

NBER WORKING PAPER SERIES

SCHOOL CHOICE, COMPETITION, AND AGGREGATE SCHOOL QUALITY

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Working Paper 31328
<http://www.nber.org/papers/w31328>

NATIONAL BUREAU OF ECONOMIC RESEARCH
1050 Massachusetts Avenue
Cambridge, MA 02138
June 2023

We are grateful to Peter Arcidiacono, Natalie Bau, Sarah Cohodes, Michael Dinerstein, Christopher Neilson, Miguel Urquiola, and seminar participants at ASSAs, Columbia University, Duke University, NBER Education, Purdue University, Simon Fraser University, SITE, University of Pennsylvania, Washington University in St. Louis, University of Wisconsin-Madison, and WEA for helpful comments. Ande Shen provided excellent research assistance. All remaining errors are our own. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

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NBER Working Paper No. 31328
June 2023
JEL No. H75,I21,I28

ABSTRACT

This paper develops and estimates an empirical framework that evaluates the impact of charter school choice on education quality in the aggregate. We estimate the model using student-level data from North Carolina. We find that North Carolina's lifting of its statewide charter school cap raised the average public school's value-added by around 0.01 standard deviations (on the student test score distribution). We calculate the total human capital returns of the expansion at above \$100,000 per charter school enrollee. We further show that competition drives the aggregate gains; test score impacts on students induced into charter schools by the policy are negative.

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1 Introduction

Does charter school choice improve education quality for the average student? Although laws authorizing charter schools were first adopted nearly thirty years ago, there remains little consensus regarding their aggregate effect on student learning. This is in part because, lacking plausibly random variation in charter school policy at the *market-level*, the literature tackles pieces of the larger puzzle separately.¹ The first strand of work asks whether students who choose to attend charter schools benefit. While compelling lottery-based evidence demonstrates that certain charter schools are highly-effective (Chabrier et al., 2016), test score value-added and matching estimates suggest that many charters are not better than the average traditional public school. The second branch of literature examines whether charter school choice has positive spillovers on students who remain in public schools. Although school choice in theory creates incentives for public schools to raise productivity—a “tide that lifts all boats” (Hoxby, 2002)—competitive responses will be attenuated, and learning gains may not be meaningful, if charter schools and public education are imperfect substitutes in practice (MacLeod and Urquiola, 2013).

In this paper, we develop an empirical framework to put the above two pieces together in order to evaluate the effect of charter school choice on education quality in the aggregate. We do this using a model in which students choose where to attend school and public schools choose what level of quality to supply. We estimate the model using rich, geocoded student-level data from North Carolina. These data allow us to estimate each individual school’s quality as its value-added to student learning and to estimate demand for schools as a function of distance to residence, school type, and quality. We use the estimated model for policy evaluation: We assess the aggregate effects of the charter school expansion induced by North Carolina’s lifting of its statewide cap in 2012 as well as estimate the returns to screening charter entrants using counterfactual simulations.

This paper is related to and builds upon findings from our previous work. Gilraine et al. (2021) estimates reduced-form policy impacts of charter school expansion using the same dataset and policy variation. In this paper, we use the data and variation to estimate a structural model of school choice and competition. The model delivers several new insights.

¹Surveys of the charter school literature include Epple et al. (2016) and Cohodes and Parham (2021).

Most importantly, it allows us to “add up” the estimates reported in Gilraine et al. (2021). The aggregate effects of charter school choice estimated in this paper permit—for the first time—calculation of the benefits relative to costs and comparisons with other large-scale U.S. education reforms in dollar terms. We further use the estimated model to “unpack” the reduced-form impacts of charter school expansion, quantifying the separate roles of student sorting, horizontal differentiation, and school competition.

We focus the analysis on elementary grades in North Carolina’s three largest Commuting Zones (CZs). Around 8% of students attended one of the 70 charter schools in these three markets during the 2015-16 school year—a 100% increase compared to the cap-constrained charter enrollment share four years prior. The dataset we assemble includes detailed information on students and schools. Longitudinal student-level records are provided by the North Carolina Education Research Data Center (NCERDC) and contain data on test scores, demographics, residence, and school attended. We merge these data with two variables central to the analysis: The first is school value-added, which we estimate from the student test score panel and use to measure school quality year-by-year.² The second is an indicator for whether a charter school offers a “traditional” skills-focused curriculum or not. A traditional curriculum stands in contrast with those that offer, for example, project-based or experiential learning. This variable is manually-coded using information gleaned from charter schools’ applications to the State Board of Education to open.

We begin our empirical investigation by documenting several key facts related to charter school entry following the cap removal in North Carolina. First, we show that while public schools and charter schools that opened prior to the cap being lifted are of a similar quality on average, the average post-cap charter entrant is appreciably lower value-added. This raises the question whether students who attend the entering charter schools benefit, which will depend on the nature of selection into charter schools. Second, we test whether competition leads public schools to raise their quality. We do this using a difference-in-differences framework that compares the changes in value-added of public schools located nearby a newly-opened charter school with those located further away. On average, more competitively-exposed public schools increase their quality following the cap lifting, but there is important heterogeneity: public schools’ value-added does not increase following the entry

²As discussed later, we employ an Empirical Bayes estimator to address issues of statistical noise.

of a charter school offering of a non-traditional curriculum nearby. This finding suggests that curriculum choice horizontally differentiates charter schools, a possibility our model of school demand allows and tests for. Further, as highlighted below, this reduced-form variation provides an input to the estimation of the model parameters.

The empirical framework we develop links school choices of students with the incentives of public schools to supply quality in the presence of charter school competition. On the demand side, we model students as valuing school alternatives based on their distance, quality, type (public or charter), and curriculum (traditional or alternative) of a charter school. We allow for the presence of unobserved school-level characteristics and model observed and unobserved heterogeneity across students in preferences over school attributes. On the supply side, we model public schools as choosing a value-added level to maximize “rent,” allowing for the possible role of direct incentives to supply higher quality or to maintain enrollment. In our setting, almost all public funding follows students, implying strong incentives on the margin for public schools to retain students in the face of competition. This setup of their problem implies an intuitive first-order condition for value-added choice that can be expressed as a “perfect competition” level of quality less a markdown, the latter of which is a function of a public school’s elasticity of demand. This set of equations links the availability of charter school choice with public school quality in equilibrium.

Estimating the model presents several empirical challenges. The first challenge is recovering elasticities of substitution. The student-level “micro” data are important for this step as they allow us to link a student’s school in the data to their geocoded residence and demographic characteristics while controlling for time-varying school-level unobservables (Berry and Haile, 2020). We use data from markets pre- and post-cap lifting in the demand estimation, which provides variation in students’ choice sets. The second challenge concerns the link between demand incentives and public schools’ choice of quality, measured by their estimated value-added, in the data. The approach we take is new and leverages the differential exposure of public schools to competition following the lifting of the charter school cap, described above. Specifically, we instrument public schools’ elasticities of demand using distance to post-2012 charter school entrants (by curriculum type) in estimating the value-added policy function. This estimation step maintains the spatial difference-in-differences assumption that accommodates charter schools sorting on time-invariant unobservables (but

not on within-district trends) and provides a tight link between the model estimates and the reduced-form patterns.

The model estimates allow us to characterize strategic differentiation by charter schools in terms of elasticities of substitution and to quantify the competitive incentives facing public schools. For example, we examine the predicted impact on charter schools' enrollments if all public schools raised their quality by 0.05σ (on the student test score distribution). The results show that the average charter school would lose fewer than 10% of students—indicative that demand for charters is rather quality-inelastic—but the average traditional curriculum charter school would lose around twice as many students as the average non-traditional charter school. This finding is consistent with the alternative curriculum protecting them from vertical quality competition, as previously hypothesized by Gilraine et al. (2021). The differences in elasticities have important implications for public schools' competitive incentives: we show that reducing travel costs to all charter schools by 20% would appreciably raise average public school value-added. However, the same increase in school quality is almost entirely achieved by reducing travel costs to just traditional curriculum charter schools.

The first policy analysis we conduct with the model assesses the aggregate effects on student learning of North Carolina's lifting of its statewide cap on charters for 2012-13. We solve for counterfactual outcomes in an equilibrium where the 29 post-2012 charter school entrants in the data are removed. In this scenario, the average public school would supply 0.012σ lower school quality (on the student test score distribution) and the average student's test scores would be about 0.005σ lower than in the data. The results further indicate that economically disadvantaged students benefit relatively more from the charter school expansion, though the gains are fairly equitably distributed across student groups.

Is the aggregate effect on student learning from raising the charter school cap that we estimate economically meaningful? We benchmark this with Chetty et al. (2014a)'s estimates of the causal impact of higher teacher quality on lifetime earnings. The impact of raising the cap on the average student translates into approximately a 0.22σ increase in teacher value-added one year. This effect size implies about a \$1,500 increase in lifetime income (present value) on average. Per marginal enrollee in charter schools due to the cap lifting, the surplus gain exceeds \$100,000. This benefit compares to a per enrollee cost to Durham County, a relatively urban school district in North Carolina, of up to \$7,000, as calculated

by Ladd and Singleton (2020).

How do competitive incentives contribute to the gains from removing the charter school cap? We assess this in two ways: First, we perform a counterfactual that allows new charters to enter post-2012, but in which public schools may not respond competitively. Relative to the data, the average student’s test score would be around 0.007σ lower, indicating that the aggregate gains are driven wholly by competition. The second way we answer this question is by decomposing the aggregate gains into its effects on students who would attend a charter school regardless of the cap lifting (“always takers”), those who attend a charter *because* of the cap lifting (“compliers”), and those inframarginal students who would not attend a charter school regardless (“never takers”). This latter group is affected by the cap lifting mainly via the competitive channel and experiences a 0.007σ increase in test scores—greater than the gain to the average student. This is because the students who choose to attend charter schools in the data actually pay a cost to do so (in terms of human capital gains): the test scores of compliers are 0.03σ lower than what they would be if the cap remained in place.³

We further use the model to study the aggregate returns to screening charter schools. A major policy question, which little existing work speaks directly to, is how authorizers should evaluate new charter school applicants. One approach, similar to the policy environment in several states, would aim to foster competition by keeping entry barriers low and largely focus their review on ensuring compliance with state standards. A different approach would explicitly consider the proposed education program’s (expected) quality as a criterion.⁴ Recent evidence shows that replicated charter schools of “proven providers” in Boston are highly-effective (Cohodes et al., 2019). The question raised is whether screening for high-quality—but fewer overall—charter schools yields aggregate gains. Moreover, a second question, stimulated by the results in this paper, concerns *how* to screen. In contrast with difficult-to-predict quality, an authorizer might instead screen entrants based on curriculum.

To assess these policy trade-offs, we first consider a policy counterfactual that limits post-

³This negative effect on compliers has an interesting parallel with recent findings from U.S. voucher programs (e.g. Abdulkadiroğlu et al. 2018). The negative effect implies a MWTP for charter school choice of about \$9,000 for compliers on average.

⁴In general, such quality review *ex ante* may complement (or substitute for) accountability *ex post* entry. Baude et al. (2020) present evidence that entry and exit contributed to increasing quality of charter schools in Texas.

2012 charter entrants to just those 14 with above average (i.e. > 0) value-added. The results indicate that the average public school’s value-added would be lower due to the reduction in competition, but that average test scores would be essentially unchanged relative to the data. We then examine a counterfactual that instead restricts post-2012 entrants to only the 16 traditional charter schools. Though this policy also contracts school choice, we find that it yields a net increase in student test scores (of 0.002σ). This result is consistent with traditional charter schools tending to be higher-quality and, because they compete with public schools more directly on quality, generating more positive externalities.

The remainder of this paper is organized as follows. The next section situates this paper in the prior literature. Section 3 discusses the data used in our analysis, highlighting the institutional features and key data patterns. We then present the model in Section 4 and outline our estimation approach in Section 5. We present the estimated model parameters in Section 6 and, in Section 7, use the model to counterfactually evaluate the effects of several policies of interest on student outcomes. Section 8 offers concluding remarks.

2 Related Literature

This paper connects with a growing literature doing empirical policy analysis in K-12 education markets. This literature builds on rich theoretical and quantitative models of school choice and competition (e.g. Epple and Romano 1998; McMillan 2004; Bayer and McMillan 2005; MacLeod and Urquiola 2015) to develop and estimate empirical models focused on specific settings and policy environments. Examples include work on education markets in Chile (Neilson, 2017), New York City (Dinerstein and Smith, 2021), Peru (Allende, 2019), and the Dominican Republic (Dinerstein et al., 2020). A hallmark of this empirical literature is the combination of sources of quasi-experimental variation with structural models that facilitate evaluating policy counterfactuals.⁵ Turning to charter school markets in the U.S., Ferreyra and Kosenok (2018) and Walters (2018) estimate models of demand for charter schools in Washington D.C. and Boston, respectively, while Singleton (2019) models charter schools’ location decisions in Florida. While these papers similarly use structural models

⁵In the examples cited, as in this paper, allocation of students to schools is decentralized. There is a related but distinct literature studying centralized school choice mechanisms (e.g. Abdulkadiroğlu et al. 2009; Kapor et al. 2020).

to study the equilibrium effects of charter school expansion, none of them allows for public school quality to respond endogenously to competition from charter schools.⁶ An important feature of our paper is that the model estimates are built on student-level data, allowing us to flexibly identify demand elasticities and assess policy impacts on school value-added to student learning.

A distinct emphasis of our paper is the empirical significance of strategic differentiation of curricula (Hotelling, 1929). MacLeod and Urquiola (2013) highlight curriculum choice by schools as a theoretically important mechanism, similar to location in physical space, whereby competition on quality may be muted by competing on other dimensions. In our model, we allow demand for charter schools to depend on whether the curriculum offered is traditional or alternative. This tests whether curricular differentiation insulates those charter schools from quality competition, as conjectured in Gilraine et al. (2021). Along related lines, Epple et al. (2021) present a model where charter schools endogenously choose educational practices, which includes their curriculum, but do not consider the implications for public school productivity. The equilibrium effects of horizontal competition, though in terms of student-school match quality, are examined by Bau (2022) in the context of Pakistan.⁷

The empirical building blocks of our analysis are school-level estimates of quality and estimates of competitive impacts of school choice on public school quality. We estimate school-level quality by school value-added to student end-of-grade test scores. Singleton (2019) similarly estimates school-level value-added in Florida and finds that the average charter’s quality is somewhat lower than the average public school’s (and that the charter distribution has fatter tails). Principally known for its application to measuring teacher quality (e.g. Kane and Staiger 2008; Chetty et al. 2014b), this approach rests on a selection-on-observables assumption (where the conditioning set importantly includes students’ lagged performance) but has been validated using random assignment (Deming et al., 2014; Angrist et al., 2017) and linked to students’ long-run success (Kirkebøen, 2022). Lottery-based

⁶Mehta (2017) also models competition between charter and public schools in North Carolina, though for an earlier period. Beyond several differences in modeling framework, the present paper is distinct in a) connecting the model to school value-added, which has been linked to student’s long-term outcomes; and b) using policy variation related to the 2011 cap lifting in North Carolina.

