

INJECTING CHARTER SCHOOL BEST PRACTICES INTO TRADITIONAL PUBLIC SCHOOLS: EVIDENCE FROM FIELD EXPERIMENTS*

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This study examines the impact on student achievement of implementing a bundle of best practices from high-performing charter schools into low-performing, traditional public schools in Houston, Texas, using a school-level randomized field experiment and quasi-experimental comparisons. The five practices in the bundle are increased instructional time, more effective teachers and administrators, high-dosage tutoring, data-driven instruction, and a culture of high expectations. The findings show that injecting best practices from charter schools into traditional Houston public schools significantly increases student math achievement in treated elementary and secondary schools—by 0.15 to 0.18 standard deviations a year—and has little effect on reading achievement. Similar bundles of practices are found to significantly raise math achievement in analyses for public schools in a field experiment in Denver and program in Chicago. *JEL* Codes: I21, I24, I28, J24.

I. INTRODUCTION

New evidence on the efficacy of certain charter schools demonstrates that there exist combinations of school inputs that can significantly increase the academic achievement of disadvantaged and minority children (Angrist et al. 2010, 2013; Abdulkadiroğlu et al. 2011; Dobbie and Fryer 2011; Curto and

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Fryer 2014). But such high-performing charter schools only serve a small share of U.S. K–12 students. A potential strategy to more broadly improve student achievement and combat the racial achievement gap is to try to infuse the educational practices exemplified by the most successful charter schools into traditional public schools. This study tests whether such practices can improve student achievement within traditional public schools even in the presence of standard hierarchies and bureaucracies, local politics, school boards, and collective bargaining agreements.

Starting in the 2010–2011 school year, we¹ implemented five best practices of charter schools described in Dobbie and Fryer (2013)—increased time, better human capital, more student-level differentiation, frequent use of data to alter the scope and sequence of classroom instruction, and a culture of high expectations—in 20 of the lowest-performing schools (containing more than 12,000 students) in Houston, Texas.² To increase time on task, the school day was lengthened by one hour and the school year was lengthened by 10 days in the nine secondary (middle and high) schools. This was 21% more time in school than students in these schools obtained in the year pretreatment and roughly the same as achievement-increasing charter schools in New York City.³ In addition, students were strongly encouraged and even incentivized to attend classes on Saturday. In the 11 elementary schools, the length of the day and the year were not changed, but noninstructional activities (e.g., 20-minute bathroom breaks) were reduced.

In an effort to improve the human capital, 19 out of 20 principals were removed and 46% of teachers left or were removed before the experiment began. To enhance student-level differentiation, all fourth-, sixth-, and ninth-graders were supplied with a math tutor, and extra reading or math instruction was provided to students in other grades who had previously performed below

1. Throughout the text, I depart from custom by using the terms *we*, *our*, and so on. Although this is a sole-authored work, it took a large team of people to implement the experiments. Using *I* seems disingenuous.

2. These five practices were also implemented in Denver, Colorado, starting in the 2011–2012 school year. The Denver intervention is discussed in Section VI.

3. Using the data set constructed by Dobbie and Fryer (2013), we label a charter school “achievement-increasing” if its treatment effect on combined math and reading achievement is above the median in the sample, according to their nonexperimental estimates.

grade level. The tutoring model was adapted from the MATCH school in Boston, a charter school that largely adheres to the methods described in Dobbie and Fryer (2013). To help teachers use interim data on student performance to guide and inform instructional practice, we required schools to administer interim assessments every three to four weeks and provided schools with three cumulative benchmark assessments, as well as assistance in analyzing and presenting student performance data on these assessments. Finally, to instill a culture of high expectations and college access, we started by setting clear expectations for school leadership. Schools were provided with a rubric for the school and classroom environment and were expected to implement school-parent-student contracts. Specific student performance goals were set for each school, and the principal was held accountable and provided with financial incentives based on these goals.

Such invasive changes were possible, in part, because 11 of the 20 schools (9 secondary and 2 elementary) were either “chronically low-performing” or on the verge of being labeled as such and taken over by the state of Texas. Thus, despite our best efforts, random assignment was not a feasible option for these schools. To round out our sample of 20 schools and provide a way to choose between alternative quasi-experimental specifications, we randomly selected 9 additional elementary schools (vis-à-vis matched pairs) from 18 low-performing (but not chronically low) schools. One of the randomly selected treatment elementary schools closed before the start of the experiment, so we had to drop it and its matched pair from our experimental sample. Thus, our final experimental sample consists of 16 schools.

In the sample of 16 elementary schools in which treatment and control were chosen by random assignment, providing estimates of the impact of injecting charter school best practices in traditional public schools is straightforward. In the remaining set of schools, we use three separate statistical approaches to understand the impact of the intervention. Treatment is defined as being zoned to attend a treatment school for entering grade levels (e.g., sixth and ninth) or having attended a treatment school in the pretreatment year for returning grade levels. “Comparison school” attendees are all other students in Houston. We begin by using district administrative data on student characteristics, most importantly previous years’ achievement, to fit least squares models. We then present two

empirical models that instrument for a student's attendance in a treatment school with original treatment assignment.⁴

All statistical approaches lead to the same basic conclusions. Injecting best practices from charter schools into low-performing traditional public schools can significantly increase student achievement in math and has marginal, if any, effect on English language arts (hereafter simply "reading") achievement. Students in treatment elementary schools gain around 0.184σ in math a year, relative to comparison samples. At face value, this is enough to eliminate the racial achievement gap in math in Houston elementary schools in approximately three years. Students in treatment secondary schools gain 0.146σ a year in math, decreasing the gap by one-half over the length of the demonstration project. The effects on reading for both elementary and secondary schools are small and statistically zero.

In the grade/subject areas in which we implemented all five policies described in Dobbie and Fryer (2013)—fourth-, sixth-, and ninth-grade math—the increase in student achievement is substantially larger than the increase in other grades. Relative to students who attended comparison schools, fourth-graders in treatment schools scored 0.331σ (0.104) higher in math a year. Similarly, sixth- and ninth-grade math scores increased 0.608σ (0.093) a year relative to students in comparison schools.

Interestingly, both the increase in math and the muted effect for reading are consistent with the results of achievement-increasing charter schools. Taking the combined treatment effects at face value, elementary treatment schools in Houston would rank third out of twenty-seven in math and twelfth out of twenty-seven in reading among New York City charter elementary schools in the sample analyzed in Dobbie and Fryer (2013).⁵

We conclude the main statistical analysis by estimating heterogeneous treatment effects on test scores across a variety of predetermined subsamples. Most subsamples of the data yield consistent effects, although there is evidence that Hispanic students gain significantly more than do black students. In secondary schools, the impact of treatment on black students is 0.065σ

4. An earlier version of this paper (Fryer 2011) also calculated nearest-neighbor matching estimates, which yielded similar results.

5. Dobbie and Fryer (2013) investigate only middle schools, thus we cannot compare our secondary school results to their estimates.

(0.043) and 0.198σ (0.029) for Hispanic students—the p -value on the difference is .000. Elementary schools follow a similar pattern with black students gaining 0.103σ (0.065) and Hispanic students gaining 0.225σ (0.068) in math.

The foregoing results are robust across identification strategies, alternative student assessments, and sample attrition. Moreover, an almost identical (nonrandom assignment) field experiment in Denver, Colorado, and data from a comparable program in Chicago—which uses four out of the five best practices described here as a core strategy to turn around chronically low-performing schools—yield similar results. Taken together, these data provide evidence that the best practices in charter schools may be applicable to traditional public schools and thus are general lessons about the educational production function.

The article is structured as follows. Section II provides background information on the Houston Independent School District and schools in our sample, as well as details of the field experiment and implementation. Section III describes our data and research design. Section IV presents estimates of the effect on state test scores and attendance. Section V provides robustness checks of our main results. Section VI presents results from a similar field experiment in Denver and program in Chicago, and Section VII concludes. There are three appendices. Online Appendix A is an implementation guide. Online Appendix B describes how the variables were constructed in our analysis. Online Appendix C provides some detail on the cost-benefit calculations presented.

II. BACKGROUND AND PROGRAM DETAILS

II.A. Houston Independent School District

Houston Independent School District (HISD) is the seventh largest school district in the nation with 203,354 students and 276 schools. Eighty-eight percent of HISD students are black or Hispanic. Roughly 80% of all students are eligible for free or reduced-price lunch, and roughly 30% of students have limited English proficiency.

Like the vast majority of school districts, Houston is governed by a school board that has the authority to set a district-wide budget and monitor the district's finances, adopt a personnel policy for the district (including decisions relating to the

termination of employment), enter into contracts for the district, and establish district-wide policies and annual goals to accomplish the district's long-range educational plan, among many other powers and responsibilities. The Board of Education is composed of nine trustees elected from separate districts who serve staggered four-year terms.

II.B. Experimental and Quasi-Experimental Elementary School Sample

In winter 2011, we ranked all elementary schools in Houston based on their combined reading and math state test scores in grades three through five and Stanford 10 scores in kindergarten through second grade. The two lowest-performing elementary schools—Frost Elementary and Kelso Elementary—were deemed “academically unacceptable” by the state of Texas and threatened with state takeover. The HISD insisted that these schools be treated. We then took the next 18 schools (from the bottom) and used a matched-pair randomization procedure similar to those recommended by Imai, King, and Nall (2009) and Greevy et al. (2004) to partition schools into treatment and control.⁶

First, we ordered the full set of 18 schools by the sum of their mean reading and math test scores in the previous year. Then we designated every two schools from this ordered list as a “matched pair” and randomly drew one member of the matched pair into the treatment group and one into the control group. In summer 2011, one of the treatment schools was closed because of low enrollment. We replaced it with its matched pair. Thus, our final experimental sample consists of eight schools that received treatment and eight that received control.

In our quasi-experimental specifications, we also include the two elementary schools that were academically unacceptable and the matched pair for the school that was closed prior to the start

6. There is an active debate on which randomization procedures have the best properties. Imbens and Abadie (2011) summarize a series of claims made in the literature and show that both stratified randomization and matched-pairs randomization can increase power in small samples. Simulation evidence presented in Bruhn and McKenzie (2009) supports these findings, though for large samples there is little gain from different methods of randomization over a pure single draw. Imai, King, and Nall (2009) derive properties of matched-pair cluster randomization estimators and demonstrate large efficiency gains relative to pure simple cluster randomization.

of the experiment for a total of 11 elementary schools that received treatment. The comparison group is all other elementary students in Houston who have valid test scores in the relevant years.

II.C. Quasi-Experimental Secondary School Sample

In 2010, four Houston high schools (Sharpstown, Lee, Kashmere, and Jones) labeled “failing” under Texas Accountability Ratings were declared Texas Title I Priority Schools, the state-specific categorization for its chronically low-performing schools. This meant that these schools were eligible for federal School Improvement Grant (SIG) funding.⁷ In addition, four middle schools were labeled “academically unacceptable” under the Texas Accountability Ratings in 2009, with a fifth middle school added based on a rating of “academically unacceptable” in 2010. Unacceptable schools were schools that had proficiency levels below 70% in reading, 70% in social studies, 70% in writing, 55% in mathematics, and 50% in science; high schools that had less than a 75% completion rate; or middle schools that had a drop-out rate above 2%.⁸ Relative to average performance in HISD, students in these schools pretreatment scored 0.414σ lower in math, scored 0.413σ lower in reading, and were 22 percentage points less likely to graduate.

The difficulty with any quasi-experimental design is constructing valid comparison schools. In the main analysis, we use the entire HISD sample as a comparison.⁹

7. These SIG funds could be awarded to any Title I school in improvement, corrective action, or restructuring that was among the lowest 5% of Title I schools in the state or was a high school with a graduation rate below 60% over several years; these are referred to as Tier I schools. Additionally, secondary schools could qualify for SIG funds if they were eligible for but did not receive Title I, Part A funding and they met the criteria mentioned above for Tier I schools or if they were in the state's bottom quintile of schools or had not made required annual yearly progress for two years; these are referred to as Tier II schools.

8. Additionally, schools could obtain a rating of “academically acceptable” by meeting required improvement, even if they did not reach the listed percentage cut-offs or by reaching the required cut-offs according to the Texas Projection Measure (TPM). The TPM is based on estimates of how a student or group of students is likely to perform in the next high-stakes assessment.

9. To check the robustness of this assumption, we also investigate treatment effects using alternative sets of comparison schools in the Online Appendix.

II.D. Program Details

Table I provides a bird's-eye view of our field experiments in Houston and Denver as well as a similar program in Chicago. Online Appendix Table 1 and Online Appendix A, an implementation guide, provide further details. Fusing the best practices described in Dobbie and Fryer (2013) with the political realities of Houston, its school board, and other local considerations, we developed the following five-pronged intervention designed to inject best practices from charter schools into low performing public schools.

Tenet 1: extended learning time. In elementary schools, we extended the school year by roughly 35 days by “strongly encouraging” students to attend Saturday classes tailored to each student's needs. Moreover, within the school day, we reduced the time spent on noninstructional activities (e.g., eliminating 20-minute breaks between class periods).

In secondary schools, the school year was extended 10 days—from 175 in the pretreatment years to 185 for the treatment years. Similar to the elementary schools, students in secondary schools were strongly encouraged to attend classes on Saturdays. The school day was extended by one hour each Monday through Thursday.

