{Jk,t+1}$ based on the assumptions in Table 2 so that equation 4.3 can be rewritten as

(4.4)
$$A_{ijkt} = \alpha + TES_{Jk,t+1}\gamma + \sum_{m} \rho^{m} (Exp_{k,t+1}^{m} * -1) + A_{i,t-1}\beta + X_{it}\delta + v_{ijkt}$$

We chose the third option in part given the greater potential for the generalizability of our results. One way to think of the first and second options is that they study classes where the teacher has participated in the TES process—a process that may uniquely change a teacher's classroom management and instructional practices. The change may be additive, or detrimental, or may simply make teachers more homogeneous in terms of their practice. By contrast, teachers who will participate in TES in the future, as in option three, may still be a selected sample, but their pre-TES-participation practices are likely closer to the average teacher than teachers who have already been through TES. To estimate the relationship between a teacher's observed classroom practices and that teacher's ability to promote student achievement growth we fit equation 4.4 where *i* indexes students, *j* and *J* index classes $(j \neq J)$, *k* indexes teachers, and *t* indexes year, and v is an error term that may be correlated with TES as per the discussion above. A_{ijkt} is the end of year math (reading) test score for student *i* taught by teacher *k* in class *j* during school year t. The vector $A_{ik,t-1}$ captures the student's prior achievement including the main effect of the prior year math (reading) test score, the score interacted with each grade-level, and fixed effects for each test (i.e., grade-by-year fixed effects). When the baseline score was missing for a student, we imputed $A_{ik,t-1}$ with the grade-by-year mean, and included an indicator for missing baseline score. A vector of student-level controls, X_{ii} , includes separate indicators for

student (i) gender, (ii) race or ethnicity, and whether, in our observed data, the student was ever (iii) retained in grade or participating in (iv) special education, (v) gifted, or (vi) limited English proficient programs. $TES_{Jk,t+1}$ is a vector of TES measures of the observed classroom practices of teacher *k* in class *J* in year *t*+1.

The samples in our reported estimates sometimes differ intentionally, as when we compare the results for grades 3-5 to grades 6-8, or the results for reading to math. But the samples also sometimes differ due to the structure of the TES program and student testing regime. As described earlier, not all teachers are evaluated in all years, and not all students are tested in all years of our data. As a result of this uneven data, we have far more observations, for example, when using any subsequent TES score, $TES_{J_{k,t+n}}$, n>0, than when using just TES scores from just the immediately subsequent year, $TES_{J_{k,t+1}}$. We have chosen to report results for the maximum possible samples even though the teachers included necessarily vary. This limits somewhat the comparability of our estimates across different constructions of TES scores. Though not reported in this paper, we do find generally similar (if less precisely estimated) results when restricting the samples across different constructions of TES scores to identical teachers; when the results differ under such restricted samples we have noted the differences below.

To this point we have not discussed in detail the composition of the $TES_{Jk,t+1}$ vector. One intuitive approach would be to simply include the eight TES standards scores from domains 2 and 3. In practice, however, the scores across these eight standards are highly correlated so that estimates of the effects of individual standards (the γ s) tend to be unstable and hard to interpret.¹¹ Table 3 illustrates this problem presenting estimates of Equation 4.4 that use the eight standards as the $TES_{jk,t+n}$ vector. Very few of the coefficient estimates in Table 3 are statistically significant and given that all of the classroom practices in the TES rubric are theoretically supposed to positively impact student achievement many are wrong signed.

<Table 3 about here>

To address this situation we use the first three principal components from a principal components analysis of the eight standards in domains 2 and 3. These three components explain 87 percent of the variance of the eight standard scores, and a scree plot of the eigenvalues of the

¹¹ The correlations between the eight standards range between 0.619 and 0.813.

standard scores correlation matrix suggests retaining at most three components. In this analysis all eight of the standards load about equally on the first principal component. The second principal component is a contrast between the scores in domains 2 and the scores in domain 3. The third principal component is a contrast between the score on standard 3.4 and a combination of the scores in standards 2.2, 3.1 and 3.2.

Our interpretation of these principal components is that the first principal component captures the general importance of all eight behaviors and practices measured in domains 2 and 3. A contrast between the scores in domains 2 and 3—the second principal component—is a contrast between the type of *classroom environment* a teacher has created as recorded by the TES evaluator (domain 2) and the extent to which an evaluator observes a teacher engaging in *teaching practices* that are believed to be related to student learning (domain 3). Conceptually, the third principal component is a contrast between two types of teaching. The first type of teaching can be described as a pedagogical style that is focused on engaging students in discourse and exploring and extending the students' content knowledge through thought-provoking questioning. One might call this *teaching through questioning and discussion*. This is contrasted in the third component with teaching that focuses on classroom management routines, on conveying standards-based instructional objectives to the students, and on teaching in which the teacher demonstrates content-specific pedagogical knowledge in teaching these objectives. One might call this *routinized standards and content focused teaching*.

Instead of using the component loadings that result from the principal components analysis to form linear component scores, we have elected to use their counterparts constructed from simple functions of the TES standard score variables. To capture the essence of the first principal component we use a teacher's average score across all eight standards. To capture the second we subtract the average of a teacher's domain 3 standard scores from the average of her domain 2 standard scores. For the third we subtract the average of standards 2.2, 3.1, and 3.2 from a teacher's score on standard 3.4. Figures 3a, 3b, and 3c display the distribution, mean, and standard deviation for each of the three principal-component-based measures.

<Figures 3a, 3b, and3c about here>

The correlation between the each of the three principle components and the constructed counterparts we use are 0.999, 0.981, and 0.947 respectively. At the same time, the correlations among the three constructed component variables are, as expected, relatively low ($\rho_{1,2} = 0.110$,

 $\rho_{1,3} = 0.049$, $\rho_{2,3} = -0.107$). All of the analyses that follow use these constructed component variables as the elements of *TES*_{*Jk*,*t+n*}. Additionally, we always include a fixed effect for the year in which the TES evaluation was conducted.

4.2 Predicting Future Student Achievement Growth Effects

To the extent that a teacher's practices, as measured by TES evaluations, are associated with student achievement, TES scores could *on their own* provide information valuable for predicting a teacher's future effect on student achievement growth. Some of our estimates can be interpreted from this perspective. In addition, we investigate the predictive value of TES scores further by asking the following question: If a teacher's *past* effect on student achievement growth is known, do TES scores provide *additional* value for predicting a teacher's *future* effect on student achievement growth?

To simulate the hypothetical situation implicit in this question requires a strategy somewhat distinct from the rest of our analyses. In this strand we proceed in two steps. First, we estimate each teacher's "past" effect on student achievement growth using students taught in years before his TES observations. To do so we again estimate a particular instance of Equation 4.3. In this instance, described in Equation 4.5, we pool all student achievement, A_{ijkt} , observed in any year before the teacher, *k*, participated in TES (i.e., all *n*>0). (By contrast, in the instance of Equation 4.3 described by Equation 4.4 we restricted the sample such that *n*=1.) In Equation 4.5 we also note a further structure of the error term v_{ijkt} .

