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Where You Come From or Where You Go?

Distinguishing Between School
Quality and the Effectiveness of
Teacher Preparation Program
Graduates

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Abstract

In this paper we consider the challenges involved in evaluating teacher preparation programs when controlling for school contextual bias. Including school fixed effects in the achievement models used to estimate preparation program effects controls for school environment by relying on differences among student outcomes within the same schools to identify the program effects. However, identification of preparation program effects using school fixed effects requires teachers from different programs to teach in the same school. Even if program effects are identified, the precision of the estimated effects will depend on the degree to which graduates from different programs overlap across schools. In addition, if the connections between preparation programs result from the overlap of atypical graduates or from graduates teaching in atypical school environments, use of school effects could produce bias. Using statewide data from Florida, we show that teachers tend to teach in schools near the programs in which they received their training, but there is still sufficient overlap across schools to identify preparation program effects. We show that the ranking of preparation programs varies significantly depending on whether or not school environment is taken into account via school fixed effects. We find that schools and teachers that are integral to connecting preparation programs are atypical, with disproportionately high percentages of Hispanic teachers and students compared to the state averages. Finally, we find significant variance inflation in the estimated program effects when controlling for school fixed effects, and that the size of the variance inflation factor depends crucially on the length of the window used to compare graduates teaching in the same schools.

Introduction

On February 17, 2009, President Obama signed into law the American Recovery and Reinvestment Act of 2009. This historic legislation included \$4.35 billion for the Race to the Top Fund (RTTT), a competitive grant program designed to reward States that are demonstrating success in raising student achievement scores and developing effective teachers and principals. The selection criteria included a provision on improving the effectiveness of teacher and principal preparation programs. Specifically, it awarded points to states based on "(t)he extent to which the State has a high-quality plan and ambitious yet achievable annual targets to link student achievement and student growth data to the students' teachers and principals, to link this information to the in-State programs where those teachers and principals were prepared for credentialing, and to publicly report the data for each credentialing program in the State" (USDOE (2009)).

In addition, in September 2011, the Department of Education released the Obama Administration's plan for teacher education reform and improvement (USDOE (2011)). This comprehensive agenda describes the disbursement of federal money in three areas: institutional reporting and state accountability, reform financing of students preparing to become teachers, and targeted support to institutions that prepare teachers from a diverse background. States will be provided funds to identify top-tier and low performing teacher preparation programs based on three outcome measures: student learning growth, job placement and retention, and customer satisfaction survey results.

A persistent and unresolved concern with the value added modeling that is proposed for evaluating teacher preparation programs is the existence of contextual effects of the schools where the teachers teach.¹ Because teachers from a particular preparation program are hired in more than one school, the growth in student achievement associated with the preparation program will come from various sources. (Boyd et al. 2008). In addition, new teachers are not randomly distributed across schools within the state. For example, there is anecdotal evidence from other states that schools tend to hire teachers from local preparation programs, suggesting that there is a geographic clustering of program graduates. If, in addition to geographic preferences in hiring decisions, student ability is not evenly distributed across schools, then failing to ac-

¹For the remainder of this article we refer to "preparation programs" as the institutions that train (and certify) teachers, and "schools" as the institutions where they teach after graduation.

count for school contextual factors could bias preparation program estimates. In this paper we focus on the feasibility and implications of controlling for school contextual factors when comparing teacher preparation programs.²

Policy makers may wish to remove the differences in schools when comparing teacher preparation programs using student growth measures. One method to overcome *observed* differences in schools is to include school characteristics in the value added model. An alternative specification of the value added models that can overcome *unobserved* differences in school context is to include school fixed effects. This way, comparisons among teachers from different programs are made within schools. School fixed effects may be desirable in preparation program models because they control for unobserved teacher quality that is potentially correlated with school quality. However, it is important to understand whether the inclusion of school fixed effects is feasible in this setting, the sensitivity of the estimates to assumptions underlying for fixed effects, and what their inclusion implies about the precision of the preparation program estimates and the resulting rankings of preparation program effectiveness.

When fixed effects are included in a regression, a primary concern is whether these coefficients are identified. Preparation programs not directly sharing teachers in schools can still be compared indirectly, as long as there is some linkage with teachers from other programs that teach in the same school. However, if preparation program graduates are not sufficiently mixed across schools, this type of estimation is not feasible.

Identification depends the time horizon of the data being used to estimate program effects. In the simplest case, a cross-section of recent graduates and the schools they end up teaching in may be used, which could provide single-year estimates of program effects. This ensures that programs are being compared based on graduates teaching in the same school at the same point in time. However, this also limits the ties between programs, as many schools may not have recent graduates from multiple programs teaching there during any one school year. Alternatively, one can employ a multi-year window of successive cohorts of graduates and estimate average program effects over a longer time horizon. Increasing the length of the

²An implicit assumption in this exercise is that teacher preparation programs can be validly compared based on the performance of the teachers they train. There are numerous concerns with this type of comparison, including selection of teachers into and out of programs, selection of program graduates into teaching positions within the state, and how teacher performance is measured. These issues are addressed in the Discussion section below.

window increases both connectivity of preparation programs and the power to discern among them, but requires time invariance of model parameters.

Even when the time horizon of the data permit the inclusion of school fixed effects in the model, the extent to which the estimation relies on the indirect linkages of preparation programs needs to be considered. The inclusion of school fixed effects assumes homogeneity of effects, namely that the teachers and schools which create ties among the preparation programs do not have different effects than other teachers or schools in the state. The larger the reliance on indirect linkages, the more sensitive are the assumptions regarding the homogeneity of effects. In addition, indirect linkages can make estimates imprecise, with the potential for significant variance inflation. To understand the implications of the homogeneity assumption we use tools from social network analysis to identify the key teachers and schools creating direct links in our preparation program/school network and we consider whether these teachers and schools are representative of the state.

Another consideration for evaluating preparation program effectiveness is the sample of teachers to include in the analysis. In order to separate the effect of the preparation program from other factors, it may be desirable to restrict the sample to recent graduates of the preparation program. However, including school fixed effects with only inexperienced teachers can greatly reduce the sample used to estimate the program effects, which can result in variance inflation of program effects. While including experienced teachers in the modeling can help make the analysis feasible and may be more desirable from a policy perspective, this specification may falsely imply that the preparation program effect is constant for all levels of teacher experience.

This paper uses a case study of elementary school teachers and their preparation programs from the state of Florida in 2000-2004 to explore the feasibility, underlying assumptions, variance inflation, and sampling choice implications of controlling for school context in the estimation of preparation program effects. We examine whether the school fixed effect parameters are identified and the difference in the precision of the program estimates under different modeling choices. We also consider whether program estimates with school fixed effects are biased due to violations of the assumptions underlying the fixed effect specification and the implications of restricting the teacher sample to inexperienced teachers. We then estimate student

growth achievement models with and without controlling for school fixed effects. Using the estimated program effects, we rank the preparation programs in order of effectiveness, and examine the sensitivity of the rankings to the modeling choices.

Our findings indicate that while there is some regional clustering of program graduates, new teachers from many programs are hired by schools across the state of Florida. Therefore, school fixed effects can be included in the student achievement model as long as three or more years of data are used in the estimation. However, we find evidence that the schools and teachers that are integral to connecting preparation programs are different from the average within the state, with a disproportionately larger Hispanic and immigrant populations in schools and more Hispanic teachers. These differences in the schools and teachers that identify the estimates challenge the plausibility of the homogeneity assumption required by the fixed effects estimation.