⁷Similar to our finding that traditional charter schools generate greater competitive spillovers, Bau (2022) finds that private schools’ choices of instructional levels leads to lower average learning gains.

estimates of charter school impacts make weaker assumptions, but have the distinct disadvantage that they are only available for oversubscribed charter schools (whose lottery information can also be linked to student outcomes) and so cannot produce a full picture of the distribution of school quality. Evidence from lotteries includes Hoxby and Murarka (2009); Abdulkadiroglu et al. (2011); Angrist et al. (2016b); Dobbie and Fryer Jr. (2015). Earlier approaches using administrative records to compare public and charter school effectiveness on average do not yield school-specific estimates of quality and are summarized in Epple et al. (2016) and Cohodes and Parham (2021).⁸

Prior evidence regarding competitive impacts from school choice programs have been drawn from diverse settings, including U.S. voucher programs (e.g. Figlio and Hart 2014; Figlio et al. 2020), public school choice mechanisms (e.g. Campos and Kearns 2022), and charter school expansion (e.g. Gilraine et al. 2021).⁹ In this paper, we use a spatial difference-in-differences framework based around North Carolina’s cap lifting to examine how exposure to a nearby charter school affects public schools’ estimated value-added. This approach is similar to our prior work, but differs in that Gilraine et al. (2021) defines treatment based instead on *students’* exposure (based on their residence) and looks at test scores as outcomes. Consistent with Gilraine et al. (2021), this paper finds that public school value-added only rises due to competitive exposure to non-“horizontally differentiated” charters. Slungaard Mumma (2022), using a different design, also reports that spillover effects of academically-focused charters are more positive. Earlier evidence on the competitive impacts of charters does not consider curricular differentiation and is mixed (e.g. Bettinger 2005; Sass 2006; Zimmer and Buddin 2009; Imberman 2011).¹⁰ In addition and unlike the prior work, we further link the estimated competitive impacts formally with changes in public

⁸CREDO (2009) uses matching with administrative student level-data from fifteen states and D.C. and finds notable heterogeneity in average charter quality.

⁹Evidence from international settings is typically drawn from voucher programs and is summarized by Epple et al. (2017). Clark (2009) examines the effects of a policy that allowed British high schools to become autonomous and finds no evidence that achievement gains spillover.

¹⁰A longstanding concern is that charter schools may have negative spillovers on public schools through the channel of peer composition. These effects could arise from peer effects, where charter students are positively selected, or from increases in the cost of education and could offset public school productivity gains. Our model does not allow for either possibility. This is chiefly because they are inconsistent with the reduced-form patterns. Further, our prior work (Gilraine et al., 2021) rules out these possibilities in this context by leveraging the year gap between charter approval and opening and showing that the treated public schools responded once they knew the charter would open nearby, but before the charter had actually opened.

schools' elasticities of demand.¹¹

3 Data Description and Key Data Patterns

In this section, we describe the setting and data. At a high level, three features of the data and institutional environment are of particular importance to our approach. First, the detailed student-level data allow us to construct choice sets for each student based on their residence and estimate the quality of each school. Second, charter school applications allow us to determine whether each charter school offers a traditional or non-traditional curriculum. Third, the removal of the state-wide cap on charter schools provides variation in both choice sets and the competitive pressure faced by public schools, which is used to inform the model estimates. We now discuss each of these features in turn.

3.1 Data

Our detailed, student-level administrative records are provided by the North Carolina Education Research Data Center (2009-2017). These data include information on all North Carolina public school students (charter and traditional public) for the 2008-09 through 2016-17 school years. The data contain test scores for each student in mathematics and reading on standardized end-of-grade exams in grades three through five. We standardize these test scores at the student level to have a mean of zero and a variance of one for each grade-year to ensure comparability of test scores across grades. We use these test scores to construct measures of school quality (see Section 3.2.1).

In addition to test scores, the student data contain information regarding each student's grade, socioeconomic status, and ethnicity. We also obtain information regarding students' residential locations in each school-year from the NCERDC, a crucial input into our demand model given the importance of distance in determining school choice. For confidentiality reasons, student location in the NCERDC data is reported at the Census block group level. We therefore define each student's location as the centroid of the block group in which he or

¹¹This research step is similar to Neilson (2017), who interprets difference-in-differences impacts of a voucher policy change in Chile through the lens of a model of school demand.

she resides.¹² We link these student-level data to the universe of public and charter schools in the state. School locations are available from the Common Core of Data, allowing us to compute distances between students’ residences and all schools in their education market.

Our empirical model also allows student demand to be a function of the type of curriculum a charter school offers. We classify charter school curricula following the methodology in Gilraine et al. (2021) using charter school applications. In particular, we use the information contained in the applications to manually classify each charter school as either following a “traditional” or “non-traditional” curriculum.¹³ To do so, we classify charter schools that emphasize project-based or experiential learning (including Montessori) in their application as following a non-traditional curriculum. Charters are otherwise classified as following a traditional curriculum, which usually entails a focus on core math and reading skills. Importantly, we classify all charter schools in this way, including both those who opened prior to the charter school cap being lifted and those who opened after the removal of the statewide cap.

Defining Markets: We focus our analysis on elementary grade-level school markets. As charter schools have no defined attendance zones, students can attend these schools even if they live outside the geographic school district the charter is located in. We therefore define education markets in our data based on Commuting Zones (‘CZs’), which are aggregations of counties based on commuting patterns in the 1990 Census. These Commuting Zones are designed to span the area in which people live and work and therefore provide a natural way to partition markets. We focus our analysis on the three largest commuting zones in North Carolina: Charlotte, the ‘Research Triangle’ (i.e., Raleigh-Durham-Chapel Hill), and Greensboro-High Point. These CZs cover 60 percent of students in North Carolina. Furthermore, as charter schools tend to locate in more urban areas and these CZs include the five largest cities in the state, our data consist of 70 of the 114 elementary charters in the state (as of 2015-16).

Data Summary: Table 1 reports summary statistics, with column (1) doing so for the

¹²The median area of a Census block group in North Carolina is 2.2 square miles.

¹³The recent charter school applications are available online at <https://www.dpi.nc.gov/students-families/alternative-choices/charter-schools/applications/submitted-apps>. Charter school applications pre-2012 are available by request from the North Carolina Department of Public Instruction.

entire state while column (2) restricts the sample to our CZs of interest.¹⁴ Overall, our restricted sample looks similar to the state overall in terms of demographics. Our three CZs are, however, more urban portions of the state and so students reside closer to schooling options and charter share is higher.

Columns (3) and (4) show summary statistics for our CZs of interest pre-charter cap lifting (2011-12) and post-charter cap (2015-16). Crucially, we observe a large increase in the number of charters post-cap which leads to a corresponding increase in charter share (from 4 to 8 percent) and a decline in distance to the nearest charter option (from 7.8 to 6.7 miles). Column (3) also indicates that pre-charter cap there was very limited enrollment in charters that follow a non-traditional curriculum. The post-cap charter share increase, however, was disproportionately concentrated in these non-traditional charters as their share increased by 138% (versus a 82% increase in charter share).

3.2 School Quality, Policy Backdrop, and Quasi-Experimental Variation

Central to our analysis is a measure of school quality. In this section, we first briefly describe how we estimate the academic quality of each school, followed by a description of several key patterns related to the removal of North Carolina’s statewide cap on charter schools.

3.2.1 Estimating School Quality

We estimate school quality using a standard model of student achievement in which education inputs (including school quality) are additive in their effects. The achievement of a student i at school s in year t is written as:

$$y_{ist} = X'_{ist}\beta + q_{st} + \epsilon_{ist} \tag{1}$$

where y_{ist} is the student’s test score, X_{ist} is a large vector of observable individual and school-level student characteristics, and ϵ_{ist} is a random test score shock which is assumed

¹⁴Table 1 reflects the sample restriction to students in grades K through 2 in the demand estimation, which we discuss later. It also represents a 20% random sample of the data which is done for computational feasibility of the structural estimation that follows.

Table 1: Summary Statistics

	All K-2 North Carolina Students ¹	Demand Estimation Sample ²	Split by School-Year:	
			Demand Estimation Sample (2011-12)	Demand Estimation Sample (2015-16)
	(1)	(2)	(3)	(4)
<u>Student Demographics</u>				
% White	50.2	48.8	51.2	46.2
% Black	23.7	24.0	23.0	24.9
% Hispanic	17.8	19.1	18.3	19.9
% Asian	3.1	4.2	3.6	4.9
% Economically Disadv.	52.2	47.6	50.7	44.3
% Charlotte CZ	26.2	45.3	46.4	44.0
% Research Triangle CZ	21.2	36.6	36.6	36.7
% Greensboro-High Point CZ	10.5	18.1	17.0	19.3
<u>School Attendance Summaries</u>				
% Attend Assigned Public ³	70.1	57.5	57.7	57.2
% Attend Charter School	5.39	6.30	4.45	8.11
% Attend Non-Traditional Charter	1.85	1.70	1.00	2.38
Distance to School of Attendance ⁴	2.29	2.09	2.09	2.10
<u>Distances to School Options</u>				
Distance to Nearest Public (miles) ⁴	1.70	1.48	1.49	1.46
Distance to Nearest Charter (miles) ⁴	8.73	7.22	7.75	6.66
Observations (students)	117,753	66,862	33,030	33,832
# of public schools	1,237	606	597	595
# of charters	118	73	44	70

Notes:

¹ Data coverage: Twenty percent random sample of Kindergarten through second grade students for the 2011-12 and 2015-16 school years.² Same as for column (1), but restricted to the three largest commuting zones in North Carolina: Charlotte, the Research Triangle, and Greensboro-High Point.³ Only reported when student residence is observed and can be assigned to a school attendance zone. The sample for these summary statistics is 72,010 and 55,573 student-year observations in columns (1) and (2), respectively. Note that while the link between student residence and school attendance zone can be missing for some rural areas it is near-universal in urban areas.⁴ Only reported when student residence is observed. The sample for these summary statistics is 96,860 and 56,148 student-year observations in columns (1) and (2), respectively.

to be iid normal with variance σ_ϵ^2 . The estimated value of q_{st} represents the contribution of school s in year t to test scores that is unexplained by student characteristics, or simply its value-added.

Crucial to the validity of value-added models is that the control vector, X_{ist} , is sufficiently rich so that potential test scores are independent of a student’s school choice, conditional on observables. While not perfectly unbiased, school value-added measures tend to feature limited bias when lagged test scores are included in the control vector (Deming, 2014; Angrist et al., 2016a, 2017). We therefore control for flexible functions of lagged test scores, along with student-level and school-grade demographics.¹⁵ We estimate school value-added using all fourth and fifth grade students in North Carolina from 2008-09 through 2015-16. Table A.1 provides summary statistics for the sample used to estimate school VA. Following the literature, the school’s value-added in each year, q_{st} is estimated using empirical Bayes to minimize mean squared error.¹⁶

3.2.2 Lifting of Charter School Cap, New Charter Entrants, and Effects on Public Schools

We use the lifting of North Carolina’s cap on the number of charter schools allowed to operate statewide to generate plausibly exogenous variation in choice sets and competition. Initiated by its receipt of a federal Race to the Top grant, on June 6, 2011, North Carolina lifted its 100-school cap on the number of charter schools allowed to operate—a limit that was in place since charter schools first emerged in the state in the 1996-97 academic year. Rapid growth of charter schools followed, with there being just shy of 100 schools prior to the cap’s lifting and 176 charter schools in operation by the 2016-17 academic year. (Figure A.1 displays the number of charters in North Carolina and our three markets of interest from

¹⁵Specifically, X_{ist} includes: (i) lagged test scores using a cubic polynomial in prior-year scores in math and English, interacted with grade dummies, (ii) demographics, including: economically disadvantaged status, ethnicity (six ethnic groups), gender, limited English status, gifted status, and disability status. We also include the following school-grade level controls: (iii) cubics in school-grade means of prior-year test scores in math and English (defined based on those with non-missing prior scores) interacted with grade dummies, (iv) cubics in school-grade means of all the demographic covariates, (v) school-grade size, and (vi) grade-by-year dummies. Note that our VA measure controls for peer influences, although we obtain similar results if we omit peer influences as the correlation between the two VA measures exceeds 0.9.

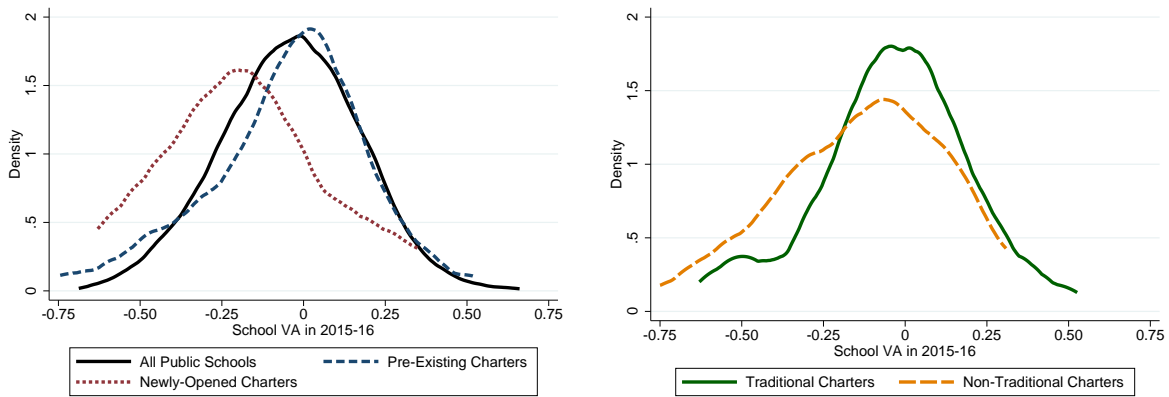
¹⁶Formally, $q_{st} = y_{st} \frac{\sigma_s^2}{\sigma_s^2 + \sigma_\epsilon^2 / n_{st}}$ where $y_{st} \equiv \frac{\sum_i^{n_{st}} (y_{ist} - X'_{ist}\beta)}{n_{st}}$ is the fixed effect of school s in year t in equation (1), n_{st} is the number of students in school s at year t , and σ_s^2 and σ_ϵ^2 are the variances of q_{st} and ϵ_{ist} (which we estimate via maximum likelihood estimation and plug-in).

2008-09 through 2015-16.)

In Figure 1(a), we show the distribution of school value-added in 2015-16 across public and charter schools in North Carolina, subdividing the charter schools among pre-existing charters that opened before the charter cap was lifted and those that opened after. Value-added for pre-existing charters is, on average, slightly below that of public schools in North Carolina (by 0.05), but the distributions are relatively similar. The newly-opened charters, however, have significantly lower VA than the public schools (by 0.14). This difference is not a simple artifact of the new charter schools being young and there being learning-by-doing: Figure A.2 compares the newly-opened charter school value-added distribution in 2015-16 to 2018-19 (last year of data available) and shows that the two distributions are similar, with the mean value-added for these newly-opened charters only increasing by 0.007 over the three additional years. Figure 1(b) then contrasts the VA distribution for charters by curriculum type: The value-added for charters that follow a traditional curriculum is significantly higher than those that follow a non-traditional curriculum (by 0.10). These descriptive statistics are suggestive that the lifting of the charter school cap may actually make students who take up the new charter options *worse off* (in terms of school quality) due to the lower quality in these schools.

We also replicate Figure 1 but weigh each observation by school-level enrollment in Figure A.3. Comparing the enrollment-weighted VA distributions to their unweighted counterparts highlights that higher quality schools enroll more students as one would expect when students value school quality. Interestingly, the only school type where higher quality schools do not attract substantially more students is non-traditional charter schools, which could be consistent with the students choosing these schools having weak preferences for school quality.

School Summary Statistics: We next report school summary statistics in Table 2. The average charter school has a similar racial composition of students to the average traditional public school but it is smaller in size and has a much smaller fraction of economically disadvantaged students. In terms of location, compared to traditional public schools, charter schools tend to locate in more racially diverse, lower income, and dense census tracts, where higher fractions of the population have four-year college degrees. These differences are especially pronounced when comparing the locations of non-traditional charter schools to the



(a) Value-Added for Public Schools and Pre- and Post-Cap Charters (b) Charter School Value-Added by Curriculum

Figure 1: Distribution of Public and Charter School Value-Added

Notes: This figure shows the distribution of school value-added for the 2015-16 school year. Figure 1(a) displays the value-added distributions separately for public and charter schools. The charter school VA distribution is further subdivided into ‘pre-existing charters’ which opened prior to the charter cap being lifted (i.e., pre-2012-13) and ‘newly opened’ charters that opened after the charter cap was lifted (i.e., 2012-13 or later). Figure 1(b) then presents the value-added distributions separately for charter schools that follow a traditional and non-traditional curriculum.

average traditional public school.

