Exploring Student-Teacher Interactions in Longitudinal Achievement Data

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Abstract

This article develops a model for longitudinal student achievement data designed to estimate heterogeneity in teacher effects across students of different achievement levels. The model specifies interactions between teacher effects and students’ predicted scores on a test, estimating both average effects of individual teachers and interaction terms indicating whether individual teachers are differentially effective with students of different predicted scores. Using various longitudinal data sources, we find evidence of these interactions that are of relatively consistent but modest magnitude across different contexts, accounting for about 10% of the total variation in teacher effects across all students. However, the amount that the interactions matter in practice depends on how different are the groups of students taught by different teachers. Using empirical estimates of the heterogeneity of students across teachers, we find that the interactions account for about 3%-4% of total variation in teacher effects on different classes, with somewhat larger values in middle school mathematics. Our findings suggest that ignoring these interactions is not likely to introduce appreciable bias in estimated teacher effects for most teachers in most settings. The results of this study should be of interest to policymakers concerned about the validity of VAM teacher effect estimates.
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1 Introduction

Recent empirical studies on the effects of individual teachers on student learning have had an enormous impact on the educational discourse in our country by focusing the attention of policymakers and educators on the contributions of teachers to educational production. These studies, often referred to as “value-added modeling” (VAM), use statistical analyses of longitudinal achievement data along with links of students to their teachers or schools to estimate the effects of individual teachers or schools on student learning (Ballou, Sanders, & Wright, 2004; Braun, 2005a; Harris & Sass, 2006; Jacob & Lefgren, 2006; Kane, Rockoff, & Staiger, 2006; Koedel & Betts, 2005; Lissitz, 2005; McCaffrey, Lockwood, Koretz, & Hamilton, 2003; Sanders, Saxton, & Horn, 1997). The reputation of VAM is that with rich enough data and sophisticated modeling, teacher performance can be fairly compared across teachers even though students are not randomly assigned to teachers and classrooms are often not comparable in terms of student backgrounds and prior achievement. This reputation, along with increasingly available longitudinal data at the district and state levels due to NCLB-mandated testing and rapidly expanding data archiving capabilities, has led to calls for the use of VAM in teacher accountability. Estimates of teacher impacts on student achievement are now used in some places for pay for performance (e.g., Florida and Houston among others) and some researchers have even called for teacher hiring/firing decisions to be based on information obtained from VAM (Gordon, Kane, & Staiger, 2006).

Methodological research to date on VAM has centered primarily on the internal validity of individual teacher effect estimates, or how confident we can be that the statistical or econometric methods applied to the data provide estimated effects of teachers that truly reflect the contributions of those teachers rather than the effects of other biasing factors, particularly the characteristics of the students or prior educational inputs. Some researchers have raised doubts about whether VAM can support estimates of true causal effects of teachers or whether the effects of teachers can be separated from classroom
context (Ballou, 2004; Braun, 2005b; McCaffrey et al., 2003; Raudenbush, 2004; Rothstein, 2007; Rubin, Stuart, & Zanuto, 2004). However, empirical research has consistently found evidence of differences among teachers in their effects, even with methods offering controls for many potential biasing factors such as sophisticated panel data models (Harris & Sass, 2006; Koedel & Betts, 2005) or multivariate mixed model analyses (Ballou et al., 2004; Lockwood, McCaffrey, Mariano, & Setodji, 2007b; McCaffrey, Lockwood, Koretz, Louis, & Hamilton, 2004; Raudenbush & Bryk, 2002; Sanders et al., 1997). Moreover, the variation in estimated teacher effects is not necessarily strongly correlated with student backgrounds and prior achievement and is predictive of teachers’ future students’ outcomes. Analyses of experimental data with students randomized to classes corroborates these findings: these studies find variability among teachers that is similar to the value-added estimates from other studies (Nye, Konstantopoulos, & Hedges, 2004) and find that value-added estimates predict differences among teachers on randomly assigned classes (Kane & Staiger, 2008).

In all, while the concerns about internal validity have not been solved definitively, the evidence suggests that there are differences among teachers in their effectiveness and that these differences can be measured with some fidelity using appropriate data and analyses.

Relatively less attention has been paid to the external validity of VAM estimates. Current models estimate a single effect for each teacher, perhaps separately by subject and by year when sufficient data are available. Even if VAM estimates are truly reflective of how a teacher performed at teaching a particular subject with a particular group of students at a particular point in time, to what extent does this provide a generalizable inference about that teacher’s effectiveness? The use of VAM for high-stakes decisions about teachers increases the need for the estimates to reflect something about a teacher’s performance that is stable across units (students), outcomes (subjects and tests) and settings (schools, school years, courses, and other contextual factors). If an individual teacher’s effect is markedly heterogeneous across units, outcomes or settings, the credibility of VAM estimates is eroded because of their sensitivity to potentially idiosyncratic
circumstantial factors.

The limited research on the stability of estimates across outcomes and settings has provided mixed results. In general, estimates appear moderately stable across time. For example, Lockwood, McCaffrey and Sass (2008) consider the stability of the effects of elementary and middle school mathematics teachers and find moderate correlations (on the order of 0.4) of the estimated effects for the same teacher across different school years, but given the large sampling errors a correlation of 0.4 suggests fairly stable effects for teachers across time. McCaffrey, Han and Lockwood (2008) found similar results. Koedel and Betts (2005) find that quintile groupings of estimated math teacher effects for the same teachers across different years can be unstable but that teachers in the tails of the distribution demonstrate somewhat higher stability. In the only study of the stability of effects as teachers change context, Sanders, Wright, Springer and Langevin (2008) found that teacher effects were relatively stable when they moved across schools serving very different populations of students. Conversely, Lockwood et al. (2007a) found considerable sensitivity of effects to the test, with the correlation between teacher effects estimated from two subscales of a mathematics test to be on the order of 0.2 or less, for a small sample of middle school mathematics teachers.

Limited research has been done on the potential heterogeneity of teacher effects across different students. Both anecdotal evidence and experience, however, suggest that teachers may be differentially effective with students of different aptitudes or other characteristics (Dee, 2003; Hanushek, Kain, O’Brien, & Rivkin, 2005; Harris & Sass, 2006). For example, two teachers may be equally effective on average across all students, but one may be particularly effective with students who are generally high achieving and the other may be particularly effective with students who are generally low achieving. Sanders (personal communication) has claimed that through extensive analysis of Tennessee achievement data, it is possible to identify teachers with characteristic patterns (“sheds”, “reverse sheds” and “teepees”) of differential effectiveness across students with different average
levels of achievement. On the other hand, Koedel and Betts (2005) tested for variation in individual teacher effects across groups of students with prior test scores above and below the median prior score and fail to reject the null hypothesis of no interactions, and Hanushek et al. (2005) find moderate correlations of between 0.3 and 0.6 for average gains made by groups of students sharing a teacher but stratified by their prior score. Using data from a randomized experiment, Dee (2003) finds a positive effect on achievement for students being paired with a same-race teacher.

If teachers are differentially effective with different students, understanding the nature and magnitude of these differences is important to VAM for several reasons. First, as noted, heterogeneity of effects across students calls into question the generalizability of the inferences made from VAM estimates. Models that estimate a single teacher effect implicitly are estimating a teacher’s effect on the particular group of students taught by that teacher, and thus teachers who would be equally effective on similar students may have different VAM estimates simply because their classrooms have different student compositions. This would strike at the foundation of VAM because its primary purpose is to provide fair comparisons of teachers despite the fact that teachers teach different types of students. Second, if heterogeneity in teacher effects across different types of students can be reliably measured, this could enhance the utility of VAM estimates for improving education. For example, if average teacher effects can be broken down into a more fine-grained assessment of teacher performance across different types of students, this could provide useful diagnostic information for targeted interventions. Such information could also lead to more efficient assignment of student/teacher pairings that leveraged each teacher’s relative strengths.