Importantly for policy makers, we find that the rankings of preparation programs effectiveness are sensitive to the inclusion of school fixed effects. When comparing the ranking quartiles of preparation programs with and without school fixed effects, we find significant changes to the programs that are ranked in the top and bottom quartiles under different specifications. For example, regardless of our sample restrictions, we find at least one preparation program that moves from the bottom quartile of rankings without school fixed effects to the top quartile of rankings with school fixed effects. The quartile rankings of preparation programs are more stable across the specifications for low performing programs as compared to top-tier programs.

Finally, we find that including school fixed effects results in less precise preparation program estimates. Even with a five-year window there is significant variance inflation due to the inclusion of school fixed effects. The variance inflation grows rapidly as we shorten the window for estimation to one or two years, primarily because many more graduates teach in schools with graduates from a single program and thus do not contribute to program estimates in models with school fixed effects.

Based on these results, we argue that states will need to choose amongst three options for modeling preparation program effectiveness, each with its own drawbacks. The first option is to estimate models without school fixed effects and make conclusions about preparation programs that may be sensitive to

the model's untestable assumption of no school contextual effects. Alternatively, states might consider an approach that includes observable school characteristics rather than school fixed effects. Finally, states could choose to estimate models with school fixed effects and possibly rely on a small and atypical set of schools and teachers to identify the models which yield much less precise estimates. It is unclear which of these three approaches will yield estimates with the smallest mean square errors and the least bias. States may need to describe the uncertainty of the model they employ, but this could weaken the utility of estimates. Without clear evidence for or against contextual effects and the sensitivity of conclusions about programs like we found in Florida, states may need to reconsider if this approach alone can provide useful information about preparation programs.

The remainder of the paper is organized as follows. First, we review previous studies which have compared teacher preparation programs on the basis of the outcomes of the public elementary and secondary students taught by their graduates. Second, we present the value added model and the exploration of the data regarding the feasibility and suitability of the school fixed effect estimation. Next, we present the preparation program effectiveness estimates under alternative model specifications, and finally we conclude with a summary and discussion of our findings.

Review of Previous Studies of Preparation Programs and Student Outcomes

Due in large measure to extensive data requirements, there are only a handful of existing studies that have attempted to link value-added measures of teacher performance to the preparation programs the teachers graduated from. These include studies of teachers in five states: New York, Florida, Louisiana, Kentucky, and Texas. These studies have dealt with the problem of school contextual effects in different ways. In their study of New York City public school teachers, Boyd, et al. (2008), include school fixed effects in their model. They do not discuss the implications of this choice in terms of the overlap of program graduates in schools, or the impact of school fixed effects on the precision of their estimated program effects. They find considerable variation in teacher value-added across preparation programs but do not provide standard errors of these effects.

Sass (2008) and Kukla-Acevedo, Stream,s and Toma (2009) also include school fixed effects in the achieve-

ment models they use to estimate preparation program effects in Florida and Kentucky, respectively. Sass estimates models with and without school fixed effects and finds that the magnitude and significance of estimated program effects are very sensitive to this choice. While specific estimates are quite variable, in general the effect sizes of programs tend to be larger in absolute value and standard errors smaller when school effects are not included in the model. This suggests that either differences exist among program graduates teaching in different schools, or that school indicators are correlated with program indicators and including school effects increases the variance of estimates.

The work of Kukla-Acevedo, Streams, and Toma (2009) illustrates many of the practical difficulties in conducting a value-added based assessment of teacher preparation programs. Because of data limitations, their analysis focuses on three preparation programs (A, B, and C), and 11th grade math teachers in just three of the Kentucky's 125 school districts. In one district, two-thirds of 11th grade math teachers were graduates of institution A, and none had received their degree from institution C. In the second district, a plurality of teachers came from institution C and none from A, while the third district hires most of its teachers from institution B, and none from A. This extreme geographic clustering of teachers means there is little chance that teachers from some program pairs will be teaching in the same schools and great potential for contextual effects bias to exist. However, the lack of overlap among graduates also increases the variance inflation due to the inclusion of school effects. Perhaps as a result, the authors found no significant program effects.

Noell and co-authors (2009, 2010) in their studies of teacher preparation program effects in Louisiana take a different course when faced with the possibility of regional separation of graduates from different preparation programs. These authors exclude school fixed effects and include school-level aggregate student demographics and prior achievement in the models instead. They find few significant differences among programs. If these aggregates proxy for all the school contextual effects, then they have found an efficient way to remove potential bias from contextual effects; otherwise, their estimates may be biased. Mellor, et al. (2010) in their study of University of Texas teacher training programs also excluded school fixed effects from the models and included a school effectiveness measure (based on school-wide test performance growth) and district indicators instead of school fixed effects because of limited overlap of program graduates in

schools.

Clearly, controlling for school contextual effects is a concern when using value-added models to assess teacher training programs. Understanding the implications of including controls for school contexts will be useful in future attempts at such modeling like those to be conducted by the Race to the Top winners.

Data for the Current Study

Eleven states and the District of Columbia were announced as winners of RTTT funds on August 24, 2010. As one of the winners of the competition, the state of Florida will receive \$700 million, impacting over 2.6 million students and over 180,000 teachers in 4,250 schools.³ To meet the requirements of RTTT, Florida will be linking student achievement growth to the preparation program where the students' teachers were trained for the purpose of evaluating these programs.⁴

With rich administrative data on teachers and student outcomes and information about school and preparation programs for teachers, Florida is well suited for this study. Data for our analysis come from three sources. The Florida Education Data Warehouse (FL-EDW) provides longitudinal data on all public school teachers, including demographic information, experience, educational attainment and certification status. Each classroom has a unique identifier, so we can reliably link teachers and students to specific classrooms at each grade level.

The determination of whether a teacher obtained initial certification by graduating from a teacher preparation program or by an alternative route, and the institution of preparation program completers is accomplished by linking data files from the Florida Department of Education's Office of Teacher Certification with the FL-EDW data. The addresses of schools come from the Florida Department of Education's Master School ID file. Preparation institution addresses come from the web sites of the individual colleges and universities. These address data are then geocoded with latitudes and longitudes for mapping teacher preparation institutions and the schools in which preparation program graduates teach in.

Until recently, the state administered two sets of reading and math tests to all 3rd through 10th graders in Florida. The ☒Sunshine State Standards☒ Florida Comprehensive Achievement Test (FCAT-SSS) is a criterion-

³<http://nces.ed.gov/nationsreportcard/states/>

⁴<http://www.fldoe.org/committees/pdf/RTTT-TLP.pdf>

based exam designed to test for the skills that students are expected to master at each grade level. It is a "high-stakes" test used to determine school grades and student retention in some grades. The second test is the FCAT Norm-Referenced Test (FCAT-NRT), a version of the Stanford Achievement Test used throughout the country. No accountability measures are tied to student performance on the NRT.

The focus of our analysis is on elementary schools and elementary preparation programs. We identify graduates of traditional preparation programs who receive their initial certification in elementary education in Florida. We define an elementary school preparation program as one with a graduate teaching in grades 4 or 5 in a Florida public school during our study period (2000-2004). Elementary education is by far the largest program offered by the training programs. We exclude the other programs, such as special education, secondary school math, etc., to maximize the comparability across institutions. Preparation programs offer varying mixes of programs of study and within an institution, the training of teachers can vary among them. Further, as Sass (2008) shows, the pre-college ability of future teachers differs significantly across programs within an institution.

