Charter Schools and Suspensions: Evidence from Massachusetts Chapter 222

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Abstract

I evaluate the impact of Massachusetts Chapter 222—a policy that limited charter schools’ ability to suspend students—on student suspensions and test scores. Comparing charter attendance effects before vs. after Chapter 222, I find that Chapter 222 reduced charter suspensions by roughly 10 percentage points, but had no impact on charter learning. I then use variation in lottery offers and applicants’ pre-lottery suspensions to separate the effect of suspensions from that of charter attendance on test scores. Suspensions appear to be unrelated to achievement in charters, while the causal effect of charter attendance on test scores is large and positive.

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1 Introduction

Student suspensions in charter schools are common yet controversial. In Massachusetts, the debate over school suspensions has centered around urban charter schools, which increase students’ test scores but suspend more often than traditional public schools (“TPS”) (Angrist et al., 2013). Suspensions are most prevalent in grades 5–8, most suspended students are Black or Hispanic, and suspended students are typically removed from school for a day.¹ Yet there is no evidence on whether charter suspensions harm, improve, or have no effect on student learning.

This paper leverages Massachusetts Chapter 222, a policy that limited charters’ use of suspensions, to estimate the effect of suspensions on charter students’ test scores. Chapter 222 was signed in August 2012 and took effect in school year 2015.² Under the policy, principals are required to take several steps before suspending or expelling a student, such as sending written notifications to parents and meeting with parents to discuss the circumstances that led to the suspension. Schools must also ensure that students who were excluded from school for disciplinary reasons can make academic progress during the classroom removal period, a requirement that previously applied only to students with special needs.

I analyze the effect of Chapter 222 using a Difference-in-Differences Instrumental Variables empirical strategy. Specifically, I compare the outcomes for charter vs. TPS students before and after Chapter 222 in a sample of Boston charter middle school applicants, where charter attendance is randomly assigned via lottery. I find that by the end of school year 2017 Chapter 222 reduced the causal effect of charter attendance on suspensions by 10 percentage points, nearly halving the pre-Chapter 222 gap in suspensions between charters and TPS. In contrast, the policy had no sizable or statistically significant effect on charter math test scores.

To understand how Chapter 222 reduced suspensions without affecting test scores, I use variation in lottery offers from charters of varying disciplinary environments, and heterogeneity in applicants’ pre-lottery suspensions, to separately identify the effects on test scores of charter suspensions vs. those of charter attendance. Consistent with the observed impact of Chapter 222, the causal effect of suspensions on charter students’ test scores is zero. Conversely, the causal effect of charter attendance on suspended students’ test scores is positive, large, and similar to the effect on non-suspended students.

¹See Appendix Figures A.1 and A.2 for a breakdown of suspension rates.
²Throughout, I refer to school years after their spring semester year (e.g., school year 2015 refers to Fall 2014 and Spring 2015).
My findings contribute to a large literature on the effects of charter attendance. Many lottery-based studies have documented large positive effects of charter attendance on test scores—see, for example, Hoxby and Murarka (2009); Dobbie and Fryer Jr (2011); Angrist et al. (2010, 2012, 2016); Abdulkadiroğlu et al. (2011); Setren (2017)—with the largest test score gains in this literature come from No Excuses charters (Chabrier et al., 2016). No Excuses charters are characterized by an “emphasis on discipline, school uniforms, cold-calling, strict adherence to school-wide standards, and the use of Teach For America alumni” (Angrist et al., 2013). And while a large body of evidence shows that Boston’s No excuses charters significantly improve learning (Angrist et al., 2016; Abdulkadiroğlu et al., 2016, 2011), they also suspend more. As OLS effects of suspensions on test scores are negative, this raises the question of whether No excuses Boston charters’ success is because of, in spite of, or unrelated to high suspension rates. This paper addresses this knowledge gap.