(4.5)
$$A_{ijkt} = \alpha + TES_{Jk,t+n}\gamma + \sum_{m} \rho^{m} (Exp_{k,t+n}^{m} * -n) + A_{i,t-1}\beta + X_{it}\delta + v_{ijkt}, \quad \text{where}$$
$$v_{ijkt} = \mu_{k} + \theta_{jk} + \varepsilon_{ijkt}$$

For this strand of analysis we estimate Equation 4.5 using Hierarchal Linear Modeling (HLM) with nested random effects, μ_k and θ_{jk} , for each teacher, *k*, and class, *j*. HLM provides empirical Bayes estimates of the teacher random effects, $\hat{\mu}_k$, which account for differences in

the reliability of the estimates from teacher to teacher by shrinking less reliable estimates toward the mean (Raudenbush and Bryk (2002)).¹²

Second, we use these newly estimated teacher effects, $\hat{\mu}_k$, and TES scores to predict a teacher's "future" effect on student achievement growth using students she taught in years after TES participation. In this step, we compare the predictive value of TES scores alone, prior achievement effects alone, and both measures together. To do so we estimate Equation 4.6 which again builds on Equation 4.3.

$$(4.6) \quad A_{ijkt} = \alpha + \rho \hat{\mu}_k + TES_{Jk,t-1}\gamma + \sum_m \rho^m (Exp_{k,t-1}^m * 1) + A_{i,t-1}\beta + X_{it}\delta + \eta(w_{Jk,t-1} + u_{k,t-1}) + v_{ijkt}$$

The notation in Equation 4.6 is as before, but two things are worth pointing out. First, we estimate Equation 4.6 using student achievement, A_{ijkt} , observed in the year immediately following a teachers TES observations (i.e., n=-1). Second, we include the teacher's estimated past effect on student achievement growth, $\hat{\mu}_k$, as a predictor of interest. We also estimate variations on Equation 4.6 which drop the past effect, $\hat{\mu}_k$, TES scores, or both to examine the marginal predictive validity of each.

We expect $\hat{\mu}_k$ to be a robust unbiased predictor of future student achievement growth given the method used to estimate $\hat{\mu}_k$, and thus we are interested in the relative comparisons. We note that future research would benefit from some alternative "future" outcome to predict; that is, a dependent variable in Equation 4.6 different from standardized test scores. Nevertheless, we believe our strategy and results provide information useful for practitioners and policy makers thinking about teacher evaluation.

5. Results and Discussion

¹² The sample of teachers available for this strand of analysis is more limited. First, we include only teachers for whom we observe classes (with test scores) in years both before and after the year the teacher participated in TES. This restriction ensures we have a simulated "past" and "future." Second, we focus on teachers in elementary grades (i.e., 3rd through 5th) and the 2003-04 through 2008-09 school years. This second restriction is necessary for reliable identification of *classes* of students which is important to our strategy for estimating a teacher's past effect.

5.1 Relationship Between TES and Student Achievement Growth

As a first step in exploring the relationship between student achievement and measured classroom practices we asked a simple question: do TES evaluators record differences in the classroom practices of teachers who tend to promote high versus low student achievement? To answer this question we first used all of the available data to construct "value added" estimates for teachers, using a model similar to Equation 4.4, without the *TES* vector and TES-related variables, to obtain the estimates.¹³ We then divided teachers into quartiles of their value added scores. Table 4 displays for each TES standard in domains 2 and 3 the results of t-tests of the difference in mean TES standard scores between (1) teachers in the upper quartile of value added versus those in the lowest value added quartile and (2) upper quartile teachers versus teachers in the second quartile of value added. Instances of statistically different mean TES scores for higher value added teachers versus lower value added teachers are marked with an "x" (when statistically different at the 0.05 level) or a "~" (when statistically different at the 0.10 level). Based on the results in Table 4 TES evaluators consistently give higher TES ratings to teachers in the upper quartile of value added scores than they do to teachers in the first or second quartiles of value added.¹⁴

<Table 4 about here>

Table 4 tells a simple but important story: according to TES evaluators, teachers who tend to promote higher student achievement growth are teaching differently than teachers associated with lower student achievement growth. We note that this finding is similar to that reported by Boyd et al. (2009) in a pilot experiment they conducted in the New York City school district where trained evaluators were randomly assigned a high value added teacher and a second quartile value added teacher. The evaluators did not know the quartile of value added of the teachers they observed and were basing their evaluations on a different set of evaluation

¹³ In this construction a teacher's value added score was estimated using student achievement in the years prior to the TES evaluation year.

¹⁴ We also note that in all instances except for one the difference in mean scores between the top and bottom quartiles is larger than the difference between the top and second quartiles, as would be expected if there were real teaching differences along the distribution of value added and if the TES evaluators were observing and scoring these differences.

rubrics than that used by the TES system in Cincinnati. In this experimental setting Boyd et al. report results that are very similar to those we report in Table 4.¹⁵

The analysis that follows expands on the information in Table 4 as we ask: (1) to what extent do TES scores predict student achievement growth, and (2) which classroom practices measured by the TES process are the most effective at promoting student achievement? Table 5 has the first answers to these questions and reports the relationship between TES scores and student achievement growth as specified in Equation 4.4. In Table 5 a one point increase in average TES score is associated with a student achievement gain of about one-sixth of a standard deviation in math and one-fifth in reading. A one point increase in the average scores across the eight standards represents an increase of about two standard deviations (see Figure 3a). Meanwhile, a teacher who scores higher on "classroom environment" (Domain 2) relative to "classroom practices" (Domain 3) is predicted to produce additional student gains; with coefficients of 0.25 standard deviations in math and 0.15 in reading. Last, a teacher who scores higher on *teaching through questioning and discussion* (Standard 3.4) relative to *routinized standards and content focused teaching* (Standards 2.2, 3.1 and 3.2) is predicted to produce student gains in reading but not in math.¹⁶

<Table 5 about here>

To place these results in the context of the TES system, the estimates on the first principal component suggest that a student assigned a teacher whose average scores placed her in the "Distinguished" category would, by the end of the school year, score more than one-fifth of a standard deviation higher in reading than her peer in a class taught by a "Proficient" teacher.

Since the TES system's "Distinguished" and "Proficient" labels are somewhat arbitrary (and empirically indicate a very large difference), consider one student assigned a top-quartile teacher on our overall TES measure and a second student assigned a bottom-quartile teacher. The estimates in Table 5 suggest that at the end of the school year the first student would score 0.10 standard deviations higher than the second student in math and 0.125 standard deviations higher in reading. If both students had begun the year at the 50th percentile, at the end of the school year

¹⁵ Table 4 is not based on a random assignment design and this raises the specter of evaluators assigning TES scores based on reputation rather than observed performance. While certain CPS teachers may have reputations of being "good" or "struggling" teachers and CPS evaluators may be aware of these reputations, it is highly unlikely that evaluators know where in the "value-added" distribution are the teachers they happen to be observing.

¹⁶ When we restrict the sample to teachers for whom we observe classes in all time periods, the results are similar but most similar for the first overall TES measure.

the first student would be four percentile points ahead in math, and five percentile points ahead in reading.