Due to both population growth and a constitutionally mandated class-size restriction, Florida was a net importer of teachers during our period of study (2000/01-2004/05). In addition to significant numbers of teachers trained in other states, Florida had alternative certification programs in place that served as pathways into teaching for many teachers. In fact, less than half of newly certified elementary education teachers in Florida obtained their certification as a result of graduating from an approved Florida preparation program.⁵ Among teachers obtaining certification by completing a Florida preparation program, about three-fourths were graduates of public universities and the remainder graduated from private universities or four-year public colleges (Yecke (2006)). Out-of-state and alternatively certified teacher are included in the value-added analysis of teacher quality, but we only present comparisons between the average performance of teachers from different Florida preparation programs.⁶

There are 34 preparation programs with at least one graduate teaching fourth or fifth grade students mathematics or English language arts in a Florida public school during the 2000/01 to 2004/05 school years.

⁵For more details on teacher certification in Florida see Sass, Tim R. "Alternative Certification and Teacher Quality," unpublished manuscript, October 2008.

⁶A detailed analysis of the attributes and relative performance of teachers who obtain certification from pathways other than graduating from a Florida preparation program is provided in Sass (2011)

To be included in the analysis, a teacher must in elementary education and be teaching in an elementary school in grades four and five at some point during our five year data window. For some analyses we restrict the sample to teachers who have two or fewer years of experience (i.e. in their first, second or third year of teaching). As shown in Table 1, the majority of the elementary school teachers are teachers with more than 2 years of experience. Inexperienced teachers who were certified out of state or through alternative pathways in Florida make up large percentage of the remaining teachers. Finally, for inexperienced teachers certified in Florida, the preparation programs range in number of employed elementary mathematics or English language arts teachers (in grades four and five) from 496 all the way down to just one graduate during the five-year window.

In addition to information on the graduates and the schools where they are working, the data include summary statistics on schools such as student gender and racial ethnic distribution, achievement levels, average test scores and gains in achievement, student mobility measures, disciplinary incidents, grade repeaters, free or reduced price lunch status (FRL), limited English proficiency status (LEP), immigrant status, home language, parent's language, special education status, and enrollment. The data also include characteristics of the preparation program graduates including gender, race/ethnicity, SAT scores (for teachers who began their college career at a four-year public university in Florida), whether they passed each of the general-knowledge licensure exams on the first try and their score the last time they took the exam. The explanatory variables used in our analysis are summarized in Table 2. Over a quarter of the students in the sample are black, and one quarter are Hispanic. Similarly, one quarter of students and parents of students do not speak English at Home. Over 50% of students receive free or reduced price lunches. Almost one-third of teachers have fewer than two years of experience.

Value Added Model

Our value added framework relates achievement for student i in year t (Y_{it}) to time varying student demographic characteristics (X_{it}), prior year student achievement scores ($Y_{i,t-1}$), experience indicators for teacher k in year t (Z_{kt}), grade and year indicators (γ_{it} and τ_t , respectively), and preparation program fixed effects (ρ_k), as expressed in Equation 1:

$$Y_{it} = X'_{it}\beta_1 + Y'_{i,t-1}\beta_2 + Z'_{kt}\beta_3 + \gamma_{it} + \tau_t + \rho_k + \epsilon_{it} \quad (1)$$

One option to control for school contextual effects is to include observable school characteristics S_s , as shown in Equation 2:

$$Y_{it} = X'_{it}\beta_1 + Y'_{i,t-1}\beta_2 + Z'_{kt}\beta_3 + S'_s\beta_4 + \gamma_{it} + \tau_t + \rho_k + \epsilon_{it} \quad (2)$$

Alternatively, school fixed effects (θ_s) can be included in the model to capture unobserved school characteristics:

$$Y_{it} = X'_{it}\beta_1 + Z'_{kt}\beta_2 + Y'_{i,t-1}\beta_3 + \gamma_{it} + \tau_t + \rho_k + \theta_s + \epsilon_{it} \quad (3)$$

We compare the preparation program coefficients (ρ_k) and precision of the estimates in the three models. In some specifications we consider restricting the sample to only inexperienced teachers. This restriction has implications for the identification of the school fixed effects (as discussed below) as well as the size of the analysis sample. In all specifications we estimate preparation program effects for the recent graduates relative to the average Florida preparation program.⁷

School Fixed Effects Specification - Feasibility and Suitability

To identify school fixed effects in the model requires all the preparation programs to be connected to the network through at least one graduate teaching in a school with graduates of other programs. Estimation of program effects controlling for school effects cannot occur if programs can be partitioned into distinct groups or strata such that the programs in any one stratum are not connected to the programs in any of the other strata.⁸ A feature of the preparation program/school network that will allow us to compare preparation

⁷We use the Stata command *felsdvregdm*. For the cases where the estimation sample includes all four groups of teachers we specify two reference collections: one for inexperienced teachers certified in Florida preparation programs, and the second for the remaining teachers. This allows us to compare recent graduates relative to the average Florida preparation program even in cases where teachers with more experience and other forms of certification are included in the dataset.

⁸A *stratum* or *connected component* is a maximal subset of the network in which all nodes are reachable from every other. Maximal means that it is the largest possible subgraph: you could not find another node anywhere in the graph such that it could be added to the subgraph and all the nodes in the subgraph would still be connected.

programs with school fixed effects is that all of the preparation programs are connected in a single stratum.

Regional Clustering of Program Graduates

One feature of teacher hiring decisions that could result in stratification is the regional clustering of graduates. To examine the evidence for this phenomenon in Florida, first we mapped the location of the preparation programs and schools with connections showing programs that sent graduates to a particular school. Figure 1 depicts programs and schools in Florida, where lines indicate that a new teacher was hired from a preparation program to a particular school. The shade of the line connecting schools and programs represents the strength of this connection, with darker lines indicating that more teachers were hired from the preparation program at the school. It is evident in Figure 1 that while the stronger connections are regional, there are many teachers who end up teaching far away from their preparation program.

Next, we verified the tendency for stronger regional connections by modeling the number of teachers from a particular program teaching in a school with at least one recent graduate from any of the programs as a function of the distance from the preparation program to the school using a generalized additive Poisson regression with a smooth function for distance. Figure 2 shows the estimated probability of one or more graduates teaching in a school as a function of distance from the preparation program. The clearly negative relationship is statistically significant, indicating that indeed graduates are more likely to teach in schools closer to where they graduated. This is consistent with evidence reported by other researchers working on this issue in other states (Boyd et. al 2008).

Connectivity of Preparation Programs

Using social network visualization, we are able to show that school fixed effects estimation is feasible in Florida using a five-year window. Figure 3 depicts the preparation program network for elementary schools, where a connection between two programs is defined to exist if the graduates of the program teach at the same school. All preparation programs have at least one graduate teaching in an elementary school with a graduate of at least one other program. Moreover, the ties among programs are sufficient for all programs to be connected with all other programs at least indirectly when using a five-year window.

Next, we consider how the number of years of student achievement data used to estimate program

effects influence our ability to identify school fixed effects. Our data have teachers and school links for a five-year window. If we use all five years of data, programs will have a tie through a school if both programs have a graduate teaching in the school sometime during the five year window. They do not need to be teaching in the school during the same year, just during the same window. Clearly, as we lengthen the window, more programs will have ties. However, lengthening the window requires the assumption that both school and program effects are constant over the entire window. A longer window increases the potential for this assumption to be violated as staff and the community can change during the window, possibly changing the school effect. Hence, shorter windows are desirable because they require less stringent assumptions, but they could break ties and network connectivity, making estimates less stable and or even infeasible.