Figure 2 visualizes the locations of charter schools by type. Specifically, it displays the population distribution through the ‘Research Triangle’ Commuting Zone and then overlays the location of charter schools that opened after the cap lifting, differentiating these charters by curriculum. We see that most charters locate in the densest region of the Commuting Zone formed by the ‘triangle’ of Raleigh-Cary, Durham, and Chapel Hill. The urban preference of charters—especially non-traditional charters—drives these aforementioned differences in location characteristics between charters and traditional public schools.

The last row in Table 2 shows that traditional charter schools are near public schools with similar value-added to their own. In contrast, non-traditional charter schools are located near higher value-added public schools compared to their value-added. We also look at the quality of nearby schools. Here, we see that the value-added of the school nearest to the non-traditional charter fell by 0.021σ from 2011-12 to 2015-16. In contrast, the school nearest to the traditional charter has a large increase in value-added of 0.031σ from 2011-12 to 2015-16. Although suggestive, these shifts are indicative that nearby schools responded to the post-cap entry of traditional charter schools by raising their quality, while those nearby non-traditional charter schools did not. This evidence, however, is merely suggestive and so we now leverage quasi-experimental variation to show this differential response to charter

Table 2: Summary Statistics for Schools in 2015-16

	Public Schools (1)	Charter Schools (2)	Traditional Charter Schools (3)	Non-Traditional Charter Schools (4)
<u>School Characteristics</u>				
% White	47.9	50.1	52.1	46.5
% Black	25.1	29.5	30.8	27.2
% Hispanic	18.8	9.6	9.1	10.4
% Asian	4.0	5.0	3.3	8.0
% Economically Disadv.	46.7	28.6	29.3	27.3
School Size (K-2 only)	261.2	196.0	215.3	161.2
Value-Added	0.006	-0.028	-0.003	-0.072
<u>Location Characteristics (Census Tract)</u>				
% White	71.12	61.87	64.90	56.41
% Black	23.02	30.50	28.4	34.12
% Hispanic	9.35	10.75	10.36	11.47
% Asian	3.71	4.62	3.69	6.28
% Population in Labor Force	64.67	67.45	67.35	67.64
% Population with 4-yr College Degree	30.90	38.01	37.25	39.38
Density (Population/Square Mile Area)	1,259.07	2,087.85	1,673.74	2,833.26
Median Household Income (\$ 2017)	60,046.44	57,890.03	60,847.09	52,567.32
Total K to 8 School Enrollment	783.23	748.24	785.89	680.48
<u>Distances to Nearby Schools</u>				
Distance to Nearest Public School (miles)	2.56	1.46	1.44	1.51
Distance to Nearest Newly-Opened Traditional Charter School (miles)	13.65	10.45	10.22	10.86
Distance to Nearest Newly-Opened Non-Traditional Charter School (miles)	18.88	13.49	15.17	10.45
<u>Value-Added of Nearest Public School</u>				
Value-Added of Nearest Public in 2011-12	0.024	0.019	0.025	0.007
Value-Added of Nearest Public in 2015-16	0.000	0.031	0.056	-0.014
Own Value-Added (2015-16) Minus Nearest Public Value-Added (2011-12)	-0.019	-0.040	-0.022	-0.070
# of schools	595	70	45	25

Notes: Data cover all schools in the three largest commuting zones in North Carolina: Charlotte, the Research Triangle, and Greensboro-High Point.

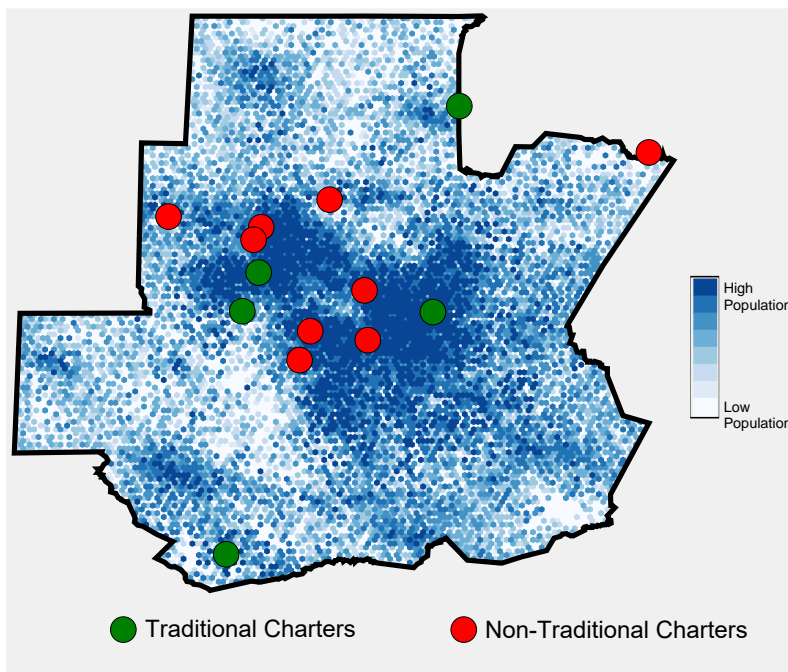


Figure 2: Population Density in the ‘Research Triangle’

Notes: This figure shows the how the population is distributed across the ‘Research Triangle’ (Raleigh-Durham-Chapel Hill) Commuting Zone according to the 2010 Census. Specifically, we assign Census blocks to over 20,000 equidistant hexagons that we have placed throughout the commuting zone and then display the total population of all Census blocks located in that hexagon. The location of charter schools that opened post-cap are overlaid, differentiated by curriculum.

entry by curriculum type.

The Impact of Charter Openings on Nearby Public School Quality and Enrollment:

We motivate our upcoming analysis by examining the impacts of charter school openings on nearby public schools. We do this using a combination of spatial variation in the cross-section and policy variation over time. This analysis thus has features in common with our prior work (Gilraine et al., 2021), but focuses on school-level impacts on public schools’ enrollment and value-added (quality); these moments will inform the estimates of the structural model. Appendix B provides full details.

We compare changes in school enrollment and quality for public schools located near the newly-opened charter schools (treatment) to those farther away (control) following the removal of North Carolina’s statewide charter school cap. We focus on charters opening in the first two years after the charter cap was lifted. This restriction provides cleaner pre-post comparisons since public schools knew where these first two cohorts of charters

would open in the 2012-13 school year.¹⁷ In our three CZs of interest, this leaves us with 15 elementary charter openings to exploit. We then take all schools within 30 miles of a newly-opened charter and define ‘treated’ schools as those within 20 miles of the newly-opened charter and all those further away as ‘control’ schools.¹⁸ This assumes that ‘control’ schools are unaffected, but among ‘treated’ schools we allow distance to scale the *intensity* of the treatment. We regress each outcome (either school enrollment or value-added) on the treatment indicator interacted with a post-cap dummy; the interaction of treatment, the post-cap dummy, and treatment distance; school-by-event fixed effects, and district-year fixed effects. Finally, the treatment variables are interacted with whether the newly-opened charter follows a traditional or non-traditional curriculum so that we can see whether effects differ based on the curriculum of newly-opened charters.

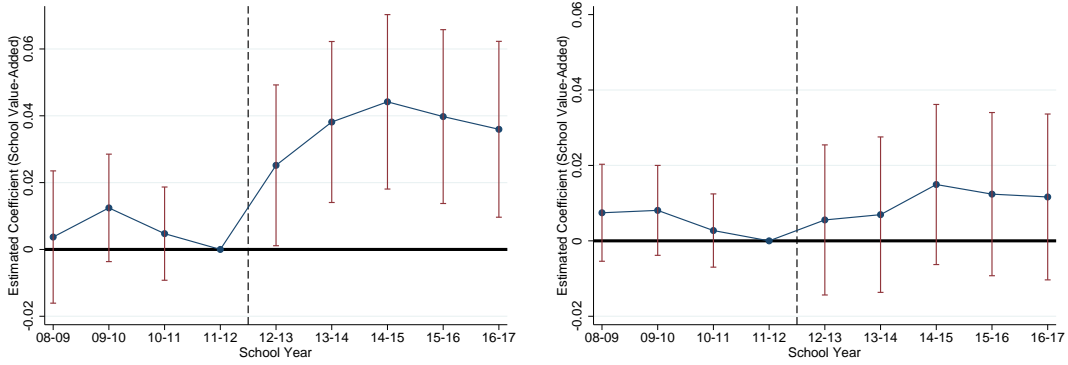
Panel A of Figure 3 plots the estimated coefficients from an event-study specification that interacts the treatment indicator with year dummies (rather than a simple post-charter cap dummy). It does so separately for when the newly-opened charters follow a traditional curriculum (Figure 3(a)) and a non-traditional curriculum (Figure 3(b)). The figures reveal that there is no evidence of significant differential trends prior to the cap lifting between control schools and schools that were treated by the entry of a traditional or non-traditional charter school. Once the charter cap lifts, however, we see a substantive increase in value-added in the treated schools compared to the control schools when the nearby charter follows a traditional curriculum. The point estimates plotted correspond to the impacts when a charter school opens next door (i.e. distance zero) to the incumbent public school. No such value-added increase is observed when the nearby charter follows a non-traditional curriculum. Panel B shows the results for school enrollment: a similar pattern is evident whereby schools near a newly-opened charter following the traditional curriculum lose enrollment, while those near a newly-opened charter using a non-traditional curriculum are unaffected.

Table A.2 reports the results of the difference-in-differences regressions, which indicate that, relative to the control schools, treated schools near a newly-opened traditional curricu-

¹⁷This comes from the fact that after the charter cap was lifted there was a ‘fast track’ application where the waiting period was waived. As charters usually had to wait one year to open, this meant charters applying to open in either the 2012-13 or 2013-14 school year had their publicly-available applications submitted and approved by 2012-13 and so nearby schools would know of these entry plans and be able to respond in 2012-13. See Gilraine et al. (2021) for a more detailed timeline on the application and approval dates.

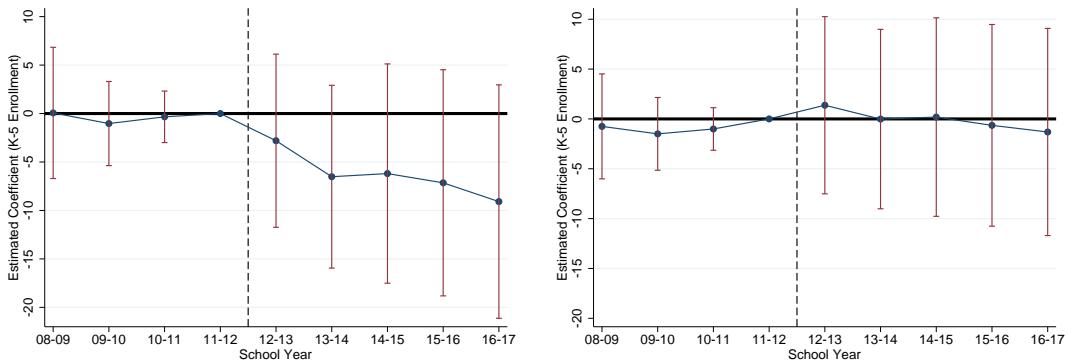
¹⁸Figure A.4 – alongside Gilraine et al. (2021) – shows robustness to the choice of treatment distance.

Panel A: Value-Added



(a) New Charter has Traditional Curriculum (b) New Charter has Non-Traditional Curriculum

Panel B: Enrollment



(c) New Charter has Traditional Curriculum (d) New Charter has Non-Traditional Curriculum

Figure 3: Event Studies: Newly-Opened Charter on Nearby School Value-Added and Enrollment

Notes: This figure shows the estimated value-added (Panel A) and enrollment (Panel B) difference between schools ‘treated’ by a newly-opened charter relative to ‘control’ schools by year. Data are restricted to schools in the Charlotte, the ‘Research Triangle’ (i.e., Raleigh-Durham-Chapel Hill), and Greensboro-High Point commuting zones. Treated schools are defined as schools located within 20 miles of a newly-opened charter that opened in 2012-13 or 2013-14. Control schools are defined as schools located between 20 and 30 miles of a charter schools that opened in 2012-13 or 2013-14. Results are subdivided by whether the newly-opened charter follows a traditional curriculum or not. Note that 2012-13 is considered the first ‘treated’ year because although the charters themselves opened in either the 2012-13 or 2013-14 school year, public schools would have known by the start of 2012-13 whether or not a charter was opening nearby or would open nearby in 2013-14. The dashed vertical line therefore separates the ‘pre-years’ from the ‘post-years’. The horizontal line represents a point estimate of zero. The dashed ‘whiskers’ represent 90 percent confidence intervals with standard errors clustered at the school level.

lum charter see a 0.03 increase in value-added and a seven-student decline in enrollment. In line with the visual evidence, minimal effects are seen for schools located near non-traditional curriculum charters. Note that Figure A.4 shows our difference-in-differences point estimates for various definitions of treated, making clear that we obtain similar results when we shrink

the treatment radius all the way to 5 miles (below that we have too few schools for meaningful results).¹⁹ These event-study results show that charter competition causes nearby schools to lose enrollment which forces them to compete by raising quality, at least when the newly-opened charter follows a traditional curriculum.

The lack of enrollment response among public schools nearby charters that follow a non-traditional curriculum raises the natural question of where students attending these charters come from. We resolve this dissonance by investigating how nearby private school enrollment responds in Figure A.5. We find enrollment declines among private schools nearby a newly-opened non-traditional charter. No such enrollment declines are observed for private schools nearby charters that follow a traditional curriculum. Since private schools also have the leeway to offer a non-traditional curriculum, these results support the hypothesis that charter schools offering traditional curriculum compete with public schools while those offering non-traditional curriculum are competing with private school or home-schooling options.

4 Empirical Model

Having described the data and key variation that will inform the estimates and evaluation to come, we now turn to our empirical model of student demand for schooling options and school supply. We build the model to leverage the detailed data described above as well as the policy-driven variation in charter school supply and public school quality.

4.1 Demand

On the demand side of the model, students choose from among the schools – public and charter – in their choice set to maximize utility. The indirect utility to student i from attending school j is given by:

$$u_{ij} = \beta_i^V q_j + \beta_i^C Charter_j + \beta_i^H NonTrad_j + \gamma_i \log d_{ij} + \gamma_i^C Charter_j \times \log d_{ij} + \kappa_i Assigned_{ij} + \xi_j + \epsilon_{ij} \quad (2)$$

¹⁹Recall that because we interact treatment with distance in each specification, the plotted point estimates always correspond to the impact of a charter school opening next door (i.e. distance zero) to a public school relative to the distance between a new charter and public school being greater than the treatment radius.

where $Charter_j$ and $NonTrad_j$ are indicators for whether j is a charter school and, if a charter, whether the curriculum offered is non-traditional. q_j represents school j 's quality (as measured by estimated value-added to student learning); β_i^V is thus i 's "marginal utility" of value-added.²⁰ d_{ij} is the student's residence's distance (in miles) from school j 's location, while $Assigned_{ij} = 1$ if j is their assigned local public school.²¹ We allow the travel cost to differ by whether or not the school is a charter school. Finally, ξ_j is a structural error that represents (an index of) unobserved school qualities or amenities that is valued in common by students.