The goal of this article is to develop a model that allows teacher effects to vary across individual students, and to apply the model to a variety of longitudinal achievement datasets to examine the nature and magnitude of the student-teacher interaction effects. Of particular interest is understanding the consequences of ignoring these interactions
given that current applications of VAM methods estimate a single effect for each teacher and a single estimate is likely to be the basis of high-stakes decisions about teachers in the future. The interactions in our models allow teachers to be differentially effective with students of differing levels of achievement, as measured by their expected scores on current year achievement tests, with predictions based on an extensive longitudinal data series of measures of the individual student’s achievement taken from different grades, subjects and contexts. Interactions with respect to predicted scores are an intuitively plausible source of heterogeneity of teacher effects given that predicted scores on a test are probably strongly related to a more general, latent construct of student ability. Also such interactions may lead to more actionable inferences than interactions with respect to observable student characteristics such as SES, race/ethnicity, or gender. Prior studies that have examined teacher interactions with student achievement (Aaronson, Barrow, & Sander, 2003; Hanushek et al., 2005; Koedel & Betts, 2005) have typically used a single prior score as a measure of ability, and using predicted scores based on multiple prior tests should provide more accurate and precise estimates.

The remainder of the article is organized as follows. Section 2 develops our basic model that allows teacher effects to depend on a student’s predicted score and discusses the specification of the model in a Bayesian framework. Section 3 discusses the data sources we use in our investigations. Section 4 presents model diagnostics and model selection criteria assessing the fit of the model and its performance relative to a sequence of simpler alternatives. Section 5 presents inferences about the parameters representing the student-teacher interactions and uses those estimates along with other features of the data to calibrate their magnitudes. Section 6 provides a sensitivity analysis of the main findings using an alternative approach of specifying the interactions through nonlinear regression models. Finally, Section 7 offers some concluding remarks and discussion points.
2 A Model for Student-Teacher Interactions

2.1 Basic Model

We begin with a simplified scenario in which \( I \) students are taught by \( J \) teachers, with each student being taught by a single teacher. We let \( i = 1, \ldots, I \) index the students and let \( Y_i \), the outcome of interest, denote the measure of achievement for student \( i \). We let \( j = 1, \ldots, J \) index teachers and use the notation \( j(i) \) to indicate the teacher index \( j \) of the teacher who taught student \( i \).

The basic model underlying our investigations is

\[
Y_i = \mu + \delta_i + \theta_{0j(i)} + \theta_{1j(i)}\delta_i + \epsilon_i
\] (1)

The overall mean achievement is represented by \( \mu \). \( \delta_i \) has mean zero across all students and is defined such that \( \mu + \delta_i \) is the expected score for student \( i \) in the absence of other inputs to current achievement; in the context of the model this is the expected score given that the student is taught by the average teacher. Because \( \delta_i \) is the unique component of the student’s expected score, we focus on this value and without loss of generality refer to it, or functions of it, as the expected score. \( \theta_{0j} \) the main effect of teacher \( j \), defined as that teacher’s average effect across all students, or equivalently, that teacher’s effect on students with average expected scores (\( \delta = 0 \)). These effects are scaled so that they have mean zero across the teachers in the data. We follow the convention of calling these parameters teacher effects even though they really represent only unexplained heterogeneity among students linked to the same teacher. Ideally this unexplained heterogeneity is primarily a result of differential teacher performance, but there might be many sources, including contextual effects and omitted student characteristics (McCaffrey et al., 2003; McCaffrey et al., 2004). \( \theta_{1j} \) is the interaction term for teacher \( j \) that indicates whether this teacher is relatively more effective with students of higher expected scores (\( \theta_{1j} > 0 \)) or with students of lower expected scores (\( \theta_{1j} < 0 \)). Again these effects are scaled so that they have mean zero across all teachers in the data. Finally, the error terms \( \epsilon_i \) are assumed to be mean
zero and be independent of the other terms in the model.

Thus, the basic model parameterizes teacher effects with two parameters: a main effect or intercept, and a slope indicating whether teachers are more or less effective with students of differing values of $\delta_i$. In principle this linear restriction on the functional form of the teacher effect profile as a function of $\delta_i$ is not necessary but it is a first natural step and we do not consider more complex functional forms further in this article. If each $\delta_i$ were known, the teacher intercepts and slopes could be estimated by OLS by regressing $Y_i^* = Y_i - \delta_i$ on a grand mean, sum-to-zero constrained teacher main effects and sum-to-zero constrained teacher slopes on the $\delta_i$. The intercept terms would be identified by the within-class means of $Y_i^*$ and slope terms would be identified by a within-class regression of the $Y_i^*$ on $\delta_i$. Teachers who tended to have more positive values of $Y_i^*$ (relative to their main effect) for students with $\delta_i > 0$ would have positive slope estimates.

As written, the model cannot be estimated because $\delta_i$ is not known. However, longitudinal data can be used to estimate it, because a student’s scores on prior tests provide relatively strong predictive information about his or her likely performance on a given test (e.g., the $Y_i$ above). Suppose that we have $p$ prior scores from the students (e.g., coming from prior school years), denoted by $Z_{ip}$ \(^1\), and that we model these scores by:

$$Z_{ip} = \mu_p + \beta_p \delta_i + \epsilon_{ip} \quad (2)$$

Here $\mu_p$ is a marginal mean for the $p$th prior score. $\delta_i$ is the same term appearing in Equation 1 but now scaled by the parameter $\beta_p$ to allow for a different scalings of the past scores than the target outcome $Y_i$. The $\epsilon_{ip}$ are error terms treated as independent both within and across students and as independent of the error terms $\epsilon_i$ in Equation 1.

\(^1\)We use the notation $Z_{ip}$ rather than $Y_{ip}$ in Equation 2 to emphasize the fact that when fitting the model in practice, we standardize all prior scores using rank-based z-scores (Kirby, McCaffrey, Lockwood, McCombs, Naftel, & Barney, 2002) defined as $Z_{ip} = \Phi^{-1}(\hat{F}_p(Y_{ip}))$ where $\hat{F}_p$ is the empirical CDF of the unstandardized scores $Y_{ip}$ and $\Phi^{-1}$ is the inverse CDF of the standard normal distribution. This forces the $Z_{ip}$ to be marginally normal, which improves the plausibility of the linear conditional relationships among scores assumed by Equation 2 given the variety of scales on which achievement is reported.
(assumptions that we discuss in more detail later in the section) with a variance $\sigma_p^2$ that varies across the $p$ different scores. The notion is that the prior scores all inform the latent predicted score $\delta_i$, but differentially through the scale factors $\beta_p$. In this sense, $\delta_i$ can be thought of as a generalized average prior score, put onto the scale of the target score $Y_i$. The idea is similar to other student achievement modeling research in which latent effects for levels and/or growth of achievement are introduced and the relationships between other covariates and achievement are specified through these parameters (Raudenbush & Bryk, 2002; Thum, 2003; Seltzer, Choi, & Thum, 2003, 2002; Choi, 2001).

Heuristically, our strategy is to use past test score data on individual students to estimate $\delta_i$ for each student through Equation 2, and then to estimate Equation 1 to produce estimates of the teacher intercepts and slopes. These two steps are carried out simultaneously in the context of a joint model for the prior scores and current scores, in which the teacher effects and student effects are estimated simultaneously. The model is estimated in a Bayesian framework, and additional details on this specification are provided in Section 2.3 and in the Appendix.