2 Empirical strategy

I estimate the effect of Chapter 222 on student outcomes using a Difference-in-Differences Instrumental Variables (“DD-IV”) approach. This approach compares the outcomes of charter to TPS students, before and after Chapter 222 took effect, in a sample of charter school applicants—where charter attendance is randomly assigned via lottery. The effect of Chapter 222 on student outcome $Y_{it}$ is coefficient $\gamma$ in the following second stage regression:

$$Y_{it} = \alpha + \beta D_{it} + \gamma [D_{it} \times 1_{\{t>t^{*}\}}] + \zeta' X_i + \delta_t + \delta_{g(i,t)} + \epsilon_{it},$$

where $D_{it}$ is a dummy indicating whether charter applicant $i$ was enrolled in a charter in school year $t$; $1_{\{t>t^{*}\}}$ is a dummy indicating whether year $t$ is after Chapter 222’s effective year; $\delta_t$ and $\delta_{g(i,t)}$ are year and grade fixed effects; and $X_i$ is a vector of applicant-level demographics and baseline grade covariates, including a fixed effect for application year and a fixed effect for the set of charter schools to which $i$ applied (the applicant’s “risk set”). Conditioning on risk sets is necessary because the probability of winning any charter lottery depends on the set of charters to which the applicant applies; controlling for student baseline covariates $X_i$ reduces the variance of point estimates.

Since charter attendance is itself a treatment, $\gamma$ can also be interpreted as Chapter 222’s effects. More specifically, these five variables are most predictive of a school self-identifying as No Excuses. As in Angrist et al. (2013), I define a student to be enrolled in a charter for the whole school year even if the student only attended the charter for a single day in that year.
impact on the charter attendance treatment effect. The first stage regressions for charter attendance before and after Chapter 222 are

\[ D_{it} = \theta + iZ_i + \kappa \left[ Z_{it} \times 1_{t > t^*} \right] + \nu'X_i + \lambda_t + \lambda_g(i,t) + \mu_{it}, \quad (2) \]

\[ D_{it} \times 1_{t > t^*} = \xi + \pi Z_i + \rho \left[ Z_{it} \times 1_{t > t^*} \right] + \varphi'X_i + \omega_t + \omega_g(i,t) + \upsilon_{it}, \quad (3) \]

where \( Z_i \) is a dummy for whether applicant \( i \) received a lottery offer from any charter; and \( \lambda \) and \( \omega \) coefficients are the same set of fixed effects as in Equation 1. The key assumption for a causal interpretation of \( \gamma \) is that potential outcomes of charter vs. TPS students would have followed parallel trends but for Chapter 222, or equivalently, that the charter attendance effect would have remained constant after Chapter 222 had the policy not taken effect.

3 Data and results

I implement the DD-IV empirical strategy from Section 2 by linking administrative data on student enrollment, demographics, test scores, and disciplinary records to the list of Boston charter middle school lottery applicants for cohort years 2005–2014. These students were in middle school grades between 2006 and 2017. Appendix Table A.11 lists the charter schools and cohort years in the sample. The Data Appendix describes each of the data sources and linking procedures, which follow Setren (2017) and Angrist et al. (2016, 2013).

In order for the exercise’s results to be interpreted as the casual impact of Chapter 222, the potential outcomes of treated vs. untreated students must follow parallel trends. Figure 1 presents a visual check that parallel trends in student outcomes does indeed hold prior to Chapter 222. It plots year-by-year estimates of charter attendance effects—relative to school year 2012—on a dummy for whether a student is ever suspended (in-school or out-of-school). Despite year-to-year variation, the charter attendance effect prior to Chapter 222’s was not statistically different from the baseline year 2012, displaying no pre-trends. However, the charter attendance effect on suspensions starts to decline in 2013, the first school year following Chapter 222’s signing. On levels, Appendix Table A.4 shows that up to 2012 applicants who attended charters by virtue of winning the lottery were on average 22 percentage points more likely to be suspended out-of-school than lottery-losing counterparts attending TPS. By 2017 I cannot reject that the charter attendance effect on the probability of a suspension was zero (or, alternatively, 22 percentage points lower than the 2012 estimate), suggesting that Chapter 222 closed the charter vs. TPS gap in out-of-school suspension probability.
within five years of its signing.