The estimates on the second and third principal components in Table 5 require some interpretation. The literal interpretation on the second component is that controlling for the average TES score, a teacher whose domain 2 average is one point higher than her domain 3 average would generate student achievement gains in math that are 0.25 of a standard deviation higher than a teacher whose average scores in these two domains are the same. The similar estimate for reading achievement is 0.15 of a standard deviation. That is, the correct interpretation of the estimated coefficients on the second principal component is that it is the *contrast* between the domain 2 and domain 3 averages that matters (that is, among teachers with similar mean scores). Likewise, when it comes to the third principal component it is a *contrast* in teaching styles and emphasis that matters, at least when it comes to reading achievement gains.

One interpretation of the estimated effects of the second and third principal components on student achievement gains is as follows.¹⁷ The contrasts in these principal components can be thought of as measures of the relative emphases teachers place on the different things they do in class while they are being observed by TES evaluators. Thus, the second component can be viewed as the relative importance a teacher places on the climate of the classroom versus an emphasis on the exact instructional practices in which she is engaged on the day she is being observed. Taken literally, the estimates on the second component suggest that given two classrooms whose teachers have the same overall average scores on domains 2 (classroom environment) and 3 (instructional practices), the students in the classroom where the TES evaluator rates the classroom environment to be better than the instructional practices of the teacher are expected to learn more than the students in a classroom where the classroom environment and instructional practices of the teacher are rated about equally by the TES evaluator. For example, it might be that the students in the first class were observed to be better behaved, more respectful to each other and the teacher, and spending more time on task than the students in the second class, but the quality of the pedagogy was judged to be lower in the first class than the second. The estimates in Table 5 suggest the students of the first teacher will learn more than the students of the second teacher. One possible explanation for this result is that

¹⁷ We thank Ron Ferguson for his very helpful insights on these interpretations and this section is largely the product of discussions and correspondence with him on this topic.

Cincinnati might be operating in the range of the education production function where increases in classroom environment inputs such as keeping kids on task have bigger payoffs to student achievement than increases to inputs associated with instructional practice such as the extent to which teachers "communicate standards-based instructional objectives" to students. Unfortunately, we have no data that would allow exploration of this possibility.

As stated earlier, the third principal component is a contrast between what we call *teaching through questioning and discussion* and *routinized content and standards-based* instruction. This contrast suggests that at least when being observed teachers may be making a tradeoff between placing an emphasis on engaging students in discussion and taking the class time necessary to do that, and placing an emphasis on "managing transitions to maximize instructional time," "communicating standards-based instructional objectives," and demonstrating their own content knowledge "by using content specific instructional strategies." That is, it may not be possible to do everything during the class period in which a teacher is being observed. In particular, if it takes time to engage students via questioning and discussion, and the give and take of discussion, there may be fewer opportunities for a teacher to demonstrate other instructional practices that are in the TES rubrics. The estimates in Table 5 suggest that to the extent that this is the case, then teachers observed making a tradeoff in favor of instruction that uses questioning and discussion tend to produce higher student achievement in reading but not in math.

The discussion over the exact meaning of the estimates on the second and third components in Table 5 should not obscure the overarching message of the table: namely, that TES scores are an important predictor of student achievement growth. In particular, while some of the classroom practices measured by the TES process appear to be more important than others, a teacher's TES average across domains 2 and 3 is an important predictor of how well that teacher's students will perform. To provide a sense of how important, if fadeout is minimal, a core of "Distinguished" teachers might well close the black-white achievement gap—often estimated at one standard deviation—in five to six years relative to the same students being taught by a core of "Proficient" teachers.

We next turn to the sensitivity of our estimates to our choice of using TES scores from year t+1. Table 6 shows that our point estimates change somewhat when using TES in years other than t+1. Most notably, the relationship between the domains 2 and 3 contrast and

achievement does not appear in other years (except for the "any following year" reading estimate). By contrast, the coefficients for the overall TES score remain fairly consistent. Table 7 reports the results of formal comparisons of the coefficients in Table 6. A teacher's overall TES score is most strongly associated with achievement gains for the students he taught during the year of the TES evaluation (i.e., 0.27 in math, 0.26 in reading). This stronger association need not be unexpected because of the reasons discussed earlier having to do with the correlation between contemporaneous measures of TES and student achievement growth particular to a classroom environment. In the remainder of this paper we generally focus, for reasons discussed earlier, on models that use TES scores measured in the t+1 year.

<Table 6 about here>

<Table 7 about here>

Our estimates of the coefficient on a teacher's *overall* TES average (the first principal component) are similar to estimates found by Jacob and Lefgren (2008) and others (for example Rockoff and Speroni (2009)). In a specification similar to our own, Jacob and Lefgren report that students assigned to teachers one standard deviation above the school mean of principal subjective ratings score 0.058 and 0.137 standard deviations higher in reading and math respectively. Our comparable estimate is the coefficient on the first principal component using student achievement in year t (the middle column of Table 6). Normalizing those two coefficients (the standard deviation is 0.444) we find a teacher one standard deviation above the district mean is associated with 0.116 and 0.121 standard deviations of student growth in reading and math respectively. The similarity, especially in math, may lead some to question the need for the more detailed TES process—Jacob and Lefgren's principals provided subjective ratings in a survey. However, the TES program provides detail on the particular classroom practices that predict achievement. In other words, with TES data we know why one teacher scored higher than did another, and areas where a lower scoring teacher can begin thinking about making improvements to practice.

The TES measures used in Tables 5 and 6 are based on an average of all observations made by all evaluators during the year-long TES process. Table 8 explores how the results from Table 5 differ when we use TES measures based on selected observations and evaluators. With a few exceptions, the results are very similar under alternative combinations of the TES observation scores. The TES scores based on an average of all observations, however, show

some of the strongest TES-achievement growth relationships.¹⁸ For reading achievement using the formal TES scores assigned at the conclusion of the year produces results similar to the simple average of all observations, but with smaller point estimates. However in math the point estimates are much smaller and not statistically significant.

<Table 8 about here>

Cincinnati (and other districts) invest in a series of observations by peer evaluators and administrators. The results in Table 8 also provide information for thinking about the marginal benefit of those investments. First, different observations by the same lead teacher do provide slightly different information about a teacher, especially in math. In both math and reading, a teacher's overall TES score *based on just the first observation* results in a stronger relationship between the first TES principal component (the average TES score across the eight standards) and achievement growth than this relationship based on just the last observation. The coefficient in math falls from 0.16 to 0.09 but relatively less in reading from 0.20 to 0.15. Meanwhile, the last lead teacher observation shows a stronger relationship between the "class environment"/"class practices" contrast and student achievement than does the first lead teacher evaluation. Second, the lead teacher's observations taken together (i.e., the specification labeled "Lead Teacher Average") appear to provide marginally more information on net for predicting student achievement than any single observation. This average captures information in the two TES measures which contrast practices (the second and third TES principal components) that was not predictive using only the first observation.