In total, treatment students were in school 1,537.5 hours for the year compared to an average of 1,272.3 hours in the previous year—an increase of 21%. For comparison, the average charter school in New York City has 1,402.2 hours in a school year and the average achievement-increasing charter school has 1,546.0 hours (Dobbie and Fryer 2013). Importantly, because of data limitations, this does not include instructional time on Saturday. The prevalence of Saturday school in comparison schools is unknown. The per pupil marginal cost of the extended day was approximately \$550.

Tenet 2: human capital. Leadership changes: 19 out of 20 principals were replaced in treatment schools, compared to approximately one-third of those in control and comparison schools. To find principals for each campus, applicants were initially screened based on their past record of achievement in former positions. Those with a record of increasing student achievement

TABLE I
SUMMARY OF TREATMENT, OVERVIEW

	Houston Elementary	Houston Secondary	Denver	Chicago
1. More Time on Task				
Extended Day	—	✓	✓	—
Extended Year	—	✓	✓	—
More Efficient Daily Schedule	✓	✓	✓	—
2. Human Capital				
Principals Replaced	✓	✓	✓	✓
Teachers Removed	✓	✓	✓	✓
3. High-Dosage Tutoring				
2-on-1 Tutoring	—	✓	✓	—
3-on-1 Tutoring	✓	—	✓	—
5-on-1 Tutoring	—	—	—	✓
4. Data-Driven Instruction	✓	✓	✓	✓
5. Culture of High Expectations				
Student Goals Posted	✓	✓	✓	✓
Visual Evidence of College-Going Culture	✓	✓	✓	✓

Notes. This table provides an overview of the general components of the field experiments in Houston and Denver and the program in Chicago. The Denver field experiment was modeled on the Houston field experiment, and thus has almost identical treatment components. In Chicago, the program was similar, although there were some key differences. For example, in Houston and Denver, tutors worked with all 6th and 9th graders in a 2-to-1 ratio regardless of their level. In Chicago, tutors worked primarily with struggling students with similar re-teaching needs in groups of five. Additionally, the Chicago program did not have any apparent evidence of increased time on task. The school day and year were not extended, there was no weekend or summer programming and after-school programming was typically tied to curricular enhancements such as arts and sports.

were also given the STAR Principal Selection Model from the Haberman Foundation to assess their values and beliefs in regard to student achievement. Individuals who passed these initial two screens were interviewed by the author and the superintendent of schools to ensure that leaders possessed characteristics consistent with leaders interviewed in achievement-increasing charter schools.

Initial staff departure: two pieces of data were used to make decisions on which elementary school staff would remain in treatment schools: value-added data and classroom observations. Value-added data were available for 137 teachers (roughly 33% of all teachers). The HISD employee charged with managing the principals of treatment schools conducted classroom observations of all teachers in the winter and spring of 2011. In total, 38% of teachers left or were removed from the 11 elementary schools.

We used a different approach to remove staff in secondary schools due solely to the time available for in-person observations. In 2010, we began with nine secondary schools in late spring and the experiment commenced in August; there were three and a half months of planning, but only one month in which teachers were present in schools. It was not feasible to observe 562 teachers in their classrooms in 20 days. For the elementary schools, we began observing teachers in their classrooms almost a year before the experiment started.

Thus given the time constraints, we collected four pieces of data on each teacher in the nine treatment secondary schools. The data included principal evaluations of all teachers from the previous principal of each campus (rating them from low performing to highly effective), an interview to assess whether each teacher's values and beliefs were consistent with those of teachers in achievement-increasing charter schools, a peer rating index, and value-added data, as measured by SAS EVAAS, wherever available.¹⁰ Value-added data were available for just over 50% of middle school teachers in our sample. For high schools, value-added data were only available at the grade-department level in core subjects.

Online Appendix A provides details on how these data were aggregated to make decisions on who would be offered the opportunity to remain in treatment schools. In total, 46% of teachers (453) did not return to treatment schools.¹¹ It is important to note that these teachers were not simply reallocated to other district schools; HISD spent more than \$5 million buying out teacher contracts.¹²

Panel A of Figure I compares teacher departure rates in treatment and comparison schools. Between the 2005–2006 and 2008–2009 school years, teacher departure rates declined from

10. Within the teacher interview, each teacher was asked to name other teachers within the school who they thought to be necessary to a school turnaround effort. From this, we were able to construct an index of a teacher's value as perceived by his or her peers.

11. If one restricts attention to reading and math teachers, teacher departure rates are 60%.

12. One might worry that these teachers simply transferred to comparison schools and that our results are therefore an artifact of teacher sorting. Two facts argue against this hypothesis. First, only 1.2% of teachers in comparison schools worked in treatment schools in the pretreatment year. Second, our results are robust to alternative constructions of comparison schools, including using schools from other large cities across Texas.

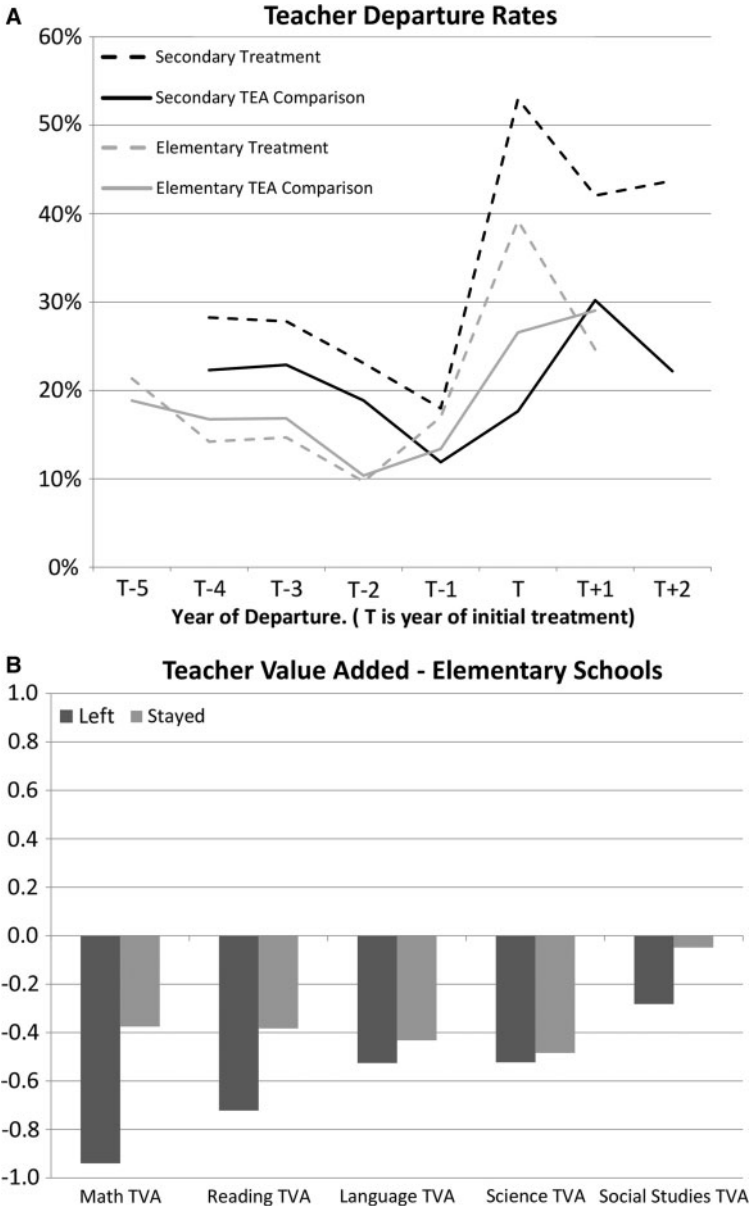


FIGURE I

Evidence of Treatment

Panel A displays the percentage of teachers that leave treatment schools (voluntarily and involuntarily) and TEA comparison schools (schools chosen by Texas Education Agency as comparable to treatment schools), either to teach at

(CONTINUED)

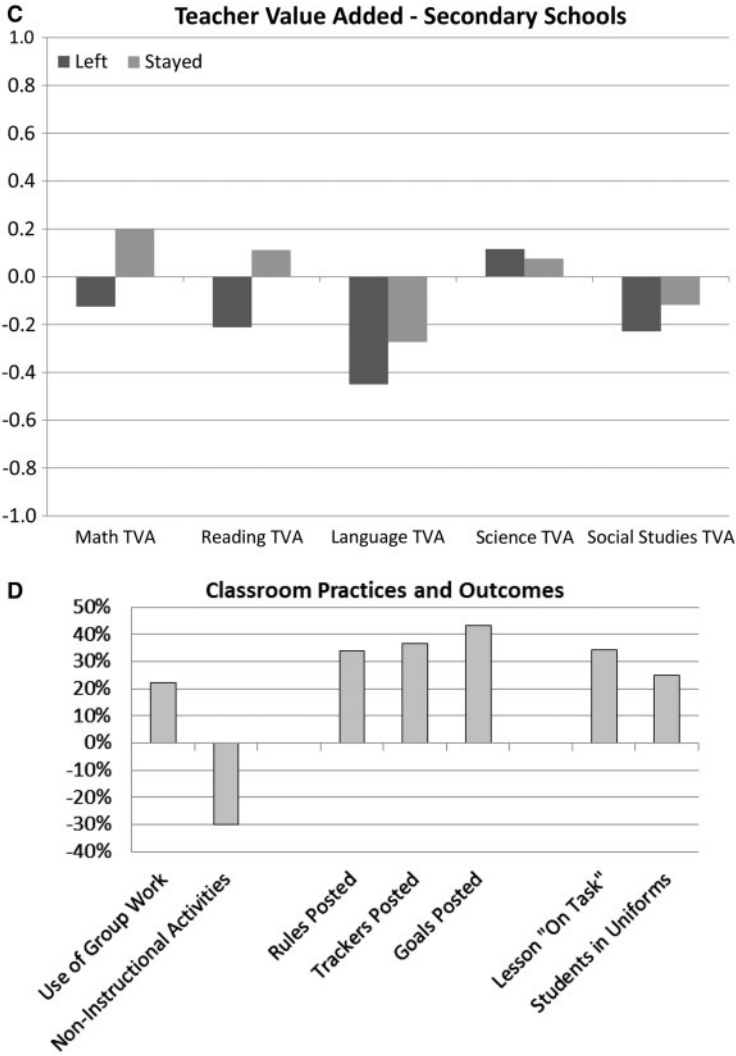


FIGURE I
(Continued)

another HISD school or to leave the district, across years. Data on departure rates was taken from Houston employee files. Panels B and C compare the teacher value-added (TVA) of teachers who stayed in treatment schools to that of teachers who left treatment schools in the summer before the start of treatment (summer of 2011 for elementary schools and summer of 2010 for secondary schools). All value-added measures were standardized to have a mean of 0 and a standard deviation of 1 within a given subject and year. Panel D displays the statistically significant differences in likelihood that treatment schools versus comparison schools support changes in school “culture.” These data were collected by the implementation team during site visits to all treatment and comparison schools in April and May 2012.

28% to 18% in secondary treatment schools and from 22% to 12% in secondary comparison schools. In the summer preceding the treatment year (2010–2011), teacher departure rates increased slightly at comparison secondary schools to 17%, whereas 52% of teachers in treatment secondary schools did not return. To get a sense of how large this is, consider that this is almost as much turnover as these same schools had experienced cumulatively in the preceding three years. Elementary schools experienced a similar trend with declining departure rates until the summer before the treatment year (2011–2012), when there was a very small increase in departure rates at control schools and a much larger spike in treatment elementary schools.

Panels B and C of Figure I show differences in teachers' value-added (TVA) on student achievement for those who remained at treatment elementary and secondary schools, respectively, versus those who left (for teachers with valid data). The value-added scores have been standardized to have a mean of 0 and a standard deviation of 1 within subject and year. Two observations are worth noting. First, in all but one case, teachers who remained in treatment schools had higher average value-added than those who left. However, aggregately, the teachers who remained still had lower value-added than the mean teacher in Houston across all subject areas in elementary schools and two out of five subject areas in secondary schools. Second, the change in value-added is not large enough to generate the observed treatment effects. Taking the increase in value-added from the initial staff turnover at face value and assigning all new teachers to the mean, the expected increase in test scores is between 0.016σ and 0.025σ in math and 0.008σ and 0.012σ in reading in secondary schools. In elementary schools, the anticipated increase in student achievement is between 0.043σ and 0.068σ in math and 0.038σ and 0.061σ in reading. Thus, the treatment effects described here are not likely due solely to reallocation of talented teachers.

Staff evaluation and feedback: one of the most important components of achievement-increasing charter schools is the feedback given to teachers by supervisors on the quality of their instruction (Dobbie and Fryer 2013). In a typical Houston school, teachers are observed in their classroom three times a year and provided with written feedback and face-to-face conferences. These observations are an important part of their yearly evaluation as part of HISD's appraisal and development cycle, which

also includes standards on teacher professionalism and multiple measures of student performance. In treatment schools, teachers received approximately 10 times more observations and feedback. This feedback came in the form of follow-up emails, written notes, and informal meetings in addition to the formal observation protocol required by the district.¹³

Staff development and training: each summer, principals coordinated to deliver training to all teachers around the instructional strategies developed by Doug Lemov of Uncommon Schools, author of *Teach Like a Champion*, and Dr. Robert Marzano, a highly regarded expert on curriculum and instruction. Moreover, a series of sessions were held on Saturdays throughout the school year designed to increase the rigor of classroom instruction and address specific topics such as classroom management, lesson planning, differentiation, and student engagement.