We examined the stratification in the Florida preparation program network as the window size creating ties is reduced from five years to one year.⁹ With just a three year window, the network of preparation programs remains fully connected, even with the regional clustering and some very small programs included in the sample. However, restricting the sample to a two year window with just the 2003/04 and 2004/05 school years results in two very small preparation programs having no graduates working in Florida elementary schools. Also, when we restrict to just these two school years, the network of programs with graduates teaching in schools is no longer fully connected because one very small program is disconnected from all other programs. The disconnected program has a single graduate working in a school with no other recent graduates during the 2004/05 school year.

Plausibility of Homogeneity Assumption

Implementing school fixed effects in the preparation program value added models requires a homogeneity of effects assumption. That is, the analysis assumes no systematic differences among teachers and schools that create the connections among programs. If program effects differ for teachers that connect programs and those that do not, then fixed effects will yield biased estimates of the program effects. Similarly, if the teachers or schools that connect programs are systematically different from other teachers or schools then differences among programs will be confounded. For instance, if only the best graduates of program A teach

⁹Figures available upon request.

in schools that connect program A to program B, then the estimate of the relative effects of program A and B will be biased in favor of program A. If many graduates connect programs, this sort of selection is less likely than if few graduates support the connection, as these rare cases can be more extreme than the majority of the sample.

Table 3 shows that schools with graduates from a single preparation program tend to be smaller and serve smaller percentages of minority (black and Hispanic), LEP, and free or reduced price lunch eligible students than other schools with multiple program graduates. The schools with graduates from a single program also tend to serve a smaller percentages of students whose parents do not speak English and make smaller gains in math achievement. Consequently, models with school fixed effects clearly are desirable.

Table 4 shows the average characteristics of program graduates by the number of program graduates in the schools where they teach. Graduates who teach in schools with graduates from multiple programs are more likely to be minorities when compared with other graduates from their programs. They also tend to score lower on the mathematics certification exam than other graduates from their programs. Moreover, programs with teachers in schools with graduates from a single program tend to have greater concentrations of white graduates and graduates with higher SAT scores. Hence, bias due to omitted school effects would tend to affect programs with more white graduates and with high SAT scores. Again, these differences do not necessitate a violation of the assumption of homogeneity, but they do suggest observable differences among the graduates teaching in schools that identify the effects which are consistent with the differences in those schools. Hence, models would need to include or test for interactions between program effects and the characteristics of graduates and the schools where they teach. Including such interactions might be important for removing bias but doing so could increase variance.

Next, we use social network tools to identify schools that support disproportionate number ties and indirect connections. These schools may be necessary for identifying many of the program effects, and may have undue influence on the estimates of program effects (Belsley et al. 1980). We use the *betweenness centrality* index to identify pivotal nodes within a social network.¹⁰ We then compare the characteristics of

¹⁰This is based on the idea of communication flow, and the measure counts the number of shortest paths between all other nodes that pass through each node. (Borgatti & Everett 2006)). We use a version of the betweenness centrality index that takes into account the bimodal nature of our data, namely that the network contains two types of entities, preparation programs and schools, and connections exist only between the two types of entities (preparation programs are only connected to one another

these schools to the average school in Florida to understand the plausibility of the homogeneity assumption.

Schools that rank high on the betweenness centrality index for the preparation program/school network are also important for the identification of program effects in models with school fixed effects. Using the 90th percentile as a cutoff, we compared school characteristics among highly central and other schools. Many are in urban centers around the state but they are distributed across much of the state. As shown in Table 5, like schools with graduates from many different programs, highly central schools tend to be large schools serving high percentages of Hispanic, immigrant, and LEP students. The proportion of program graduates teaching in these highly central schools varied from zero to 100 percent in one very small school. Overall less than a quarter of graduates from 70 percent of programs taught in these central schools. Given that the schools central to identification are distinctly different from other schools and have relatively few graduates from most programs, the assumption of homogeneity of effects is tenuous. If program graduates who are drawn to teach in large, highly Hispanic schools are different from other program graduates, then the homogeneity assumptions would not hold.

Results

Value Added Models

Table 6 displays the program effects relative to the average program in Florida as well as the standard errors of the estimates using only the sample of inexperienced teachers. The outcome variable in these regressions is the high-stakes Sunshine State Standards (SSS) achievement test. While only the program effect estimates are displayed, the models include controls for student characteristics, teacher experience, as well as grade and year indicators. School fixed effects are excluded in the first regression, whereas they are included in the second regression.

Looking at whether the program effect is significantly different than the average preparation program in Florida, the results differ with and without school FE models. Of the 33 preparation programs, 10 programs through the schools where the teachers are employed). (Everett & Borgatti 2005). The 2-mode centrality of the network is calculated using the social network analysis program UCINET, developed by Steve Borgatti, Martin Everett and Lin Freeman, and available for download at <http://www.analytictech.com/ucinet/>.

are insignificantly different (at a 95% confidence level) from the average in models with and without school fixed effects, seven are significantly different from the mean (and in the same direction), and 16 are significant in one model but not in the other. The pairwise correlation of the program effects between the models with and without school fixed effects is 0.64.

The sample used in estimating program effects for Table 6 includes all inexperienced elementary school teachers in the state if they have students who take the achievement tests. Along with the preparation program effects, the table also reports the effectiveness of out of state and Florida alternative certified teachers. Comparing the relative effectiveness of these two groups of teachers, we see that teachers certified in Florida through alternative pathways are slightly more effective than teachers certified out of state. However, these coefficients are no longer significantly different from zero once school fixed effects are included in the model.

Using the preparation program coefficients from Table 6, we can rank the programs on relative effectiveness. Table 7 displays these rankings and the quartile of the rankings for each specification, where the preparation programs are sorted by the rankings from the "No Schl FE" specification. It is striking the extent to which the rankings vary across the two specifications.

Policymakers may be interested in identifying the top ranked preparation programs to scale up operations. To that effect, we consider the stability of the top quartile preparation programs. Four programs are ranked in the top quartile under both specifications. Of the remaining programs in the top quartile under either specifications, one teacher preparation program changes rankings from the top to the second quartile, two teacher preparation programs change rankings from the top to the third quartile, and two programs change rankings from the top to the bottom quartile.

Next we considered a similar exercise for a policy that targets the lowest quartile schools. Six out of the possible eight preparation programs are ranked in the bottom quartile in both specifications. Of the remaining programs ranked in the bottom quartile for either specification, two programs change rankings to the second quartile, and as mentioned earlier, two programs change rankings from the top to the bottom quartile.

In Table 8 we show the preparation program coefficients from the value added estimation in the case

where the sample includes all elementary school teachers in Florida. Experienced teachers were excluded from the preparation program estimates in Table 6, but these teachers could impact estimates for the with-school-fixed-effects specification because they could have aided in identifying school effects. Non-recent graduates could provide a link between preparation programs that otherwise would not be linked in the preparation program/school network. Also, the school fixed effects are restricted to be the same for all teachers working at a given school, and this restriction could bias the parameter estimates in the model.

Comparing the preparation program effectiveness coefficients, of the 33 preparation programs, 11 are insignificantly different (at a 95% confidence level) from the average in models with and without school fixed effects, 8 are significantly different from the mean (and in the same direction), 1 is significant from the mean in both models, but with an opposite sign, and 13 are significant in one model but not in the other. The pairwise correlation of the program effects between the models with and without school fixed effects is 0.64.

Table 9 displays the rankings and ranking quartiles of preparation programs using all elementary school teachers in the Florida dataset. Five preparation programs are ranked in the top quartile in both specifications. Of the remaining programs in the top quartile under either specifications, four programs are in the second quartile for the other specification, one program is in the third quartile for the other specification, and one program jumps from the bottom quartile to the top quartile when school fixed effects are included. Looking at the stability of the rankings across specifications in the bottom quartile, six programs are ranked in the bottom quartile under both specifications, three preparation programs ranked in the second quartile in the other specification, and one programs jumps to the top quartile with school fixed effects from the bottom quartile without school fixed effects.