Third, in many evaluations systems there is skepticism about what administrator observations add to the evaluation process. By our estimates the TES scores based just on the administrator's observation(s) compare favorably in predicting student achievement. While this is true generally, the best comparison is probably the administrator's (only) observation compared to the lead teacher's own *first* observation. In that pair-wise comparison results are similar.¹⁹ Administrators, to whom Cincinnati provides substantial TES training, may come to conclusions not unlike the lead teachers given additional observations. Unfortunately the TES system does not provide an opportunity to test this hypothesis.

¹⁸ Lead teachers provide all but one of the observations, thus, not surprisingly, and average of lead teacher observations produces results very similar to the average of all observations.

¹⁹ Not all teachers were observed and scored by an administrator. When we restrict the sample to just teachers with an administrator's observation the results are similar to those reported.

Our discussion to this point has pooled teachers at all our observed grade levels. Optimal teaching practices may not, however, be equivalent as students mature and curriculum progresses. In Table 9 we estimate our main results separately for elementary and middle grades (i.e., 3-5 and 6-8 in our sample). In math our overall TES measure predicts student achievement growth much more strongly in elementary grades (0.51 standard deviations) than in middle grades (0.08 standard deviations and not significant). In reading the coefficient on our overall TES measure is somewhat larger for middle grades (0.29 versus 0.19). The TES measure contrasting teaching through questioning and discussion and routinized standards and content focused teaching (the 3rd principal component) is also even more predictive in middle grades when it comes to reading achievement. But the contrast of "class environment" and "class practices" (2nd principal component) is much more strongly associated with student achievement in elementary grades. It is unclear what drives these grade-level differences. The teaching practices valuable in elementary grades may not, as some would argue, be equally valuable in middle grades and visa versa. It is possible, however, that elementary and middle teachers in our sample differ on other unmeasured characteristics (e.g., experience if the district's hiring needs varied between grade levels over the study period).

<Table 9 about here>

Table 9 also reports our main estimates separately for teachers with zero to four years of experience, and five or more years of experience. Our estimates do suggest there may be differences related to teacher experience, though there are far fewer young teachers making the estimates much less precise.

We find these results encouraging first steps for the identification of classroom practices associated with increased growth in student achievement. However, the heterogeneity across subjects and grade levels, combined with the small samples that result when we stratify our data by grade level, suggest caution in extending these relationships to other subjects and to high school settings.

5.2 TES Growth

While a teacher's TES scores from a *single year* contain information valuable for predicting student achievement growth, we now turn to the question of *changes over time* in a

teacher's TES scores. A first order question is whether the TES scores of the same teacher do change over time, and the answer is that they do. In our data, which spans 2000-01 to 2008-09, 430 teachers participated in TES twice. On average teachers' overall TES scores do increased by 0.30 points (s.d.=0.45) which is about two-thirds of a standard deviation.²⁰

One potential mechanism for TES growth is that teachers become more skilled with experience on the job and TES is able to measure this growth. A growing literature suggests that a teacher's effectiveness—as measured by growth in student achievement—improves during the first few years in the classroom, but levels off after that (see Kane, Rockoff and Staiger (2006) for a review). We find somewhat of an association between TES and experience. Table 10 reports the mean and standard deviation of our overall TES measure by years of experience. In this pooled cross-sectional sample, the average TES score increases more from zero to three years of experience than after the third year. The difference between the mean rating at year three (3.21) is roughly three-quarters of a standard deviation higher than it is in year one (2.86) or, alternatively stated, one-third of the distance between "Proficient" and "Distinguished." The correlation between years of experience and TES score is 0.34 in years zero to three and 0.12 in years four plus. Table 10 also reports the average increase in a teacher's TES score from the first to the last observation *within* the school year. Again, within teachers and years growth is larger in the first three years of teaching than in the years that follow.

<Table 10 about here>

In addition to returns to experience, there is a second plausible explanation for temporal growth in TES scores. Over time teachers, individually and generally, have presumably become more familiar with the TES rubric and the behaviors and practices it advocates. Increased awareness of those behaviors could lead to growth in TES scores, either because the teachers invest in learning and adopting TES behaviors permanently or because teachers strategically demonstrate TES-like behaviors when under observation. ²¹ The TES data alone cannot differentiate between these possibilities.

²⁰ While the amount of time between TES evaluations varied from one to seven years (with an overwhelming mode of three years) the average change was fairly constant no matter the intervening time period.

²¹ Average TES scores may also increase over time if teachers who perform poorly in TES systematically leave the district. This is a distinct possibility. Our data do not provide reliable information when a teacher left the district so we cannot test this hypothesis directly. In a separate qualitative research project our colleagues report that between 2002-03 and 2007-08 Cincinnati did not renew contracts for six novice teachers following their TES evaluations. Over the same period 18 veteran teachers were dismissed (Johnson, Fiarman, Munger, Papay and Qazilbash (2009)).

Cincinnati's data provide a limited opportunity to estimate the relationship between changes in a teacher's effect on student achievement over time and changes in the same teacher's TES scores over time. Empirically, if teachers do improve their practice, as measured by TES, we would expect a significant *within teacher* relationship between TES measures and student achievement. Put differently, for a teacher observed in two different school years, we would expect her class' average achievement growth to be greater in the year her TES scores are higher (and visa versa). To estimate this within teacher relationship, we focus on teachers for whom we observe student achievement growth twice *and* TES scores twice. Unfortunately this sample is limited to just 29 reading teachers.²²

Table 11 column B reports the within teacher relationship between our three TES measures and student achievement growth. The specifications for columns A and B follow Equation 4.4 but use student observations from the year of the teacher's TES evaluation; in the notation described in section 4, the vector of TES scores is TES_{jkt} . Column A, which does not include a teacher fixed effect, is thus analogous to the column labeled "Same Year (t)" in Table 5. We find, as reported in column A, somewhat different point estimates for this special sample. When we add a teacher fixed effect, column B, the coefficients loose statistical significance.

<Table 11 about here>

Taken together these two results—(i) the relationship between TES scores and experience and (ii) the relationship between TES growth and teacher effects growth—suggest that moving a teacher one entire rubric level (e.g., from "Proficient" to "Distinguished") may be more difficult than simply reading the rubric's evaluative language would suggest. Our sample is, however, extremely limited. As the sample of teachers in Cincinnati's data and the data of other district's builds, we will be better equipped to address the question of growth over time.

5.3 Predicting Future Impact on Student Achievement

One motivation for a hybrid approach to teacher evaluation is that combining information from student achievement growth measures and classroom observation measures may provide better predictions of future teacher effectiveness than either would singly. Cincinnati's combined TES and student achievement data allow us an opportunity to test this hypothesis.

 $^{^{22}}$ We also have nine math teachers who fit these criteria, but concluded the sample was to limited for even preliminary analysis.

Overall, our ability to predict future student achievement gains improves (as measured by comparing the adjusted R-squared in columns A and B).²³ However, in math we now reject that prior achievement growth effects have a coefficient of one. The predicted contribution of TES to achievement growth itself, shown in column D by including the TES measures as regressors alone, is a relatively weaker predictor of future teacher effectiveness in raising student achievement.