Tenet 3: high-dosage tutoring. Many achievement-increasing charter schools provide their students with differentiation in a variety of ways. Some use technology, some reduce class size, and others provide for a structured system of in-school tutorials. In an ideal world, we would have lengthened the school day by two hours and used the additional time to provide tutoring in both math and reading for students in every grade level. This is the model developed by Michael Goldstein at the MATCH charter school in Boston.

Due to budget constraints, we were only able to tutor in one grade and one subject per school. We chose fourth, sixth, and ninth grades given the research suggesting that these are critical growth years (Kurdek and Rodgon 1975; Allensworth and Easton 2005; Anderson 2011), and we chose math over reading because of the availability of curriculum and knowledge maps that are more easily communicated to first-time tutors.¹⁴

13. Our approach to evaluation and feedback—modeled after achievement-increasing charter schools—is also similar to the model used in Cincinnati Public Schools (Taylor and Tyler 2011). An important difference is that the Teacher Evaluation System implemented in Cincinnati is designed to provide intense evaluation every five years. In our demonstration project, intense evaluation is done yearly.

14. Another motivation for this design is that the elementary schools that entered during the second year of implementation (2011–2012) are not in the feeder patterns of the middle schools. Thus it was important to tutor students in

Fourth-grade students identified as high-need received daily three-on-one tutoring in math in all treatment elementary schools. Since the school day was not extended in elementary schools, tutors had to be accommodated within the normal school day. Schools used a “pull-out” model in which identified students were pulled from regular classroom math instruction to attend tutorials in separate classrooms. Math blocks were extended for tutored grades so that tutoring did not entirely supplant regular instruction. As a result, nontutored students worked in smaller ratios with their regular instructor. Some campuses additionally used tutors as “push-in” support during regular classroom math instruction.

For all sixth- and ninth-grade students, one class period was devoted to receiving two-on-one tutoring in math. The total number of hours a student was tutored was approximately 189 for ninth-graders and 215 for sixth-graders. All sixth- and ninth-grade students received a class period of math tutoring every day, regardless of their previous math performance. The tutorials were a part of the regular class schedule for students, and students attended these tutorials in separate classrooms laid out intentionally to support the tutorial program.

There were two important assumptions behind the tutoring model. First, we assumed that all students in low-performing schools could benefit from high-dosage tutoring, either to remediate deficiencies in students’ math skills or to provide acceleration for students already performing at or above grade level. Second, including all students in a grade in the tutorial program was thought to reduce potential negative stigma often attached to tutoring programs that are exclusively used for remediation.

In nontutored secondary grades—seventh, eighth, tenth, eleventh, and twelfth—students who tested below grade level received a “double dose” of math or reading in the subject in which they were the furthest behind. The curriculum for the extra math class was based on the Carnegie Math program (2010–2011), I Can Learn (2011–2013 middle schools), and ALEKS (2011–2013 high schools).¹⁵ Each software program is a full-curriculum, mastery-based platform that allows students to

sixth and ninth grades—school entry grades—to ensure that entering students all eventually received the same complete set of baseline skills and knowledge.

15. See Barrow, Markman, and Rouse (2009) for an independent evaluation of I Can Learn software.

work at an individualized pace and teachers to be facilitators of learning. Moreover, each program assesses students frequently and provides reports to principals and teachers on a weekly basis.

The curriculum for the extra reading class used the READ 180 program. The READ 180 model relies on a very specific classroom instructional model: 20 minutes of whole-group instruction, an hour of small-group rotations among three stations (instructional software, small-group instruction, and modeled/independent reading) for 20 minutes each, and 10 minutes of whole-group wrap-up. The program provides specific support for special education students and students with limited English proficiency. The books used by students in the modeled/independent reading station are leveled readers that allow students to read age-appropriate subject matter at their tested lexile level. As with the math curricula, students are frequently assessed to adapt instruction to fit individual needs.

Tenet 4: data-driven instruction. Schools individually set their plans for the use of data to drive student achievement. Some schools joined a consortium of local high schools and worked within that group to create, administer, and analyze regular interim assessments that were aligned to the state standards. Other schools used the interim assessments available through HISD that were to be administered every three weeks for most grades and subjects.

Additionally, the program team assisted the schools in administering three benchmark assessments in December, February, and March. These benchmark assessments used released questions and formats from previous state exams. The program team assisted schools with collecting the data from these assessments and created reports for the schools designed to identify the necessary interventions for students and student groups. Based on these assessment results, teachers were responsible for meeting with students one on one to set individual performance goals for the subsequent benchmark assessments and ultimately for the end-of-year state exam.

Tenet 5: culture of high expectations. Of the five policies and procedures changed in treatment schools, the tenet of high expectations and an achievement-driven culture is the most difficult to quantify. Beyond hallways festooned with college

pennants and decked with the words “No Excuses,” “Whatever it Takes,” and “There Are No Shortcuts,” there are several indicators that suggest that a change in culture may have taken place. First, all treatment schools had a clear set of goals and expectations set by the superintendent. All teachers in treatment schools were expected to adhere to a professional dress code. Schools and parents signed “contracts”—similar to those employed by many charter schools—indicating their mutual agreement to honor the policies and expectations of treatment schools to ensure that students succeed. As in high-performing charters, the contracts were not meant to be enforced—only to set clear expectations.

Many argue that expectations for student performance and student culture are set, in large part, by the adults in the school building (Thernstrom and Thernstrom 2003). Recall that nearly all principals and half of the teachers were replaced with individuals who we thought possessed values and beliefs consistent with an achievement-driven philosophy. Teachers in treatment schools were interviewed as to their beliefs and attitudes about student achievement and the role of schools; answers received relatively higher scores if they placed responsibility for student achievement more on the school and indicated a belief that all students could perform at high levels.

Panel D of Figure I provides some suggestive evidence that a change in culture may have taken place in treatment schools. It demonstrates the statistically significant differences in the likelihood of treatment schools versus comparison schools participating in a number of activities that support changes in school culture. Relative to comparison schools, treatment schools were more likely to employ group work, less likely to be engaged in noninstructional activities, more likely to have rules, data trackers, and achievement goals posted, and more likely to have students adhering to uniform policies. These data were gleaned by half-day in-person site visits to all treatment and comparison schools.

III. DATA AND RESEARCH DESIGN

III.A. *Data*

We use administrative data provided by the HISD. The main HISD data file contains student-level administrative data on

approximately 200,000 students across the Houston metropolitan area, in a given year. The data include information on student race, gender, free and reduced-price lunch status, behavior, attendance, and matriculation with course grades for all students; state math and reading test scores for students in third through eleventh grades; and Stanford 10 subject scores in math and reading for students in kindergarten through tenth grade.¹⁶ We have HISD data spanning the 2003–2004 to 2012–2013 school years.

The state math and reading tests, developed by the Texas Education Agency (TEA), are statewide high-stakes exams conducted in the spring for students in third through eleventh grade.¹⁷ Students in fifth and eighth grades must score proficient or higher on both tests to advance to the next grade, and eleventh-graders must achieve proficiency to graduate. Because of this, students in these grades who do not pass the tests are allowed to retake it approximately one month after the first administration. We use a student's first score unless it is missing.¹⁸

The content of the state math assessment is divided among six objectives for students in grades three through eight and ten objectives for students in grades nine through eleven. Material in the state reading assessment is divided among four objectives in grades three through eight and three objectives in grade nine. The ninth-grade reading test also includes open-ended written responses. The state reading assessment covers six objectives for tenth- and eleventh-grade students and also includes open-ended questions as well as a written composition section.¹⁹

All public school students are required to take the math and reading tests unless they are medically excused or have a severe disability. Students with moderate disabilities or limited English proficiency must take both tests, but may be granted special accommodations (additional time, translation services, alternative assessments, and so on) at the discretion of school or state

16. HISD did not administer Stanford 10 assessments to high school students after the 2010–2011 school year.

17. Sample tests can be found at <http://www.tea.state.tx.us/student.assessment/released-tests/>.

18. Using their retake scores, when the retake is higher than their first score, does not significantly alter the results. Results available from the author on request.

19. Additional information about Texas state tests is available at <http://www.tea.state.tx.us/student.assessment/taks/> and <http://www.tea.state.tx.us/student.assessment/staar/>.

administrators. In our analysis, the test scores are normalized (across the school district) to have a mean of 0 and a standard deviation of 1 for each grade and year.²⁰

We use a parsimonious set of controls to help correct for pre-treatment differences between students in treatment and comparison schools. The most important controls are reading and math achievement test scores from the three years *prior* to the start of the experiment, which we include in all regressions (unless otherwise noted) and are also referred to throughout the text as “baseline test scores.” We also include two indicator variables for each baseline test score. The first takes on the value of 1 if that test score is a Spanish version test and 0 otherwise and the other takes on the value of 1 if that test is a Stanford 10 version test (for students who were in lower elementary grades and thus do not have three years of state test score data) and 0 otherwise.

Other individual-level controls include gender; a mutually exclusive and collectively exhaustive set of race indicator variables; and indicators for whether a student is eligible for free or reduced-price lunch or other forms of federal assistance, whether a student receives accommodations for limited English proficiency, whether a student receives special education accommodations, or whether a student is enrolled in the district’s gifted and talented program.²¹

20. Among students who take a state math or reading test, several different test versions are administered to accommodate specific needs. These tests are designed for students receiving special education services who would not be able to meet proficiency on a similar test as their peers. Similarly, TAKS/STAAR—L is a linguistically accommodated version of the state mathematics, science, and social studies test that provides more linguistic accommodations than the Spanish versions of these tests. According to TEA, TAKS/STAAR—Modified and TAKS/STAAR—L are not comparable to the standard version of the test and thus, we did not use them for our main analysis. We did, however, investigate whether treatment influenced whether or not a student takes a standard or non-standard test (see Online Appendix Table 2).

21. A student is income-eligible for free lunch if her family income is below 130 percent of the federal poverty guidelines, or categorically eligible if (1) the student’s household receives assistance under the Food Stamp Program, the Food Distribution Program on Indian Reservations (FDPIR), or the Temporary Assistance for Needy Families Program (TANF); (2) the student was enrolled in Head Start on the basis of meeting that program’s low-income criteria; (3) the student is homeless; (4) the student is a migrant child; or (5) the student is identified by the local education liaison as a runaway child receiving assistance from a program under the Runaway and Homeless Youth Act. Determination of special education or

Following the logic in Rothstein (2009), we also include a series of school-level controls in all quasi-experimental specifications. These include the percentage of the school that is female, the percentage of the school that is black, the percentage of the school that is Hispanic, the percentage of the school that is white, the percentage of the school that is eligible for free or reduced-price lunch, the percentage of the school that receives accommodations for limited English proficiency, the percentage of the school that receives special education accommodations, the percentage of the school that is enrolled in the gifted and talented program, and the mean math and reading scores on the state test in the three years prior to treatment. The demographic controls are constructed by taking the mean of each control in each school existing in HISD in 2010. The math and reading scores for 2007–2008, 2008–2009, and 2009–2010 are constructed by taking the mean math and reading scores in each school in the year of interest. If students are enrolled in a school in 2010–2011, 2011–2012, or 2012–2013 that does not exist in either 2007–2008, 2008–2009, or 2009–2010, they are not included in the calculation of school averages.

Columns (1) through (6) of Table II display descriptive statistics on individual student characteristics for both our experimental and quasi-experimental samples in elementary schools. Of the 11 variables, one is statistically significant in our experimental sample: 14.4% of students in treatment schools are enrolled in a gifted and talented program compared to 10.9% in control schools.

Columns (7) through (12) report descriptive statistics for secondary schools as well as the combined sample of all treatment schools, using the rest of the school district as a comparison. In stark contrast to the experimental elementary school sample, there are marked differences between treatment and comparison schools. Students in treatment secondary schools are more likely to be black, are more likely to be economically disadvantaged, are less likely to be gifted and talented, and have significantly lower baseline scores.²² This is consistent with treatment secondary

limited English proficiency status is done by HISD Special Education Services and the HISD Language Proficiency Assessment Committee.

22. Since the raw baseline scores do not account for grade or year, we provide standardized scores to allow for a true comparison between the two groups.