Figure 2 replicates the exercise in Figure 1 for math test scores, also showing no pre-trends. However, in contrast to the effect of Chapter 222 on charter suspensions, Figure 2 shows that that Chapter 222 had no statistically significant impact on math test scores at charters. Instead, as shown in Appendix Table A.4, the charter attendance effect on math remained steadily large and positive at 0.566 standard deviations throughout the period.\(^5\)

Table 1 presents a formal quantification of Chapter 222’s effect. Columns (1) and (2) report estimates of \(\beta\) and \(\gamma\), respectively, from Equation 1 using Chapter 222’s signature year as the key policy year \((t^* = 2012)\). Column (3) replicates this exercise using the year Chapter 222 took effect as the key policy year instead \((t^* = 2014)\).\(^6\) These charter attendance effects are consistent with lottery-based charter attendance effects reported elsewhere in the literature. Attending a charter school by virtue of winning the lottery caused a 20.5% increase in a student’s probability of suspension (out-of- or in-school) at any point in their middle school years relative to lottery applicants who attended TPS. Lottery-induced charter attendees also experienced substantial average gains in test scores: 0.591 standard deviations for math and 0.348 standard deviations for English.\(^7\)

Overall, Chapter 222 reduced the probability of being suspended at a charter school by 9.5 percentage points, with no statistically significant effect on math test scores. Table 1 also shows that Chapter 222’s impact on charter discipline was primarily driven a reduction in out-of-school suspensions, and that the policy’s effect on the charter probability of suspension was slightly smaller (6.3 percent) when measured relative to its signing. Consistent with Figure 1, this difference shows that the effect of Chapter 222 grew over time as schools adopted the policy. Finally, note that Table 1 omits the estimated effect of Chapter 222 on English test scores because—as indicated by Appendix Figure A.3—the charter attendance effect on English scores were on a steady and positive before the introduction of Chapter 222, such

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\(^5\)Appendix Figure A.3 plots the equivalent estimates for English, showing that the charter attendance effect on test scores followed a steady positive trend prior to the introduction of Chapter 222. Due to pre-trends, the Difference-in-Differences estimates for the effect of Chapter 222 on English test scores are be reliable. Therefore, I focus the analysis of Chapter 222’s effect on n math test scores and suspensions outcomes only, but report point estimates for all year-by-year outcomes in Appendix Table A.4, along with information on first stages and sample sizes.

\(^6\)Appendix Tables A.8 and A.9 show pooled and year-by-year covariate balance regression results, respectively, documenting that charter lottery offers were as good as randomly assigned. Appendix Table A.10 shows no differential attrition by charter lottery offer status in the sample.

\(^7\)As shown in Appendix Table A.2, these large average gains during middle school reflect the fact charter attendance effects grow with years of charter attendance, with the effects being smallest—though already substantial—in the first year after the lottery (0.400 standard deviations for math, 0.227 standard deviations for English), and largest in the fourth year after the lottery (0.814 math, 0.716 English).
that the difference-in-differences estimate for English is not reliable.\textsuperscript{8}

4 Mechanisms

Table 1 suggests that Boston charter schools' suspensions practices are orthogonal to their ability to deliver large test score gains, since they delivered these gains even after reducing suspensions. In this section, I investigate two mechanisms through which Chapter 222 could have reduced charter suspensions without reducing the charter attendance effect on test scores.

The first possibility is that the reduction in charter suspensions induced by Chapter 222 benefited students who would have otherwise been suspended (for example, by keeping them in class), and harmed non-suspended students (for example, by not removing distracting behavior from classrooms), such that on average the charter attendance effect on test scores remained constant. The second possibility is that suspensions had no effect on learning, meaning that they were both inconsequential to suspended students' test scores and unnecessary for non-suspended students' learning gains. While the first mechanism requires that the effect of a charter suspension on test scores be negative, the second requires that it be zero.