6. Conclusion

Our results provide some of the strongest evidence to date that classroom observations can capture elements of teaching that are related to student achievement. Our estimates show a positive and non-trivial relationship between TES scores and student achievement growth. Our main results from Table 5 indicate that moving from, say, an overall TES rating of "Basic" to "Proficient" or from "Proficient" to "Distinguished" is associated with student achievement gains of about one-sixth to one-fifth of a standard deviation. Though moving from "Proficient" to "Distinguished" on the TES scale may be more difficult than a casual reading of the rubric's evaluative language would suggest. Put another way, if one student started the year at the 50th percentile in math and reading and had a teacher in the lowest quartile of the overall TES rating while a similar student had a teacher in the upper quartile of that rating, we would expect the

²³ The change is small in percentage terms in large part because our specification includes controls for prior student achievement. Those predictors explain substantial variation in student achievement. When we estimate Equation 4.6 without any TES predictors or prior teacher effects predictors the Adjusted R-Squared for math is 0.585 and for reading is 0.517.

second student to be four percentile points ahead in math and five percentile points ahead in reading by the end of the year.

Relating observed classroom practices to achievement growth offers some insight regarding what types of classroom practices may be important in increasing student achievement. First, we show that a teacher's overall score is important. Our results predict that policies and programs that help a teacher get better on all eight "teaching practice" and "classroom environment" skills measured by TES will lead to student achievement gains. Second, even among those with the same average rating across all domains, helping teachers improve their "classroom environment" management (measured in TES domain 2) will likely also generate higher student achievement. Third, given two teachers who are equally adept at "routinized content and standards focused teaching," the teacher who adds pedagogy that utilizes "questioning and discussion" practices will generate higher reading achievement, but not higher math achievement. Teachers working to improve their practice should consider their current performance in these areas.

Yet while our results demonstrate relationships between practices measured in TES and student achievement growth, we cannot exclude relationships with practices not measured by TES nor do we intend to suggest that other TES measures should necessarily be discarded. First, it is unclear whether the relationships we observed would hold if the TES rubric elements, those in domains 1 and 4, were no longer measured or discussed. Second, a district may value outcomes for its teachers and students beyond growth in standardized test scores. This latter decision deserves serious discussion, but is beyond the scope of our analysis. Also, we urge caution in extrapolating these results beyond Cincinnati where the TES system has been developed and honed over a ten year period. Our estimated relationships between classroom practices and student achievement growth might not hold in districts that have less rigorous and less fully developed teacher evaluation systems.

Last, these results provide initial support for the notion that multiple alternative measures of teacher effectiveness may be more predictive of future student achievement effects than any single measure. This is true when classroom observation scores are brought into a model that previously only had student achievement measures. It is also true, perhaps more so, when student achievement measures are added to a model that only had classroom observation data. A teacher's past student achievement gains are a good predictor of future achievement gains, but

measuring classroom practice likely improves the prediction. Teachers or administrators considering their future prospects for success should be open to including both forms of measuring past effectiveness.

References

Aaronson, Daniel., Lisa Barrow and William Sander. (2003). "Teachers and student achievement in the Chicago Public Schools" (No. WP-2002-28). Chicago: Federal Reserve Bank of Chicago.

Armour, David. T. (1976). *Analysis of the school preferred reading program in selected Los Angeles minority schools*. R-2007-LAUSD. (Santa Monica, CA: Rand Corporation).

Boyd, Donald, Michelle Brown, Julie Cohen, Pamela Grossman, Hamilton Lankford, Susanna Loeb, Dan Mindich, Sinead Mullen, and James Wyckoff. (2009). "Measure for Measure: A Pilot Study Linking English Language Arts Instruction and Teachers' Value-Added to Student Achievement." Working paper prepared for the Annual Meeting of The American Education Finance Association, Nashville, TN. March, 2009.

Danielson, Charlotte., & Thomas L. McGreal. (2000). *Teacher evaluation to enhance professional practice*. Alexandria, Va.: Association for Supervision and Curriculum Development.

Donaldson, Morgaen L. (2009). So long, Lake Wobegon? Using teacher evaluation to raise teacher quality. Washington, DC: Center for American Progress.

Goe, Laura. and Andrew Croft. (2009). Methods of evaluating teacher effectiveness. Washington, DC: National Comprehensive Center for Teacher Quality.

Gordon, Robert, Thomas J. Kane and Douglas O. Staiger. (2006). "Identifying Effective Teachers Using Performance on the Job" Hamilton Project Discussion Paper, Published by the Brookings Institution.

Hanushek, Eric A. (1971). "Teacher characteristics and gains in student achievement; estimation using micro data". *American Economic Review*, 61:280-288.

Holtzapple, Elizabeth. (2003). "Criterion-related validity evidence for a standards-based teacher evaluation system," *Journal of Peronnel Evaluation in Education*, 17(3): 207-219.

Jacob, Brian A., and Lars J. Lefgren. (2008). "Principals as agents: Subjective performance measurement in education" *Journal of Labor Economics* 26(1): 101-136.

Jacob, Brian A., Lars Lefgren, and David Sims. (2008). "The persistence of teacher-induced learning gains," *NBER working paper* #14065, June 2008.

Kahlenberg, Richard D. (2007). *Tough Liberal: Albert Shanker and the Battles Over Schools, Unions, Race, and Democracy.* Columbia University Press, NY.

Kane, Thomas J. and Douglas O. Staiger. (2008). "Estimating teacher impacts on student achievement: An experimental evaluation." *NBER working paper* #14601, December 2008.

Kane, Thomas J., Jonah E. Rockoff, and Douglas O. Staiger. (2006). "What does certification tell us about teacher effectiveness? Evidence from New York City." *NBER working paper* #12155, April 2006.

Koedel, Cory and Julian R. Betts. (2009). "Does student sorting invalidate value-added models of teacher effectiveness? An extended analysis of the Rothstein critique." University of Missouri working paper, July 2009.

McCaffrey, Daniel, J.R. Lockwood, Daniel Koretz and Laura Hamilton. (2003). *Evaluating Value-Added Models for Teacher Accountability*. (Santa Monica, CA: Rand Corporation).

McCaffrey, Daniel F., J. R. Lockwood, Daniel Koretz, Thomas A. Louis, Laura Hamilton. (2004). "Models for Value-Added Modeling of Teacher Effects" *Journal of Educational and Behavioral Statistics*, 29(1):67-101.

Medley, Donald M., Homer Coker, and Robert S. Soar (1984). *Measurement-Based Evaluation of Teacher Performance: An Empirical Approach*. New York, N.Y.: Longman.

Milanowski, Anthony. (2004a). "The relationship between teacher performance evaluation scores and student achievement: Evidence from Cincinnati" *Peabody Journal of Education*. Vol. 79, No. 4, pp. 33-53.

Milanowski, Anthony. (2004b). "Relationships among dimension scores of standards-based teacher evaluation systems, and the stability of evaluation score—student achievement relationships over time," *Consortium for Policy Research in Education- University of Wisconsin Working Paper Series*, No. TC-04-02, April 2004.

Murnane, Richard. J. & Phillips, Barbara. R. (1981). "What do effective teachers of inner-city children have in common?" *Social Science Research*, 10:83-100.