Equation 2 is potentially misspecified because of the assumption of the independence of the residuals $\epsilon_{ip}$ both among themselves and with the $\epsilon_i$ of Equation 1. The residuals may be related within students due to similar performance on particular types of tests (e.g., scores from reading tests may be more correlated with one another than they are with math tests). They may also be related within and across students because of omitted teacher effects or other contextual effects. Within a student our model is consistent with a student’s teachers being independent across subjects and grades and their effects having no persistence after the current year. A model with less restrictive assumptions specifies current achievement as a function of an accumulation of past and current teacher effects, possibly with downweighting of prior teacher effects (Lockwood et al., 2007b; McCaffrey et al., 2004; Ballou et al., 2004; Sanders et al., 1997; Harris & Sass, 2006).

In the current application we use a more restrictive model to improve the compu-
tional efficiency of our models and to improve the stability of the estimates of our parameters of interest (\(\theta_{0j} \) and \(\theta_{1j} \) for the teachers in a target year). In this way our model for the prior scores is not intended to be structural but rather descriptive, and is chosen to allow us to extract information from prior scores for use in examining teacher effects and interactions in the target year. The model appears to do an adequate job of extracting this information, and we present results of a specification test in Section 4.3 that examines how much bias might be introduced into our results about teacher effects in the target year by using this simple single factor structure with independent residuals rather than a more complex specification that might be closer to a structural model for the prior achievement outcomes. Also, Section 6 presents a robustness check of the findings from this model using more traditional regression specifications that more closely resemble a structural model for the test scores.

2.2 Extensions for Nonlinearity and Heteroskedasticity

When applying the model to various longitudinal data sources, we found that allowing for nonlinearity and heteroskedasticity in Equation 1 was beneficial. We allow for nonlinearity in Equation 1 by defining \(\eta_i \) as a piecewise quadratic function of \(\delta_i \) that depends on whether or not \(\delta_i < 0\), \(\eta_i = \delta_i + (\lambda_{m1}1_{\delta_i < 0} + \lambda_{m2}1_{\delta_i \geq 0})\delta_i^2 \) and using this quantity as our predicted score in Equation 1 to yield the expanded model:

\[
Y_i = \mu + \eta_i + \theta_{0j(i)} + \theta_{1j(i)}\eta_i + \epsilon_i
\]

where \(1_A \) is the indicator function of the event \(A\). This form was suggested by exploratory analyses and is flexible enough to capture convex, concave or sigmoidal relationships between \(Y_i \) and \(\delta_i \). The nonlinear model allows that the latent construct captured linearly among the prior tests is nonlinearly related to the current measure of achievement. Given this nonlinear relationship, it seems reasonable that \(\eta_i \) also provides the appropriate scaling for testing interactions with teacher effects. We also explored interactions defined by
\(\delta_i\) and obtain qualitatively nearly identical results, but we present this model because we felt working with a predicted scores on consistent scaling would have greater face validity.

We also extended the model to address heteroskedasticity in the error terms \(\epsilon_i\) in Equation 1. A common byproduct of the design and scaling of standardized achievement tests is that the measurement error of high or low scores is larger than intermediate scores. To approximate this relationship \(^2\) we estimated a variance function that allowed \(\text{Var}(\epsilon_i)\) to depend on \(\delta_i\) as

\[
\text{Var}(\epsilon_i|\delta_i) = \sigma^2 \exp \left[ \delta_i (\lambda_{v1}1_{\delta_i<0} + \lambda_{v2}1_{\delta_i\geq0}) \right]
\] (4)

This variance function is non-negative. With \(\lambda_{v1} = \lambda_{v2} = 0\) it reduces to homoskedasticity. Values of \(\lambda_{v1} < 0\) and \(\lambda_{v2} > 0\) generate various convex error functions with minimum value \(\sigma^2\) at the average general achievement value \(\delta_i = 0\).

The term “complete model” in the remainder of the article refers to the model that allows for both nonlinearity as specified in Equation 3 and heteroskedasticity of the error term as specified in Equation 4, along with the model for the prior scores in Equation 2. In Section 4.1 we show that the complete model is more appropriate for the data than a sequence of simpler alternatives, and so all of the substantive results about interactions that we report are based on the complete model.

### 2.3 Bayesian Specification

We estimate the complete model using a Bayesian specification (Carlin & Louis, 2000; Gilks, Richardson, & Spiegelhalter, 1996; Gelman, Carlin, Stern, & Rubin, 1995) implemented in the Bayesian modeling software WinBUGS (Lunn, Thomas, Best, & Spiegelhalter, 2000). The Bayesian framework specifies a conditional probability distribution

\(^2\)Classical test theory would motivate a model where the “true score” \(u_i\) would be given by the entire right-hand side of Equation 3 except for the error term \(\epsilon_i\), and the variance of \(\epsilon_i\) would be a function of \(u_i\). We considered such models but they led to convergence problems in the model for some of our datasets, so we opted to keep the simpler specification where the variance of \(\epsilon_i\) depends on \(\delta_i\).
of the data given all unknown parameters (the “likelihood”) and a probability distribution for the unknown parameters (the “prior distribution”). These lead to a conditional probability distribution for all of the unknown parameters given the observed data (the “posterior distribution”), from which all inferences about the unknown parameters are derived. In this section we discuss the Bayesian specification of the model. Additional details on the prior distributions are provided in the Appendix. The WinBUGS code we used to fit the model is available from us by request.

The modeling assumptions for the student and teacher effects are that \( \delta_i \) are iid \( N(0, \nu) \) and \((\theta_{0j}, \theta_{1j})'\) are iid \( N(0, G) \) and independent of \( \delta_i \), where both \( \nu \) and \( G \) have prior distributions that allow their estimates to be driven by the data. \( G \) is the \((2 \times 2)\) covariance matrix of the teacher main effects and teacher slopes with the variance of the main effects denoted by \( \tau_0^2 \), the variance of the slopes denoted \( \tau_1^2 \), and correlation \( r \) so that the covariance between the slopes and intercepts is \( r\tau_0\tau_1 \). Most of the important inferences about interactions that we report later are based on functions of \( \nu \) and \( G \).

The assumption of independence among student and teacher effects is questionable, but the results of Lockwood and McCaffrey (2007) indicate that when many prior scores are available for estimating \( \delta_i \) (as is the case in our applications) the independence assumption is not consequential and the student and teacher effects can be estimated with minimal bias even in the presence of selection of students to teachers (e.g., that students with higher values of \( \delta_i \) are more likely to be assigned to the same classes than to classes with lower achieving students).

For the remaining terms in the model for the target year scores, the overall mean \( \mu \) and the parameters \( \lambda_{m1} \) and \( \lambda_{m2} \) governing the nonlinearity are modeled with minimally informative independent normal priors. The error terms \( \epsilon_i \) are modeled as independent mean-zero normals with variance given by Equation 4, where \( \sigma^2 \) and the parameters \( \lambda_{v1} \) and \( \lambda_{v2} \) governing the heteroskedasticity are given minimally informative priors. For the parameters in the distribution of the prior scores in Equation 2, we modeled the \( \mu_p \)
with minimally informative normal priors, and the $\beta_p$ as $\Gamma(1,1)$ which has mean 1, a specification that made sense given that both the current and prior scores were normed to have the same marginal variance and so the coefficients on the prior scores should be on the order of 1 or less. The error terms $\epsilon_{ip}$ are modeled as independent mean zero normals with variances $\sigma^2_p$, with the $\sigma^2_p$ given minimally informative priors.

Given the large number of prior scores that are used in our applications, many students do not have all prior scores observed due to mobility and missed testing. Thus, some students have a lot of information from which to estimate $\delta_i$ and others relatively less. The missing prior scores are handled via data augmentation (van Dyk & Meng, 2001; Schafer, 1997; Tanner & Wong, 1987), which is automatically implemented in WinBUGS under an assumption that the missing scores are missing at random (Little & Rubin, 1987). This algorithm accommodates arbitrary missing data patterns for the prior scores, and allows students to contribute to the estimated teacher effects and interactions in proportion to how much information the data provide about their individual $\delta_i$.