Differentiating between these two mechanisms therefore requires identifying the causal effect of suspensions on charter students. The key identification challenge in this analysis concerns student selection into suspension. In particular, unlike charter attendance, which is as good as randomly assigned via lottery, suspensions are not randomly assigned, and the behaviors that lead to suspensions are often a consequence of complex unobserved factors that also negatively affect students' learning, such as problems at home (Steinberg and Lacoe, 2017). \textsuperscript{9} I next describe how I address this identification challenge by combining

\textsuperscript{8}While the total number of suspended students is too small to allow for a breakdown of Chapter 222's impact by suspension offense type, comparing the rates of suspension in charter relative to TPS before and after Chapter 222 suggests that Chapter 222's primary incidence was on its intended offense type: non-drug, non-violent, and non-criminal offenses. Out-of-school suspensions for this offense type declined both in Boston TPS schools and in charters, though with a more pronounced decline for charters (5 percentage points) than for TPS (1 percentage point). The other offense types along with their average percent incidence are: criminal offenses, violent offenses, and bullying, harassment or property offenses. Less than one percent of students in either charters or TPS are suspended out-of-school under these offense types.

\textsuperscript{9}As shown in Appendix Table A.5, this pattern holds true among charter applicants. Suspended students who attend Boston TPS score 0.163 and 0.150 standard deviations lower in math and English, respectively, than their non-suspended peers. In charter schools, the suspended vs. non-suspended test score gap is 0.110 standard deviations for math and 0.096 for English. The key identification question is whether these gaps are in fact caused by suspensions, or by omitted factors outside of the school’s control.
lottery offers with students’ pre-lottery suspension records.

4.1 The effect of suspension on charter students’ test scores

I start my investigation of the causal effect of suspension on charter students’ test scores by pooling outcomes of applicants from all grades into a simple additive effects regression. In this regression, the effect of attending a charter and the effect of being suspended have a linear and additive effect on test scores:

\[ Y_{ik} = \phi + \chi_1 D_{ik} + \chi_2 S_{ik} + \omega' X_i + \varepsilon_{ik}, \]  

where \( D_{ik} \) is a dummy indicating whether applicant \( i \) attended any charter, \( S_{ik} \) is a dummy for whether applicant \( i \) was suspended (out-of or in-school) in the \( k \)th year after the lottery, and \( X_i \) is defined as in Equation 1.

To overcome the challenge that suspensions are not randomly assigned, I leverage cross-charter variation in suspension rates to separately identify the effect of suspension from the effect of any-charter attendance on test scores. The key idea is that if a student wins a charter lottery to a school with a stricter disciplinary environment, then she is more likely to be suspended in that charter, but continues to experience the same charter attendance effect as students who attended other charters. Note that this approach implicitly assumes that — suspension decisions aside — the effect of charter attendance on test scores is homogenous across charters.

To implement this strategy, I instrument both suspensions and charter attendance using each applicant’s vector of charter lottery offers (rather than with a single dummy indicating an offer from any charters). Since charters’ disciplinary codes and educational philosophies are determined at the charter network level, I instrument \( D_{ik} \) and \( S_{ik} \) with a full set of charter school network dummies, each indicating whether the applicant received an offer from one of the charter schools in the respective network.\(^{10}\)

Columns (1) and (2) of Table 2 present estimates of \( \chi_1 \) and \( \chi_2 \) from Equation 4. Column (1) shows that being suspended does not significantly impact a student’s test scores, while Column (2) shows that attending a charter increases math test scores by 0.314 standard deviations (standard error 0.047), and English test scores by 0.107 (0.047) standard deviations. These findings suggest that being suspended does not meaningfully affect a student’s test scores.

\(^{10}\)A total of nine networks span the fifteen charter schools for which lottery records are available, listed in Appendix Table A.11. Some networks have only one charter school operating in Boston.
scores, but attending a charter does.