Comparing the preparation program rankings across the analysis samples in Tables 7 and 9, there are no differences in the ranking quartiles for the specifications without school fixed effects, but the specifications using school fixed effects do differ significantly, providing evidence that restricting the school effects to be the same for all teachers working at a given school regardless of experience does bias preparation program estimates. Thirteen of the 33 preparation programs are ranked in different quartiles when comparing the estimation using only inexperienced teachers to the full sample.

Variance Inflation

Variance inflation is a concern with models involving multiple sets of fixed effects such as preparation programs and schools.¹¹ School fixed effects can be collinear with the program effects in the model when graduates of some programs never teach with graduates of other programs and groups of programs have many connections within the groups but few outside the group. Such multicollinearity can make the estimates of the program effects for some programs highly unstable and dependent on the students of very few teachers teaching in small numbers of schools.

Comparing the standard errors of the models with and without school fixed effects in Table 6, the standard errors of 28 out of 33 preparation programs are inflated in the with-school-fixed-effect estimation. This is partly because about 32 percent of the program graduates in the data teach in schools that employ only teachers from a single preparation program. These teachers do not contribute to the estimation of program effects in models with school fixed effects, although they would contribute in models without the school effects.

As shown in Figure 4, the loss of these teachers can greatly inflate the standard errors of the estimated program effects for some programs. The figure plots the square root of the variance inflation factor for the estimated program effects against the percent of program graduates teaching in a school with graduates from only one program. i.e., graduates lost in the school fixed effects analysis.¹² The relationship is very strong with the percentage of graduates lost by including fixed effects explaining 63 percent of the variability in the variance inflation factor. Moreover, variance inflation from adding school fixed effects can be as large as 2.9, or 190 percent, and is over 1.5 for over 40 percent of the programs. Thus, the potential bias reduction from including school fixed effects comes at a very high price for a large percentage of the programs.

Including school fixed effects can also create negative correlation among the estimates of the program means and this can inflate the variance of contrasts between program effects. For example, the correlation

¹¹Other applications with multiple sets of fixed effects include students and teachers, workers and firms, or treatments and incomplete blocks

¹²Variance inflation equals the ratio of the variances of the estimators (program effects and contrasts) from a model with school fixed effects to the variances of the corresponding parameters from models without school fixed effects. The ratio is scaled by the ratio of the residual variances. Thus, variance inflation is a measure of the collinearity of the variables in the models and it is consistent with the traditional variance inflation factor (Belsley et al. 1980).

between estimated program means is negative for 67.7% of the program pairs when we control for school fixed effects while it is negative for just 15.0% of pairs when we do not. Consequently, contrasts between programs can have greater standard errors when we control for school fixed effects than when we do not - up to three times greater than the standard errors from models without fixed effects and over 40% greater for 50% of the contrasts. However, much of this is due to the increase in the variance of the estimates of the program means. In fact, the potential increase in the standard errors of the contrast is actually smaller than the increase due to the inflation in the standard errors of the program means in about 30% of contrasts and it is less than 1% greater than the inflation in the means for 73% of contrasts.

The years of data used to estimate the program effects also has an impact on the variance inflation from including school fixed effects. Using a one or two-year window results in an increase in the variance inflation factor to 3.7 for a one year window, a nearly 50 percent increase over median variance inflation when we use five year window. Variance inflation for contrasts between programs increases similarly with reductions in the window length. The weakening of the network and the consequent increase in variance inflation from shortening the window is due to: the decrease in the number of graduates in the programs where the medians fall from 25.5 to 10, the smaller number of schools where graduates are working, and the large increase in the proportion of graduates teaching in schools with graduates from a single program. With a one-year window, 50 percent of graduates from the median program are teaching at schools with graduates from a single program and will not contribute to program estimates from models with school fixed effects.

Discussion

States like Florida that won the RTTT competition must provide measures of the performance of degree-granting teacher preparation programs in their states. One of the major concerns with such analyses is that program graduates may be teaching in very different contexts and those differences could be confounded with measures of the programs. This concern is exacerbated by the strong tendency for preparation program graduates to take jobs geographically close to the programs where they trained, potentially creating regional clusters of graduates. Models with school fixed effects would typically be seen as the best approach

to removing potential confounding of context differences, because program estimates would rely on differences among student outcomes within the same schools to identify the program effects. However, such estimates may not be feasible if the training programs are not connected to each other. In addition, fixed effects estimates are consistent only under the assumption of homogeneity of effects, which may not hold if program effects differ in schools with teachers from multiple programs. This could occur if those schools are distinct from other schools or the program graduates drawn to work in them are distinct from the other graduates in their programs. Even if all the requirements for consistent fixed effects estimation hold, including school fixed effects in the models could inflate the variance of the estimates of program effects and contrasts between different programs. All the results are also likely to be sensitive to the number of school years for which school and program effects are assumed constant. Shortening the window will decrease the opportunities for graduates from different program to be teaching in the same school and increase the challenges with using school fixed effects estimation to control for contextual differences among the working conditions for different program graduates. Finally, restricting the sample to only inexperienced teachers can also influence the preparation program coefficients and standard errors.

We used panel data from the 2000/01 to the 2004/05 school years linking teachers in Florida to their training programs and the schools where they teach to explore the potential for contextual bias and the feasibility of using school fixed effects when modeling teacher preparation program effects. We found strong evidence of regional clustering with program graduates significantly more likely to be working in schools geographically close to their training programs than ones far away. However, there were enough graduates going far away and enough programs close together so that the network of programs was fully connected, provided we combined at least three years of data. Even with just one year of data the network of programs is fully connected, except for a few very small programs with one or two graduates each year. Thus, if desirable, school fixed effects would be feasible with a modest window or by restricting attention away from very small programs.

We also found that schools with graduates from a single program differed from other schools in terms of the demographics and achievement of their students. They tended to be smaller and to enroll smaller proportions of minority immigrant students and student whose parents do not speak English. Students from

schools with graduates from one program also tended to be higher achieving, but make smaller achievement gains. If these differences are not fully accounted for or unobserved differences in these distinct schools remain in the model, then program effects could be confounded, making models with school fixed effects highly desirable for protection against biases.

We found that the rankings of preparation programs based on relative effectiveness were significantly different when school fixed effects were included in the models. Regardless of the sample we used in the analysis (all teacher or only inexperienced teachers), we found that at least one preparation program switched rankings from the bottom quartile to the top quartile when school fixed effects were used. We observed that the rankings were more stable across specifications at the bottom of the ranking distribution than at the top, indicating that the use of student growth models may be more effective at capturing low performing programs than top tier programs.

We also found that the variance of the estimated program effects could be strongly inflated by including school effects in the model. With a five-year window the variance inflation is 2.1, so that collinearity between the school and program effects could inflate variance of the estimated effects by over 100 percent. Variance inflation shoots up to 3.7 with a single year of data, primarily because so many program graduates (50 percent) teach in schools with graduates from a single program and do not contribute to estimation in models with school fixed effects. Removing the potential for bias from the contextual effects of the schools with graduates from a single program is the primary motivation for using school fixed effects, but it will come at a cost. The cost is relatively insensitive to the window length provided three or more years of data are used for the analysis.

Our analyses suggest that models with school fixed effects and a window of three years might provide an acceptable compromise between adding collinear variables and trying to protect against potential biases due to unobserved differences in the schools where graduates from different programs teach. With three years of data, variance inflation is not substantially larger than with the five-year window and school and program effects are assumed constant for three years rather than five. Given the tendency for schools and graduates that are influential for model identification to differ from other schools and graduates, it would be valuable to test for interactions between those observable differences and program effects.