Ohio Department of Education. (2009). Publicly reported enrollment data accessed at http://www.ode.state.oh.us/GD/Templates/Pages/ODE/ODEDetail.aspx?page=3&TopicRelationI D=396&ContentID=12261&Content=65241 on September 11, 2009.

Raudenbush, Stephen W. (2004). "What are value-added models estimating and what does this imply for statistical practice?" *Journal of Educational and Behavioral Statistics*, 29(1):121-129.

Raudenbush, Stephen W. and Anthony S. Bryk (2002). *Hierarchical Linear Models: Applications and Data Analysis Methods*, Newbury Park, CA: Sage Publications.

Rivkin, Steven, Eric Hanushek and John Kain. (2005). "Teachers, schools and academic achievement" *Econometrica*, 73(2):417-458.

Rockoff, Jonah. E. (2004). "The impact of individual teachers on student achievement: evidence from panel data," *American Economic Review*, 94(2): 247-252.

Rockoff, Jonah E. and Cecilia Speroni. (2009). "Subjective and objective evaluations of teacher effectiveness." Papers and Proceedings of the American Economic Association Forcoming.

Rockoff, Jonah E., Douglass O. Staiger, Thomas J. Kane, and Eric S. Taylor. (2009). "Providing information on teacher performance to school principals: Evidence from a randomized intervention in New York City." Center for Education Policy Research, Harvard University Working Paper.

Rothstein, Jesse., (2009). "Teacher quality in educational production: Tracking, decay, and student achievement," Forthcoming *Quarterly Journal of Economics*. May 2009.

Sanders, William L. and June C. Rivers. (1996). "Cumulative and Residual Effects of Teachers on Future Student Academic Achievement" *Research Progress Report* University of Tennessee Value-Added Research and Assessment Center.

Stronge, James H. and Pamela D. Tucker. (2003) *Handbook on Teacher Evalution: Assessing and Improving Performance*. Larchmont, N.Y.: Eye on Education.

Todd, Petra E. and Kenneth I. Wolpin. (2003). "On the specification and estimation of the production function for cognitive achievement," *Economic Journal*, 113(1): 3-33.

Toch, Thomas and Robert Rothman. (2008). "Rush to judgment: Teacher evaluation in public education" in *Education Sector Reports*, January 2008.

Weisberg, D., Sexton, S., Mulhern, J. and Keeling, D. (2009). *The widget effect: Our national failure to acknowledge and act on teacher effectiveness*. New York City, N.Y.: The New Teacher Project.

Appendix

Domains 1 & 2		Domain 3		Domain 4	
Total Standard Points	Rubric Score for the Domain	Total Standard Points	Rubric Score for the Domain	Total Standard Points	Rubric Score for the Domain
3	1	5	1	4	1
4	1	6	1	5	1
5	2	7	1	6	1
6	2	8	2	7	2
7	2	9	2	8	2
8	3	10	2	9	2
9	3	11	2	10	2
10	3	12	2	11	3
11	4	13	2	12	3
12	4	14	3	13	3
		15	3	14	3
		16	3	15	4
		17	3	16	4
		18	4		
		19	4		
		20	4		

TES Computation Tables for Assigning End of Year Domain Scores

		Distinguished (4)	Proficient (3)	Basic (2)	Unsatisfactory (1)
3.2 The teacher demonstrates content knowledge by using content specific <u>Instructional</u> <u>strategies</u> .	A. Instructional Strategies & Content Knowledge	 Teacher routinely uses a broad range of multiple instructional strategies that are effective and appropriate to the content. Teacher conveys accurate content knowledge, including standards-based content knowledge. 	 Teacher uses instructional strategies that are effective and appropriate to the content. Teacher conveys accurate content knowledge, including standards-based content knowledge. 	 Teacher uses a limited range of <u>instructional</u> <u>strategies</u> that are effective and appropriate to the content. Teacher conveys some minor content inaccuracies that do not contribute to making the content incomprehensibl e to the students. 	 Teacher uses instructional strategies that are ineffective and/or inappropriate to the content. Teacher conveys content inaccuracies that contributes to making the content incomprehensibl e to the students.

Figure 1: TES Observer Rubric for Standard 3.2










Table 1: Testing Program 1999-00 through 2008-09

			(a) Rea	ding Grade Leve	.1		
	2nd	3rd	4th	5th	6th	7th	8th
1999-00	OGPT	OGPT	SPT	OGPT	SPT	OGPT	OGPT
2000-01	OGPT	OGPT	SPT	OGPT	SPT	OGPT	OGPT
2001-02	OGPT	OGPT	SPT		SPT	OGPT	
2002-03	OGPT	OGPT	SPT		SPT	OGPT	
2003-04		ΟΑΤ	SPT		SPT		
2004-05		ΟΑΤ	ΟΑΤ	ΟΑΤ	SPT		OAT
2005-06		ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	OAT
2006-07		ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ
2007-08		OAT	OAT	OAT	OAT	OAT	OAT
2008-09		ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ
			(b) Ma	ath			
				Grade Leve	el		
	2nd	3rd	4th	5th	6th	7th	8th
1999-00	OGPT	OGPT	SPT	OGPT	SPT	OGPT	OGPT
2000-01	OGPT	OGPT	SPT	OGPT	SPT	OGPT	OGPT
2001-02	OGPT	OGPT	SPT		SPT	OGPT	
2002-03	OGPT	OGPT	SPT		SPT	OGPT	
2003-04			SPT		SPT		
2004-05		OAT	SPT		SPT	ΟΑΤ	OAT
2005-06		OAT	ΟΑΤ	ΟΑΤ	OAT	ΟΑΤ	ΟΑΤ
2006-07		OAT	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ
2007-08		OAT	OAT	OAT	OAT	OAT	OAT
2008-09		OAT	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ	ΟΑΤ

Note: Tests listed are the Ohio State Proficiency Test (SPT) its companion Off Grade Proficiency Test (OGPT) and the replacement Ohio Achievement Test (OAT). Bolded cells indicate end of year outcome test score that can be matched with a baseline test score from the prior school year (or prior fall in the case of 3rd grade reading since 2004-05).

	Math	Reading
Standard 2.1	-0.142	0.003
Stanuaru 2.1	••••	
Oten dend 0.0	(0.153)	(0.098)
Standard 2.2	0.316***	-0.040
	(0.096)	(0.075)
Standard 2.3	0.170*	0.186*
	(0.085)	(0.075)
Standard 3.1	-0.080	0.041
	(0.088)	(0.087)
Standard 3.2	0.016	-0.057
	(0.106)	(0.090)
Standard 3.3	0.002	-0.123
	(0.143)	(0.112)
Standard 3.4	-0.051	0.180*
	(0.117)	(0.083)
Standard 3.5	-0.059	0.029
	(0.136)	(0.105)
TES Year Fixed Effects	Y	Y
Teacher Experience Terms	Y	Y
Student-level Covariates	Y	Y
R-squared	0.538	0.512
Student Sample	3,611	5,513
Teacher Sample	94	198
I I	-	

Table 3: Estimates of the Relationship Between StudentTest Scores & TES Standard Scores