3 Data

We use three different longitudinal achievement datasets to investigate the interaction model presented in Section 2. The datasets come from three different large urban school districts referred to as A, B, and C throughout the remainder of the article. The datasets cover different grade ranges and achievement outcomes but otherwise have similar structures. District A data are from a single cohort of about 9200 students followed from grades 1 through 5, with students linked to their teachers each year and with students tested in math and reading at each grade. For the analyses we focus on teachers from grades 3 to 5. District B data are from a single cohort of about 3400 students followed from grades 5 to 8 with students linked to their math teachers and students tested in math in each grade, and with a variety of other test scores available including science and
reading. For the analysis we focus on math teachers in grades 7 and 8. Finally District C data are from four cohorts of students who were in grades 5 to 8 during the 2006-2007 school year. The approximately 26000 students are linked to their mathematics teachers from 2006-2007, and those students’ achievement measures in math, science, reading and social studies are available back to the 2002-2003 school year and as early as grade 3. This leads to between 8 and 14 prior scores available for students who where continuously enrolled in the district and who did not miss any testing in prior grades.

As noted in Section 2, we consider the interaction model for students linked to a set of target teachers in a single target grade, and treat all scores prior to that grade as prior scores under Equation 2. To be included in an analysis, a student must be linked to a teacher in the target grade and must have the target grade achievement outcome observed. We also enforce that the student must have at least two observed test scores prior to the target grade so that at least some information about his or her $\delta_i$ is available. In most cases, the vast majority of students have many more than two prior scores available.

In total from districts A, B, and C we consider twelve groups of target teachers and their associated effects. Some summaries of these twelve groups are presented in Table 1, including the district, the target grade, the target subject (math or reading), the number of teachers, the number of students, and the maximum and mean numbers of prior scores available for the students. The target teacher groups from District B bridge an interesting gap between those from Districts A and C because the math achievement outcome from district B is the same as that from District A (same test developer, test edition and scale) but the grade ranges available from District B overlap with district C. As discussed further in the results, this helps to resolve one of the differences in the results about interactions between Districts A and C.

[Table 1 about here.]

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3Social studies and science tests are not available for the 2002-2003 school year.
4 Model Assessments

4.1 Comparisons of Complete Model to Simpler Alternatives

We were first interested in establishing whether the model that includes the student-teacher interaction terms is a more appropriate model for the data than simpler alternatives. To do this we fit a sequence of five increasingly complex models to each of the twelve target teacher groups, culminating in the complete model that allows for nonlinearity, heteroskedasticity, teacher main effects, and teacher-student interactions. We then compared the models with the Deviance Information Criterion (DIC) (Spiegelhalter, Best, Carlin, & van der Linde, 2002) which is a model comparison criterion for complex Bayesian models that heuristically combines a measure of model fit and model complexity to indicate which, among a set of models being compared, is preferred (as indicated by the smallest DIC value).

The five models that we compared start with the simplest case (“Model 1”) in which there are no allowances for nonlinearity and heteroskedasticity ($\lambda_{m1} = \lambda_{m2} = \lambda_{v1} = \lambda_{v2} = 0$) and no teacher effects at all in the target year ($\tau_{0}^2 = \tau_{1}^2 = 0$). Model 2 retains these restrictions but allows for nonlinearity. Model 3 allows for both nonlinearity and heteroskedasticity, but again has no teacher effects. Model 4 allows for nonlinearity, heteroskedasticity, and teacher main effects only ($\tau_{0}^2 = 0$). Finally, Model 5 is the complete model that allows for nonlinearity, heteroskedasticity, teacher main effects, and teacher-student interactions.

The DIC values for each of the models are presented in Figure 1 and demonstrate that the complete model is preferred in all twelve target teacher groups. To facilitate comparisons across the twelve groups, DIC values for Model $n$ are presented as $(\text{DIC}_n - \text{DIC}_1)/\text{DIC}_1$ so that all groups have a value of 0 for Model 1. In general, each successively more complex model is preferred over the simpler alternatives as indicated by decreasing DIC values. The largest improvements generally occur between Models 3 and 4 with the
introduction of teacher main effects. The student-teacher interaction terms provide an additional benefit which is generally smaller than the incremental improvements provided by the other model features, but is consistent across all twelve target teacher groups.

The formal model comparisons are based on incremental improvements in DIC on an absolute rather than relative scale. The smallest incremental improvement between Models 4 and 5 is about 14 DIC points, for District C grade 5 math, while the largest improvement is about 286 DIC points for District A grade 3 math. The median improvement across the groups is about 85 DIC points. A typical rule of thumb is that DIC improvements of between 5 and 10 points are substantial, so it appears that the complete model allowing student-teacher interactions is uniformly more appropriate for the data than a model that includes teacher main effects alone.

[Figure 1 about here.]

4.2 Model Fit

For each of the twelve target teacher groups we performed various posterior predictive checks (Gelman, Meng, & Stern, 1996; Gilks et al., 1996) that assessed how well the complete model captures important features in the data. Posterior predictive checks use the posterior distribution of the model parameters to generate new hypothetical data that in principle should look like the actual observed data if the model is adequate. The idea is that if the model is a close approximation to the data generating mechanism, then the observed data should look like a typical realization from this mechanism.

The simplest posterior predictive check that we examined was whether the model was able to capture the relationship between the average prior scores for the students (the average of whichever of $Z_{ip}$ in Equation 2 are observed for student $i$) and $Y_i$. For each parameter vector in the MCMC sample, we generated values of $Z_{ip}$ for each student using the current estimate of his or her $\delta_i$ and the other parameters governing the distributions of the $Z_{ip}$. We then took the average $\bar{Z}_i$ of these over the $p$ components that were actually
observed for student $i$. Similarly, we generated a value of $Y_i$ for each student under the model for the scores in the target year, including accounting for whatever nonlinearity, heteroskedasticity, and teacher main effects and interactions are implied by the values of the parameters in the particular MCMC iteration. For each iteration of the MCMC algorithm, this results in a realization of $(\bar{Z}_i, Y_i)$ sampled from the posterior predictive distribution of the data for these students. From these samples, pooled across MCMC iterations, we calculated pointwise 0.025, 0.50 and 0.975 quantiles of the conditional distribution of $Y_i$ given $\bar{Z}_i$, and compared these bounds to the observed data.

Figure 2 shows representative examples of the results for a subset of the twelve target teacher groups; results for groups not shown are similar. Each frame of the figure plots the posterior predictive bounds described above, along with the corresponding $(\bar{Z}_i, Y_i)$ pairs for the observed data. The close correspondence between the bounds and the actual data indicates that the model is adequately capturing features of the relationship between the average prior scores and the scores in the target year, including nonlinearity and heteroskedasticity. The numbers in parentheses at the top of each figure give the percentage of the observed data pairs that fall outside of the predictive bounds. These percentages are very close to the target values of 5%.

[Figure 2 about here.]

We carried out similar checks at the level of individual teachers to ascertain that the model was capturing features of the achievement of the students in each teacher’s class. In particular we were interested in seeing whether the estimated values of main effects and intercepts for teachers implied a profile of effectiveness as a function of $\delta$ that was consistent with the achievement patterns evident in the data. Figure 3 provides an example for selected teachers from District B’s grade 8 math teachers. The gray lines indicate the model estimate of $E(Y|\delta)$ in the absence of any teacher effects, while the black lines indicate the model estimate of $E(Y|\delta, j)$ for a given teacher $j$ accounting for the estimated main effect and slope for that teacher. The points in each frame are the
actual $Y_i$ values for students linked to that teacher, plotted as a function of posterior mean of $\delta_i$ for those students. These particular teachers were chosen to illustrate a teacher with a positive estimated slope (top frame), a zero estimated slope (middle frame) and a negative estimated slope (bottom frame), and these estimates seem to capture the achievement patterns of the students linked to each class. For the teacher with the negative slope estimate, the students with higher values of $\delta_i$ are scoring generally less well in this class than would be predicted in the absence of teacher effects compared to students with lower values of the $\delta_i$. The opposite is true for the teacher with the positive slope estimate. Analogous checks carried out for all teachers in the twelve target teacher groups showed similar correspondence between model estimates and data.