It is useful to re-write equation (2) as follows:

$$\begin{aligned} u_{ij} &= \beta_i^V q_j + \beta_i^C Charter_j + \beta_i^H NonTrad_j + \gamma_i \log d_{ij} + \gamma_i^C Charter_j \times \log d_{ij} + \kappa_i Assigned_{ij} + \xi_j + \epsilon_{ij} \\ &= \delta_j + \underbrace{\tilde{\beta}_i^V q_j + \tilde{\beta}_i^C Charter_j + \tilde{\beta}_i^H NonTrad_j + \gamma_i \log d_{ij} + \gamma_i^C Charter_j \times \log d_{ij} + \kappa_i Assigned_{ij}}_{\mu_{ij}(\theta)} + \epsilon_{ij} \end{aligned}$$

where δ is the vector of "mean" utilities (which absorb the ξ 's), while the ϵ 's are idiosyncratic T1EV choice shocks. In contrast, the $\mu_{ij}(\theta)$ terms capture systematic heterogeneity in preferences. We allow for observed and unobserved heterogeneity in the demand model:

$$\begin{pmatrix} \tilde{\beta}_i^V \\ \tilde{\beta}_i^C \\ \tilde{\beta}_i^H \end{pmatrix} = \begin{pmatrix} \tilde{\beta}^V \\ \tilde{\beta}^C \\ \tilde{\beta}^H \end{pmatrix} W_i + \begin{pmatrix} v_i^V \\ v_i^C \\ v_i^H \end{pmatrix}$$

where W_i is a vector of household characteristics and $v_i \sim N(0, \Sigma)$ is a vector of random coefficients on tastes for value-added, charter schools, and non-traditional instruction. Preferences over distance and assigned public school only depend on observed characteristics.²² We include indicators for economic disadvantage and underrepresented minority in W_i .

²⁰While we use the term "preference parameters" throughout the paper for convenience, it should be understood that these valuations of school characteristics likely represent a combination of both student tastes and their information about schools.

²¹This information is obtained from the NCES School Attendance Boundary Survey from the 2010-11 and 2015-16 school years. Rather than assuming students cannot possibly attend public schools outside their attendance zone, the inclusion of this variable in the indirect utility estimates the "cost," which is held constant in the policy counterfactuals to come, of doing so.

²²We also allow them to vary by market in the estimation.

4.2 Supply: Public School Value-Added

On the supply side, we model the decisions of public schools over how to set educational quality, making explicit how these decisions depend on the prevailing student demand in their local areas as well as the supply of traditional and non-traditional charter schools.

In the empirical model, public schools choose value-added (taking other schools' choices as given) in order to maximize a “rent-seeking” utility function (McMillan, 2004). For public school j at time t , this is given by:

$$U_j = F_j(D_j(\mathbf{q})) + G_j(q_j) - C_j(\mathbf{q})$$

where $C_j(\mathbf{q}) = mc_j(q_j)D_j(\mathbf{q}) + \eta q_j$. $mc_{jt}(q_j)$ is their marginal cost per pupil and depends on their value-added choice. $F_j()$ is a function representing how public schools' value total student enrollment, $D_j(\mathbf{q})$. Enrollment is derived from the demand model and depends on all schools' quality choices, \mathbf{q} .

In the case of pure profit maximization, note that $F'_j() = p_j > 0$ where p_j is public school j 's “price” – an object set by state funding formulas. While public schools are not profit-maximizing entities, in North Carolina, almost the entirety of per pupil revenues from state and local sources follows students when they switch from public schools to charter schools, meaning that $F'_j() \neq 0$.²³ Because public schools stand to lose funding when enrollment falls, on the margin, their incentive is to retain enrollment in the face of charter school competition.²⁴ Under these funding models, approximating public school objectives with the rent-seeking representation above has a long-standing history in the literature (Hoxby, 2002), and the implied incentives serve (at least implicitly) as the primary impetus for the vast literature exploring the competitive effects on public school quality stemming from both charter school penetration and private school voucher programs (e.g, Sass, 2006; Bifulco and Ladd, 2006; Booker et al., 2008; Imberman, 2011; Winters, 2012; Figlio and Hart, 2014;

²³In estimation, we do not impose the assumption that $F'_j() = p_j$. We also include $G_j()$ in the utility function, allowing that public schools, reflective of accountability incentives, may have direct preferences over their quality.

²⁴Note that this is not true in other states, such as Massachusetts and New York, where state aid is targeted at public school districts facing enrollment losses from charter schools. In North Carolina, the main exception to public-sourced revenues following students is capital appropriations, which public school districts do not have to share with charter schools on an equal per pupil basis.

Cordes, 2018; Figlio et al., 2020).

The first-order condition of the maximization problem implies:

$$(\tau_j - mc_j(q_j^*))\sigma_j(\mathbf{q}^*) + \frac{\lambda_j}{D_j(\mathbf{q}^*)} = mc'_j(q_j^*)$$

where $\tau_j = F'_j()$ and $\lambda_j = G'_j() - \eta$. In this expression, $\sigma_j(\mathbf{q}) = \frac{1}{D_j(\mathbf{q})} \frac{\partial D_j(\mathbf{q})}{\partial q_j}$ is public school j 's own-value-added semi-elasticity of demand. Note that this object depends on the demand parameters and has no closed-form representation. The system of these equations for all schools in each market defines a Nash equilibrium in qualities.

We assume that $mc_j(q_j) = \pi_j + \kappa q_j$. As in Neilson (2017), we can simplify the first-order condition to yield an important and intuitive expression for school j 's equilibrium choice of value-added. This is given by:

$$q_j^* = \underbrace{\frac{\tau_j - \pi_j}{\kappa}}_{\text{Perfect comp. VA}} - \underbrace{[1 - \lambda_j D_j(\mathbf{q}^*)^{-1}] \frac{1}{\sigma_j(\mathbf{q}^*)}}_{\text{VA "markdown"}} \quad (3)$$

The expression consists of two parts: the level of quality that would be supplied under perfect competition (which depends on the public school utility function and cost parameters) and a value-added “markdown.” This latter term embeds public schools’ incentive to supply higher value-added when competitive pressure is higher, as captured by the own-value-added semi-elasticity. Conversely, the “markdown” to value-added will be large for public schools that effectively operate as local monopolists. In this setup, the markdown expression differs from the profit-maximization case in that direct incentives or constraints on quality supply, represented by λ_j , influence the coefficient on the semi-elasticity of demand.

5 Estimation

The empirical model is estimated in several steps. As described in Section 3.2.1, we start by estimating school value-added offline.²⁵ We next estimate the heterogeneous demand parameters and recover mean utilities. This step is described below. We then leverage the

²⁵To reduce noise, we use all school years 2008-09 through 2011-12 to estimate pre-cap school VA and all school years 2012-13 to 2015-16 to estimate post-cap school VA.

spatial difference-in-differences based around charter exposure following North Carolina’s cap removal to estimate $\bar{\beta}^V$ and public schools’ quality policy function.

5.1 Estimating Demand

The demand model generates expressions for choice probabilities that can be mapped to the student-level choices via maximum likelihood. The probability that student i chooses school j in their choice set is given by:

$$p_{ijt} = \int \frac{\exp \delta_j + \mu_{ij}(\theta)}{\sum_{k \in C_{it}} \exp \delta_k + \mu_{ik}(\theta)} f(\tilde{v}_i) d\tilde{v}_i \quad (4)$$

We restrict choice sets (C_{it}) to public schools within 7 miles and charter schools within 30 miles.²⁶ θ represents the vector of heterogeneous demand parameters optimized over. The estimation procedure recovers the vector of mean utilities δ using the BLP contraction mapping to match predicted and observed shares and uses simulation to form the choice probabilities. We use quadrature to integrate the random coefficients and, for those students whose residence location is not known, we integrate out over demographic-specific densities estimated from the residential data.²⁷ We specify the random coefficient structure with a standard normal and estimate the preferences over value-added, charter schools, and non-traditional curricula associated with the unobserved type.²⁸

We estimate the demand model on 20% random samples drawn from Kindergarten to 2nd grade students in six markets: 2011-12 (pre-removal of the charter cap) and 2015-16 (post-removal) for each of the three major Commuting Zones in North Carolina. The estimation sample includes 66,862 student-year observations.

²⁶Given this, we drop any student whose school of attendance falls outside their choice set. This restriction drops five percent of our sample. We suspect at least half of these cases are driven by coding errors as the distance between a student’s residence and school of attendance is improbable (e.g., student attending a school over 100 miles from their home). Public school students’ median travel distance to their school is a little over 2 miles.

²⁷We use 50 residence location draws. We estimate the residential densities from the 2011-12 (i.e. pre-charter cap removal) data.

²⁸Note that this is an equivalent normalization to jointly estimating the variance on unobserved preference for one characteristic, e.g. value-added, and its correlation with preference for the other two characteristics.

5.2 Identifying $\bar{\beta}^V$ Using Spatial DiDs

For public school j , we have two structural equations from the empirical model. For their mean utility (recovered in the above step), we have:

$$\delta_{jt} = \bar{\beta}^V q_{jt} + \xi_{jt} \quad (5)$$

Mean utility depends on the education quality, as measured by value-added, of the public school, q_{jt} , and the quality unobserved to the econometrician, ξ_{jt} . We then have the quality policy function, equation (3), which depends on the demand parameters (including $\bar{\beta}^V$) and cost and objective function parameters.

It is commonplace to first decompose equation (5) using instruments for q_{jt} (since quality will be correlated with ξ_{jt}) and then to estimate the policy function in a second step (conditional on the estimate of $\bar{\beta}^V$). Crucially, relevant and valid instruments for q_{jt} are needed to carry this out. In practice, many applications typically rely on a combination of 1) market-level price indices; 2) product location space instruments (Berry et al. 1995); and 3) natural experiments, such as arising from policy changes.

In this paper, we instead identify and estimate $\bar{\beta}^V$ and the policy function in a single step that is based on the spatial difference-in-differences variation summarized earlier. Intuitively, this estimation approach asks: what value of $\bar{\beta}^V$ rationalizes the reduced-form effects of charter school exposure on public school value-added (given the utility function estimates)? The estimating equation is thus derived from the policy function, which links the competitive environment to a public school's choice of quality:

$$q_{jt} = [-1 + \tilde{\lambda}(X_{jt})D_{jt}^{-1}] \frac{1}{\sigma_{jt}(\bar{\beta}^V)} + \tau X_{jt} + \pi_j + \psi_{d(i)t} + \omega_{jt} \quad (6)$$

This equation re-writes the policy function, equation (3), such that the parameters other than $\bar{\beta}^V$ represent reduced-form objects that are directly estimated and held constant in the policy analyses (plus an error term ω_{jt}). These objects include linear functions of observed pre-determined cost shifters X_{jt} , the school fixed effects $\boldsymbol{\pi}$, and district-specific trends $\boldsymbol{\psi}$.²⁹

²⁹For example, $\tilde{\lambda}(X_{jt}) = 0$ would indicate no direct utility returns and no adjustment costs to quality (or that these two objects cancel each other out).

From the demand model, the semi-elasticity as a function of $\bar{\beta}^V$ is given by:

$$\sigma_{jt}(\bar{\beta}^V) = \frac{1}{D_{jt}} \sum_i \int (\bar{\beta}^V + \tilde{\beta}_i^V) p_{ijt} (1 - p_{ijt}) f(\tilde{v}_i) d\tilde{v}_i$$

where $\tilde{\beta}_i^V$, p_{ijt} (given by equation (4)), and $f(\tilde{v}_i)$ are estimated alongside the other heterogeneous demand parameters in the previous estimation step.

For identification, note that $\sigma_{jt}(\bar{\beta}^V)$ is endogenous, but is shifted by exposure to charter school entry post-2012. We make the assumption, analogous with the spatial difference-in-differences estimates presented earlier, that charter schools do not choose location based on within-district *innovations* to ω . Importantly, our identification allows for the possibility that charters sort on innovations to ξ , the demand shifter, whereas using the charter exposure variable as IVs to decompose the mean utilities would assume that such sorting does not occur.³⁰ The exposure variables then isolate exogenous variation in $\sigma_{jt}(\bar{\beta}^V)$, which can be used to estimate $\bar{\beta}^V$. This set of assumptions implies a nonlinear GMM estimator, which we detail next.³¹

5.2.1 GMM

We estimate equation (6) using data from 2012 and 2016. To deal with incidental parameters, we first difference the equation:

$$\Delta q_j = -\left[\frac{1}{\sigma_{j2016}(\bar{\beta}^V)} - \frac{1}{\sigma_{j2012}(\bar{\beta}^V)}\right] + \left[\frac{\lambda(X_{j2016})}{\sigma_{j2016}(\bar{\beta}^V)} - \frac{\lambda(X_{j2012})}{\sigma_{j2012}(\bar{\beta}^V)}\right] + \tau \Delta X_j + \psi_{d(i)} + \Delta \omega_j \quad (7)$$

The differencing cancels out the school fixed effects in equation (6) and the district-specific trends become district fixed effects. The parameters to be estimated are therefore $\bar{\beta}^V$ (which enters non-linearly), $\lambda(\cdot)$, τ , and $\psi_{d(i)}$.

The moment condition is $E[\Delta \omega | Z] = 0$, where Z is a vector of instruments. These instruments include the right-hand side controls in equation (7)— X_{j2016} , X_{j2012} , and district fixed effects—as well as excluded instruments. Variables in X , discussed below, include a

³⁰From this perspective, an advantage of our estimation approach based around the policy function is that it avoids exclusion restrictions that are implied by the decomposition.

³¹If equation (6) were instead linear in parameters, estimation could be carried out by simply using 2SLS (controlling for school fixed effects and district trends).

district cost index and treatment by an accountability program. The excluded instruments are the charter entry exposure variables. Because public schools may be exposed to multiple charters, we create rows for each public-charter entrant (within 30 miles) pair. The baseline four excluded IVs are then: whether the public school is treated (i.e. the charter entrant is within 20 miles) and the entrant is *NonTrad*, whether treated and the entrant is *Trad*, and the treatment distance interacted with each treatment indicator.³² In our preferred specification, we generate four additional IVs by interacting these with the cost index in 2012 and further include the full set of interactions with the controls as excluded IVs.

5.2.2 The Costs of Providing School Quality and Accountability Pressure

We now briefly discuss the cost index and accountability program pressure we include in the X vector above.

The Comparable Wage Index for Teachers A key determinant of the educational quality schools deliver is the cost of the labor involved in providing that quality, especially in the form of teacher salaries. We measure variation in these labor costs with the comparable wage index for teachers (CWIFT), an index made available by the National Center for Education Statistics and designed to identify geographic variation in (regression-adjusted) wages for college-educated workers outside of teaching, thereby serving as a proxy for the area-specific costs of hiring teachers.³³ We use data on the CWIFT at the school district level in 2012 and 2016.³⁴

Turning Around North Carolina’s Lowest-Achieving Schools Our second determinant of the change in school quality is a school’s membership in North Carolina’s Turning Around Lowest-Achieving Schools (TALAS) initiative. As part of its Race to the Top grant, North Carolina created the TALAS program to target schools and school districts for improvement plans based on inadequate proficiency or graduation rates. TALAS im-

³²Our main results equally weight the rows, but we examine the sensitivity of the estimates to weighting the rows by the 1 over the total number of charter exposures (so that each public school represents 1 effective observation).

³³For a full description of the CWIFT, including a discussion of measurement and interpretation, see Cornman et al. (2019).