		TES Standards							
		2.1	2.2	2.3	3.1	3.2	3.3	3.4	3.5
Math VA									
	Lowest quartile VA vs Upper quartile	x	х	х	х	х	х	х	x
	2nd quartile VA vs Upper quartile	x	x	x	x	x	x	~	x
Reading VA									
	Lowest quartile VA vs Upper quartile	х	х	х	x	х	х	x	x
	2nd quartile VA vs Upper quartile	x	x	x	x	x	x	x	x

Table 4: Results of Difference in Means t-tests on TES Scores for High and LowValue Added Teachers by TES Standard

x = significant at 0.05 level

~ = significant at 0.10 level

Table 5: Estimates of the Relationship Between StudentTest Scores & TES Score Principal Components

	Math	Reading
Average All 8 Standards	0.171* (0.071)	0.212*** (0.052)
Average Domain 2 - Average Domain 3	0.249** (0.086)	0.147* (0.066)
Standard 3.4 - (Average 2.2, 3.1 & 3.2)	-0.050 (0.102)	`0.150* (0.068)
TES Year Fixed Effects Teacher Experience Terms Student-level Covariates	Y Y Y	Y Y Y
R-squared Student Sample Teacher Sample	0.530 3,791 100	0.506 5,739 206

Table 6: Estimates of the Relationship Between Student Test Scores in Varying Years & TES Scores

	Math Teacher's TES Score Observed in:						
	Any Previous Year (t-n)	Previous Year (t-1)	Same Year (t)	Following Year (t+1)	Any Following Year (t+n)		
Average All 8 Standards	0.207***	0.246***	0.272***	0.171*	0.192***		
	(0.059)	(0.061)	(0.062)	(0.071)	(0.043)		
Average Domain 2 - Average Domain 3	0.067	0.126	0.047	0.249 ^{**}	-0.016		
	(0.067)	(0.083)	(0.100)	(0.086)	(0.061)		
Standard 3.4 - (Average 2.2, 3.1 & 3.2)	-0.061	-0.124	0.001	-0.050	-0.043		
	(0.068)	(0.087)	(0.085)	(0.102)	(0.064)		
TES Year Fixed Effects	Y	Y	Y	Y	Y		
Teacher Experience Terms	Y	Y	Y	Y	Y		
Student-level Covariates	Y	Y	Y	Y	Y		
R-squared	0.530	0.543	0.570	0.530	0.494		
Student Sample	15,676	5,836	6,086	3,791	15,251		
Teacher Sample	168	122	156	100	306		

Reading Teacher's TES Score Observed in:

	Any Previous Year (t-n)	Previous Year (t-1)	Same Year (t)	Following Year (t+1)	Any Following Year (t+n)
Average All 8 Standards	0.180***	0.204**	0.261***	0.212***	0.200***
	(0.046)	(0.066)	(0.047)	(0.052)	(0.032)
Average Domain 2 - Average Domain 3	0.032	0.002	0.063	0.147*	0.080+
	(0.059)	(0.067)	(0.061)	(0.066)	(0.046)
Standard 3.4 - (Average 2.2, 3.1 & 3.2)	0.099*	0.001	0.063	0.150*	0.110*
	(0.048)	(0.065)	(0.058)	(0.068)	(0.043)
TES Year Fixed Effects	Y	Y	Y	Y	Y
Teacher Experience Terms	Y	Y	Y	Y	Y
Student-level Covariates	Y	Y	Y	Y	Y
R-squared	0.545	0.558	0.551	0.506	0.490
Student Sample	17,375	6,136	7,522	5,739	19,393
Teacher Sample	278	191	257	206	395

Note: Each column represents a separate student-level specification. School years 2000-01 through 2008-09. Clustered (teacher) standard errors in parentheses. ***p<0.001, **p<0.01, *p<0.05, +p<0.1.

Table 7: Difference in Coefficients Under Alternative Specifications of When TES Scores Were Observed (Test of Equality p-value in Parentheses)

	Math						
	Coefficient Compared to "Following Year (t+1 Any An						
	Previous	Previous	Same Year	Following			
	Year (t-n)	Year (t-1)	(t)	Year (t+n)			
Average All 8 Standards	-0.036	-0.075	-0.101	-0.021			
	(0.687)	(0.398)	(0.189)	(0.734)			
Average Domain 2 - Average Domain 3	0.181+	0.123	0.202+	0.264**			
	(0.071)	(0.252)	(0.090)	(0.002)			
Standard 3.4 - (Average 2.2, 3.1 & 3.2)	0.011	0.074	-0.051	-0.007			
	(0.917)	(0.481)	(0.648)	(0.934)			
		Rea	ading				
	Coefficier	nt Compared t	to "Following Y	ear (t+1)"			
	Any			Any			
	Previous	Previous	Same Year	Following			
	Year (t-n)	Year (t-1)	(t)	Year (t+n)			
Average All 8 Standards	0.032	0.008	-0.049	0.012			
	(0.619)	(0.912)	(0.439)	(0.772)			
Average Domain 2 - Average Domain 3	0.115	0.145+	0.084	0.068			
	(0.156)	(0.098)	(0.304)	(0.221)			
Standard 3.4 - (Average 2.2, 3.1 & 3.2)	0.051	0.149*	0.087	0.040			
	(0, 40, 4)		(0.040)	(0, 4,40)			

Note: Each cell reports the difference between coefficients from two specifications: (i) using TES scores from the "Following Year (t+1)" minus (ii) using TES scores from the year(s) noted in the column heading. The p-value from a test of equality of coefficients is reported in parentheses. ***p<0.001, **p<0.01, **p<0.05, +p<0.1.

(0.464)

(0.045)

(0.212)

(0.442)

Table 8: Student Test Scores & Different TES Observation Combinations

			Ma	ath		
	A 11		Lead	First Lood		
	All Observations	Formal Scores	Teacher Average	First Lead Teacher	Last Lead Teacher	Administrator Observation
	Observations	300165	Average	Teacher	Teachei	Observation
Average All 8 Standards	0.171*	0.082	0.143*	0.155**	0.088	0.248***
	(0.071)	(0.056)	(0.062)	(0.060)	(0.059)	(0.063)
Average Domain 2 - Average	()	()	(,	()	()	()
Domain 3	0.249**	0.070	0.254***	0.051	0.231**	0.143*
	(0.086)	(0.044)	(0.072)	(0.062)	(0.074)	(0.063)
Standard 3.4 - (Average 2.2, 3.1 &						
3.2)	-0.050	-0.026	-0.038	-0.071	-0.012	-0.052
	(0.102)	(0.050)	(0.077)	(0.051)	(0.068)	(0.052)
TES Year Fixed Effects	Y	Y	Y	Y	Ν	Y
Teacher Experience Terms	Ý	Ý	Ý	Ý	Y	Ý
Student-level Covariates	Ŷ	Ŷ	Ŷ	Ŷ	Ň	Ŷ
D aquarad	0.530	0.526	0.530	0.528	0.528	0.559
R-squared	3,791					
Student Sample	100	3,791 100	3,791 100	3,791 100	3,791 100	2,920
Teacher Sample	100	100	100	100	100	76
			Rea	ding		
	A 11		Lead	First Laged		A
	All Observations	Formal Scores	Teacher	First Lead Teacher	Last Lead Teacher	Administrator Observation
	Observations	300165	Average	Teacher	Teacher	Observation
Average All 8 Standards	0.212***	0.177***	0.184***	0.200***	0.152***	0.222***
	(0.052)	(0.042)	(0.050)	(0.049)	(0.046)	(0.056)
Average Domain 2 - Average						
Domain 3	0.147*	0.107**	0.133*	0.058	0.098+	0.077
	(0.066)	(0.038)	(0.057)	(0.042)	(0.054)	(0.058)
Standard 3.4 - (Average 2.2, 3.1 &						
3.2)	0.150*	0.125**	0.164**	0.010	0.096*	-0.041
	(0.068)	(0.043)	(0.060)	(0.040)	(0.047)	(0.052)