[Figure 3 about here.]

4.3 Assessing Potential for Misspecification Bias

Given the simple structure of our model for prior scores in Equation 2, it was important to assess whether the model appeared to be ignoring information contained in the prior scores that might be biasing the estimates of the teacher effects in the target year. For example, since the prior scores are from tests across a mixture of subjects, specific information about math achievement, for example, might be omitted from the estimate of $\delta_i$ and thus may lead to biased estimates of the teacher effects in the target year if it clusters at the teacher level. We wanted to ensure that this bias was sufficiently small to leave our substantive conclusions unaffected.

We investigated this for the nine target teacher groups where math was the target outcome as follows. For each student, we obtained the posterior mean of $\delta_i$ under the model, regressed the math score from the year immediately prior to the target year on these values $^4$, and obtained the residuals from this regression. If there is important information about math achievement in the target year that could have been predicted

$^4$The $R^2$ from this regression varied between 0.72 and 0.81 across the twelve groups.
from past scores but is not already captured by \( \delta_i \), the math score from the immediate
prior year is probably the best source of that information, and the residuals from the
regression on \( \delta_i \) isolate it. In order to indicate a source of bias, these residuals need
both to be related to target year scores and to vary across teachers. To assess this, we
regressed the target year math scores on these residuals and fixed effects for target year
teachers to obtain a within-teacher estimate of the relationship between the residuals and
target year math scores, and we also estimated the between-teacher variance component
of the residuals. The squared regression coefficient times the between-teacher variance
component indicates the variance in mean target year scores across classes that could be
due to the omitted biasing factor. We compared this value to the estimate of the teacher
main effect variance \( \tau_0^2 \) to calibrate how much of the estimated between teacher variance
might be due to the omitted factor.

The results indicate that the size of this bias is quite small. The worst cases are in
Districts B and C, grade 8, where the bias could account for about 2% of the estimated
between-teacher variance estimated from the model. The values in the other target teacher
groups were all 1% or less. This suggests that our restricted model for the prior scores is
not leading to appreciable bias in our estimates of teacher effects in the target year.

5 Results on Teacher Effects and Interactions

5.1 How Large are Teacher Effects and Interactions?

Table 2 summarizes the main results regarding the teacher effects and interactions,
based on the complete model fit to each of the twelve target teacher groups. The first
column contains the posterior means of the teacher main effect variances \( \tau_0^2 \) along with
0.025 and 0.975 quantiles of its posterior distribution. This 95% credible interval is an
analog to a 95% confidence interval in a classical analysis but in the Bayesian framework
it is constructed so that there is 0.95 posterior probability that the parameter is this
interval. When fitting the model to each target teacher group, the target year outcomes $Y_i$ were standardized by subtracting their mean and dividing by their standard deviation so that the target year outcomes have marginal variance 1. This standardization of the outcomes is different than the rank-based z-scores applied to the prior scores because it does not force the scores to have marginal normality; rather it forces a marginal variance of 1 without distorting other properties of the achievement scale which we assume are meaningful and take at face value. Forcing marginal variance of 1 makes the values of $\tau_0^2$ interpretable as the fraction of the marginal variance of the scores accounted for by the variance of the teacher main effects.

The results indicate that teacher main effects account for on the order of 10% of the marginal variance of the target year outcomes, with somewhat higher values in the early elementary grades of District A and somewhat lower values in District C. These results are roughly consistent with the teacher variance percentages reported in other analyses (Rowan, Correnti, & Miller, 2002; Nye et al., 2004).

[Table 2 about here.]

Calibrating the magnitudes of the interaction terms is more difficult because their magnitudes depend both on $\tau_1^2$ as well as $\phi$, the marginal variance of $\eta_i$. The simplest way to calibrate the size of the interactions is to imagine a teacher with main effect $\theta_0$ and slope $\theta_1$, a student with predicted score $\eta$, and to calculate the total effect that the teacher would have on this student, which under the model is $\theta_0 + \eta \theta_1$. The variance of this quantity under random sampling (i.e., independent sampling assuming no selection) of both the teacher and the student is $\tau_0^2 + \phi \tau_1^2$. The part of this total variance that is due to the interaction effects is $\phi \tau_1^2$, which motivates the quantity $\gamma = \frac{\phi \tau_1^2}{\tau_0^2 + \phi \tau_1^2}$ loosely interpreted as the fraction of the total teacher effect variance that is due to interactions.

The posterior means and 95% credible intervals for $\gamma$ are reported in the second column of Table 2. These values were obtained by calculating the value of $\gamma$ for each iteration of the MCMC sample and then calculating summaries of the distribution of this quantity.
For the most part, the values are quite consistent across the target teacher groups, on the order of 0.10, with somewhat higher values in the upper grades. A value of 0.10 can be interpreted as 10% of the total variance in teacher effects across all students is due to the interaction terms, with 90% due to main effect variance across teachers. This is not large, but the consistency across different data contexts does suggest the presence of interaction effects. Target groups C7, C8 and B8 have markedly higher values of 0.25, 0.15, and 0.15, respectively. Sensitivity analyses (not shown) based on dropping students with the lowest possible score, and based on considering teachers with no fewer than 10 linked students, did not lead to appreciable changes in these values. The fact that these three largest values are from mathematics in middle school grades (7 and 8) suggests the possibility that there is something particular about the context of middle school mathematics (e.g., specialized curricula) leading to the larger interaction effects, but this would require further investigation using data not available for this analysis.

The amount that interaction effects might matter in practice, however, depends on how heterogeneously students are grouped across classes. Under the model the average effect that a teacher has on a class is $\theta_0 + \theta_1 \bar{\eta}$ where $\bar{\eta}$ is the average value of $\eta_i$ across the students linked to that teacher. A model that ignores the interactions and estimates only teacher main effects, but is otherwise correctly specified, is likely to produce an estimate of the main effect that is close to $\theta_0 + \theta_1 \bar{\eta}$. If all classes had the same value of $\bar{\eta}$, then the resulting comparisons of the teacher effects would not be misleading in the sense that teachers with equal values of $\theta_0$ and $\theta_1$ would not get systematically different estimates due to having different types of students. On the other hand, if $\bar{\eta}$ varies substantially across classes, there is potential for misleading comparisons. Thus, the degree to which the interaction effects matter in practice depends not only on their plausible magnitude (addressed previously), but also on how different $\bar{\eta}$ is across classes.

To investigate this, we began by using the model to gauge how heterogeneous are groupings of students linked to different teachers. If $\eta_i$ for each student were known, this
simply would require calculating the between-teacher variance component of the \( \eta_i \). In practice the \( \eta_i \)'s are not known, but the model estimates can be used in their place. So for each iteration of the MCMC, we estimated the percentage of the total variance of the \( \eta_i \) that was between classes using a one-way random effects model, which gives rise to the posterior distribution of this quantity. The posterior means and 95\% credible intervals of these percentages are given in column 3 of Table 2. The results indicate that about 20-30\% of the variance in \( \eta_i \) is between teachers for Districts A and B, with notably larger values between about 50 and 60\% for District C.