³⁴Because we only have CWIFT data at the school district level and our main specification absorbs district trends, the cost index only enters our analysis through *interactions* with other variables included in equation (7). We thus allow the effects of changes in other determinants of school quality to depend on the costs of hiring teachers in the school district.

plementation started in the 2010-11 academic year and was fully implemented by 2011-12 (Henry and Guthrie, 2019). The program was multi-faceted, as treated schools experienced principal replacement, instructional reform, increased learning time, and financial incentives for teachers and principals when students realized adequate test score growth (Heissel and Ladd, 2018). We provide more detail about the TALAS program in Appendix C and, using a difference-in-differences framework, illustrate the TALAS-driven variation in school quality that informs estimates of equation (7).

6 Estimation Results

This section presents our estimation results. We first present parameter estimates and report elasticities of substitution, which speak to how curriculum choice differentiates charters. We then counterfactually reduce travel costs to charter schools to study the effects of differentiation on equilibrium public school quality.

6.1 Estimates

Table 3 presents demand estimates corresponding to the heterogeneous parameters in $\mu_{ij}(\theta)$ in equation (4). While not directly interpretable, the estimates are indicative of several important qualitative features of school demand. First, travel costs and school assignment are highly-salient. Students, especially non-disadvantaged majority students, are more willing to travel to charter schools, all else equal. Second, disadvantaged students have weaker preferences (relative to non-disadvantaged, white and Asian students) for charter schools, for school value-added and for non-traditional charters. Students from underrepresented minority backgrounds display similar preferences for charter schooling and for non-traditional charters as non-disadvantaged majority students, but have relatively weaker preferences for value-added. The estimates on students' unobserved type, which corresponds to a draw from a standard normal distribution, reveals how preferences along unobserved lines are correlated across school characteristics. The estimates indicate that preferences for value-added and for charter schooling are strongly negatively correlated, with students who value value-added highly especially disliking non-traditional charter schools. In the next subsection, we examine the implications of these estimates for elasticities of substitution

Table 3: Demand Estimates

	Coef	SE
Log distance	-1.54	0.03
Log distance \times Econ disadv	0.10	0.02
Log distance \times URM	-0.01	0.02
Log distance \times Charter	0.66	0.05
Log distance \times Charter \times Econ disadv	-0.57	0.08
Log distance \times Charter \times URM	-0.23	0.06
Assigned public	1.50	0.03
Charter \times Econ disadv	-0.62	0.18
Charter \times URM	0.19	0.14
Charter \times unobs type	-3.65	0.20
VA \times Econ disadv	-0.46	0.10
VA \times URM	-0.88	0.10
VA \times unobs type	1.10	0.25
NonTrad \times Econ disadv	-1.05	0.12
NonTrad \times URM	0.06	0.10
NonTrad \times unobs type	-0.91	0.18
Student-years	66,862	

Notes: Table reports estimated coefficients and corresponding standard errors for idiosyncratic component of utility underlying school demand (i.e. “heterogeneous parameters”). Log distance and assigned public are also interacted with market indicators, which are not reported in the table; the excluded market, for which the estimates in the table correspond to, is Triangle CZ-2012. Also not reported are estimates of interaction between indicator for missing VA information and economic disadvantage/URM. The unobserved student type is drawn from a standard normal distribution.

Table 4: Policy Function Estimates

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
$\bar{\beta}^V$	3.09**	2.93***	3.24***	4.15***	4.53***	3.64***	4.38***
	(1.26)	(1.02)	(0.77)	(0.52)	(0.82)	(0.40)	(0.69)
λ							1.00 (2.03)
District FE	Y	Y	Y	Y	Y	Y	Y
TALAS \times cost controls	N	Y	Y	Y	Y	Y	Y
Excluded IVs	Entry	Entry	Entry \times cost		Entry \times cost \times controls		
wt = 1/exposures	N	N	N	N	Y	Y	N
+ demand moment	N	N	N	N	N	Y	N

Notes: Table reports results from estimating public schools’ value-added policy function. $N=2,225$ public-charter school pairs. Controls in columns (2) through (7) are an indicator for TALAS and its interaction with the change in the district cost index. Column (3) interacts the four entry instruments with district costs in 2010; columns (4) through (7) add the full set of interactions with the controls. Column (5) weights observations by the inverse of the total number of charter exposures within 30 miles. Column (6) adds the mean utility decomposition moment, where the excluded instruments are TALAS and its interaction with the change in district costs. Column (7) estimates also λ in equation (7), which is assumed to be a constant. *** $p < 0.01$, ** $p < 0.05$, * $p < 0.1$.

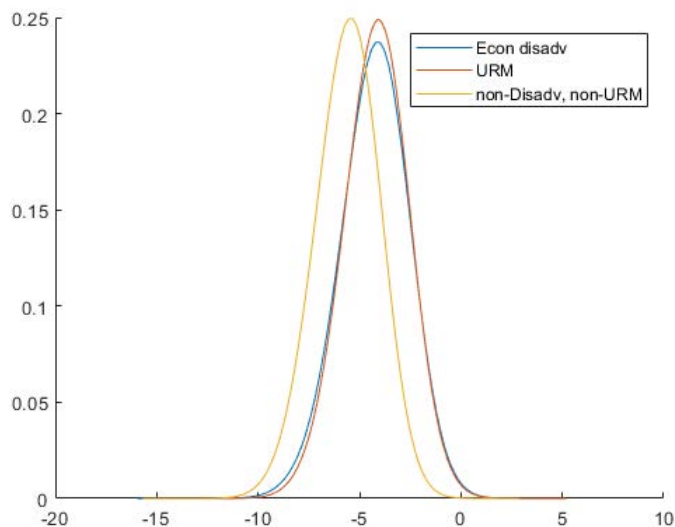


Figure 4: MWTP for Value-added
in terms of travel distance

Notes: This figure plots estimated MWTP distributions for a 1σ increase in school quality in terms of miles of travel distance (to public school) for economically disadvantaged, URM, and neither disadvantaged nor URM students separately.

Table 4 presents estimates of the value-added policy function, including $\bar{\beta}^V$, the “marginal utility” of value-added (for non-disadvantaged, non-URM students). Column (1) presents the estimate for $\bar{\beta}^V$ assuming that public schools are pure rent-maximizers (i.e. $\lambda = 0$) and using only the entry exposure variables as excluded IVs. Column (2) adds TALAS and a district cost index to the control set. Column (3) interacts the entry variables with the cost index in 2012 for additional IVs, while column (4) includes the full set of interactions between the entry variables, 2012 cost index, and controls as excluded IVs. We use the estimate from this column, $\bar{\beta}^V = 4.15$, for all of the results that follow. Columns (5) through (7) examine robustness of the estimate to weighting, to inclusion of the decomposition moment as well, and to estimating λ .

To better understand the economic meaning of the $\bar{\beta}^V$ estimate, Figure 4 plots the implied willingness-to-pay for an increase in school value-added in terms of travel distance to school. The figure shows that the average student would be willing to travel more than 6 miles to experience a school quality improvement of 1σ . As suggested by the utility function estimates, this willingness-to-pay is heterogeneous across students’ observed characteristics. This is shown in the figures by the right shift for underrepresented minority and economically

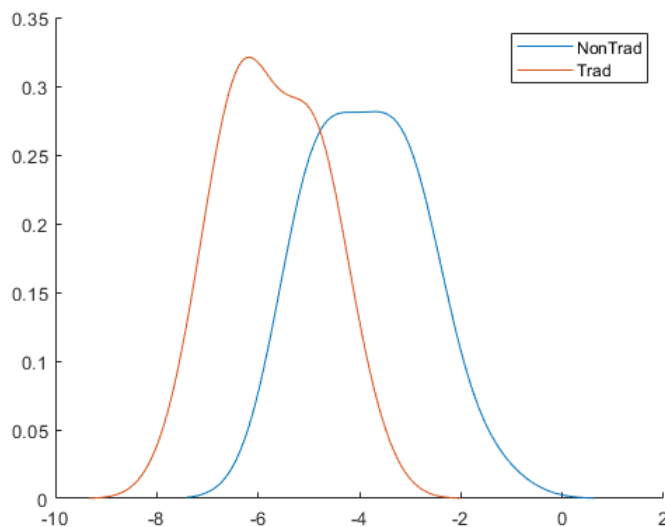


Figure 5: Elasticities of Substitution
Counterfactual: 0.05 SD increase in VA at ALL public schools

Notes: This figure plots distributions of the estimated % of enrollment lost due to a 0.05σ increase in VA at all public schools by non-traditional ('NonTrad') charter schools and traditional ('Trad') charter schools.

disadvantaged students, indicating these students would pay a little less than 5 miles of distance to school for the same increase in quality on average.

6.2 Elasticities, Differentiation, and Competition

In this subsection, we explore what the model estimates mean for how public and charter schools compete.

Figure 5 shows the elasticity of demand for charter schools with respect to the quality of public schools. We counterfactually increase the quality of all public schools by 0.05σ (on the student distribution) and then compute the percentage change in enrollment. The figure plots densities of enrollment losses by type of charter school. The average charter schools loses fewer than 8% of its overall enrollment, indicative that charter demand is relatively inelastic to public school quality. Moreover, the figure shows that demand for non-traditional charters is relatively more inelastic than demand for traditional charters; the average enrollment loss for non-traditional charter schools is around half the average enrollment loss for traditional charters. This finding indicates that, as hypothesized, curricular differentiation softens quality competition with public schools.

Figure 6 panel (a) plots public schools’ own-value-added semi-elasticity of demand. These elasticities measure how elastic demand for a public school is with respect to its choice of value-added. These estimates can then be used to recover public schools’ markdowns, which are reflective of their degree of market power. Figure 6 panel (b) displays their “perfect competition” quality levels alongside the distribution of value-added in the data. The figure indicates that, on average, quality is marked down by around 0.6σ (on the student distribution) from the level that would be supplied under perfect competition.³⁵

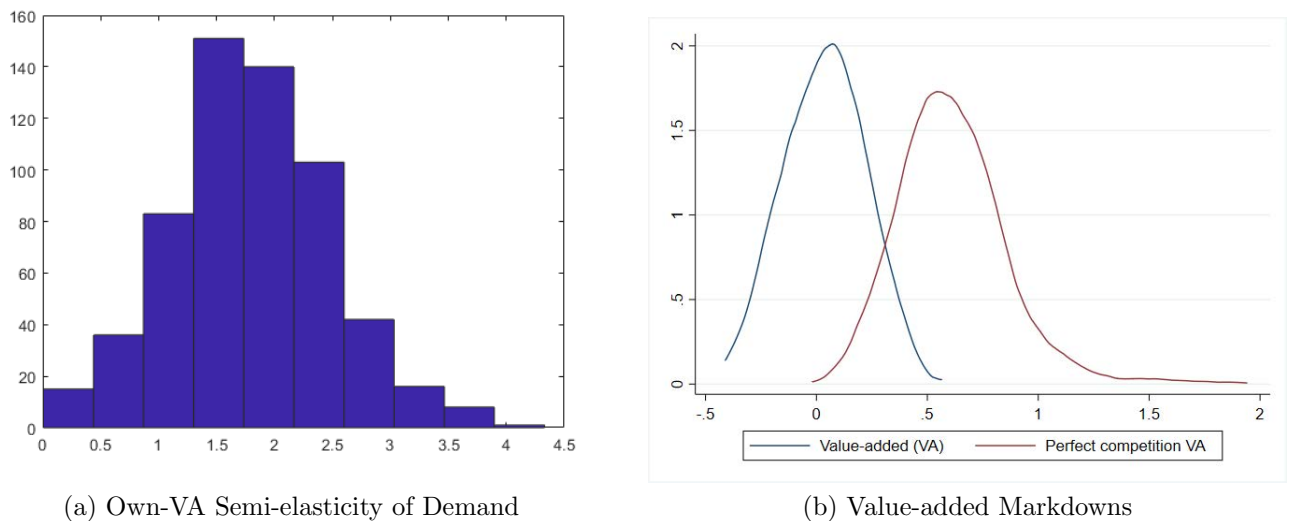


Figure 6: Competition and Supply of School Quality

Notes: The left figure shows a histogram of public schools’ estimated own-VA semi-elasticity of demand (in 2016). The right figure plots the distribution of public schools’ VA in the data and their estimated “perfect competition” level of VA (in 2016).

Figure 7 visualizes the spatial distribution of these markdown changes from the pre- to the post-cap period in the ‘Research Triangle.’ Specifically, the figure displays a heat map of the change in public schools’ value-added markdowns from 2011-12 to 2015-16 with the location of post-cap charter entries overlaid, differentiating between traditional and non-traditional charters. A clear visual pattern is apparent: There are sharp reductions in the value-added markdown (indicated by the lighter colors) wherever a traditional charter school

³⁵Figure 6 panel (b) also shows that there is a right-tail of public schools whose perfect competition value-added is estimated to be extremely high. Our view is that the model does not fit these handful of schools well. This is because these schools have a very low estimated elasticity of demand which causes the implied perfect competition value-added to be unrealistically high as the denominator in the formula is close to zero. In our counterfactuals, we fix the value-added of these schools to their value-added observed in the data. Our counterfactuals are robust to alternative treatments for these schools (e.g., assigning the maximum value-added observed in the data).

opened. In contrast, a consistent pattern of markdown changes is not observed in areas where non-traditional charters entered. The fact that areas with a traditional charter entry (but not a non-traditional charter entry) experienced reduced value-added markdowns shows that our model is capturing the competitive responses we found in our reduced-form analysis.

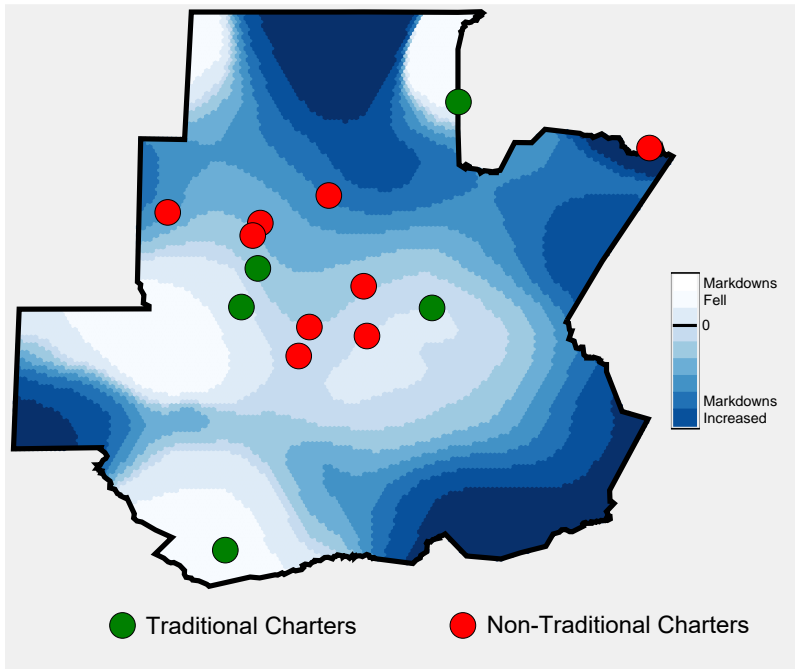


Figure 7: Changes in Value-Added Markdowns in the Research Triangle from 2011-12 to 2015-16

Notes: This figure displays a heat map of the change in value-added markdowns from 2011-12 to 2015-16 for the ‘Research Triangle’ (Raleigh-Durham-Chapel Hill) Commuting Zone; darker colors indicate that the value-added markdown increased over this time period while lighter colors indicate the value-added markdown fell. Specifically, we show the change in the distance weighted average markdown from 2011-12 to 2015-16 evaluated at over 20,000 equidistant grid points that we have placed throughout the commuting zone. The location of charter schools that opened post-cap are overlaid, differentiated by curriculum.