4.2 Robustness

A potential concern with the estimates in Columns (1) and (2) Table 2 is that the individual charter lottery offers may not provide enough variation in suspension treatment assignment, as suggested by the 9.674 first-stage F-statistic on the suspension treatment, slightly below the rule-of-thumb F-statistic of 10 for rejection of weak identification. To overcome a weak first stage, I create additional instruments for $D_{ik}$ and $S_{ik}$ using applicants’ pre-lottery suspensions data. Specifically, I first estimate suspension propensity scores $\sigma_i$ for each applicant $i$, and create new instruments for $D_{ik}$ and $S_{ik}$ by interacting the individual network lottery offers with $\sigma_i$. Each applicant’s $\sigma_i$ is also included as a control in Equation 4 and its corresponding first stage equations, such that $\chi_1$ and $\chi_2$ are estimated among students of similar suspension propensity.

I present results for this alternative exercise in Appendix Table 2. Columns (1)–(3) present estimates of $\chi_1$ and $\chi_2$ where interactions of the charter dummies with $\sigma_i$ are added to the set of instruments to Equation 4. Since suspensions are rare in the pre-lottery years, most students have a very low $\sigma_i$. As a result, the average realized probability of suspension post-lottery is higher than the predicted suspension probability at low $\sigma_i$ values. To address the concern that rare suspensions in the pre-lottery data might underestimate the lower values of $\sigma_i$, in Columns (4)–(6) I dichotomize the $\sigma_i$ distribution with a dummy variable indicating high suspension propensity, and use that dummy variable instead of $\sigma_i$ itself to generate the interactions with charter network offer dummies. The high suspension propensity dummy includes all applicants with $\sigma_i$ greater than 0.2 on a scale of 0 to 1, which is the cutoff above which the post-lottery suspension probability averages fifty percent.

The results in Columns (3) and (4) of Table 2 are qualitatively similar to those in Columns

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11 Setren (2017) uses a similar methodology to analyze the impact of special education re-classification in charters. I estimate the student-specific suspension propensity in two steps. First, I use the sample of non-charter applicant 5th–8th graders attending TPS schools to estimate a logistic regression of an out-of-school suspension dummy on various student demographics and disciplinary records. I then predict $\sigma_i$ for each charter applicant using the applicant’s demographics and baseline grade disciplinary data and the logit coefficients of each predictor from the regression estimated in the TPS sample. Finally, I include the student-specific propensity score as a control in the second stage and first stage regressions.

12 I present the distribution of $\sigma_i$ among charter applicants in Appendix Figure A.4. Panel A plots this distribution separately by suspension treatment post-lottery, showing that $\sigma_i$ is predictive of suspensions, while Panel B plots it separately for lottery winners and losers, showing that $\sigma_i$ is balanced across charter lottery offer status.

13 Since suspensions are rare in the pre-lottery data, $\sigma_i = 0.20$ is the 95th percentile of the $\sigma_i$ distribution.
(1) and (2), but the first stage in Column (3) suggests a much stronger identification of suspension effects (with an F-statistic of 15) and near zero suspension effect point estimates of -0.047 (0.149) for math and 0.065 (0.145) for English. Finally, I now augment Equation 4 with the interaction term $D_{ik} \times S_{ik}$ in order to test whether suspensions have different effects on test scores if they happen at charters versus at TPS:

$$Y_{ik} = \phi + \chi_1 D_{ik} + \chi_2 S_{ik} + \chi_3 (D_{ik} \times S_{ik}) + \omega' X_i + \varepsilon_{ik}. \quad (5)$$

With Equation 5 I can separately estimate the effect of suspension on charter students ($\chi_1 + \chi_3$) and the effect of charter attendance on suspended students ($\chi_2 + \chi_3$). Table 3 presents estimates of $\chi_1$, $\chi_2$, and $\chi_3$ using the dummied instruments as in Columns (3)–(4) of Appendix Table 2. While the first-stage F-statistics suggest weak identification of coefficients $\chi_2$ and $\chi_3$, I find some evidence that the net-positive effect of charter suspensions shown in Column (6) of Appendix Table 3 is driven by a large positive effect of charter attendance on suspended students (Column 5) and a zero causal effect of suspensions on charter students’ test scores (Column 4). Finally, consistent with the hypothesis that the causal effect of suspensions depends on which school the suspended student attends, Column (1) suggests that the causal effect of being suspended at a TPS school on test scores is large and negative.