Thus students appear to be heterogeneously grouped, and so it made sense to examine the magnitude of the interactions with respect to the empirical results about this heterogeneity. Our strategy for doing this was the following. For each iteration of the MCMC algorithm, we calculated \( \bar{\eta}_k \) for each of the \( K \) classes in the data that had 10 or more students. For each teacher, we then calculated \( \theta_{0j} + \theta_{1j} \bar{\eta}_k \) - that is, the effect that each teacher would have on each of these \( K \) classes of 10 or more students, given the current values of all model parameters. If students were not heterogeneously grouped, \( \bar{\eta}_k \) would be roughly constant across classes and so these plausible effects on different classes would all be nearly equal. On the other hand, if students were strongly heterogeneously grouped, then \( \bar{\eta}_k \) would vary substantially across classes and thus the plausible effects \( \theta_{0j} + \theta_{1j} \bar{\eta}_k \) would be more dissimilar within teachers. For each MCMC iteration, we thus calculated \( JK \) plausible effects of the \( J \) teachers across the \( K \) classes in the data with 10 or more students, and calculated the fraction of the variance of these \( JK \) plausible effects that was within teachers using a method of moments variance component calculation appropriate for balanced data (Searle, 1971). This quantity is analogous to \( \gamma \) discussed earlier, but rather than using \( \phi \), the marginal variance of \( \eta_i \), uses something more akin to the between-class variance component of \( \eta_i \) but which is more closely tied to the actual class groupings of students.

We label this quantity \( \gamma^* \) and its posterior mean and 95\% credible interval are given
in column 4 of Table 2. The values reflect the patterns evident with $\gamma$ but are smaller, reflecting the fact that class means of the $\eta_i$ are not as variable as the $\eta_i$ themselves. The values for most of the target teacher groups are from 0.03 to 0.04, with the exceptions of C7, C8, and B8 which again are higher at 0.17, 0.09, and 0.06, respectively. In general these values are small and suggest that estimates made from VAMs that do not account for interactions are probably not grossly misleading for most teachers because of ignoring student-teacher interactions. The variation in main effects is typically large enough relative to the magnitudes of the interactions and the amount that those interactions would manifest due to heterogeneous classroom groupings that the variation due to ignoring these interactions would not lead to substantive differences in inferences about most teachers. However, teachers with relatively large interaction effects, and who are assigned to classes with $\bar{\eta}_k$ in the relative extremes of the $\bar{\eta}_k$ distribution, could receive estimates that are substantially different from those that might have been obtained had the teacher taught a much different group of students. And again, there is some evidence of potentially larger differences for middle school mathematics.

5.2 Sensitivities to Scaling

The final column of Table 2 gives the posterior mean and 95% credible interval for $r$, the correlation between the teacher main effects and teacher slopes. A positive value of $r$ is interpreted as teachers who are effective on average are particularly effective with students of above-average predicted scores, while a negative value indicates that teachers who are effective on average are particularly effective with students of below-average predicted scores. From a substantive standpoint, this correlation is potentially interesting because it provides insights into the nature of the effects that teachers have on students.

Unfortunately it appears to be difficult to learn about this correlation in a way that is not strongly tied to the way the tests are scaled. Note that the point estimates of the correlations for Districts A and B are all positive, while those from District C are
all negative. Recall from Section 3 that the test in Districts A and B are from the same test developer and on the same scale. In fact District B was included in the analysis specifically to resolve the discrepancy between Districts A and C because it was impossible to disentangle whether the different correlations in those districts were due to the different grade ranges (note that grade 5 in District C is actually a middle school grade, while grade 5 in District A is an elementary school grade) or different tests. District B has grade ranges overlapping with District C but the same test as District A, and the fact that the correlations more closely resemble those in District A suggests that the difference is due to the nature and scale of the test.

The posterior predictive plots in Figure 2 demonstrate some of the differences in the tests; the test in Districts A and B has a more pronounced nonlinear relationship with $\delta$ and less pronounced heteroskedasticity than the test in District C. Further evidence that the differences are due to the test was provided by refitting the complete model in District A using a rank-based z-score transformation of $Y_i$ which forces the scale to be marginally normal. The estimated variances due to the interactions in this case were similar to those obtained from the original scale, but the correlations changed from being positive to either zero or slightly negative. And the estimates of the slopes for individual teachers were markedly different depending how the data were scaled, while the estimates for the main effects were virtually identical (correlations of approximately 1). This indicates that inferences about the relationship of the interaction terms to the main effects, and, accordingly, the inferences about the slopes for individual teachers, can be highly sensitive to the properties of the test scale.
6 Alternative Approach To Estimating Interactions

6.1 Nonlinear Regression Specification

An alternative approach for examining student-teacher interactions of the kinds discussed previously is through nonlinear regression models. This starts with the more standard econometric approach of estimating teacher effects through a linear regression model and augments that model to include interaction terms that turn out to make the model nonlinear. Following the structural model of many authors (c.f. Aaronson et al. (2003); Harris and Sass (2006)) but without assuming a predetermined value for the persistence of prior educational inputs, we begin with the following linear regression model for the outcomes in the target year:

\[ Y = X\beta + Z\theta_0 + \epsilon_i \] (5)

Here \( Y \) is the \( n \)-vector of student achievement scores, and \( X \) is a \((n \times p)\) matrix of regressors including an intercept, polynomial functions of prior test scores, and other observable student or peer characteristics, with associated parameters \( \beta \). \( Z \) is the matrix of teacher indicators with associated effects \( \theta_0 \). The models we implement use a sum-to-zero constrained parameterization for \( Z \), in which if there are \( k \) teachers, \( Z \) is \((n \times (k-1))\) where without loss of generality teacher \( k \) is held out and students linked to teacher \( k \) have values of -1 for the indicators for all other teachers. With this parameterization teacher effects are defined as differences between the expected outcomes for students with a given teacher and their expected outcomes with the average teacher (Lockwood, McCaffrey, & Sass, 2008). This parameterization is consistent with the parameterization of teacher effects in the models of Section 2. Models analogous to those in Equation 5 have been used extensively in the value-added modeling literature (McCaffrey et al., 2004; McCaffrey, Han, & Lockwood, 2008; Lockwood, McCaffrey, Hamilton, Stecher, Le, & Martinez, 2007a; Sanders, 2006; Rothstein, 2008)

Under this model, the predicted score for student \( i \) if he or she were to be taught
by the average teacher is $\psi_i = X_i'\beta$, which is the analog to $\eta_i$ in Equation 5. Following the logic of that model, we define student-teacher interaction effects with respect to this predicted score. That is, we allow teacher inputs to be differentially effective with respect to student achievement as measured by the expected score on the target test. We thus extend Model 5 as

$$Y_i = X\beta + Z\theta_0 + \Psi Z\theta_1 + \epsilon^*_i$$  \hspace{1cm} (6)

where $\Psi$ is a $(n \times n)$ matrix with the $i$th diagonal element equal to $\psi_i$ and all off-diagonal elements equal to zero, so that parameters $\theta_1$ represent within-teacher regression coefficients of residualized scores on predicted scores. Finally $\epsilon^*_i$ is an error term assumed to be orthogonal to other terms in the model in order for the model to have a structural interpretation. Because $\psi_i = X'_i\beta$ and this term is multiplied by $\theta_1$, the model is a nonlinear function of its parameters.

### 6.2 Implementation

We implemented Model 6 for our twelve target teacher groups using the nonlinear least squares function `nls` available in the R environment (R Development Core Team, 2007). Following Aaronson et al. (2003), for each of the twelve target teacher groups, the model used as covariates all the available test score information from the previous two years to control for the contributions of prior educational, student, and family inputs to the current level of achievement\(^5\). In District A this information included math and reading scores for a total of four prior scores. In District B this included math and reading scores from a district test in the previous two years, as well as multiple choice math scores for a total of four prior scores. In District B this included math and reading scores from a district test in the previous two years, as well as multiple choice math scores.