What does strategic differentiation by charter schools (in location and curricula) mean for the equilibrium level of public school quality? We explore this in Table 5 by counterfactually reducing travel costs to charter schools and re-computing equilibrium value-added. Column (1) reports the effects of a 20% reduction in travel costs to all charter schools (holding charter locations fixed). In this world, the charter share would increase by 0.7 percentage points and the average value-added of public schools would rise by 0.007σ (on the student distribution). Column (2) carries out the same counterfactual, but leaves travel costs to traditional charter schools unchanged. The results show that value-added only increases by 0.002σ when the travel cost reduction is solely for non-traditional charters. This is

indicative that the competitive externality from these schools is limited. Indeed, column (3) shows that essentially all of the aggregate gains arise from reducing travel costs exclusively for the traditional charter schools.³⁶

Table 5: Equilibrium Effects of Strategic Differentiation
Counterfactual: 20% reduction in travel cost

Travel cost reduced for:	All Charters (1)	Non-Traditional Charters (2)	Traditional Charters (3)
Δ charter share	0.007	0.002	0.006
Δ VA (school-level)	0.010	0.002	0.009
Δ test scores (student-level)	0.009	0.003	0.009

Notes: Table reports results of three counterfactual changes to travel costs to charter schools. Column (1) shows change in equilibrium outcomes due to 20% reduction in travel costs to all charter schools; column (2) shows due to reduction in travel costs to just non-traditional charter schools; column (3) just traditional charter schools.

7 Counterfactual Policy Analyses

In this section, we present results of several policy analyses of interest. First, we consider the aggregate effects of North Carolina’s removal of the charter school cap in 2011. We examine the effects across students, compare the benefits to costs (in dollar terms), and explore the supporting mechanisms.

We then turn to analyses of policies that explore the aggregate returns to screening new charter schools. As examples, we consider a counterfactual that disallows non-traditional charter schools from entering post-2012 as well as another that places a quality minimum on new charter entrants.

7.1 Charter Cap Not Lifted

We first use the model to evaluate the aggregate effects on student learning of North Carolina’s lifting of its statewide cap on charters. We examine this by solving for counterfactual school enrollments and value-added in an equilibrium where the 29 post-2012 charter school

³⁶Table 5 also shows average student-level test score changes. We calculate average student test scores by assigning each student their school’s value-added, which enters test score production linearly.

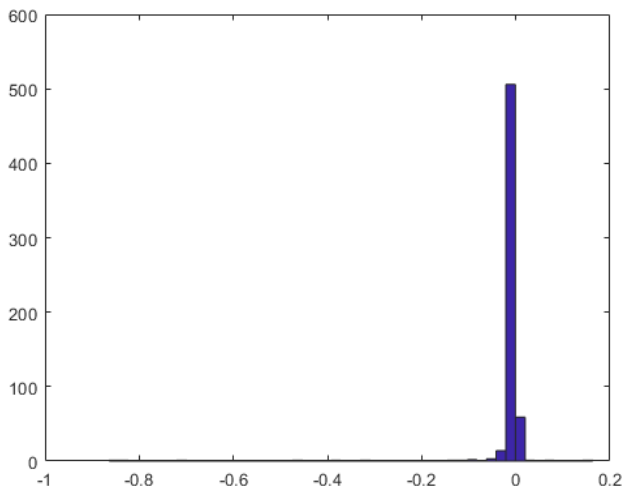


Figure 8: Difference in Value-added (school-level)
Counterfactual: No post-2012 charter entry

Notes: This figure plots a histogram of public schools’ difference in VA between the data and the counterfactual in which the post-2012 entrants are removed.

entrants are removed from the three markets.³⁷

Figure 8 summarizes the change in school-level value-added between the data and the no entry equilibrium. The figure shows that the modal public school is unaffected, but that a left tail reduces its quality meaningfully absent charter entry.³⁸ The average value-added reduction is 0.012σ (on the student distribution), as shown in Table 6. Table 6 also shows that the average student’s test scores would be about 0.005σ lower than in the data. The student-level reduction is lower in magnitude than the school-level reduction because students re-optimize their enrollment choices. The test score impacts across student groups are also summarized in Table 6. Economically disadvantaged students benefit relatively more from charter school entry, which causes a 0.006σ increase in their test scores on average.

Is the aggregate effect on student learning from raising the charter school cap – a 0.005σ increase in test scores on average—economically meaningful? We benchmark the effect in two ways, each relying on Chetty et al. (2014b)’s estimates of the causal impact of higher teacher quality on lifetime earnings. First, the impact of raising the cap on the average

³⁷We use a contraction mapping to find new equilibria, using the data values of value-added as starting values. For this counterfactual and those that follow, we fix value-added at the the data for those public schools whose estimated “perfect competition” level exceeds 2.5σ .

³⁸The second largest bin are actually schools who *increase* their quality somewhat because their residual demand becomes relatively more inelastic, as in McMillan (2004).

Table 6: Counterfactual: No post-2012 charter entry

Δ charter share	-0.014
Δ VA (school-level)	-0.012
Δ test scores (student-level)	
On average	-0.005
Non-disadv. & non-URM	-0.004
Econ. disadv.	-0.006
URM	-0.004

Notes: Table reports results of counterfactually removing post-2012 charter school entrants for equilibrium outcomes.

student translates into approximately 22 percent of a standard deviation change in teacher quality for one year, which Chetty et al. (2014b) find increases lifetime earnings by 1.34%. Using this standard, we estimate that the cap being lifted caused a \$1,517 increase in (present value) lifetime earnings.³⁹ Second, the test score impact of replacing the bottom 5% of teachers (in terms of value-added) for the average student is 0.0219σ in North Carolina (Gilraine et al., 2020). Noting that the effect of lifting the cap is one-fifth of this magnitude and that Chetty et al. (2014b) estimate the earnings impact of the teacher replacement policy to be \$250,000 per class or, approximately, \$9,000 per student, we find lifting the charter school cap increases lifetime earnings by \$1,931.⁴⁰ Taking the lower end of the range implied by these two calculations (\$1,500-\$1,900 in present value lifetime earnings gains), we find a surplus gain of over \$100,000 per marginal enrollee in charter schools.⁴¹ This benefit compares to a per enrollee cost to Durham, a relatively urban school district in North Carolina, of up to \$7,000, as estimated by Ladd and Singleton (2020).

How do competitive incentives contribute to the gains from lifting the charter school gap? One way to assess this is to run a counterfactual that allows new charters to enter post-2012, but in which public schools do not respond competitively. These results are shown in Table 7. Relative to the data, the average student’s test score would be around 0.006σ lower

³⁹This calculation reflects an assumption that the policy effect of raising the cap is experienced for six years (K-5) and the fact that Chetty et al. (2014b) estimate a standard deviation of teacher quality to be 0.13σ (in the student-level test score distribution). Raising the cap then amounts to $\frac{0.005*6}{0.13} = 0.22$ of the effect of being assigned a one-standard deviation higher teacher for one year. That translates into a $0.22 \times 1.34 = 0.29\%$ earnings increase, where 0.29% of \$522,000 (lifetime income in present value terms) is \$1,517.

⁴⁰ $\$9,000 \times \frac{0.005}{0.022} = \$1,931$.

⁴¹This number is arrived at by dividing the value of the average gain by the change in the charter school share under the no entry counterfactual (0.014).

with the competitive channel turned off. This finding is indicative that it is public schools’ competitive responses to charter school entry that is driving the aggregate gains from lifting the charter cap.

Table 7: Role of Competition?
Compare with entry, but no competition counterfactual

Average test scores	
Entry + competition (data)	0.048
Counterfactuals	
No charter entry	0.044
Entry, no competition	0.042

Notes: Table reports average test scores in the data, where there is charter school entry and public schools competitively respond, under the no entry counterfactual, and under a counterfactual where there is charter entry but public schools are not allowed to competitively respond.

We further investigate the mechanisms driving the results by decomposing the aggregate gains into the treatment effects on three group of students: those who would attend a charter school regardless of the cap lifting (“always takers”), those who attend a charter *because* of the cap lifting (“compliers”), and those inframarginal students who would not attend a charter school regardless (“never takers”).⁴² This latter group is affected by the cap lifting only via the competitive channel. This decomposition is shown in Table 8. Inframarginal students experience a 0.007σ increase in test scores on average. This magnitude is greater than the gain to the average student. This is because the students who choose to attend charter schools in the data actually pay a cost to do so in terms of human capital gains: the test scores of compliers, who would otherwise remain in public schools, are 0.03σ lower in the data than what they would be if the cap remained in place. This negative effect on compliers has an interesting parallel with recent findings from U.S. voucher programs (e.g. Abdulkadiroğlu et al. 2018) and implicitly values the utility gains from choice expansion, which includes valuations places on other non-test outcomes, for these families.⁴³

⁴²We note that this decomposition is only based on the counterfactual states where students come from and where they move to and so assumes homogeneous treatment effects.

⁴³Compliers’ MWTP for the cap lifting works out to about \$9,000 on average.

Table 8: Treatment Effects
Counterfactual: No post-2012 charter entry

	Data	No Entry	Share	Effect
Always takers	Charter	Charter	0.06	0.027
Compliers	Charter	Public	0.01	0.030
Never takers	Public	Public	0.93	-0.007

Notes: Table reports decomposition of average treatment effects of removing post-2012 charter school entrants on always takers, compliers, and never takers. Estimates computed via simulation.

7.1.1 Effect of Removing All Charter Schools

While the previous counterfactual evaluates the effect of the 2011 removal of the statewide charter school cap by removing the 29 subsequent entrants, the model structure also allows us to compute outcomes in the counterfactual outcomes where all charter schools are removed from the markets. This policy analysis examines the effect of reducing the amount of charter school choice to zero.

Table 9: Counterfactual: No charter schools

Δ relative to data	No post-2012 entry	No charters
Charters		-70
Charter share		-0.080
Average VA	-0.012	-0.038
Average test scores	-0.005	-0.027
Non-disadv. & non-URM	-0.004	-0.027
Econ. disadv.	-0.006	-0.029
URM	-0.004	-0.026

Notes: Table compares differences in equilibrium outcomes from data between the no entry counterfactual and a counterfactual in which all charter schools are removed.

Table 9 reports the results for school-level value-added and student test scores from removing all 70 charter schools and reducing charter school enrollment to zero. The results indicate that the average public school’s value added would be nearly 0.04σ lower than in the data. For the average student, the reduction translates into a nearly 0.03σ reduction in test scores. The average test score impact is very similar across student groups. The effect size on test scores is several times the effect of turning off just post-2012 charter school entry. Likely contributors to this larger magnitude are the facts that charter schools who entered

prior to the cap lifting tend to be higher quality and are more likely to follow a traditional curriculum.

7.2 Screening Policies

We further use the model to study the aggregate returns to screening charter schools. These counterfactual simulations, which are stimulated by the policy question of how authorizers should evaluate new charter schools, provide the first evidence on the trade-off between more vs. fewer, but (prospectively) better charter schools on average. Moreover, an authorizer could screen charter entrants based on curriculum rather than difficult-to-predict quality. The results above suggest why this approach could in principle yield higher aggregate returns: curriculum choice differentiates charter schools horizontally, muting competition. Note that for these policy evaluations, we compute the new equilibrium but do not allow charter schools to re-optimize entry and location decisions.

Table 10: Effects of Screening Policies
(In Comparison to Actual 2015-16 Data)

Policy effect: Δ relative to 2015-16 data	<u>Number of charters fall</u>			<u>Same # of charters</u> Replace NonTrad w/ Trad whose VA is:	
	No entry	No VA < 0	No NonTrad	-0.05σ	0.20σ
# of Charters	-29	-15	-13	0	0
Charter share	-0.014	-0.005	-0.005	0.026	0.010
Average VA	-0.012	-0.005	0.002	0.007	0.002
Average test scores	-0.005	0.000	0.002	0.010	0.005
Non-disadv. & non-URM	-0.004	0.001	0.002	0.012	0.002
Econ. disadv.	-0.006	-0.002	0.003	0.011	0.003
URM	-0.004	0.000	0.002	0.012	0.003

Notes: Table compares differences in equilibrium outcomes from data between several counterfactuals that screen post-2012 charter school entrants. For the last two counterfactuals, note that the replaced non-traditional charters' ξ s are adjusted by the mean difference between traditional and non-traditional charter schools.

We first consider a policy counterfactual that limits post-2012 charter entrants to just those 14 with above average (i.e. > 0) value-added. Table 10 shows that charter school share would be half a percent lower than in the data in this scenario. With fewer charters, competition is also lessened, which is reflected in the lowered value-added of the average

public school. Notwithstanding this, the average student’s test scores would be essentially unchanged as compared with the data. We next consider a counterfactual that instead restricts post-2012 entrants to only the 16 traditional charter schools. Though this policy also contracts school choice (and reduces the charter share), we find that it yields a net *increase* in student test scores (of 0.002σ). This is because competitive spillovers in aggregate are actually stronger in the absence of non-traditional charter schools, who otherwise lead residual demand for public schools to be more inelastic, and because the test scores of the marginal charter school students under this policy improve on average.⁴⁴

We consider two additional counterfactuals which leave the total number of charter schools unchanged, but replace the non-traditional curriculum charters with traditional charter schools (keeping the locations fixed). In one counterfactual, we replace the non-traditional charters with average quality (value-added = -0.05σ) traditional charters, while the other replaces them with high-quality (value-added = 0.20σ) ones. As reported in Table 10, replacing all non-traditional charters with average quality traditional charters would raise the charter share by nearly 3 percentage points, increase the average public school’s value-added, and raise the average student’s test scores by 0.01σ . This effect size is twice the impact of lifting the charter school cap. Interestingly, the aggregate effects of replacement with high-quality traditional charter schools, while positive, are actually not as large in magnitude. This is because preferences for charter schooling and value-added are inversely correlated and so the high quality of the charter school options makes it so that the demand for public schools becomes more inelastic, mirroring the theoretical result in McMillan (2004).

8 Conclusion

It has been over a quarter of a century since the first charter schools in the U.S. opened, but consensus regarding their aggregate effects on students learning remains elusive. A major reason for this is the bifurcated focus of prior empirical work on, on the one hand, treatment

⁴⁴These complier students do not attend a charter school under the “no entry” counterfactual, but do when only traditional charter schools are permitted to enter. Note further that the test scores of marginal charter students under the “no low-quality entrants” policy do not improve (though they decline by less than in comparison with the data). This suggests that part of the mechanism is that the “no non-traditional charter” policy, on the margin, keeps those who prefer non-traditional charters in public schools; the compliers are then relatively more quality-sensitive in comparison to policies where non-traditional charters can enter.

effects on students who attend charter schools or, on the other hand, competitive impacts on students who remain in public schools. Simply put, this paper asks: what do these prior findings add up to?

To answer this question, this paper combines school-level value-added estimates and quasi-experimental identification of public schools' competitive responses to charter entry in an equilibrium model of U.S. elementary education markets. In the model, students choose schools, public schools choose quality (value-added), and charter schools choose entry and location. We estimate the model using geocoded student-level data from North Carolina, whose lifting of the statewide charter school cap in 2011 both provides important variation that we leverage in the estimation and the focus policy that we evaluate using the estimated model. The combination of data, model, and identification thus allow us to assess the aggregate returns to charter school choice—e.g. whether (and how much) the average student benefits. This is important as it permits, for the first time, calculating the benefits relative to costs and comparing charter school choice with other large-scale U.S. education reforms in dollar terms.

We report several major findings. The first is that curriculum choice horizontally differentiates charter schools, as hypothesized in Gilraine et al. (2021), and this has implications for competitive incentives. The second is that lifting the charter school cap generated economically-meaningful aggregate human capital returns (around \$1,500 per student in lifetime income on average). We further show that competition is the channel driving these overall gains, as students induced into choosing charter schools due to the expansion experience negative test score impacts. Finally, counterfactual results suggest that returns to screening charter school entrants on quality are limited, but that screening on curriculum can maximize the positive competitive externalities from charter school choice.