The modeling discussed in this paper only addresses issues of potential confounding of differences among programs due to the context where their graduates teach. It does not address the challenges to attributing those differences to the quality of the training the graduates received. Numerous factors other than the actual quality of the program training could be the sources of differences even if we have removed the potential bias of context. For instance, programs may select more or less capable pre-service teachers or the skills of the graduates from different programs who do or do not get jobs in Florida may differ. School fixed effects could not fix these selection biases. However, they can improve the comparisons of graduates working in schools in the state.

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Table 1: **Number of Teachers by Experience and Certification Status**

Program ID	Number of Teachers
Experienced Teachers	6,605
Inexperienced, Alternative Cert.	1,662
Inexperienced, Out of State Cert.	1,246
Inexperienced, Cert. in Prep Program 25	496
Inexperienced, Cert. in Prep Program 1	304
Inexperienced, Cert. in Prep Program 5	293
Inexperienced, Cert. in Prep Program 2	286
Inexperienced, Cert. in Prep Program 4	279
Inexperienced, Cert. in Prep Program 8	201
Inexperienced, Cert. in Prep Program 7	174
Inexperienced, Cert. in Prep Program 3	163
Inexperienced, Cert. in Prep Program 10	148
Inexperienced, Cert. in Prep Program 6	140
Inexperienced, Cert. in Prep Program 9	124
Inexperienced, Cert. in Prep Program 11	104
Inexperienced, Cert. in Prep Program 14	50
Inexperienced, Cert. in Prep Program 13	45
Inexperienced, Cert. in Prep Program 12	43
Inexperienced, Cert. in Prep Program 16	41
Inexperienced, Cert. in Prep Program 15	28
Inexperienced, Cert. in Prep Program 21	28
Inexperienced, Cert. in Prep Program 18	24
Inexperienced, Cert. in Prep Program 22	23
Inexperienced, Cert. in Prep Program 23	22
Inexperienced, Cert. in Prep Program 24	22
Inexperienced, Cert. in Prep Program 20	17
Inexperienced, Cert. in Prep Program 19	16
Inexperienced, Cert. in Prep Program 17	15
Inexperienced, Cert. in Prep Program 28	13
Inexperienced, Cert. in Prep Program 27	12
Inexperienced, Cert. in Prep Program 26	11
Inexperienced, Cert. in Prep Program 29	4
Inexperienced, Cert. in Prep Program 33	4
Inexperienced, Cert. in Prep Program 30	3
Inexperienced, Cert. in Prep Program 32	2
Inexperienced, Cert. in Prep Program 31	1

Inexperienced Teachers defined as having less than two years of experience.

Program identities masked.

Table 2: Summary statistics of Explanatory Variables

Variable	Mean	Std. Dev.	N
Female	0.5023	0.5000	578,752
Black	0.2552	0.4360	578,735
Hispanic	0.2438	0.4294	578,735
Asian	0.0181	0.1331	578,735
Change School	0.1413	0.3483	577,228
Student No English @ Home	0.2409	0.4276	578,752
Parent No English @ Home	0.2572	0.4371	578,713
Free Lunch	0.4508	0.4976	578,696
Reduced Lunch	0.1054	0.3071	578,696
LEP	0.0632	0.2434	578,771
Lag # Days in School	95.8194	4.0735	577,226
Lag # Days Suspended	0.1562	1.2573	577,600
Teacher Experience 1-2 Yrs	0.3068	0.4612	513,514
Teacher Experience 6-12 Yrs	0.2059	0.4044	513,514
Teacher Experience 13-20 Yrs	0.0835	0.2766	513,514
Teacher Experience 21-27 Yrs	0.0344	0.1823	513,514
Teacher Experience 28+ Yrs	0.0159	0.1250	513,514

Figure 1: Preparation Program and School Connections

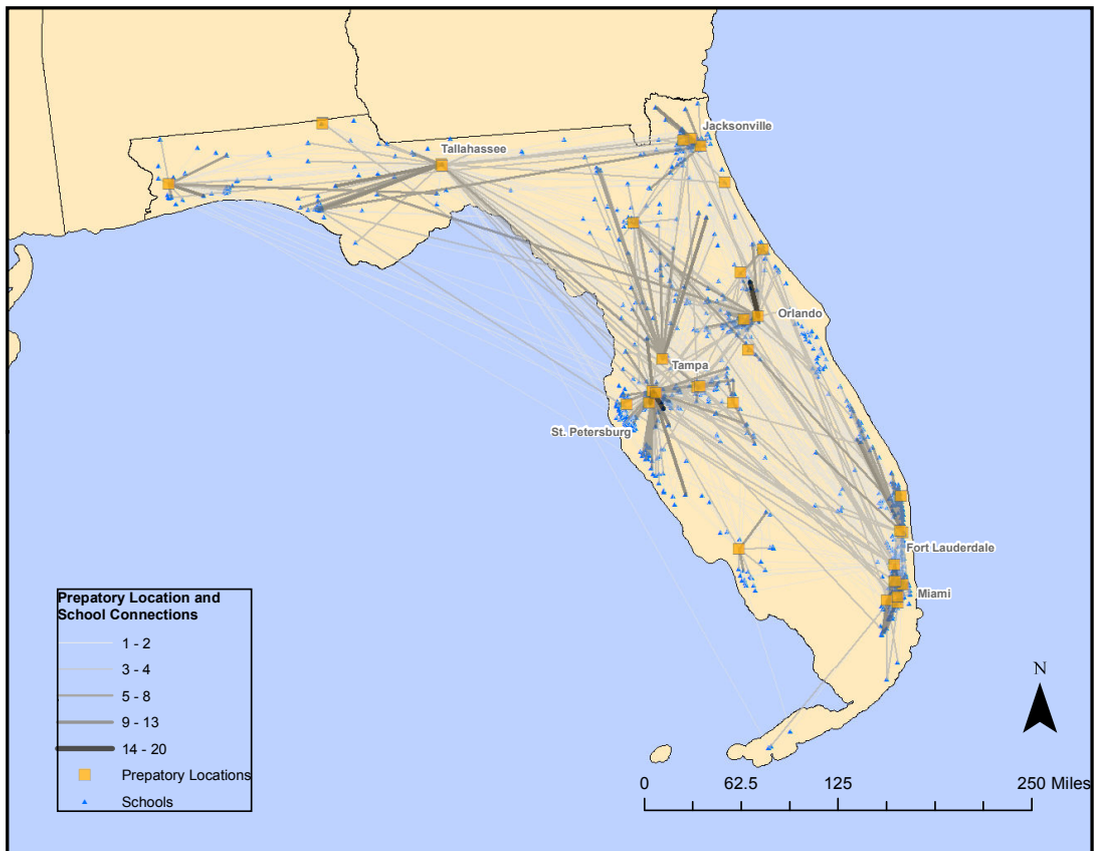


Figure 2: Estimated Probability of Preparation Program Graduate Teaching at School with at Least one Graduate from any Program as a Function of Distance from Program to School