\(^5\)Using prior scores as covariates in the linear and nonlinear models could result in omitted variable bias in estimated teacher effects. For instance, the existence of time-invariant student characteristics could result in correlation between the prior year test scores and the error term. However, given recent results of Rothstein (2008) which demonstrate that time-invariant student variables are insignificant in models that control for multiple prior test scores, we believe that any correlation between prior scores and error is small, mitigating the potential for omitted variable bias.
and science test scores, and open-ended math test scores, from a commercial, nationally-normed test from the immediate prior year, for a total of seven prior scores. In District C this included math, reading, science, and social studies scores from the previous two years for a total of eight prior scores. In Districts B and C the models also included student demographic information (no demographic information was available in District A). In District B the demographic variables included race/ethnicity, gender, and indicators of limited English proficiency, special education, participation in free or reduced price lunch programs, and grade retention during some prior school year. In District C they included race/ethnicity, gender, and indicators for limited English proficiency and special education. In all districts, only students with complete data were used in the analysis, and to avoid potential convergence problems with our optimization algorithm, we restricted the analysis to teachers who had five or more students with complete data. These restrictions reduced the number of students included in the nonlinear analyses to between 61 and 83% of the student totals reported in Table 1, with a median of 74%, and the number of teachers to between 68 and 92% of the teacher totals reported in Table 1, with a median of 80%.

For each target teacher group, the elements of the $X$ matrices included an intercept, linear and quadratic terms for rank-based $z$-scores transformation of all prior scores (cubic terms were also included in Districts B and C because of the nature of the nonlinearities in those districts), and linear adjustments for all available demographic variables. We also examined the inclusion of peer variables, defined for each variable and each student as the mean of that variable across all other students sharing the same teacher. Under Model 5 the $R^2$ values excluding peer variables ranged from 0.72 to 0.81 across the target teacher groups, and the incremental increases to the $R^2$ by including the entire block of peer variables was typically on the order of 0.001 and was always less than 0.004; the null hypothesis of no peer effects was rejected at the 0.05 level (with p-values of 0.04) for only two of the twelve groups. Given the minimal increase in predictive value provided
by the peer variables, as well as the fact that including these variables greatly inflated
the estimation error in the teacher effects due to their near collinearity with the teacher
indicators, we excluded the peer variables from the nonlinear regression analyses.

With the $X$ matrices defined above, we estimated Model 6 using two iterations of
iteratively reweighted least squares to deal with heteroskedasticity of the residuals (Car-
roll & Ruppert, 1988). For each target teacher group, we first estimated Model 6 using
ordinary (nonlinear) least squares. We then obtained the residuals $r_i$ from this model
and regressed $r_i^2$ on a piecewise cubic function of the standardized fitted values $f_i$ where
the parameters of the cubic were allowed to be different depending on whether $f_i$ was
greater or less than zero and the function was forced to be continuous at $f_i = 0$. This
is similar to the approach used to deal with heteroskedasticity in the Bayesian model.
We then obtained approximate precision weights as the inverses of the fitted values from
this regression, and re-estimated Model 6 with these weights. We repeated this procedure
once more using the updated model fit and updated precision weights. These updated
precision weights were then used to fit Model 5 so that approximately correct $F$-tests
comparing Model 5 to Model 6 could be obtained.

The primary goal of this sensitivity analysis was to take an alternative approach to
estimating the percentage of variation in estimated teacher effects that is due to the
student-teacher interactions - that is, values analogous to $\gamma^*$ in Table 2. We constructed
this analog from the nonlinear regression model for each target teacher group as follows.
First, using the estimated teacher intercepts $\hat{\theta}_0$ and slopes $\hat{\theta}_1$ as well as their estimated
standard errors, we calculated estimates $\hat{\tau}_0^2$ and $\hat{\tau}_1^2$ of the true between-teacher variance
components of the intercepts and slopes using method of moments (DerSimonian & Laird,
1986). These are analogous to the variance parameters of the Bayesian model. Next, we
calculated $\hat{\psi}_i = X_i'\hat{\beta}$ for each student and estimated the between-teacher variance
component $\hat{\nu}$ of these values using a one-way random effects ANOVA. Finally we calculated
the quantity $\gamma_{nls}^* = \frac{\hat{\nu}\hat{\tau}_1^2}{\hat{\nu}^2 + \hat{\nu}\hat{\tau}_1^2}$ which is analogous to $\gamma^*$ in Table 2.
6.3 Results

$F$-tests comparing Model 5 to Model 6 reject the null hypothesis of no interactions at the 0.05 level in nine of the twelve target teacher groups, with two more groups having $p < 0.10$ and the remaining (C5) having $p = 0.21$. The $p$-values closely corroborate the findings of the DIC model comparison in Figure 1, with the four target teacher groups with $p > 0.01$ also being the four that have the smallest relative DIC improvements from Model 4 to Model 5. Overall, this suggests that the nonlinear regression models are supporting the same general conclusions of the Bayesian model. Also, the magnitudes of the interactions estimated from the nonlinear regression models, as measured by $\gamma_{nls}^{*}$, are not substantively different from the values of $\gamma^*$ estimated from the Bayesian model. Table 2 provides the estimates of $\gamma_{nls}^{*}$ in the final column. The point estimates of $\gamma_{nls}^{*}$ and $\gamma^{*}$ are extremely close for all twelve target teacher groups. Thus a more traditional econometric approach to the problem of estimating the magnitudes of the student-teacher interactions corroborates the findings of the Bayesian approach.

Finally, the correlations of the estimated slopes and intercepts within teachers are generally consistent with the correlations estimated from the Bayesian model. Although this correlation is not parameterized in the nonlinear regression model because it treats the slopes and intercepts as fixed effects, it is possible to examine it post-hoc through the correlation between the empirical Bayes estimates $\hat{\theta}_0$ and $\hat{\theta}_1$ obtained by shrinkage using the standard errors of the estimates along with $\hat{\tau}_0^2$ and $\hat{\tau}_1^2$. Correlations of the shrunken estimates are attenuated toward zero relative to the correlation of the true values, but maintain the correct sign. And these signs are consistent with the values of $r$ obtained from the Bayesian model and reported in Table 2 - the correlations of the shrunken estimates from the nonlinear models are generally positive for Districts A and B and are negative for District C.
7 Summary and Discussion

A primary goal of VAM is to provide fair comparisons of teacher performance using statistical adjustments to account for differences of students taught by different teachers in the other inputs to education, including family and individual contributions. Using VAM estimates for some types of high-stakes decisions about teachers is likely to require that the estimates provide inferences about teacher performance that are generalizable across settings, outcomes, and units (students). If how a teacher performs with one group of students is not indicative of his or her likely performance with another group of students with different characteristics, then comparisons of teacher performance based on value-added information are potentially misleading and undermine the goal of trying to provide fair comparisons of teachers teaching different types of students.

This article develops a value-added model specifically designed to estimate student-teacher interactions. The model specifies interactions with respect to a student’s predicted achievement, and estimates an average effect for each teacher as well as a parameter that indicates whether individual teachers are more or less effective, relative to their average effect, with students of different predicted scores. Interactions of this type are an intuitively sensible source of heterogeneity in teacher effects, and if present would provide both challenges and opportunities for the use of VAM estimates.

Using various longitudinal data sources, we find evidence of interactions of teacher effects with students’ predicted scores appear to be of relatively consistent magnitude across different contexts. The magnitude is modest, accounting for on the order of 10% of the total variation in teacher effects across all students, with some evidence of larger values in middle school mathematics. The amount that ignoring these interactions could be biasing VAM estimates of teacher effects depends on how different are the groups of students taught by different teachers. Using empirical estimates of the heterogeneity of students across teachers, we find that the interactions account for on the order of 3%-4% of total variation in teacher effects on different classes, with larger values ranging from
6%-17% in several cases of middle school mathematics. These values are corroborated by the nonlinear regression analyses in Section 6 and suggest that ignoring these interactions is not likely to lead to appreciable bias in estimated teacher effects for most teachers in most settings. However, the interactions are estimated to be somewhat larger in a few of our target teacher groups, and even with small interactions, estimates for teachers with particularly strong interaction effects who are teaching classes in the extremes of the distribution of average class predicted scores could receive estimates that are not indicative of how they might perform on different classes. Thus, further research on interaction effects in other contexts is warranted, and the results underscore the notion that using any type of statistical adjustment to compare teachers teaching very different types of students is potentially error-prone.