TABLE II
PRE-TREATMENT SUMMARY STATISTICS, HOUSTON

	(1)	(2)	(3)	(4)	(5)	(6)
	Experimental sample		Elementary schools		Full sample	
	Treatment	Control	<i>p</i> -val (1) = (2)	Treatment	Comparison	<i>p</i> -val (4) = (5)
Female	0.488	0.473	0.794	0.480	0.500	0.075
White	0.018	0.005	0.207	0.015	0.079	0.001
Black	0.257	0.335	0.539	0.324	0.204	0.095
Hispanic	0.677	0.621	0.654	0.619	0.648	0.688
Asian	0.006	0.008	0.535	0.005	0.033	0.000
Economically disadvantaged	0.939	0.953	0.489	0.945	0.831	0.000
Limited english proficiency	0.505	0.440	0.398	0.470	0.448	0.655
Special education	0.020	0.022	0.451	0.018	0.024	0.119
Gifted and talented	0.144	0.109	0.030	0.140	0.219	0.000
Baseline math score (TAKS)	600.606	599.298	0.759	594.397	623.464	0.000
Baseline reading score (TAKS)	606.178	606.735	0.984	600.403	628.977	0.000
Baseline std. math score (TAKS)	-0.161	-0.186	0.516	-0.254	0.090	0.000
Baseline std. reading score (TAKS)	-0.149	-0.152	0.807	-0.237	0.084	0.000
Schools	8	8	16	11	168	179
Observations	1,824	1,683	3,507	2,255	37,209	39,464

TABLE II
CONTINUED

	(7)		(8)		(9)		(10)		(11)		(12)	
	Treatment	Comparison	Treatment	Comparison	p-val (7) = (8)	Treatment	Comparison	Treatment	Comparison	p-val (10) = (11)	Treatment	Comparison
Female	0.507	0.505	0.837	0.499	0.837	0.499	0.503	0.640	0.503	0.640	0.499	0.503
White	0.027	0.094	0.000	0.023	0.000	0.023	0.088	0.000	0.088	0.000	0.023	0.088
Black	0.409	0.242	0.001	0.384	0.001	0.384	0.226	0.000	0.226	0.000	0.409	0.226
Hispanic	0.540	0.624	0.099	0.563	0.099	0.563	0.634	0.070	0.634	0.070	0.540	0.634
Asian	0.024	0.038	0.038	0.018	0.038	0.018	0.036	0.000	0.036	0.000	0.024	0.036
Economically disadvantaged	0.865	0.744	0.000	0.881	0.000	0.881	0.771	0.000	0.771	0.000	0.865	0.771
Limited english proficiency	0.206	0.161	0.111	0.260	0.111	0.260	0.251	0.775	0.251	0.775	0.206	0.251
Special education	0.047	0.037	0.204	0.041	0.204	0.041	0.033	0.222	0.033	0.222	0.047	0.033
Gifted and talented	0.115	0.206	0.000	0.120	0.000	0.120	0.210	0.000	0.210	0.000	0.115	0.210
Baseline math score (TAKS)	1040.690	1221.673	0.272	910.598	0.272	910.598	969.863	0.630	969.863	0.630	1040.690	969.863
Baseline reading score (TAKS)	1062.220	1240.166	0.285	927.603	0.285	927.603	982.892	0.658	982.892	0.658	1062.220	982.892
Baseline std. math score (TAKS)	-0.135	0.127	0.000	-0.169	0.000	-0.169	0.111	0.000	0.111	0.000	-0.135	0.111
Baseline std. reading score (TAKS)	-0.126	0.111	0.000	-0.158	0.000	-0.158	0.100	0.000	0.100	0.000	-0.126	0.100
Schools	9	115	124	20	124	20	262	282	262	282	9	262
Observations	5,481	51,186	56,667	7,736	56,667	7,736	88,395	96,131	88,395	96,131	5,481	88,395

Notes. This table displays pre-treatment student-level summary statistics for various subgroups of our sample. The reported means are from the pre-treatment year in each subsample. Thus, means are reported for 2nd, 3rd, and 4th graders in 2010-2011 since these are the grades that are eligible to receive treatment and have test scores in 2011-2012 (the first year of treatment for elementary schools). For these students, baseline scores are their 2010-2011 Texas Assessment of Knowledge (TAKS) scores (3rd, 4th) or 2010-2011 Stanford scores (2nd). Likewise, 2009-2010 means are reported for students scheduled to attend middle and high school in 2010-2011 (the first year of treatment for middle and high schools). For these students, baseline scores are their 2009-2010 TAKS scores. All samples are restricted to those students with valid math and reading baseline scores and valid math and reading outcome scores in the first year of treatment. The summary statistics for other race students are not shown because no students in our treatment, control, or comparison samples were other race. Columns (1) and (2) report means for students enrolled in Treatment and Control elementary schools in the 2nd - 4th grades during the pre-treatment year (2010-2011). Column (3) reports p-values from a test of equal means, obtained by regressing each variable on a treatment indicator and a matched-pair fixed effect and clustering standard errors by school. Column (4) reports means for students enrolled in a treatment elementary schools in the 2nd - 4th grades during the 2010-2011 school year. Column (5) reports means for students in these grades enrolled in a comparison elementary school. Column (6) reports p-values from a test of equal means with standard errors clustered by school. Column (7) reports means for students in the treatment middle and high school sample. Column (8) reports means for students in these grades who were not in the treatment sample. Column (9) reports p-values from a test of equal means with standard errors clustered by school. Column (10) reports means for students in Columns (4) and (7). Column (11) reports means for students in Columns (5) and (8). Column (12) reports p-values from a test of equal means with standard errors clustered by school. See Online Appendix B for more detailed variable definitions.

schools being chosen because they were the lowest performing in the district.

III.B. *Experimental Specifications*

For the 16 elementary schools for which treatment and control were determined by random assignment, inference is straightforward. Let Z_i indicate whether student i was enrolled in a school selected for treatment during the pretreatment year, let X_i denote a vector of control variables consisting of the demographic variables in Table II, and let $f(\cdot)$ represent a polynomial including three years of individual test scores in both math and reading prior to the start of treatment and their squares. All of these variables are measured pretreatment. Furthermore, let γ_g denote a grade-level fixed effect, η_t a time fixed effect, and Ψ_m a matched-pair fixed effect.

The intent-to-treat (ITT) effect, τ_{ITT} , using the eight treatment and eight control schools in our experimental sample can be estimated with the following regression model:

$$(1) \quad Y_{i,m,g,t} = \alpha + \tau_{ITT} \cdot Z_i + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) + \beta X_i + \gamma_g + \eta_t + \Psi_m + \varepsilon_{i,m,g,t},$$

where T represents the treatment year. Equation (1) identifies the impact of being offered a chance to attend a treatment school, τ_{ITT} , where students in the matched-pair schools correspond to the counterfactual state that would have occurred for the students in treatment schools had their school not been randomly selected. We focus on a fixed population of students,²³ and only include students with at least one valid baseline test score.²⁴ A student is considered treated (resp. control) if they were in a treatment (resp. control) school in the pretreatment year and not in an exit grade (e.g., fifth grade). All student mobility after treatment assignment is ignored. Note: because equation (1) is estimated on third-, fourth-, and fifth-graders and treatment assignment was determined in the pretreatment year, we eliminate

23. Online Appendix Table 3 provides the numbers of students in each grade and year in our regressions.

24. Given treatment students were already enrolled in treatment schools in the year pretreatment, this only eliminates a small fraction of cases in which students were enrolled but were missing a score. Adding these students into the regressions and including an indicator for missing baseline test score does not alter the results (see Online Appendix Table 4).

the concern of students selecting into an entry grade (e.g., kindergarten). The ITT effect is estimated both by year, by holding t constant, and for the two years combined, by pooling the data.

In any experimental analysis, a potential threat to validity is selection out of sample (selection into the sample is ruled out due to random assignment). For instance, if schools that implement best practices of charter schools are more likely to have low performing students exit the sample (leave the school district, say), then our estimates will be biased even under random assignment. We find that 8.0% of treatment students are missing a test score relative to 6.6% of control students, a difference of 1.4%. Given the small amount of differential selection relative to the effect sizes, calculating standard bounds leaves the qualitative conclusions unchanged. This issue is addressed in more detail in Section IV.

Under several assumptions (e.g., that treatment assignment is random, control schools are not allowed to participate in the program and treatment assignment only affects outcomes through program participation), we can also estimate the causal effect of attending a treatment school. This parameter, commonly known as the local average treatment effect (LATE), measures the average effect of attending a treatment school on students who attend as a result of their school being randomly selected (Imbens and Angrist 1994). We estimate two different LATE parameters through two-stage least squares regressions, using random assignment as an instrumental variable for the first-stage regression. The first LATE parameter uses an indicator variable, *EVER* which is equal to 1 if a student attended a treatment school for at least one day. More specifically, in the 2012 specification, *EVER* is equal to 1 if a student attended a treatment school in the 2011–2012 school year and 0 otherwise and uses test scores from 2012 as an outcome. In the 2013 specification, *EVER* is equal to 1 if a student attended a treatment school for at least one day in 2011–2012 or 2012–2013 and 0 otherwise and uses test scores from 2013 as an outcome. In the pooled specification, *EVER* is equal to 1 if a student attended a treatment school for at least one day in either 2011–2012 or 2012–2013 and 0 otherwise and uses both test scores from both 2012 and 2013 as an outcome. The second stage equation for the two-stage least squares estimate therefore takes the form:

$$(2) \quad Y_{i,m,g,t} = \alpha + \Omega EVER_{i,m,g,t} + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) \\ + \beta X_i + \gamma_g + \eta_t + \Psi_m + \varepsilon_{i,m,g,t}$$

and the first-stage equation is:

$$(3) \quad \begin{aligned} EVER_{i,m,g,t} = & \alpha + \lambda Z_i + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) \\ & + \beta X_i + \gamma_g + \eta_t + \Psi_m + \varepsilon_{i,m,g,t}, \end{aligned}$$

where all other variables are defined in the same way as in equation (1). When equation (2) is estimated for one year only, Ω (referred to as 2SLS (Ever) in tables) provides the cumulative treatment effect after that year. When equation (2) is estimated across multiple years, as in the pooled estimates, Ω provides the weighted average of the cumulative effects of attending a treatment school.

Our second LATE parameter is estimated through a two-stage least squares regression of student achievement on the intensity of treatment. More precisely, we define *TREATED* as the number of years a student is present at a treatment school. The second stage equation for the two-stage least squares estimate therefore takes the form:

$$(4) \quad \begin{aligned} Y_{i,m,g,t} = & \alpha + \delta TREATED_{i,m,g,t} + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) \\ & + \beta X_i + \gamma_g + \eta_t + \Psi_m + \varepsilon_{i,m,g,t}. \end{aligned}$$

The first-stage equation is equivalent to equation (3), but with *TREATED* as the dependent variable. In the 2012 specification, *TREATED* ranges from 0 to 1 and uses test scores from 2012 as an outcome. In the 2013 specification, *TREATED* ranges from 0 to 2 and uses test scores from 2013 as an outcome. In the pooled specification, *TREATED* ranges from 0 to 2 and uses test scores from both 2012 and 2013 as an outcome. Therefore, δ provides the average yearly effect of participating in our experiment.

III.C. Quasi-Experimental Specifications

In the absence of a randomized experiment in secondary schools, we implement three quasi-experimental statistical approaches to adjust for preintervention differences between treatment and comparison students. The first and simplest model we estimate is a linear, lagged dependent variable, specification of the form:

$$(5) \quad \begin{aligned} Y_{i,s,g,t} = & \alpha + \tau_{OLS} \cdot Z_i + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) \\ & + \beta X_i + \rho X_s + \omega_g + \Phi_t + \varepsilon_{i,s,g,t}, \end{aligned}$$

where i indexes students, s schools, g grades, and t years. This specification also includes a vector of school-level controls, X_s , analogous to the individual level demographics listed in Table II, as well as three years of mean school-level test scores.²⁵ To mimic our ITT specification, Z_i takes on the value of 1 if a student was enrolled in a treatment school in the pre-treatment year and was not in an exit grade and 0 otherwise. This is not applicable to students in entry grades (e.g., sixth and ninth). In this scenario, we define a student as treated if they are zoned to attend a treatment school. As before, all student mobility after treatment is assigned is ignored. Thus, our secondary school sample includes sixth-, seventh-, eighth-, ninth-, tenth-, and eleventh-graders in 2010–2011; seventh-, eighth-, tenth-, and eleventh-graders in 2011–2012; and eighth- and eleventh-graders in 2012–2013.²⁶

Equation (5) is a simple and easily interpretable way to obtain quasi-experimental estimates of the effect of treatment assignment on student outcomes after each year in the yearly estimates and the weighted average effect in the pooled estimate. The identification argument is similar to Dehejia and Wahba (1999).

There are two potential threats to identification: selection into or out of the sample. Selection into the treatment sample is highly unlikely for students in nonentry grades due to our definition of treatment. Students would need to change schools months before the experiment was ever conceived. It is possible for students in entry grades (sixth and ninth), however, to enter our sample by moving into a treatment enrollment zone when first entering the district in the treatment year. To minimize this type of selection, we only include students with a least one year of valid baseline scores.²⁷ It is also possible for students within the district to move into a treatment enrollment zone; however, given Houston's open enrollment policy, this seems unlikely. As before, selection out of treatment is more of a concern. Yet for our

25. The one exception is that X_s does not have a control for the percentage of students in a school with "other" race since there were so few of these students in the schools.

26. Results for new cohorts that were excluded from our sample are displayed in Online Appendix Table 5A, while results that use all cohorts in treatment schools (not a fixed sample) are displayed in Online Appendix Table 5B.

27. Results for all students (including those without a valid baseline score) are shown in Online Appendix Table 4 and are almost identical to our main estimates.

secondary sample, there seems to be little differential selection out of treatment. If anything, students in treatment schools are slightly more likely to be in the sample.