TES Year Fixed Effects	Y	Y	Y	Y	Y	Y
Teacher Experience Terms	Y	Y	Y	Y	Y	Y
Student-level Covariates	Y	Y	Y	Y	Y	Y
R-squared	0.506	0.506	0.506	0.504	0.504	0.512
Student Sample	5,739	5,739	5,739	5,739	5,739	4,147
Teacher Sample	206	206	206	206	206	153

Table 9: Estimates of the Relationship Between Student Test Scores & TES Scores by GradeLevel, Teacher Experience, and Score

		Math			.	
		Grade Level Teacher Experience		Overall TES Score		
	All	3rd-5th	6th-8th	<5 years	>=5 years	>2.3
Average All 8 Standards	0.171*	0.508***	0.080	0.465	0.175*	0.240***
	(0.071)	(0.130)	(0.083)	(0.653)	(0.080)	(0.067)
Average Domain 2 - Average						
Domain 3	0.249**	0.468**	0.303**	-0.043	0.286**	0.270**
	(0.086)	(0.161)	(0.095)	(0.581)	(0.090)	(0.085)
Standard 3.4 - (Average 2.2, 3.1 &	. ,	. ,	. ,		. ,	. ,
3.2)	-0.050	-0.076	0.021	-0.750	-0.004	-0.052
,	(0.102)	(0.164)	(0.115)	(0.781)	(0.107)	(0.102)
TES Year Fixed Effects	Y	Y	Y	Y	Y	Y
Teacher Experience Terms	Y	Y	Y	Y	Y	Y
Student-level Covariates	Y	Y	Y	Y	Y	Y
R-squared	0.530	0.587	0.480	0.440	0.545	0.533
Student Sample	3,791	1,694	2,073	502	3,289	3,681
Teacher Sample	100	58	46	19	81	97
					•	
			F	Reading		
						Overall
		Grade	Level	Teacher I	Experience	TES
						Score
	All	3rd-5th	6th-8th	<5 years	>=5 years	>2.3
Average All 8 Standards	0.212***	0.189**	0.289**	0.370**	0.175***	0.251***
	(0.052)	(0.065)	(0.098)	(0.137)	(0.052)	(0.060)
	(0.002)	(0.000)	(0.000)	(0.107)	(0.002)	(0.000)

Math

Average Domain 2 - Average						
Domain 3	0.147*	0.208***	-0.073	0.305+	0.077	0.131+
	(0.066)	(0.059)	(0.170)	(0.169)	(0.068)	(0.068)
Standard 3.4 - (Average 2.2, 3.1 &						
3.2)	0.150*	0.107	0.214+	0.075	0.179*	0.152*
	(0.068)	(0.086)	(0.120)	(0.227)	(0.073)	(0.067)
TES Year Fixed Effects	Y	Y	Y	Y	Y	Y
Teacher Experience Terms	Y	Y	Y	Y	Y	Y
Student-level Covariates	Y	Y	Y	Y	Y	Y
R-squared	0.506	0.508	0.510	0.517	0.516	0.505
Student Sample	5,739	3,832	1,882	968	4,771	5,572
Teacher Sample	206	165	49	50	156	200
·						

Table 10: TES Scores & Teaching Experience at the Time ofTES Participation

	All Teachers					
	Average of All Observations	Change from First to Last Observation	N=			
0 years experience (first year)	2.86 (0.387)	0.29 (0.482)	187			
1 year experience	2.99 (0.479)	0.30 (0.379)	73			
2 years experience	3.07 (0.423)	0.23 (0.415)	87			
3 years experience	3.21	0.17	259			
4 years experience	(0.397) 3.19	(0.395) 0.17	117			
5 to 9 years experience	(0.423) 3.24 (0.404)	(0.440) 0.20 (0.424)	367			
10 or more years experience	(0.404) 3.31 (0.446)	(0.424) 0.19 (0.394)	834			
	. ,	. ,				

Note: Pooled cross-sections of teachers evaluated by TES from 2000-01 through 2008-09.

Table 11: Within Teacher Differences in TES Scores &Student Achievement Overtime

	Reading		
_	(A)	(B)	
Average All 8 Standards	0.147*	0.122	
	(0.059)	(0.075)	
Average Domain 2 - Average Domain 3	0.207**	0.027	
	(0.072)	(0.159)	
Standard 3.4 - (Average 2.2, 3.1 & 3.2)	0.116	0.225	
	(0.078)	(0.151)	
Teacher Fixed Effects	N	Y	
TES Year Fixed Effects	Y	Y	
Student-level Covariates	Y	Y	
Adj R-squared	0.559	0.568	
Student Sample	1,764	1,764	
Teacher Sample	29	29	

Note: Each column represents a separate student-level specification.

Student achievement measured in the same year the TES evaluation was completed. Clustered (teacher) standard errors in parentheses. ***p<0.001, *p<0.01, *p<0.05, +p<0.1.

Table 12: Predicting Future Teacher Effects Using Prior Estimates of Teacher Effects and TES Scores, Grades 3-5

	Math			Reading		
	(A)	(B)	(C)	(A)	(B)	(C)
Teacher Effect Estimate in Pre-TES Years	1.097+	1.962***		1.073***	1.126***	
	(0.605)	(0.424)		(0.198)	(0.168)	
Average All 8 Standards		0.643***	0.456*		0.269***	0.229**
		(0.132)	(0.192)		(0.076)	(0.088)
Average Domain 2 - Average Domain 3		-0.185	-0.070		-0.078	-0.062
		(0.115)	(0.135)		(0.061)	(0.073)
Standard 3.4 - (Average 2.2, 3.1 & 3.2)		-0.144	-0.283		-0.066	-0.030
		(0.180)	(0.306)		(0.093)	(0.114)
TES Year Fixed Effects	Ν	Y	Y	Ν	Y	Y
Teacher Experience Terms	Ν	Y	Y	Ν	Y	Y
Student-level Covariates	Y	Y	Y	Y	Y	Y
Adj R-squared	0.593	0.615	0.594	0.530	0.536	0.522
Student Sample	1,327	1,327	1,327	2,368	2,368	2,368
Teacher Sample	33	33	33	93	93	93

Note: Each column represents a separate student-level specification. Clustered (teacher) standard errors in parentheses. ***p<0.001, **p<0.01, *p<0.05, +p<0.1.