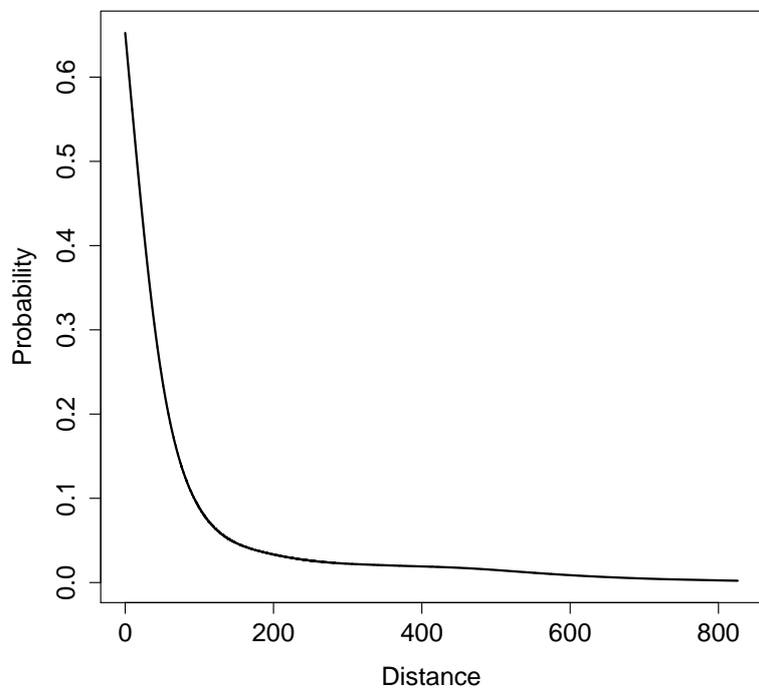


Figure 3: Elementary Preparation Program Network

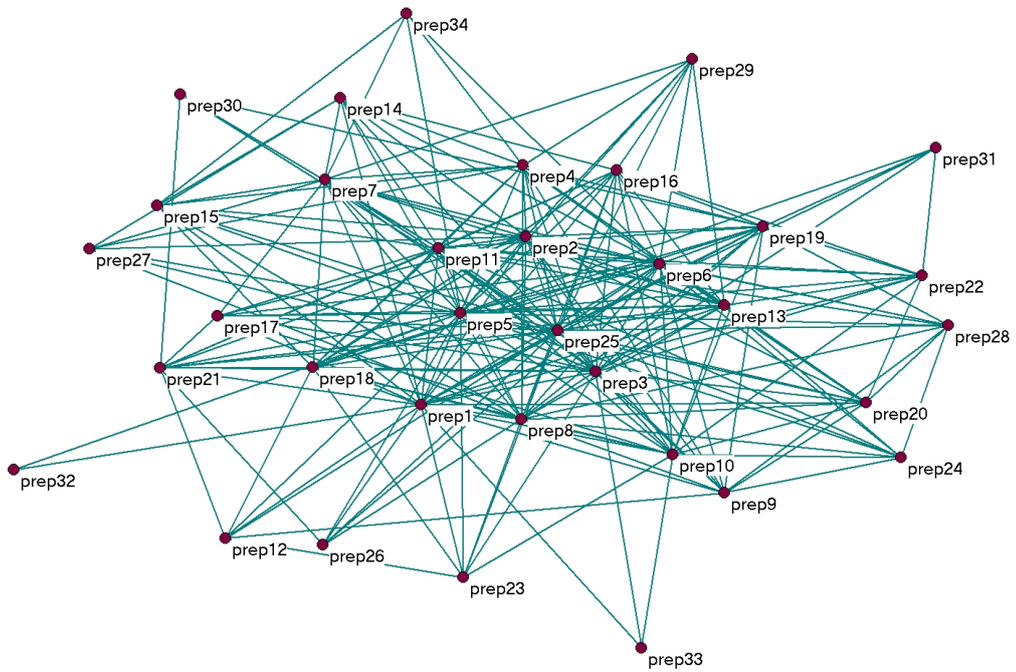


Table 3: Testing Homogeneity of School Characteristics for Schools by Number of Preparation Program Connections.

School Char	1 Prep	2 Prep	3 Prep	4 to 6 Prep	Difference
School Size	712.23 (266.68)	741.71 (271.35)	855.22 (300.51)	878.47 (343.50)	164.85*
Female	0.4782 (0.0416)	0.4792 (0.0350)	0.4825 (0.0218)	0.4806 (0.0181)	0.0024
Black	0.2646 (0.2496)	0.3089 (0.2875)	0.2982 (0.2991)	0.3813 (0.3180)	0.1140*
Hispanic	0.1695 (0.1990)	0.2337 (0.2532)	0.3429 (0.3003)	0.3144 (0.3104)	0.1472*
Parent No English @ Home	0.1728 (0.2022)	0.2411 (0.2447)	0.3446 (0.2804)	0.3448 (0.3003)	0.1682*
LEP	0.0882 (0.1143)	0.1231 (0.1389)	0.1627 (0.1461)	0.1689 (0.1545)	0.0817*
Free or Red. Lunch	0.5496 (119.13)	0.6306 (104.85)	0.6533 (112.47)	0.7054 (98.87)	0.1557*
Math Gain Score	155.84 (57.49)	163.88 (45.38)	160.61 (34.86)	166.12 (37.65)	9.65*
N	657	348	159	69	

Note: Standard Deviations in parentheses. Significance at 95%.

``Difference" is taken between ``1 Prep" and ``4 to 6 Prep" values

Table 4: Testing Homogeneity of Teacher Characteristics by Number of Preparation Program Connections.

Teacher Char	1 Prep	2 Prep	3 Prep	4 to 6 Prep	Difference
Male	0.1223 (0.3278)	0.1179 (0.3226)	0.0997 (0.2998)	0.1250 (0.3311)	0.0027
White	0.8002 (0.4000)	0.6626 (0.4731)	0.5396 (0.4988)	0.4814 (0.5003)	-0.3188*
Black	0.0994 (0.2994)	0.1636 (0.3701)	0.1584 (0.3653)	0.2394 (0.4273)	-0.1400*
Hispanic	0.0845 (0.2783)	0.1636 (0.3701)	0.2859 (0.4522)	0.2660 (0.4424)	0.1815*
First Pass Math	0.6415 (0.4800)	0.5733 (0.4950)	0.5320 (0.4996)	0.5248 (0.5006)	-0.1167*
First Pass Reading	0.8074 (0.3947)	0.7440 (0.4368)	0.7252 (0.4470)	0.7225 (0.4489)	-0.0849*
First Pass Essay	0.9358 (0.2453)	0.9007 (0.2993)	0.8930 (0.3096)	0.8691 (0.3382)	-0.0667*
Math Test	306.04 (26.91)	301.75 (26.62)	297.57 (24.79)	300.05 (25.61)	-5.98*
Reading Test	315.60 (25.59)	308.85 (25.40)	309.17 (24.93)	309.61 (27.76)	-5.99*
Essay Test	7.57 (1.60)	7.26 (1.59)	7.33 (1.60)	7.13 (1.68)	0.44*
SAT	954.27 (146.71)	926.67 (156.71)	916.27 (156.76)	910.22 (154.87)	-44.04*
N	1,006	984	682	376	

Note: Standard Deviations in parentheses. Significance at 95%.

**Difference" is taken between "1 Prep" and "4 to 6 Prep" values

Table 5: Testing Homogeneity of School Characteristics for Central and Non-Central Schools

School Char	Non-Central	Central	Difference
School Size	738.54 (279.02)	835.50 (299.58)	96.96*
Female	0.4788 (0.0382)	0.4821 (0.0192)	0.0033
Black	0.2890 (0.2739)	0.2782 (0.2643)	-0.0108
Hispanic	0.2125 (0.2419)	0.2684 (0.2649)	0.0560*
Parent No English @ Home	0.2215 (0.2381)	0.2731 (0.2520)	0.0516*
LEP	0.1080 (0.1289)	0.1487 (0.1491)	0.0406*
Free or Red. Lunch	0.5922 (0.2523)	0.6160 (0.2418)	0.0238
Math Gain Score	159.37 (52.46)	159.14 (32.72)	-0.23
N	1109	124	1233

Note: Standard Deviations in parentheses. Significance at 95%.