We also use two instrumental variable strategies analogous to those used on our experimental sample to try to understand the impact of the experiment on students who actually attended treatment schools and how the impact varied with intensity. Consistent with prior literature (e.g., Abdulkadiroğlu et al. 2011), we assume that test score gains are a linear function of school attendance.²⁸

The first-stage equations express attendance in a treatment school as a function of an indicator, Z_i , for whether a student is in the treatment group (i.e., enrolled in a treatment school in the pretreatment year if in a nonentry grade or zoned to attend a treatment school in the first year of treatment if in an entry grade) and our parsimonious set of controls. As before, $EVER$ is an indicator variable equal to 1 if a student attended at least one day in a treatment school up to the relevant year (or any of the treatment years in the pooled sample) and 0 otherwise. $TREATED$ is a variable that represents the number of years a student spent in a treatment school and ranges from 0 to 1 in the 2012 specification, 0 to 1 in the 2013 specification, and 0 to 2 in the pooled specification for elementary school students. Similarly, $TREATED$ ranges from 0 to 1 in the 2011 specification, 0 to 2 in the 2012 specification, 0 to 3 in the 2013 specification, and 0 to 3 in the pooled specification for secondary students. The first-stage in symbols:

$$\begin{aligned}
 EVER_{i,s,g,t} &= \alpha + \theta Z_i + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) \\
 (6) \qquad \qquad &+ \beta X_i + \rho X_s + \omega_g + \Phi_t + \varepsilon_{i,s,g,t},
 \end{aligned}$$

$$\begin{aligned}
 TREATED_{i,s,g,t} &= \alpha + \theta Z_i + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) \\
 (7) \qquad \qquad &+ \beta X_i + \rho X_s + \omega_g + \Phi_t + \varepsilon_{i,s,g,t}.
 \end{aligned}$$

28. If this assumption proves false, our estimates recover a weighted average derivative of the true function. The expression for the weights is quite complicated without further assumptions, however; see Angrist and Pischke (2009) for a brief discussion.

The residual of these equations captures other factors that are correlated with enrollment in a treatment school and may be related to student outcomes. The second-stage equations are:

$$(8) \quad Y_{i,s,g,t} = \alpha + \Omega EVER_{i,s,g,t} + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) + \beta X_i + \rho X_s + \omega_g + \Phi_t + \varepsilon_{i,s,g,t},$$

$$(9) \quad Y_{i,s,g,t} = \alpha + \delta TREATED_{i,s,g,t} + f(Y_{i,T-1}, Y_{i,T-2}, Y_{i,T-3}) + \beta X_i + \rho X_s + \omega_g + \Phi_t + \varepsilon_{i,s,g,t}.$$

The two LATE parameters that result from second-stage equations (8) and (9), Ω (referred to as 2SLS (Ever) in tables) and δ (referred to as 2SLS (Years) in tables) give the cumulative treatment effect after a given year for the single-year estimates and a weighted average of the cumulative treatment effects after each year for the pooled estimates and the average yearly treatment effect, respectively.

The key identifying assumptions of our approach are that (i) living in a treatment school's enrollment zone or attending a treatment school in the pretreatment year is correlated with attending a treatment school and (ii) the instrument affects student achievement only through its effect on the probability of attending a treatment school, not through any other factor or unobserved characteristics.

The first assumption is testable. Online Appendix Table 6 summarizes our first-stage results. In each specification, living in a treatment zone or previously attending a treatment school before the announcement of the program strongly predicts attendance in a treatment school. In the experimental sample, the F -statistic is almost 816 using *EVER* as the endogenous variable, and 467 using *TREATED* as the endogenous variable. In the quasi-experimental samples, the F -statistic is around 731 in elementary schools and 45 in secondary schools using *EVER* as the endogenous variable, and 495 in elementary schools and 37 in secondary schools using *TREATED* as the endogenous variable. This suggests that our instrument is strong enough to allow for valid inference in all of our specifications and samples.

The validity of our second assumption—that the instrument only affects student outcomes through the probability of attendance—is more difficult to assess. To be violated, the student's treatment status must be correlated with outcomes after

controlling for the student's background characteristics. This assumes, for instance, that parents of children in entry grades do not selectively move into different zones on learning of the treatment. For children in nonentry grades, the assumption is that parents did not have knowledge of the intervention at the beginning of the previous school year so their school choice decisions could not affect a student's inclusion in the treatment group. Motivated parents can enroll their children in a treatment school no matter where they live; the relationship between a treatment zone and enrollment comes about primarily through the cost of attending, not eligibility. We also assume that any shocks—for instance, easier tests in the treatment year—affect everyone in treatment and comparison schools, regardless of address. If there is something that increases achievement test scores for students in treatment—20 new community centers with a rigorous after school program, for example—our second identifying assumption is violated.

In what follows, we show the main results across all three empirical specifications, broken down by year along with pooled estimates. For clarity of exposition, however, in the text we concentrate on our two-stage least squares (2SLS) specification using *TREATED* as the endogenous variable and pooled years of data unless otherwise noted.

IV. RESULTS

IV.A. *Main Results*

Table III presents a series of estimates of the impact of the overall treatment described in Section II on math and reading achievement state test scores in our experimental sample, using the specifications described in Section III. These are our cleanest estimates because random assignment was used. The rows specify the subject tested and each column coincides with a different empirical model/time period that is being estimated. All results in the ITT and 2SLS (Ever) columns are average cumulative effects, while the results in the 2SLS (Years) columns are average yearly effects. All estimates are presented in standard deviation units. Thus, to get the total cumulative effect of our intervention, one multiplies the pooled 2SLS (Years) estimate, or column (9) by 2, since the elementary school intervention lasted for two years.

TABLE III
THE EFFECT OF TREATMENT ON STATE TEST SCORES, EXPERIMENTAL ELEMENTARY SCHOOL RESULTS IN HOUSTON

	(1)		(2)		(3)		(4)		(5)		(6)		(7)		(8)		(9)		
	2012	2013	IT	ITT	2012	2013	2012	2013	2012	2013	Pooled	2012	2013	2012	2013	2SLS (Years)	2012	2013	
Math	0.137** (0.064)	0.132*** (0.050)	0.135*** (0.051)	0.155** (0.072)	0.149*** (0.056)	0.153*** (0.057)	0.163** (0.076)	0.112*** (0.042)	0.163** (0.076)	0.149*** (0.056)	0.153*** (0.057)	0.163** (0.076)	0.081*** (0.031)	0.163** (0.076)	0.081*** (0.031)	0.081*** (0.031)	0.163** (0.076)	0.112*** (0.042)	0.112*** (0.042)
Reading	0.018 (0.044)	0.067** (0.032)	0.041 (0.031)	0.021 (0.050)	0.076** (0.036)	0.046 (0.035)	0.022 (0.052)	0.034 (0.026)	0.022 (0.052)	0.076** (0.036)	0.046 (0.035)	0.022 (0.052)	0.041** (0.020)	0.022 (0.052)	0.041** (0.020)	0.041** (0.020)	0.022 (0.052)	0.034 (0.026)	0.034 (0.026)
Average years of treatment	0.844	1.630	1.215	0.955	1.841	1.373	3.507	3.121	3.507	3.121	1.841	3.507	3.121	3.507	3.121	3.121	3.507	6.628	6.628

Notes. This table presents the estimates of the effects of being assigned to or attending a treatment school on state test scores: State of Texas Assessment of Academic Readiness (STAAR) in 2012 & 2013. The sample includes all students enrolled in one of the sixteen schools that were eligible to be randomized into treatment during the pre-treatment year (2010-2011). The sample is restricted each year to those students who have valid math and reading scores, have valid math and reading baseline scores, and are enrolled in a HISD elementary school. See Table III for an accounting of the number of students in the sample from each cohort. Columns (1), (2), and (3) report Intent-to-Treat (ITT) estimates with treatment assigned based on pre-treatment enrollment. Columns (4), (5), and (6) report 2SLS estimates and use treatment assignment as an instrument for having ever attended a treatment school. Columns (7), (8), and (9) report 2SLS estimates and use treatment assignment to instrument for the number of years spent in a treatment school. The dependent variable in all specifications is state test score, standardized to have a mean of zero and standard deviation one by grade and year. All specifications adjust for the student-level demographic variables summarized in Table II, student-level math and reading scores (3 years prior to 2011-2012) and their squares, and indicator variables for taking a Stanford or Spanish baseline test. All specifications have grade year, and matched-pair fixed effects. Average years of treatment provides the expected number of years treated in each sample conditional on all covariates. This number can be used to scale the 2SLS (Years) estimates into the other estimates i.e. multiplying 0.844 and the 2012 2SLS (Years) estimate produces the 2012 ITT estimate. Standard errors (reported in parentheses) are clustered at the current school level. Clustering at the level of the school at time of treatment assignment only changes standard errors trivially. *, **, and *** denote significance at the 90%, 95%, and 99% confidence levels, respectively.

Standard errors, clustered at the school level, are in parentheses below each estimate along with the number of observations.

Column (3) reports the ITT estimate on the pooled data across years. The impact of being offered the chance to participate in treatment is 0.135σ (0.051) in math and 0.041σ (0.031) in reading. The LATE estimate in column (6), which captures the weighted average cumulative impact of ever attending a treatment school, is 0.153σ (0.057) and 0.046σ (0.035) in math and reading, respectively. The LATE estimate in column (9), which captures the average yearly impact of the treatment, is 0.112σ (0.042) and 0.034σ (0.026) in math and reading, respectively. To move from the 2SLS (Years) estimates to the 2SLS (Ever) estimates, we multiply the 2SLS (Years) by the average time treated conditional on all covariates. For example, for experimental elementary school students, the average time treated conditional on covariates is 1.37 years (put differently, 93% of potential treatment time). If we multiply 0.112σ by 1.37, we get 0.153σ . All three math estimates are statistically significant.²⁹

Table IV presents quasi-experimental estimates for both elementary and secondary schools. Panel A provides quasi-experimental estimates for our set of treated elementary schools (the eight that were randomly selected along with the additional three that were treated).³⁰ When we include all 11 treated elementary schools and all HISD elementary schools as the comparison group, the estimated treatment effect increases substantially—ranging from 0.202σ (0.067) for the pooled OLS to 0.184σ (0.060), in the 2SLS (Years) specification.³¹ The reading results remain virtually unchanged—estimates are small and marginally significant. Taken at face value, this implies that the treatment has the potential to close the achievement gap in

29. Adjusting the standard errors to account for a small number of clusters—using the methods described in Cameron, Gelbach, and Miller (2008)—does not alter the statistical significance of the results.

30. Online Appendix Table 7 provides quasi-experimental estimates for our set of experimental schools, which allows one to compare the experimental and quasi-experimental estimates on a common sample.

31. A few of the elementary school principals were hired in the spring of the pretreatment year, potentially contaminating the baseline test scores. Online Appendix Table 8 attempts to account for this by defining the pretreatment year as two years prior to treatment. With this adjustment, the estimated effect of treatment is very similar, though slightly higher.

TABLE IV
THE EFFECT OF TREATMENT ON STATE TEST SCORES, QUASI-EXPERIMENTAL RESULTS IN HOUSTON

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
	OLS			2SLS (Ever)			2SLS (Years)			Pooled		
	2011	2012	2013	Pooled	2011	2012	2013	Pooled	2011	2012	2013	Pooled
Panel A: All Elementary Schools												
Math	—	0.191*** (0.068)	0.212*** (0.079)	0.202*** (0.067)	—	0.233*** (0.085)	0.259*** (0.095)	0.246*** (0.082)	—	0.251*** (0.091)	0.144*** (0.053)	0.184*** (0.060)
Reading	—	0.071 (0.045)	0.087* (0.051)	0.079* (0.043)	—	0.086 (0.055)	0.106* (0.061)	0.096* (0.052)	—	0.086 (0.059)	0.059* (0.034)	0.072* (0.039)
Average years of treatment	—	0.763	1.467	1.093	—	0.931	1.791	1.335	—	0.931	36,010	75,474
Panel B: All Middle & High Schools												
Math	0.113*** (0.033)	0.090*** (0.033)	0.069* (0.039)	0.102*** (0.029)	0.188*** (0.045)	0.172*** (0.056)	0.190** (0.080)	0.191*** (0.043)	0.209*** (0.049)	0.100*** (0.032)	0.077** (0.030)	0.146*** (0.031)
Reading	—0.014 (0.016)	—0.003 (0.025)	0.000 (0.024)	—0.008 (0.016)	—0.023 (0.027)	—0.005 (0.048)	0.000 (0.065)	—0.016 (0.029)	—0.026 (0.030)	—0.003 (0.028)	0.000 (0.026)	—0.012 (0.022)
Average years of treatment	0.540	0.896	0.898	0.701	0.899	1.716	2.461	1.308	0.899	26,457	12,271	95,395

Notes. This table presents the estimates of the effects of being assigned to or attending a treatment school on state test scores: Texas Assessment of Knowledge (TAKS) in 2011 and State of Texas Assessment of Academic Readiness in 2012 & 2013. The elementary school sample in Panel A includes students enrolled in any of the 8 experimentally selected treatment schools or the 3 non-experimentally selected treatment schools in the pre-treatment year (2011-2012). Panel A also includes a comparison sample of students enrolled in a HISD elementary school in the pre-treatment year. The middle and high school sample in Panel B includes all 6th, 7th, 9th, or 10th grade students enrolled in a HISD school in the pre-treatment year (2009-2010), as well as all 6th and 9th graders in 2010-2011 zoned to a HISD school. Those 6th, 7th, 9th, and 10th graders enrolled in a treatment school in 2009-2010 and those 6th and 9th graders zoned to attend a treatment school in 2010-2011 are assigned to treatment. The samples are restricted in each year to those students who have valid math and reading scores, have valid baseline math and reading scores, and are enrolled in a school that serves the same grade levels as the one they were in when treatment was assigned. Columns (1), (2), (3), and (4) report OLS estimates with treatment based on pre-treatment enrollment for non-entry grades and enrollment zone for entry grades. Columns (5), (6), (7), and (8) report 2SLS estimates and use treatment assignment to instrument for having ever attended a treatment school. Columns (9), (10), (11), and (12) report 2SLS estimates and use treatment assignment to instrument for the number of years spent in a treatment school. The dependent variable in all specifications is the state test score, standardized to have a mean of zero and standard deviation one by grade and year. All specifications adjust for the student-level demographic variables summarized in Table II; these demographic variables at the school level, student-level math and reading scores (3 years prior to treatment) and their squares, school-level mean math and reading scores (3 years prior to treatment), and indicator variables for taking a Stanford or Spanish baseline test. All specifications have grade and year level fixed effects. Average years of treatment provides the expected number of years treated in each sample conditional on all covariates. This number can be used to scale the 2SLS (Years) estimates into the other estimates i.e. multiplying 0.763 and the 2012 2SLS (Years) estimate produces the 2012 ITT school estimate. Standard errors (reported in parentheses) are clustered at the school level. *, **, and *** denote significance at the 90%, 95%, and 99% confidence levels, respectively.

math among blacks and Hispanics—relative to whites—in less than three years.