A further complication with estimating the interactions is the evident sensitivity of features of the interactions to idiosyncrasies of the scale on which achievement is measured. Our investigations indicate that while the overall magnitude of the interaction effects is not overly sensitive to the scale of the test, the relationship of the interaction effects to teacher main effects is sensitive to the scale, as are the inferences that would be made about the interaction effects of individual teachers. This is in contrast to the findings about teacher main effects which are essentially invariant to rescaling of the tests. This suggests that obtaining generalizable information about the nature of student-teacher interaction effects, particularly of the kind investigated here, might not be possible given the current limitations of achievement scales.

Future research might consider interaction effects with other student characteristics such as discipline information or other measures of student personality or disposition. Large-scale data on these factors are not generally available, but with the increasing scale and scope of student data collection, the potential to examine interactions with respect to other types of student characteristics will grow. Future research might also try to adapt the estimation of student-teacher interactions to more complex value-added models that
account for the complete history of a student’s teacher. We suspect that such modeling would have relatively minimal effect on the qualitative results of our study, but only further research with more complex models could confirm our suspicion. Finally, future research should follow up on our findings of potentially larger interaction effects in upper grades relative to elementary grades. Such investigations may provide insights into the nature of teacher effects on student achievement that could inform potential limitations about the contexts in which VAM can be used appropriately.

8 References


9 Appendix - Additional Details on Prior Distributions and MCMC Results

All of the variance components in the model ($\nu$, the variance of $\delta_i$; $\tau^2_0$, the variance of the teacher main effects; $\tau^2_1$, the variance of the teacher slopes; $\sigma^2$, the variance of the residual error terms for the target outcome; and $\sigma^2_p$, the variances of the residual error terms for the prior scores) were given prior distributions that were uniform on their square roots (standard deviations). The target year test scores were standardized to have mean zero and variance one and all prior distributions were chosen to be consistent with scores on this scale. $\sqrt{\nu}$ was modeled with a $U(0.5, 0.9)$ distribution, consistent with the student effects accounting for between about 25% and 80% of the marginal variance of the target year outcomes. $\tau_0$ and $\tau_1$ were modeled as independent $U(0, 0.7)$ consistent with teacher effects accounting for no more than 50% of the marginal variance of the target year scores. $\sigma$ was modeled as $U(0, 0.7)$ consistent with factors other than student and teacher effects accounting for no more than 50% of the marginal variance of the target year scores. However, the $\sigma_p$ were modeled with independent $U(0, 1)$ priors to allow the possibility that some prior scores (which were normed to have marginal variance one) were only weakly related to $\delta_i$ and thus essentially all of the variance is unexplained.

The parameters $\lambda_{m0}$ and $\lambda_{m1}$ governing the nonlinearity were given independent normal priors with mean zero and standard deviation 0.25, which made values larger than 0.5 in absolute value relatively unlikely under the prior distribution. Such a restriction was consistent with the likely strength of nonlinearities given the scaling of the data and $\delta_i$. The parameters $\lambda_{v0}$ and $\lambda_{v1}$ governing the heteroskedasticity were given independent normal priors with mean zero and standard deviation 0.5, again essentially restricting the parameters from taking on values that would imply extreme heteroskedasticity inconsistent with what is expected with achievement scores. Finally, the correlation $r$ between the teacher intercepts and slopes was modeled as $U(-1, 1)$ to allow the correlation to take
on any possible value.

All models were fitted in WinBUGS (Lunn et al., 2000) using three parallel chains. Each chain was burned in for 7,500 iterations, a value chosen based on preliminary investigations and convergence diagnostics. Then, each chain was run for 10,000 iterations and 1,000 evenly-spaced iterations were saved from each chain, totaling 3,000 posterior samples for each model fit to each target teacher group. All inferences reported in the article are based on summaries of these sets of 3,000 samples other than the DIC values, which were based on the full 30,000 post-burn in iterations from each model fit. Convergence was assessed using the diagnostic statistic for multiple parallel chains of Gelman and Rubin (1992) as implemented in the CODA package for the R Environment (Best, Cowles, & Vines, 1995).
Figure 1: DIC for sequence of five increasingly complex models, scaled for Model $n$ as $(\text{DIC}_n - \text{DIC}_1)/\text{DIC}_1$. Smaller (i.e., more negative) values indicate preferred models. Model 5 is the complete model that includes nonlinearity, heteroskedasticity, teacher main effects and teacher-student interaction terms.
Figure 2: Posterior predictive checks on the relationship between the average prior score and $Y_i$ for selected target groups. Solid line gives conditional median and dotted lines give conditional 0.025 and 0.975 quantiles. Numbers in parentheses at the top of each figure give the percentage of the observed data pairs that fall outside of the predictive bounds.
Figure 3: Examples of checks made on individual teachers. Gray lines indicate estimated expected value of \( Y_i \) as a function of \( \delta \) in the absence of any teacher effects. Black lines give the estimated expected value of \( Y \) as a function of \( \delta \) accounting for the effects of a particular teacher. The points in each frame are the actual \( Y_i \) values for students linked to that teacher, plotted as a function of posterior mean of \( \delta_i \) for those students. Posterior means of the slope parameters for those teachers are given at the top of each plot.
<table>
<thead>
<tr>
<th>Group</th>
<th>District</th>
<th>Grade</th>
<th>Subject</th>
<th># Teachers</th>
<th># Students</th>
<th>Max Prior Scores</th>
<th>Mean Prior Scores</th>
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<td>math</td>
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Table 1: Summary information about the twelve target teacher groups examined in the analyses. The descriptive labels in the first column are used in the presentation of the results.
<table>
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<tr>
<th>Group</th>
<th>$\tau_0$</th>
<th>$\gamma$</th>
<th>% Var($\eta_i$) Between teachers</th>
<th>$\gamma^*$</th>
<th>$r$</th>
<th>$\gamma_{nl}^*$</th>
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</thead>
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<td>A3M</td>
<td>.20 (.16,.23)</td>
<td>.11 (.07,.16)</td>
<td>22.9 (21.7,24.2)</td>
<td>.03 (.02,.05)</td>
<td>.19 (-.02,.39)</td>
<td>.03</td>
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<tr>
<td>A4M</td>
<td>.13 (.11,.16)</td>
<td>.11 (.06,.16)</td>
<td>30.3 (29.1,31.6)</td>
<td>.03 (.02,.05)</td>
<td>.48 (.28,.67)</td>
<td>.03</td>
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<tr>
<td>A5M</td>
<td>.11 (.09,.14)</td>
<td>.12 (.07,.18)</td>
<td>30.6 (29.3,31.9)</td>
<td>.04 (.02,.07)</td>
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<td>.03</td>
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<tr>
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<td>.11 (.05,.16)</td>
<td>24.1 (22.7,25.4)</td>
<td>.03 (.02,.05)</td>
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<td>.03</td>
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<tr>
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<td>.10 (.05,.15)</td>
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<td>.36 (.13,.60)</td>
<td>.05</td>
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<tr>
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<td>.57 (.06,.95)</td>
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<td>.15 (.05,.30)</td>
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<td>.06 (.02,.11)</td>
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<td>.05</td>
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<td>.10 (.00,.22)</td>
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<td>.09 (.03,.16)</td>
<td>-.64 (-.90,-.33)</td>
<td>.07</td>
</tr>
</tbody>
</table>

Table 2: Posterior means and 95% credible intervals for key parameters for each of the twelve target teacher groups. The values in the final column are discussed in Section 6.
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