Taking all robustness exercises into account, the results from Table 2 stand: suspensions have no meaningful or statistically significant effect on charter students’ math test scores.

## 5 Conclusion

Previous charter lottery studies have documented large test score gains from charter attendance, with the largest gains driven by charters who suspend more students Angrist et al. (2013); Chabrier et al. (2016). This paper leverages Boston charter middle school lotteries and Chapter 222, a Massachusetts policy aimed at reducing charter suspensions, to understand whether suspensions are a key component of charters’ ability to deliver large average learning gains.

I find that Chapter 222 successfully reduced the charter attendance effect on suspensions by 10 percentage points three years after the policy took effect, nearly closing the charter to Traditional Public Schools suspensions gap. However, I find no evidence that charters’

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14Appendix Table A.7 presents robustness checks using the same instruments as in Columns (1)–(2) of Table 2.
reduction in suspensions reduced the charter attendance effect on student test scores. I then investigate the mechanisms behind Chapter 222’s effects, finding suggestive evidence that the causal effect of suspensions on Boston charter students’ test scores is zero, whereas the causal effect of charter attendance on suspended students’ test scores is large and positive. Overall, these findings indicate that non-suspended students’ large test score gains at charter schools are not obtained at the expense of suspended students’ learning.

References


Figure 1: 2SLS DD effects on probability of suspension

Note: This figure shows 2SLS difference-in-differences estimates of charter attendance on whether the student was ever suspended in the school year, relative to base year 2012. The treatment is a charter attendance dummy, interacted with year dummies, and omitting school year 2012. The instrument is a charter offer dummy interacted with the same dummies. The specification controls for applicant risk sets, grade and outcome year dummies, and baseline covariates.
Figure 2: 2SLS DD effects on MCAS math test scores

Note: See notes to Figure 2. See the Data Appendix for details on Massachusetts’ MCAS tests.
Table 1: Charter/Suspension reform interactions

<table>
<thead>
<tr>
<th>Disciplinary outcomes</th>
<th>Chapter 222 signed</th>
<th>Chapter 222 effective</th>
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</thead>
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<tr>
<td></td>
<td>Ever attended</td>
<td>Ever attended</td>
</tr>
<tr>
<td></td>
<td>charter</td>
<td>charter x</td>
</tr>
<tr>
<td>Suspended</td>
<td>0.216***</td>
<td>-0.063**</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.026)</td>
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<tr>
<td>Out-of-school</td>
<td>0.185***</td>
<td>-0.046*</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.025)</td>
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<tr>
<td>In-school</td>
<td>0.072***</td>
<td>-0.016</td>
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<tr>
<td></td>
<td>(0.009)</td>
<td>(0.014)</td>
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<tr>
<td>MCAS test scores</td>
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<tr>
<td>MCAS Math</td>
<td>0.613***</td>
<td>-0.013</td>
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<tr>
<td></td>
<td>(0.041)</td>
<td>(0.062)</td>
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Panel B: First stage

| Charter offer         | 0.443***            | -0.006***             | 0.399***            | -0.014***     |
|                       | (0.009)             | (0.002)               | (0.007)             | (0.002)       |
| Charter offer x (After 222) | -0.120***   | 0.330***              | -0.091***           | 0.342***      |
|                       | (0.012)             | (0.008)               | (0.012)             | (0.010)       |
| F-statistic           | 3,511               | 3,623                 | 3,511               | 3,623         |
| N                     | 29,096              | 29,096                | 29,096              | 29,096        |