Panel B uses identical quasi-experimental specifications on secondary schools. Results from the nine secondary schools are similar, though smaller in magnitude. The OLS pooled estimate is 0.102σ (0.029) in math and -0.008σ (0.016) in reading. The weighted average cumulative impact of ever attending a treatment school shown in column (8), is 0.191σ (0.043) and -0.016σ (0.029) in math and reading, respectively. The average yearly impact of the treatment in column (12), is 0.146σ (0.031) in math and -0.012σ (0.022) in reading.³² Thus, after three years, students in treatment schools gained around 0.438σ in math. The achievement gap in math in secondary schools in Houston, in the pretreatment year, was 0.8σ , implying treatment could close over half the gap over the course of the experiment.

Another, perhaps simpler, way to look at the data is to graph the distribution of average test score gains for each school-grade cell, which is depicted in Figure II. We control for demographic observables by estimating equation (5) in the final year of treatment, but omitting the treatment indicator. We then collect the residuals from this equation and average them at the school-cohort level. The results echo those found in Tables III and IV. In elementary school math, 13 out of 22 school-grade level cells had positive gains. In secondary math, eight out of nine had positive gains. Online Appendix Figure 1 shows adjusted means graphed from the pretreatment year to the present in the experimental elementary school, all elementary school, and secondary school samples. These were calculated by estimating equation (5) by year of treatment but omitting the treatment indicator.³³ The figures provide a graphical version of the data in Tables III and IV. For both elementary and secondary schools, significant gains were made in math in treatment relative to comparison schools. There are negligible effects in reading.

There is another stark observation from Online Appendix Figure 1—effects seem to “level off” after one year of treatment. This is similar to the class size literature (Krueger 1999).

32. Online Appendix Tables 9A–9D show results for both elementary and secondary schools broken down by cohort and year. Estimates are similar to those in our main tables.

33. Online Appendix Figure 2 shows unadjusted means from the pretreatment year to the present for the same samples.

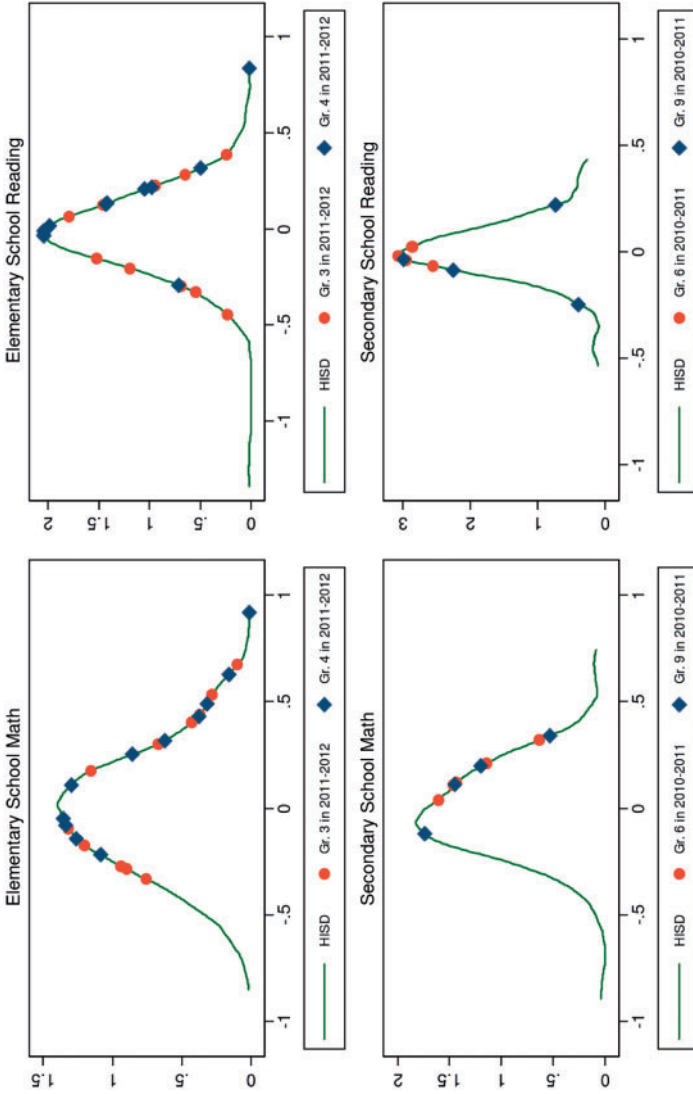


FIGURE II

Average Cumulative Gains by School and Cohort

Each marker represents the mean of the residuals of a regression of standardized state test scores in the final year of treatment on pretreatment student-level demographic controls, pretreatment student-level test scores (three years prior to treatment) and their squares, school-level mean test scores (three years prior to treatment), indicator variables for having Stanford or Spanish baseline scores, and grade-level fixed effects for specific cohorts in treatment schools. The figure displays these markers on a graph of the distribution of all such school-level residuals for the rest of district.

Leveling off is one interpretation of the patterns. Another interpretation is that, given how we have defined treatment, student mobility is ignored and thus students who have moved are still counted as treated. This explains why the 2SLS (Years) estimate is larger than the ITT. Still another interpretation concerns the correlation in what the test covers from year to year. If the tests are either highly correlated or highly complementary, then our estimates should be interpreted as gaining significantly relative to the comparison group and then maintaining that advantage over the treatment years. If, on the other hand, the tests are assessing very different skills and there is little complementarity across years, the results imply that treatment students are seemingly outperforming the comparison student every year by a constant amount.

A quite conservative form of inference is to run school-level regressions of the effect of treatment on school-level average test scores. We run both OLS and difference-in-differences (DD) specifications. Estimates for these specifications are displayed in Online Appendix Table 10. The point estimates using the difference in differences specification are strikingly consistent in math (0.173σ [0.046]) and reading (0.089σ [0.039]). Both OLS and DD estimates are statistically significant.

IV.B. High-Dosage Tutoring

Due to budget constraints, all five tenets described in Dobbie and Fryer (2013) were only implemented in three grade/subject areas: fourth-grade math, sixth-grade math, and ninth-grade math. In the other grade/subject areas, computerized curriculum was used to individualize instruction. This provides an opportunity to estimate the marginal effect of the most expensive element of treatment. If small-group, high-dosage tutoring yields significantly larger increases in student achievement, then perhaps the costs are justified. If, on the other hand, the correlates in Dobbie and Fryer (2013) were proxies for individualization that can be imitated with technology, then the potential for scale is greater, due to lower marginal costs.

Table V estimates the impact of treatment with tutoring relative to comparison school attendees. Students in secondary schools who received tutoring performed significantly better than their nontutored peers in treatment schools. In secondary schools, students who received tutoring had average yearly math

TABLE V
THE EFFECT OF TREATMENT WITH HIGH-DOSE TUTORING, HOUSTON

	(1)		(2)		(3)		(4)		(5)		(6)	
	ITT		2SLS (Ever)		2SLS (Years)		OLS		2SLS (Ever)		2SLS (Years)	
Panel A: Experimental elementary schools												
Tutoring (4th grade)	0.181** (0.070)		0.205*** (0.078)		0.222*** (0.084)		0.253*** (0.085)		0.294*** (0.098)		0.318*** (0.105)	
No tutoring (5th grade)	0.140** (0.060)		0.158** (0.067)		0.172** (0.073)		0.163** (0.078)		0.187** (0.089)		0.202** (0.097)	
Difference	0.041		0.047		0.050		0.090		0.107		0.116	
<i>p</i> -values	0.407		0.368		0.378		0.094		0.074		0.072	
Panel B: All Houston schools												
Elementary schools												
Tutoring (4th grade)												
No tutoring (5th grade)												
Difference												
<i>p</i> -values												

TABLE V
(CONTINUED)

	Experimental results		Quasi-experimental results			
	(1)	(2)	(3)	(4)	(5)	(6)
	ITT	2SLS (Ever)	2SLS (Years)	OLS	2SLS (Ever)	2SLS (Years)
Middle & High Schools Tutoring (6th & 9th grade)	—	—	—	0.212*** (0.039)	0.535*** (0.075)	0.608*** (0.093)
No tutoring (7th & 10th grade)	—	—	—	0.119*** (0.044)	0.182*** (0.056)	0.208*** (0.063)
Difference				0.093	0.353	0.400
<i>p</i> -values				0.007	0.000	0.000

Notes. This table presents estimates of the effects of being assigned to or attending a treatment school and receiving high-dosage tutoring on state test scores: TAKS in 2011 and STAAR in 2012 & 2013. The difference shown is the treatment effect for the tutoring group minus the treatment effect for the non-tutoring group. P-values result from a test of equal coefficients between the tutoring and non-tutoring groups. The tutoring elementary school group includes students enrolled in the 4th grade during the 2011-2012 and 2012-2013 school years. The tutoring middle and high school group includes students enrolled in the 6th and 9th grades during the 2010-2011 and 2012-2013 school years. The non-tutoring elementary school group includes students enrolled in the 5th, 6th, 7th, 8th, 9th, and 10th grades during the 2011-2012 and 2012-2013 school years. The non-tutoring middle and high school group includes students enrolled in the 7th and 10th grades during the 2010-2011 and 2012-2013 school years. The sample is restricted in each year to students with valid math scores, valid math baseline scores, and a valid enrollment zone (entry grades) or pre-treatment HISD enrollment (non-entry grades). Column (1) reports Intent-to-Treat (ITT) estimates with treatment assigned based on pre-treatment enrollment. Column (2) reports OLS estimates with treatment based on pre-treatment enrollment for non-entry grades and enrollment zone for entry grades. Columns (3) and (4) report 2SLS estimates and use treatment assignment to instrument for the number of years spent in a treatment school. The dependent variable in all specifications is the standardized state math score. All specifications adjust for the student-level demographic variables summarized in Table II, student-level math and reading scores (3 years prior to treatment) and their squares, and indicator variables for taking a Stanford or Spanish baseline test. All specifications have grade and year fixed effects. Columns (1) – (3) also include matched-pair fixed effects. Columns (4) – (6) also include school-level demographic variables and mean test scores (3 years prior to treatment). Standard errors (reported in parentheses) are clustered at the school level. *, **, and *** denote significance at the 90%, 95%, and 99% confidence levels, respectively.

gains of 0.608σ (0.093). Compared to other students in treatment schools, this is a difference of around 0.400σ . The difference has a p -value of .000. In other words, students who received tutoring in secondary schools outperformed their peers by over 200%. The differences between tutored and nontutored students in elementary schools were less pronounced. This could be due to the fact that we are tutoring in higher ratios in elementary versus secondary school or that elementary students are not sufficiently behind to take advantage of intense tutoring. Arguing for the latter, the tutoring model was most effective among high school students.

Let us put the magnitude of these estimates in perspective. Jacob and Ludwig (2008), in a survey of programs and policies designed to increase achievement among poor children, report that only three reforms pass a simple cost-benefit analysis: lowering class size, teacher bonuses for teaching in hard-to-staff schools, and early childhood programs. The effect of lowering class size from 24 to 16 students per teacher is approximately 0.22σ over three years on combined math and reading scores (Krueger 1999). The effect of Teach for America, one attempt to bring more skilled teachers into poor-performing schools, is 0.15σ in math and 0.03σ in reading (Decker, Mayer, and Glazerman 2004). The effect of Head Start is 0.147σ (0.103) in applied problems and 0.319σ (0.147) in letter identification on the Woodcock-Johnson exam, but the effects on test scores fade in elementary school (Currie and Thomas 1995; Ludwig and Phillips 2008).