These findings are informative about the aggregate impacts on student learning of policies that expand school choice. With respect to charter school choice, they permit, for the first time, calculation of benefits relative to costs and comparison with other large-scale U.S. education reforms in dollar terms. More generally, the results illustrate that expanded school choice can yield gains to the average student via the competitive channel, even if school choice alternatives are not on average better than traditional schooling options. In addition, the results highlight the role that strategic differentiation by schools, on dimensions

other than location such as curriculum, can play in education markets. The findings also have potentially broad implications for the design of school choice programs. U.S. states, for example, have taken different approaches to screening and authorizing charter schools. Our results speak directly to the fundamental policy trade-off between the quantity and quality of school choice options.

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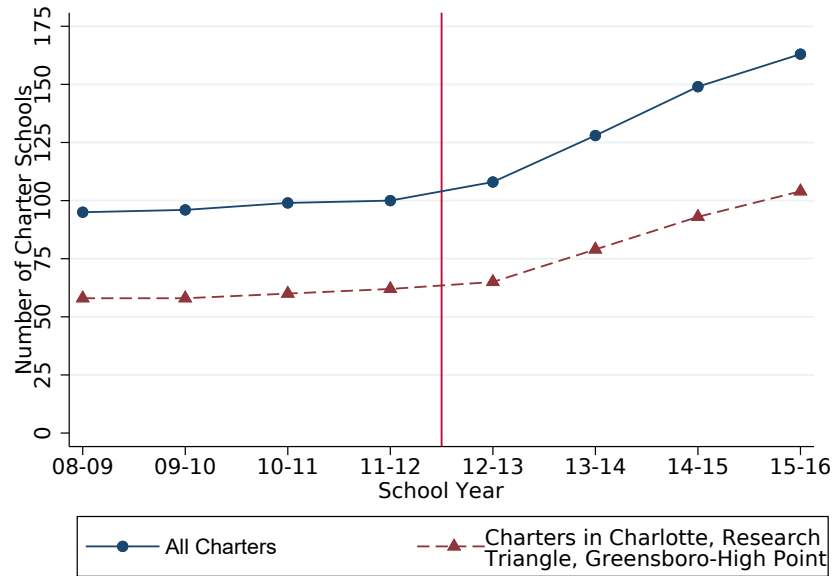
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Online Appendix

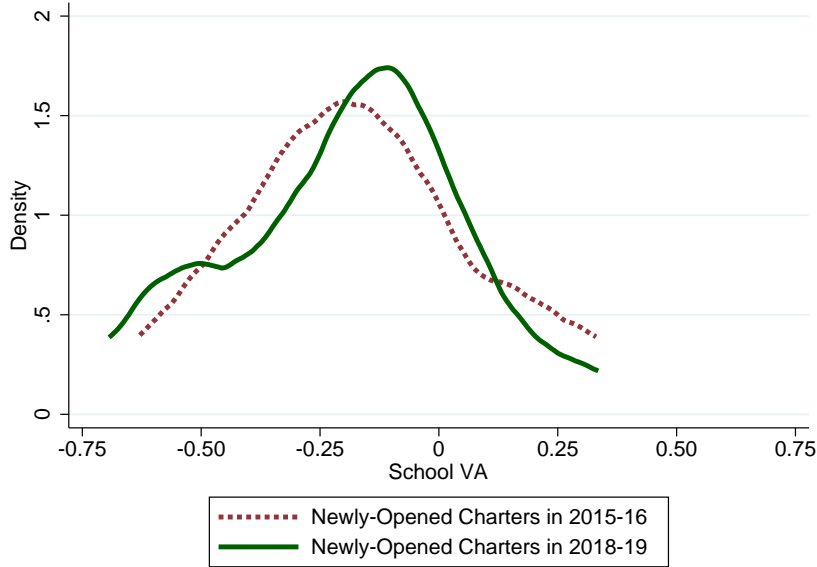
A Appendix: Supplemental Statistics

Figure A.1: Number of Charter Schools in North Carolina by Year



Notes: This figure displays the number of charter schools by year in North Carolina from 2008-09 to 2015-16, excluding two virtual charter schools that opened in 2015-16. The dashed line then displays the number of charter schools by year in the three commuting zones (Charlotte, Research Triangle, and Greensboro-High Point) that make up the “educational markets” that we analyze. The vertical line represents the lifting of the 100 school charter cap for the 2012-13 school year.

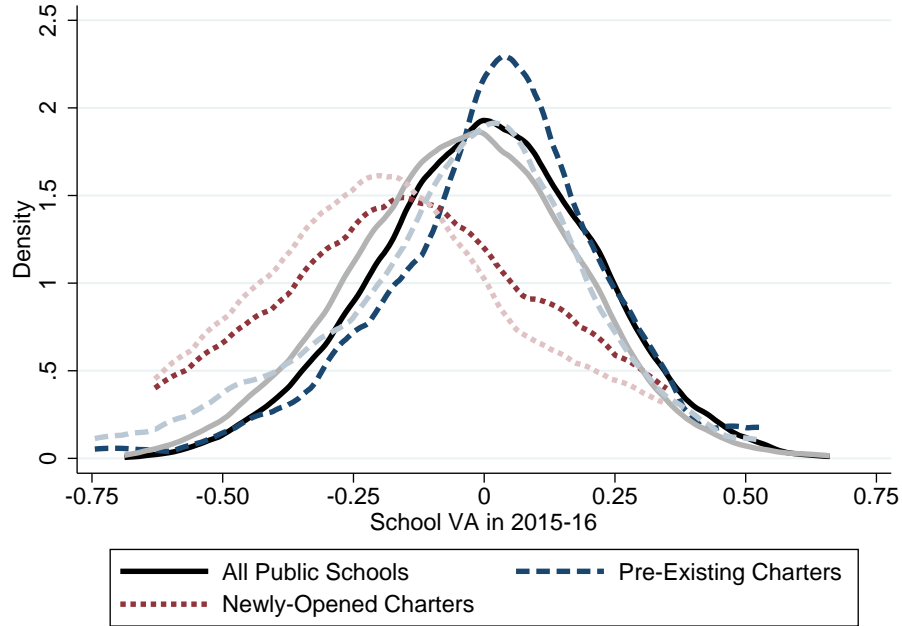
Figure A.2: Distribution of Newly-Opened Charter School Value-Added in 2015-16 and 2018-19



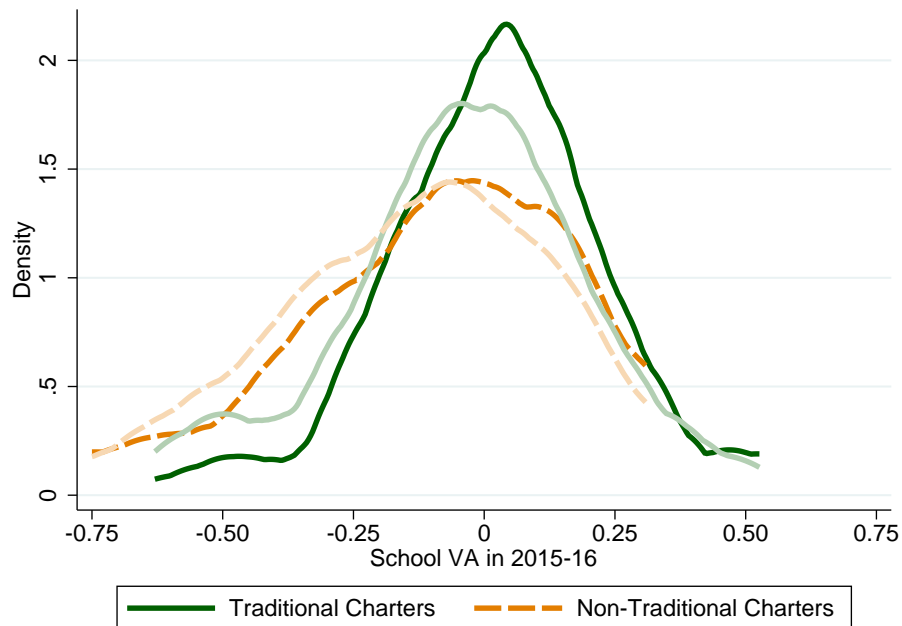
Notes: This figure investigates the potential for schools to improve over time by comparing the distribution of school value-added among newly-opened charters in the 2015-16 school year to their distribution in the 2018-19 school year. The 2015-16 value-added distribution is identical to the one in Figure 1(a).

Figure A.3: Distribution of Public and Charter School Value-Added (Enrollment-Weighted)

(a) Value-Added for Public Schools and Pre- and Post-Cap Charters (Enrollment-Weighted)

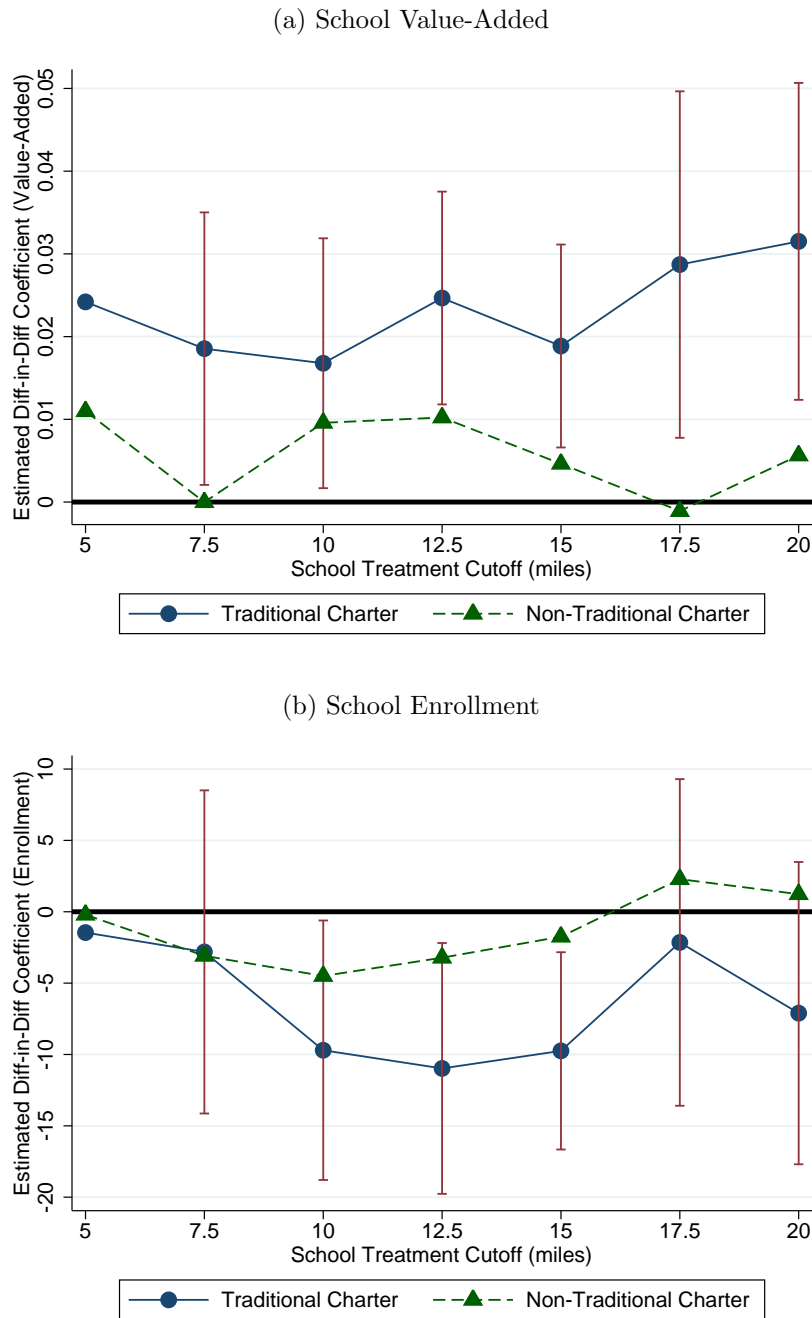


(b) Charter School Value-Added by Curriculum (Enrollment-Weighted)



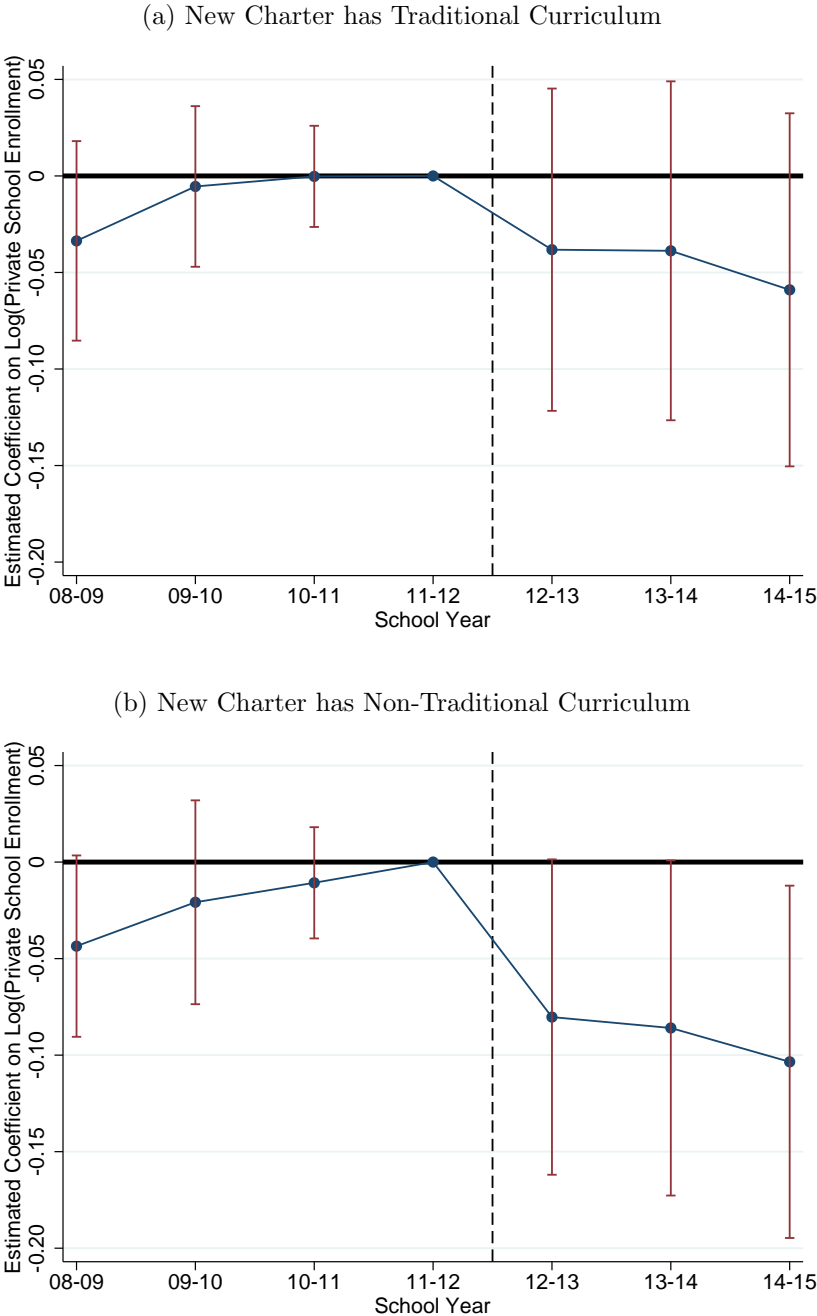
Notes: This figure replicates Figure 1 but weighs each school observation by its enrollment. Specifically, these figures show the enrollment-weighted distribution of school value-added for the 2015-16 school year in the dark colors. For comparison purposes, the non-enrollment-weighted distribution of school value-added are shown using lighter shades. These lighter shaded distributions are identical to those shown in Figure 1. Figure A.3(a) displays the enrollment-weighted value-added distributions separately for public and charter schools. The charter school enrollment-weighted VA distribution is further subdivided into ‘pre-existing charters’ which opened prior to the charter cap being lifted (i.e., pre-2012-13) and ‘newly opened’ charters that opened after the charter cap was lifted (i.e., 2012-13 or later). Figure A.3(b) then presents the value-added distributions separately for charter schools that follow a traditional and non-traditional curriculum.