Central schools are in the 90th percentile of betweenness centrality

Table 6: Preparation Program Estimates and Standard Errors - Inexperienced Teachers

Program ID	No Schl FE		With Schl FE	
	<i>Coef</i>	<i>s.e.</i>	<i>Coef</i>	<i>s.e.</i>
1	0.0018	0.0083	-0.0036	0.0089
2	0.0367*	0.0091	0.0139	0.0102
3	-0.0064	0.0101	0.0050	0.0125
4	0.0707*	0.0080	0.0299*	0.0076
5	0.0207*	0.0083	-0.0088	0.0076
6	0.0116	0.0107	-0.0269*	0.0120
7	0.0655*	0.0094	0.0201*	0.0095
8	0.0051	0.0095	0.0174	0.0114
9	-0.0157	0.0115	-0.0146	0.0147
10	0.0210*	0.0103	0.0233*	0.0126
11	-0.0180	0.0124	0.0283*	0.0142
12	0.0374*	0.0169	0.0176	0.0209
13	0.0422*	0.0175	0.0393	0.0207
14	0.0181	0.0149	-0.0400*	0.0163
15	-0.0592*	0.0198	-0.0390	0.0221
16	0.0228	0.0171	-0.0056	0.0202
17	0.0801*	0.0308	0.0764*	0.0348
18	0.0059	0.0248	0.0259	0.0332
19	0.0348	0.0266	0.0656*	0.0315
20	0.0984*	0.0254	0.0438	0.0293
21	-0.1053*	0.0186	-0.0330	0.0234
22	-0.0466*	0.0225	-0.0616*	0.0260
23	-0.0705*	0.0226	-0.0314	0.0268
24	-0.0012	0.0215	0.0533*	0.0267
25	-0.0089*	0.0074	-0.0053	0.0070
26	-0.0272	0.0332	0.0377	0.0427
27	-0.0928*	0.0288	-0.1358*	0.0312
28	0.0560	0.0345	0.1602*	0.0375
29	-0.0104	0.0492	0.0070	0.0559
30	-0.0140	0.0493	0.0166	0.0578
31	0.0046	0.1093	0.2165*	0.1032
32	0.0880	0.0565	-0.1514	0.1129
33	-0.2454*	0.0593	-0.3409*	0.0634
Inexp Out of State Cert.	-0.0055*	0.0021	-0.0022	0.0026
Inexp Alternative Cert.	0.0055*	0.0021	0.0022	0.0026

Note: Models include student characteristics, teacher experience measures, as well as grade and year indicators. * indicates significance at the .05 level

Table 7: Preparation Program Rankings and Ranking Quartiles - Inexperienced Teachers

Program ID	No Schl FE		With Schl FE	
	Rank	Rank Quartile	Rank	Rank Quartile
20	1	1	6	1
32	2	1	32	4
17	3	1	3	1
4	4	1	9	2
7	5	1	13	2
28	6	1	2	1
13	7	1	7	1
12	8	1	14	2
2	9	2	17	2
19	10	2	4	1
16	11	2	22	3
10	12	2	12	2
5	13	2	23	3
14	14	2	29	4
6	15	2	25	3
18	16	2	11	2
8	17	2	15	2
31	18	3	1	1
1	19	3	20	3
24	20	3	5	1
3	21	3	19	3
25	22	3	21	3
29	23	3	18	3
30	24	3	16	2
9	25	3	24	3
11	26	4	10	2
26	27	4	8	1
22	28	4	30	4
15	29	4	28	4
23	30	4	26	4
27	31	4	31	4
21	32	4	27	4
33	33	4	33	4

Note: Rankings based on program estimates in Table 6.

Programs ordered by "No Schl FE" rankings

Table 8: Preparation Program Estimates and Standard Errors - All Teachers

Program ID	No Schl FE		With Schl FE	
	<i>Coef</i>	<i>s.e.</i>	<i>Coef</i>	<i>s.e.</i>
1	0.0014	0.0081	-0.0268*	0.0071
2	0.0353*	0.0088	-0.0127	0.0080
3	-0.0095	0.0099	-0.0186*	0.0101
4	0.0732*	0.0078	0.0179*	0.0064
5	0.0216*	0.0081	-0.0245*	0.0066
6	0.0092	0.0104	-0.0313*	0.0101
7	0.0659*	0.0092	0.0158	0.0082
8	0.0037	0.0093	-0.0168	0.0093
9	-0.0177	0.0112	-0.0226	0.0121
10	0.0201*	0.0101	0.0070	0.0100
11	-0.0190	0.0121	0.0077	0.0122
12	0.0383*	0.0165	-0.0026	0.0180
13	0.0388*	0.0171	0.0135	0.0177
14	0.0208	0.0146	-0.0409*	0.0147
15	-0.0577*	0.0193	-0.0444*	0.0203
16	0.0211	0.0167	-0.0186	0.0175
17	0.0807*	0.0301	0.0935*	0.0318
18	0.0066	0.0243	-0.0442	0.0269
19	0.0327	0.0260	-0.0092	0.0282
20	0.0963*	0.0248	0.0445	0.0265
21	-0.1061*	0.0182	-0.0818*	0.0198
22	-0.0459*	0.0220	-0.0689*	0.0233
23	-0.0709*	0.0220	-0.0870*	0.0230
24	-0.0031	0.0210	0.0006	0.0232
25	-0.0087	0.0072	-0.0354*	0.0056
26	-0.0219	0.0325	0.0170	0.0368
27	-0.0931*	0.0281	-0.1487*	0.0297
28	0.0568	0.0337	0.1468*	0.0353
29	-0.0155	0.0480	0.0327	0.0500
30	-0.0160	0.0482	0.0080	0.0525
31	0.0130	0.1067	0.4262*	0.0971
32	0.0899	0.0552	0.1705	0.1029
33	-0.2403*	0.0579	-0.2668*	0.0590
Inexp Out of State Cert	-0.0298*	0.0023	-0.0243*	0.0025
Inexp Alternative Cert.	-0.0152*	0.0025	-0.0174*	0.0026
Experienced Teachers	0.0450*	0.0023	0.0416*	0.0024

Note: Models include student characteristics, teacher experience measures, as well as grade and year indicators. * indicates significance at the .05 level

Table 9: Preparation Program Rankings and Ranking Quartiles - All Teachers

Program ID	No Schl FE		With Schl FE	
	Rank	Rank Quartile	Rank	Rank Quartile
20	1	1	5	1
32	2	1	2	1
17	3	1	4	1
4	4	1	7	1
7	5	1	9	2
28	6	1	3	1
13	7	1	10	2
12	8	1	15	2
2	9	2	17	2
19	10	2	16	2
5	11	2	22	3
16	12	2	19	3
14	13	2	26	4
10	14	2	13	2
31	15	2	1	1
6	16	2	24	3
18	17	2	27	4
8	18	3	18	3
1	19	3	23	3
24	20	3	14	2
25	21	3	25	3
3	22	3	20	3
29	23	3	6	1
30	24	3	11	2
9	25	3	21	3
11	26	4	12	2
26	27	4	8	1
22	28	4	29	4
15	29	4	28	4
23	30	4	31	4
27	31	4	32	4
21	32	4	30	4
33	33	4	33	4

Note: Rankings based on program estimates in Table 8.

Programs ordered by "No Schl FE" rankings

Figure 4: Variance Inflation from Including School Fixed Effects