All these effect sizes are a fraction of the effect of the treatment that includes tutoring. The effects closest to the ones reported here are from a series of papers on achievement-increasing charter schools in which the impacts range from 0.229σ to 0.364σ in math and 0.120σ to 0.265σ in reading (Angrist et al. 2010; Abdulkadiroğlu et al. 2011; Curto and Fryer 2014). Taking the combined treatment effects at face value, elementary treatment schools in Houston would rank third out of twenty-seven in math and twelfth out of twenty-seven in reading among New York City charter elementary schools in the sample analyzed in Dobbie and Fryer (2013).

IV.C. *Heterogeneous Treatment Effects*

Table VI explores the heterogeneity of our treatment effects across a variety of subsamples of the data and reports p -values on

TABLE VI
THE EFFECT OF TREATMENT ON STATE TEST SCORES, SUBGROUPS IN HOUSTON

(1) Whole sample	(2)		(3)		(4) p-val	(5)		(6) Race		(7) p-val	(8)		(9) Baseline Test Tercile		(10) T3	(11) p-val
	Male	Female	Female	Female		Black	Hispanic	T1	T2		T3					
Panel A: All elementary schools																
Math	0.184*** (0.060)	0.159** (0.065)	0.213*** (0.056)	0.009 (0.065)	0.103 (0.065)	0.225*** (0.068)	0.169*** (0.061)	0.228*** (0.081)	0.197*** (0.075)	0.357						
Reading	75,474 0.072* (0.039)	37,762 0.050 (0.039)	37,705 0.099** (0.041)	0.007 (0.041)	15,371 0.039 (0.063)	49,348 0.090** (0.042)	20,834 0.087* (0.048)	22,140 0.082 (0.053)	20,362 0.036 (0.056)	0.384						
Panel B: Middle & high schools																
Math	0.146*** (0.031)	0.169*** (0.034)	0.124*** (0.033)	0.077 (0.033)	0.065 (0.043)	0.198*** (0.029)	0.116*** (0.030)	0.178*** (0.033)	0.193*** (0.051)	0.012						
Reading	95,395 -0.012 (0.022)	47,165 -0.011 (0.026)	48,174 -0.017 (0.025)	0.817 (0.025)	24,674 -0.047 (0.030)	59,613 0.011 (0.022)	31,567 -0.018 (0.020)	34,208 0.007 (0.024)	29,620 -0.053 (0.046)	0.366						

Notes. This table presents estimates of the effects of attending a treatment school on state test scores: TAKS in 2011 and STAAR in 2012 & 2013. All estimates use the quasi-experimental 2SLS (Years) estimator described in the notes of Table V and in the text. Elementary school samples are identical to Panel A of Table V and middle & high school samples are identical to Panel B of Table V. Columns (4), (7) and (11) report p-values resulting from a test of equal coefficients between the gender, race, and previous year test score subgroups, respectively. Standard errors (reported in parentheses) are clustered at the school level. *, **, and *** denote significance at the 90%, 95%, and 99% confidence levels, respectively.

the difference in reported treatment effects. The coefficient estimates are from the 2SLS (Years) specification.

Most subsamples of the data yield consistent effects, though there is evidence that Hispanic students gained significantly more than did black students. In secondary schools, the impact of treatment on black students is 0.065σ (0.043) and 0.198σ (0.029) for Hispanic students—the p -value on the difference is .000. Elementary schools follow a similar pattern with black students gaining 0.103σ (0.065) and Hispanic students gaining 0.225σ (0.068) in math. Additional subsample results are presented in Online Appendix Table 11.

IV.D. Attendance

We next consider the effects of treatment on attendance rates. Online Appendix Table 12 demonstrates that all elementary specifications yield small and insignificant effects on attendance. This is potentially due to the high baseline attendance rate in Houston elementary schools (97%). In secondary schools, however, the treatment effect is 0.672 (0.251) percentage points a year—around 2 percentage points in total over the length of the demonstration project.

V. ROBUSTNESS CHECKS

In this section, we explore the extent to which the test score results are robust to a simple falsification test, alternative achievement scores, and sample attrition.³⁴ In all cases, our main results are qualitatively unchanged.

V.A. Falsification Tests

Following the logic of Rothstein (2010), we perform a partial falsification test by estimating the effect of attending our treatment schools in the pretreatment year. We estimate our quasi-experimental specifications during the 2008–2009 school year—two years before the intervention began. If our identification assumptions are valid, we would expect these estimates to be

34. We also performed three additional robustness checks. Online Appendix Table 13 uses alternative constructions of comparison groups to estimate the effect of treatment, and an earlier version of the article shows the results from four statistical tests of cheating gleaned from Jacob and Levitt (2003) as well as from alternative specifications. For details, see Fryer (2011).

statistically 0. Unfortunately, the reverse is not necessarily true. If the estimates are statistically 0, our research design may still be invalid.

Online Appendix Table 14 presents the results of this exercise. The 2SLS estimates show zero impacts as expected in both math and reading, although the OLS specification does have a treatment effect of 0.045σ (0.021) in reading. However, because our effects are in math, this does not provide any evidence that treatment schools have positive effects without the intervention. We conduct a similar exercise to explore whether mean reversion might explain our secondary school results. Since the nine treatment secondary schools were chosen based on several years of poor performance, one might expect some reversion to the mean. We therefore selected the nine lowest-performing schools based on 2007–2008 state tests and calculated their treatment effects in 2008–2009. The results in Online Appendix Table 15 show no evidence of significant mean reversion. Online Appendix Figures 3A and 3B present these results graphically for additional cohorts of data.

V.B. Alternative “Low-Stakes” Test Scores

Some argue that improvements on state exams may be driven by test-specific preparatory activities at the expense of more general learning. Jacob (2005), for example, finds evidence that the introduction of accountability programs increases high-stakes test scores without increasing scores on low-stakes tests, most likely through increases in test-specific skills and student effort. It is important to know whether the results presented here are being driven by actual gains in general knowledge or whether the improvements are only relevant to the high-stakes state exams.

To provide some evidence on this question, we present data from the Stanford 10. Houston is one of a handful of cities that voluntarily administers a nationally normed test for which teachers and principals are not held accountable—decreasing the incentive to teach to the test or engage in other forms of manipulation. The math and reading tests are aligned with standards set by the National Council of Teachers of Mathematics and the National Council of Teachers of Reading, respectively.³⁵

35. Math tests include content testing number sense, pattern recognition, algebra, geometry, and probability and statistics, depending on the grade level.

Table VII presents estimates of treatment on Stanford 10 math and reading scores. As in our state test results, there are large and statistically significant effects in math and insignificant results in reading. Panel A displays results for the experimental sample. The average yearly estimate in math is 0.109σ (0.055) and the estimate in reading is 0.045σ (0.034); both are similar to the equivalent estimate on state test scores though a bit smaller. Panel B provides treatment effects for our quasi-experimental sample. The average yearly estimates for elementary schools are 0.114σ (0.052) in math and 0.039σ (0.035) in reading. The average yearly estimates for secondary schools are 0.062σ (0.031) in math and 0.002σ (0.021) in reading. Although smaller in magnitude, these estimates are similar to the estimates in Table IV.

V.C. Attrition

The estimates thus far use students who are in the treatment or comparison sample, and for whom we have pretreatment year test scores. If treatment and comparison schools have different rates of selection into this sample, our results may be biased. Removing teachers and 19 principals was not a process that went unnoticed on local news or print media. It is plausible that parents were aware of the major changes and opted to move their families to another attendance zone within HISD, a private school, or a well-known charter school like KIPP or YES. In the latter two cases, the student's test scores will be missing. Our IV strategy does not account for that type of selective attrition.

As mentioned earlier, not all students took the standard math and reading tests. Some students took the linguistically accommodated versions (TAKS/STAAR L), some took tests with other accommodations (Modified), and some took tests that were above their grade level. It is also possible that our program pushed students into taking nonstandard versions of the state test and that this is biasing our estimates.

A simple test for this is to investigate the effect of treatment on the probability of entering our analysis sample and on taking

Reading tests include age-appropriate questions measuring reading ability, vocabulary, and comprehension. More information can be found at <http://www.pearsonassessments.com/HAIWEB/Cultures/en-us/Productdetail.htm?Pid=SAT10C>.

TABLE VII
THE EFFECT OF TREATMENT ON STANFORD 10 SCORES, HOUSTON

	(1)	(2)	(3)	(4)	(5)	(6)
	Experimental results			Quasi-experimental results		
	ITT	2SLS (Ever)	2SLS (Years)	OLS	2SLS (Ever)	2SLS (Years)
Panel A: Experimental elementary schools						
Math	0.102*** (0.039)	0.116*** (0.044)	0.085*** (0.032)	0.133* (0.068)	0.150** (0.076)	0.109** (0.055)
	7,029	7,029	7,029	77,955	77,955	77,955
Reading	0.057* (0.031)	0.065* (0.035)	0.047* (0.026)	0.054 (0.042)	0.061 (0.048)	0.045 (0.034)
	7,029	7,029	7,029	77,955	77,955	77,955
Panel B: All Houston schools						
Elementary schools						
Math	—	—	—	0.129** (0.060)	0.152** (0.070)	0.114** (0.052)
				78,850	78,850	78,850
Reading	—	—	—	0.044 (0.040)	0.052 (0.047)	0.039 (0.035)
				78,850	78,850	78,850
Middle & high schools						
Math	—	—	—	0.045** (0.022)	0.076** (0.038)	0.062** (0.031)
				88,542	88,542	88,542
Reading	—	—	—	0.002 (0.015)	0.003 (0.025)	0.002 (0.021)
				88,542	88,542	88,542

Notes. This table presents estimates of the effects of being assigned to or attending a treatment school on Stanford 10 scores. All samples are restricted to students with valid math and reading Stanford scores, math and reading baseline Stanford scores, and a valid enrollment zone (entry grades) or pre-treatment HISD enrollment (non-entry grades). The sample of students in Panel A mirrors the sample of students in Table IV. The elementary schools sample in Panel B is almost identical to the sample in Panel A of Table V and the secondary schools sample in Panel B of Table V. The only difference is this sample requires Stanford scores rather than TAKS/STAAR scores. Column (1) reports Intent-to-Treat (ITT) estimates with treatment assigned based on pre-treatment enrollment. Column (4) reports OLS estimates with treatment based on pre-treatment enrollment for non-entry grades and enrollment zone for entry grades. Columns (2) and (5) report 2SLS estimates and use treatment assignment to instrument for having ever attended a treatment school. Columns (3) and (6) report 2SLS estimates and use treatment assignment to instrument for the number of years spent in a treatment school. All specifications adjust for the student-level demographic variables summarized in Table II, student-level math and reading scores (3 years prior to treatment) and their squares, and indicator variables for taking a Stanford or Spanish baseline test. All specifications have grade and year level fixed effects. Columns (1) – (3) also include matched-pair fixed effects. Columns (4) – (6) also include school-level demographic variables and mean test scores (3 years prior to treatment). Standard errors (reported in parentheses) are clustered at the school level. *, **, and *** denote significance at the 90%, 95%, and 99% confidence levels, respectively.

nonstandard tests. As Online Appendix Table 2 shows, students in our experimental elementary sample are 1.4% more likely to be missing a test score, equally likely to take an advanced or modified test, and 0.9% less likely to have taken the linguistically accommodated (L) version of the test. Trimming the experimental sample by dropping the 1.4% of the treatment group with the

highest gains over previous year test scores does not systematically alter the results (see Lee 2009). Among secondary schools, students in treatment are less likely to be missing a test score and equally likely to have taken an advanced or modified test.

VI. FURTHER EVIDENCE

VI.A. *Denver Public Schools*

Denver Public Schools (DPS) is the largest school district in Colorado and the thirty-ninth largest district in the country with 84,424 students and 172 schools. Seventy-two percent of DPS students are black or Hispanic, and approximately 72% of all students are eligible for free or reduced-price lunch. Denver, like Houston, is governed by a Board of Education composed of seven members elected from separate political districts who serve staggered four-year terms but, in contrast to Houston, has a particularly strong teachers' union.

In 2011–2012, seven schools in the far northeast region of Denver were selected to participate in a five-pronged field experiment modeled after the intervention in Houston. In these schools, new principals were selected and approximately 95% of teachers were replaced, 260 instructional hours were added to the school year—over 30 days—through more minutes in each day and more days a year, interim assessments were administered every six to eight weeks, and a “no excuses” culture was introduced within the first week of the year. Additionally, fourth-, sixth-, and ninth-graders received math tutoring in 1:3 ratios in elementary schools and 1:2 ratios in secondary schools.

There are four potentially important differences between the Houston and Denver treatments. First, Denver schools are in a feeder pattern in close geographic proximity to each other. Some argue that this is important for sustainability. Second, all teachers (tenured and untenured) were required to reapply for their jobs if they wanted to continue teaching in the school. This resulted in the high turnover rates reported already. Third, because of a law in Colorado that provides schools with the opportunity to seek autonomy from district policies (including union contracts) and to bring more decision making to the campus level—labeled the Innovation Schools Act—all treatment schools have increased autonomy that provides flexibility in school scheduling, hiring decisions, rewarding excellence in instruction, and removing

ineffective teachers. Fourth, the Denver intervention used a combination of strategies, including phasing out and restarting traditional schools, turning around traditional schools (the strategy used in Houston), and replacing schools with charter schools (a strategy widely implemented in places like New York). We only analyze the seven schools that were traditional district schools.