Figure A.4: Robustness: Varying ‘Treatment’ Definition for Reduced-Form Difference-in-Differences Regressions



Notes: This figure shows robustness to Table A.2 in terms of the radius where schools are defined as ‘treated.’ In particular, we shrink the treatment radius from the 20 miles we used in Table A.2 in 2.5 miles increments all the way down to 5 miles. We then report the coefficients from this regression, both for traditional newly-opened charters (solid line) and non-traditional newly-opened charters (dashed line). Data are restricted to schools in the Charlotte, the ‘Research Triangle’ (i.e., Raleigh-Durham-Chapel Hill), and Greensboro-High Point commuting zones. Therefore the point estimates we report for the treatment radius of 20 miles are identical to those in columns (2) and (4) of Table A.2. Whiskers represent 90 percent confidence intervals with standard errors clustered at the school level.

Figure A.5: Event Studies: Newly-Opened Charter on Nearby **Private** School Enrollment



Notes: This figure shows the estimated school-level enrollment difference between **private** schools ‘treated’ by a newly-opened charter relative to ‘control’ private schools by year. Data are restricted to private schools that cover a K-2 grade and are located in Charlotte, the ‘Research Triangle’ (i.e., Raleigh-Durham-Chapel Hill), and Greensboro-High Point commuting zones. Treated private schools are defined as schools located within 20 miles of a newly-opened charter that opened in 2012-13 or 2013-14. Control private schools are defined as schools located between 20 and 30 miles of a charter schools that opened in 2012-13 or 2013-14. Results are subdivided by whether the newly-opened charter follows a traditional curriculum or not. Note that 2012-13 is considered the first ‘treated’ year because although the charters themselves opened in either the 2012-13 or 2013-14 school year, private schools would have known by the start of 2012-13 whether or not a charter was opening nearby or would open nearby in 2013-14. The dashed vertical line therefore separates the ‘pre-years’ from the ‘post-years’. The horizontal line represents a point estimate of zero. The dashed ‘whiskers’ represent 90 percent confidence intervals with standard errors clustered at the school level.

Table A.1: Summary Statistics: Value-Added Sample

	Full Sample ¹ (1)	Value-Added Sample ² (2)
<i>Mean of Student Characteristics</i>		
Mathematics Score (σ)	0.00	0.02
Reading Score (σ)	0.00	0.02
Lagged Mathematics Score (σ)	0.02	0.02
Lagged Reading Score (σ)	0.02	0.02
% White	52.0	52.4
% Black	25.4	25.3
% Hispanic	14.4	14.3
% Asian	2.9	2.7
% Economically Disadvantaged	52.0	52.2
% English Learners	6.1	5.5
% Gifted	15.1	15.9
% Students with Disability	13.2	12.9
# of Students	1,284,838	1,191,936
Observations (student-year)	2,238,703	2,084,317

¹ Data coverage: grades 4-5 from 2008-09 through 2016-17.

² The difference in sample sizes comparing columns (1) and (2) arises because we drop 154,386 million student-year observations that do not have contemporaneous or lagged math scores.

Table A.2: Difference-in-Differences Results: Public School Value-Added and Enrollment

Outcome:	<u>Value-Added</u>		<u>Enrollment</u>	
	All Schools (1)	Charlotte, Triangle, Greensboro CZs (2)	All Schools (3)	Charlotte, Triangle, Greensboro CZs (4)
<i>Panel A. Pooled</i>				
All Newly-Opened Charters	0.018* (0.010)	0.019* (0.010)	-2.79 (2.14)	-2.65 (2.46)
<i>Panel B. Heterogeneous</i>				
Newly-Opened Charter follows Traditional Curriculum	0.028*** (0.011)	0.032*** (0.012)	-6.05** (2.74)	-7.10** (3.25)
Newly-Opened Charter follows Non-Traditional Curriculum	0.003 (0.009)	0.006 (0.009)	0.65 (2.80)	1.23 (3.13)
Test of Equality by Curriculum (p-value)	0.02	0.02	0.06	0.04
Observations (school-year)	25,596	21,525	44,694	37,273

Notes: This table shows difference-in-differences estimates from equation (8), whereby schools located within 20 miles of a newly-opened charter school are considered ‘treated’ while those located 20-30 miles from a newly-opened charter are considered ‘control’ and the effect is allowed to differ by whether the newly-opened charter school follows a traditional or non-traditional curriculum. ‘Test of Equality by Curriculum’ reports the p-value of the hypothesis test that the point estimate for traditional curriculum charters is the same as the one for non-traditional curriculum charters. Standard errors are clustered at the school level. ***,** and * denote significance at the 1%, 5% and 10% levels, respectively.

B Appendix: Further Details on Charter Entry Event Studies

This Appendix sets out the estimating equations we use in Section 3.2.2 to capture the impact of nearby charter openings on public school quality and enrollment. To construct our data, we create a separate dataset for each of the 15 relevant charter school entries (see Section 3.2.2) that consist of all public schools within 30 miles of the newly-opened charter school. We then create dataset indicators and append our data together. We then run the following stacked difference-in-differences regression:

$$y_{scdt} = \delta_{sc} + \lambda_t + \gamma_d * t + \beta_{non-trad} Post_t * treat_{sc} + \mu distance_{sc} * Post_t * treat_{sc} \quad (8)$$

$$+ Trad_c (\lambda_t + \gamma_d * t + \beta_{trad} Post_t * treat_{sc} + \nu distance_{sc} * Post_t * treat_{sc}) + \epsilon_{scdt},$$

where y_{scdt} is school VA or K-2 enrollment in school s nearby newly-opened charter c in district d at time t , $Post_t$ is a post-charter cap indicator (e.g., equals 1 if 2012-13 or later), $treat_{sc}$ is an indicator equal to one if a school is within 20 miles of the newly-opened charter and zero within 20-30 miles, $Trad_c$ is an indicator equal to one if the newly-opened charter follows a traditional curriculum, $distance_{sc}$ is the distance to the newly-opened charter, $\gamma_d * t$ are district (linear) time trends, and δ_{sc} and λ_t are school-by-charter opening and year fixed effects. The parameter $\beta_{nontrad}$ captures the average change between treated and untreated schools when a non-traditional charter opens, while the sum $\beta_{non-trad} + \beta_{trad}$ estimates the effect when traditional charters open. The results of equation (8) are reported in Table A.2.

To build Figure 3, we estimate an event-study version of equation (8) where we use event time indicators in lieu of the post indicator. Specifically, we regress:

$$y_{scdt} = \delta_{sc} + \lambda_t + \gamma_d * t + \sum_{\tau \neq -1} \beta_{non-trad}^\tau (D_t^\tau * treat_{sc}) + \mu distance_{sc} * Post_t * treat_{sc} \quad (9)$$

$$+ Trad_c \left(\lambda_t + \gamma_d * t + \sum_{\tau \neq -1} \beta_{trad}^\tau (D_t^\tau * treat_{sc}) + \nu distance_{sc} * Post_t * treat_{sc} \right) + \epsilon_{scdt},$$

where D_t^τ are indicators equal to one if year t is τ years after (or before, if negative) 2012-13 (i.e., the year of charter entry) and 0 otherwise. All other variables are defined in equation

(8). The coefficients β_{trad}^{τ} and $\beta_{non-trad}^{\tau}$ (along with their confidence intervals) are then plotted in Figures 3(a) and 3(b), respectively.

Private School Enrollment: To investigate the impact of nearby charter entry on private school enrollment we gather enrollment data from all private schools in the state from 2008-09 to 2014-15.⁴⁵ (We lack private school test scores so we cannot investigate quality responses by the private schools.) Unfortunately, these data only report school-level enrollment and the grades taught by the school. Therefore, we cannot create a K-2 enrollment measure, although we do drop all private schools that do not teach grades K-2. We also focus on schools with an enrollment of 10 or more students leaving us with a sample of 335 private schools of which 189 are located in our three CZs of interest.

We conduct a similar exercise as above to look at the impact of nearby charter entry on private school enrollment. We once again construct our data by creating a separate dataset for each of the 15 relevant charter school entries (see Section 3.2.2) that consist of all private schools within 30 miles of the newly-opened charter school. We then create dataset indicators and append our data together. We then run the event-study regression described by equation (9) using (log) school-level private school enrollment as the outcome. The coefficients (along with their confidence intervals) are then plotted in Figure A.5.

⁴⁵Data are available from <https://ncadmin.nc.gov/public/private-school-information/nc-directory-private-schools>.

C Appendix: Further Details about TALAS

In this Appendix, we provide a greater overview of the TALAS program in North Carolina. Schools were placed into TALAS in two ways. Individual schools statewide fell into the program if their 2009-10 proficiency rates or (in the case of high schools) graduation rates were below a given threshold. In addition, the District and School Transformation division of the North Carolina Department of Public Instruction identified 12 school districts with substandard (district-wide) aggregate performance composites in the 2009-10 year and placed *all* schools in those districts into a similar district-level turnaround program. A total of 118 schools qualified as TALAS schools due to substandard performance composites or graduation rates, while an additional 188 schools fell into the program via the district route, resulting in a total of 306 treated schools.⁴⁶

Previous evaluations of North Carolina’s TALAS program are sensitive to whether an average or local average treatment effect is estimated and, by extension, whether schools that entered TALAS under the district-level program are included as treated schools in the analysis. Using a difference-in-differences framework to identify an average treatment effect, Henry et al. (2014) and Henry et al. (2015) find positive effects of TALAS on school proficiency rates. Importantly, the difference-in-differences framework also includes in the analysis schools that were treated under the district-level program and indicates especially strong gains among the previously lowest-performing schools. In contrast, Heissel and Ladd (2018) and Henry and Guthrie (2019) both use a regression discontinuity design to estimate a local average treatment effect among schools who qualified for TALAS because their 2009-10 proficiency rate was below the set threshold, thereby discarding schools that were treated under the district-level program and restricting the comparison to schools with previous proficiency rates close to the cutoff. Both studies find no (or even a small negative) effect on student achievement among elementary and middle schools.

To maximize the available data variation, in this paper we use a difference-in-differences approach to estimate an average treatment effect, thereby allowing us to include in the analysis all TALAS schools, not just those with a 2009-10 proficiency rate near the TALAS

⁴⁶For more information on how North Carolina implemented its Race to the Top turnaround programs, see <https://web.archive.org/web/20120919064916/http://www.ncpublicschools.org/schooltransformation/overview/>.

threshold. Figure C.1 shows the effect of TALAS on year-by-year school value-added. We show raw trends in value-added over time for TALAS treated and untreated schools in Figure C.1(a). The value-added of TALAS schools jumps when the program is fully implemented in 2011-12 and then exhibits a steady decline in subsequent years, eventually reverting back to pre-reform levels when the funding for TALAS program expires after the 2014-15 school year. As expected, the value-added of untreated schools follows a more stable trend. Figure C.1(b) presents regression-adjusted estimates (along with 95-percent confidence intervals) of year-by-year differentials in value-added between TALAS treated and untreated schools. Relative to untreated schools, the value-added of treated schools increases by 0.1 units, or 43 percent of a standard deviation, in the first year of the program’s full implementation; by the 2015-16 academic year, however, the effect of the program disappears.

In Figure C.2, we show that average TALAS treatment effects are remarkably similar across the two types of treated school (that is, those that entered the program via either the school- or district-level routes), lending credence to our approach of pooling all treated schools to improve precision (as we do in Figure C.1) in our estimation approach in equation (7).

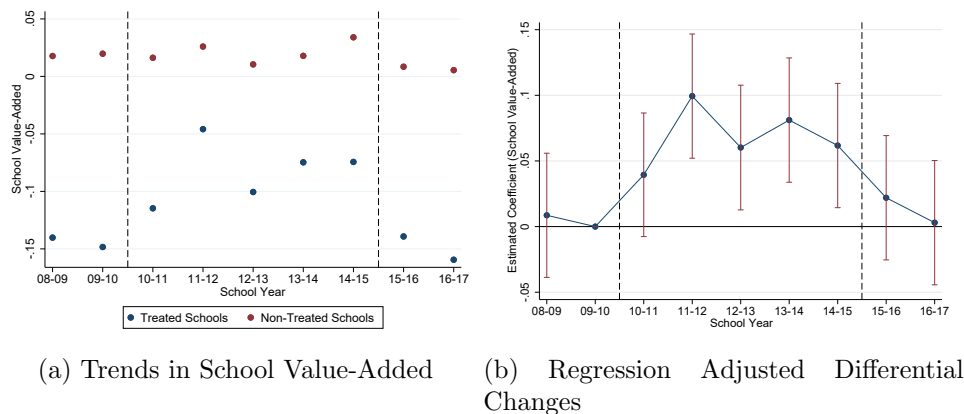


Figure C.1: TALAS-Driven Variation in School Value-Added

Notes: This figure shows trends in school value-added over time for TALAS and non-TALAS schools. Panel (a) shows mean school-level value-added in each year for both types of school. Panel (b) plots regression-adjusted estimates of the difference in mean value-added across TALAS and non-TALAS schools in each year. The blue circles in panel (b) represent the estimated coefficients on academic-year-TALAS-indicator variables from a regression of school-year value-added on these variables, year fixed effects, and school fixed effects. The red bars represent the 95-percent confidence intervals associated with the coefficient estimates, with standard errors clustered at the school level.

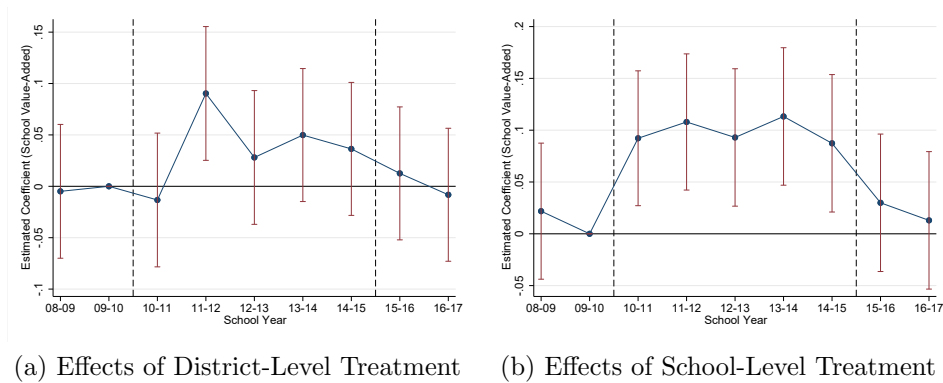


Figure C.2: TALAS-Driven Variation in School Value-Added by Treatment Type

Notes: This figure shows regression-adjusted estimates of the difference in mean value-added across TALAS and non-TALAS schools in each year. In panel (a), we define TALAS schools as only those schools that entered the program because the aggregate performance composite of their district in 2009-10 was below a threshold; in panel (b), we define TALAS schools as only those schools that entered the program because their school-specific performance composite in 2009-10 was below a threshold. In both panels, the blue circles represent the estimated coefficients on academic-year-TALAS-indicator variables from a regression of school-year value-added on these variables, year fixed effects, and school fixed effects. The red bars represent the 95-percent confidence intervals associated with the coefficient estimates, with standard errors clustered at the school level.