The far northeast region, where all treatment schools are located, has a significantly higher proportion of black and free or reduced-price lunch students when compared with the rest of DPS. Online Appendix Table 16 shows summary statistics for the seven schools in the field experiment, as well as the other schools in the far northeast region and all other schools in Denver for students in third, fourth, sixth, and ninth grades (the tested grades in the sample). Compared to students in other Denver schools, students in treatment schools are significantly more likely to be black, are more likely to be eligible for free lunches, and have lower baseline scores. The comparison sample for our analysis includes all students in DPS in the same grades as the treatment grades.

To obtain treatment effects for our field experiment in Denver, we estimate the following equation:

$$Y_{i,g,t} = \alpha + \tau_{OLS} \cdot Z_i + f(Y_{i,T-1}, Y_{i,T-2}) + \beta X_i + \omega_g + \Phi_t + \varepsilon_{i,g,t}, \quad (10)$$

where Z_i is an indicator equal to 1 if the first school in which student i enrolls in 2011–2012 is a treatment school and 0 otherwise, X_i denotes a vector of control variables consisting of the demographic variables in Online Appendix Table 16, and $f(\cdot)$ represents a polynomial including two years of individual test scores in both math and reading prior to the start of treatment and their squares. All of these variables are measured pretreatment. Additionally, ω_g denotes a grade-level fixed effect and Φ_t a time fixed effect. Thus, τ_{OLS} gives an estimate of the cumulative effect of being assigned to treatment after year t in the yearly estimates and the weighted average of cumulative effects in each year in the pooled estimate.

Estimates from equation (10) are presented in Table VIII. The average effect of being enrolled in a treatment school in Denver in the pooled estimate is 0.172σ (0.065) in math and 0.076σ (0.052) in reading. These numbers are remarkably similar to the results in Houston.

TABLE VIII
THE EFFECT OF TREATMENT ON STATE TEST SCORES, DENVER & CHICAGO

	(1)	(2)	(3)	(4)	(5)
	Denver			Chicago	
	2012	2013	Pooled	Pooled	
Math	0.194*** (0.053) 19,744	0.132* (0.075) 22,151	0.172*** (0.065) 41,895	0.059*** (0.012) 245,703	0.058*** (0.005) 460,068
Reading	0.071 (0.056) 19,661	0.075 (0.049) 22,069	0.076 (0.052) 41,730	-0.005 (0.013) 245,918	0.034*** (0.005) 460,223
Student F.E.'s?	No	No	No	No	Yes
Cell F.E.'s?	No	No	No	Yes	No

Notes. This table presents the results from a field experiment in Denver and a program in Chicago comparable to the one in Houston. For Denver, estimates are of the treatment effects of attending a treatment school on 2012 and 2013 Transitional Colorado Assessment Program scores. The Denver sample includes all students enrolled in the 3rd, 4th, 5th, 6th, or 9th grades in 2012 and in Denver Public Schools (DPS) enrolled in the 4th, 5th, 6th, 7th, 9th, or 10th grades in 2013. The sample is restricted to those students who have a valid baseline score and were enrolled in a Denver Public School (DPS) in 2011-2012. Columns (1) - (3) present OLS estimates with treatment defined as having a treatment school as the first school of enrollment in the 2011-2012 school year. Thus, the comparison sample includes all DPS students in the grades listed above who were not enrolled in one of the treatment schools as their first school of enrollment in 2011-2012. All specifications control for student-level demographics, math and reading baseline scores (2 years prior to treatment) and their squares. For Chicago, estimates are of the treatment effects of attending a turnaround school on standardized test scores. The tests used are as follows: Illinois State Achievement Test (3rd-8th grade), ACT EXPLORE (9th grade), ACT PLAN (10th grade), and Prairie State Achievement Examination (11th grade). Both samples include students who were in 3rd -11th grades in Chicago Public Schools at any time between the 2006-2007 and 2010-2011 school years. The sample is further restricted to those students who spent at least one year in a turnaround school and their demographic matches. The sample in Column (4) is even further restricted to those students with a valid baseline score. Columns (4) and (5) present OLS estimates with treatment defined as years treated within a treatment school where years treated is based on attendance records. The specification in column (4) employs cell fixed effects where a cell is the group of students sharing demographics. This specification also controls for math and reading scores (2 years prior to treatment) and their squares and grade and year fixed effects. Column (5) employs student fixed effects and includes grade and year fixed effects. Standard errors (reported in parentheses) are clustered at the student level for Chicago and at the school level for Denver. *, **, and *** denote significance at the 90%, 95%, and 99% confidence levels, respectively.

VI.B. Chicago

Chicago Public Schools (CPS) is the fourth largest school district in the country with over 400,000 students. Over 80% of CPS students are black or Hispanic and approximately 90% of students are from low-income families.

In 2006, CPS selected some of its lowest-performing schools to partner with a nonprofit organization whose mission is to turn around failing schools. The turnaround program of this organization, which is currently present in 29 CPS schools, features many of the same practices implemented in the Houston and Denver field experiments. Human capital is improved by selecting new

principals and replacing teachers with newly trained teachers before the start of the school year. Throughout the year, the school staff continuously analyzes student achievement data from frequent assessments to ensure individualized instruction. Starting from the first day of school, a new culture of high expectations and success is established as the norm. The only aspects of the Houston and Denver field experiments that are not present in the Chicago program are increased hours or days in school (though, like the elementary schools in Houston, time spent on noninstructional activities is reduced) and high-dosage tutoring (some remedial tutoring is provided).

For the purposes of our analysis, we include all students enrolled in a turnaround school at any time between the 2006–2007 and 2010–2011 school years. Online Appendix Table 17 contains summary statistics on the demographics of students in these turnaround schools in comparison to other students in CPS. Students in turnaround schools are significantly more likely to be black, less likely to be Hispanic, and more likely to be economically disadvantaged relative to the district mean. Treatment is defined as being enrolled in a school in the year before it was transitioned to turnaround, enrolling in a turnaround school when the student first enters the district, or transitioning into a turnaround high school from any middle school. We defined our comparison sample by looking for students in CPS who matched a student in the treatment group with respect to demographics. We restricted the comparison group to students who matched at least one treatment student. Each group of matched treatment and comparison students was considered a cell. We ran two specifications, one that included student fixed effects and another that contained cell fixed effects. The identification argument is similar to the nonexperimental specifications in Abdulkadiroğlu et al. (2011).

The specifications containing cell fixed effects take the following form:

$$(11) \quad Y_{i,c,g,t} = \alpha + \tau_{OLS} \cdot TREATED_i + f(Y_{i,T-1}, Y_{i,T-2}) + \gamma_g + \eta_t + \Psi_c + \varepsilon_{i,c,g,t},$$

where *TREATED* is the number of years a student spent in a treatment school, $f(\cdot)$ represents a polynomial containing two years of individual math and reading scores prior to entry in

the treatment school and their squares, γ_g is a grade-level fixed effect, η_t is a time fixed effect, and Ψ_c is a cell fixed effect.

The specifications including student fixed effects take the following form:

$$(12) \quad Y_{i,f,g,t} = \alpha + \tau_{OLS} \cdot TREATED_i + \gamma_g + \eta_t + \sigma_f + \varepsilon_{i,f,g,t}.$$

The terms in equation (12) are as defined in equation (11) with the addition of σ_f , which denotes student fixed effects. All of our estimates are quasi-experimental due to the lack of a randomized experiment. Because of our definition of *TREATED*, in this particular case, τ_{OLS} represents the average yearly effect of attending a turnaround school in Chicago. Using the student fixed effect estimates, students in the treatment group had 0.058σ (0.005) higher scores a year on math state tests and 0.034σ (0.005) higher scores a year in reading. Estimates with cell fixed effects are similar.

VII. DISCUSSION AND SPECULATION

This article examines the effect of injecting best practices from charter schools into 20 traditional public schools in Houston starting in the 2010–2011 school year. The five tenets implemented in the treatment schools were an increase in instructional time, a change in the human capital in the school, high-dosage differentiation through tutoring or computerized instruction, data-driven instruction, and a school culture of high expectations for all students regardless of background or past performance. We have shown that this particular set of interventions can generate gains in math in both elementary and secondary schools, but it generated small to no effects in reading. The treatment with tutoring is particularly effective. Moreover, our demonstration project had a larger effect on Hispanic students.

We conclude with a speculative discussion about the stark differences between treatment effects on reading and math test scores and scalability of our experiment along four dimensions: local politics, financial resources, fidelity of implementation, and labor supply of human capital. Unfortunately, our discussion offers few, if any, definitive answers.

VII.A. *Math versus Reading*

The difference in achievement effects between math and reading, though striking, is consistent with previous work on the efficacy of charter schools and other educational interventions. Abdulkadiroğlu et al. (2011) and Angrist et al. (2010) find that the treatment effect of attending an oversubscribed charter school is four times as large for math as reading. Dobbie and Fryer (2011) demonstrate effects that are almost 5 times as large in middle school and 1.6 times as large in elementary school in favor of math. In larger samples, Hoxby and Murarka (2009) report an effect size 2.5 times as large in New York City charters, and Gleason et al. (2010) show that an average urban charter school increases math scores by 0.16σ with statistically 0 effect on reading.

There are many theories that may explain the disparity in treatment effects by subject area.³⁶ Research in developmental psychology has suggested that the critical period for language development occurs early in life, whereas the critical period for developing higher cognitive functions extends into adolescence (Hopkins and Bracht 1975; Newport 1990; Pinker 1994; Nelson 2000; Knudsen et al. 2006). This theory seems inconsistent with the fact that the elementary school reading estimates are similar in magnitude to the secondary school estimates.

Another leading theory posits that reading scores are influenced by the language spoken when students are outside of the classroom (Rickford 1999; Charity, Scarborough, and Griffin 2004). Charity, Scarborough, and Griffin (2004) argue that if students speak nonstandard English at home and in their communities, increasing reading scores might be especially difficult. This theory is consistent with our findings and could explain why students at an urban boarding school make similar progress on reading and math (Curto and Fryer 2014).

VII.B. *Scalability*

We begin with local politics. It is possible that Houston is an exception and the experiment is not scalable because Texas is one of only 24 “right to work” states and has been on the cutting edge of many education reforms, including early forms of

36. It is important to remember that our largest treatment effects were in grades with two-on-one tutoring in math—it is worth considering whether similar interventions for reading could have a sizable impact on reading outcomes.

accountability, standardized testing, and the charter school movement. Houston has a remarkably innovative and research-driven superintendent at the twilight of his career who is keen on trying bold initiatives and a supportive school board who voted 8–0 (one member abstained) to begin the initiative in middle and high schools and voted 5–4 to expand it to elementary schools. Arguing against the uniqueness of Houston, however, are the results from Denver—a city with a stronger teacher’s union.

The financial resources needed for our experiment are another potential limiting factor to scalability, though the elementary school intervention was implemented with no extra costs. The marginal costs for the secondary school interventions are \$1,837 per student, which is similar to the marginal costs of high-performing charter schools. Although this may seem to be an important barrier, a back of the envelope cost-benefit exercise reveals that the rate of return on this investment is roughly 13% (see Online Appendix C for details). On the other hand, marshaling these types of resources for already cash-strapped districts may be an important limiting factor, regardless of the return on investment. However, there are likely lower-cost ways to conduct our experiment. For instance, tutoring cost more than \$2,500 per student. Future experiments can inform whether five-on-one (reducing costs significantly) or even online tutoring may yield similar effects.

Fidelity of implementation is a constant challenge. For instance, rather than having every tutor applicant pass a math test and complete a mock tutorial, one could save a lot of time (and potentially compromise quality) by selecting by other means (e.g., recommendation letters). Many programs that have shown significant initial effects have struggled to scale because of breakdowns in site-based implementation (Schochet, Burghardt, and McConnell 2008).

Perhaps the most worrisome hurdle of implementation is the labor supply of talent available to teach in inner-city schools. Most all of our principals were successful leaders at previous schools. It took over 300 principal interviews to find 19 individuals who possessed the values and beliefs consistent with the leaders in successful charter schools and a demonstrated record of achievement. Successful charter schools report similar difficulties, often arguing that talent is the limiting factor of growth (Tucker and Coddling 2002). All of the principals and many of the teachers were recruited from other schools. If the education

production function has strong diminishing returns in human capital, then reallocating teachers and principals can increase total production. If, however, the production function has weakly increasing returns, then reallocating talent may decrease total production of achievement. In this case, developing ways to increase the human capital available to teach students through changes in pay, the use of technology, reimagining the role of schools of education, or lowering the barriers to entry into the teaching profession may be a necessary component of scalability.

These results provide evidence suggesting that charter school best practices can be used systematically in previously low-performing traditional public schools to significantly increase student achievement in ways similar to the most achievement-increasing charter schools. Many questions remain. Perhaps the most important open question is the extent to which these efforts might eventually be scalable. Can we develop a model to increase reading achievement? Is there an equally effective but less expensive way of tutoring students? Are all the tenets necessary, or can we simply provide tutoring as a supplement to the current stock of human capital? Moving forward, it is important to experiment with variations on the five tenets—and others—to further develop a school reform model that may increase achievement and eventually close the racial achievement gap in education.

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SUPPLEMENTARY MATERIAL

An Online Appendix for this article can be found at QJE online (qje.oxfordjournal.org).

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