Notes: This table displays coefficients from Two Stage Least Squares Difference-in-Differences (2SLS DD) regressions whose goal is to quantify the effect of Chapter 222 on charter attendance 2SLS treatment effects. The 2SLS DD procedure is implemented as a two-endogenous variable, two-instrument 2SLS regression, where the treatment variables are a dummy for whether the charter applicant ever attends charter, and an interaction of this dummy with whether the outcome variable year is in or after Chapter 222. Columns (1)-(2) displays results using Chapter 222’s signature year (2012) to construct the interaction dummy, whereas Columns (3)-(4) use Chapter 222’s effective year (2014). All regressions control for fully-saturated charter application risk sets and baseline grade covariates. Since charter applicants enter the sample in different years and at different grades, all regressions include outcome year, grade, and years-since-charter-lottery fixed effects. Sanderson-Windmeijer (2015) F-stats based on Angrist and Pischke (2009) are displayed for each the excluded instruments in the first stage regression. Test scores are standardized by grade and year to have mean zero and unit standard deviation at the state level. Robust standard errors are displayed in parentheses. *** significant at 1% level; ** significant at 5% level; * significant at 10% level.
Table 2: Charter and suspension effects identified using cross-school lottery variation and predicted suspensions

<table>
<thead>
<tr>
<th></th>
<th>Suspended</th>
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<tr>
<td>Math</td>
<td>0.076</td>
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<td>-0.120</td>
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<td>0.336***</td>
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<td>(0.177)</td>
<td>(0.047)</td>
<td>(0.140)</td>
<td>(0.042)</td>
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<td>(0.043)</td>
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<tr>
<td>English</td>
<td>0.230</td>
<td>0.107**</td>
<td>0.061</td>
<td>0.151***</td>
<td>0.065</td>
<td>0.139***</td>
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<td></td>
<td>(0.174)</td>
<td>(0.047)</td>
<td>(0.144)</td>
<td>(0.044)</td>
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<td>(0.044)</td>
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<td>F-statistic</td>
<td>9.674</td>
<td>25.613</td>
<td>6.264</td>
<td>20.885</td>
<td>15.065</td>
<td>22.404</td>
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<tr>
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<td>19</td>
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</tr>
<tr>
<td>N</td>
<td>8,149</td>
<td>8,149</td>
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</table>

Notes: The instruments in Columns (1)-(2) are the charter network-specific offer dummies, while those in Columns (3)-(4) are the charter network-specific offer dummies plus interactions with an applicant-specific suspension propensity score. The instruments in Columns (4)-(6) are the charter network-specific offer dummies plus interactions with a dummy indicating whether the applicant-specific suspension propensity is above 0.20 (in a scale of 0 to 1). See Table A.6 and Figure A.4 for details on the estimation and distribution of the student suspension propensity. All regressions control for applicant risk set dummies and all baseline grade covariates listed in Table A.6. Sanderson-Windmeijer (2015) F-stats based on Angrist and Pischke (2009) are displayed for each the excluded instruments in the first stage regression. Test scores are standardized by grade and year to have mean zero and unit standard deviation at the state level. Robust standard errors are displayed in parentheses. *** significant at 1% level; ** significant at 5% level; * significant at 10% level.
Table 3: Suspension effect in charters vs. Charter effect on suspended

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Suspended (1)</th>
<th>Attended charter (2)</th>
<th>Attended charter x Suspended (3)</th>
<th>Suspension effect in charters (1)+(3)</th>
<th>Charter effect on suspended (2)+(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MCAS test scores</strong></td>
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<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Math</td>
<td>-0.629***</td>
<td>0.291***</td>
<td>0.589***</td>
<td>-0.040</td>
<td>0.879***</td>
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<td></td>
<td>(0.375)</td>
<td>(0.050)</td>
<td>(0.332)</td>
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<td>(0.312)</td>
</tr>
<tr>
<td>English</td>
<td>-0.861**</td>
<td>0.057</td>
<td>0.967***</td>
<td>0.105</td>
<td>1.024***</td>
</tr>
<tr>
<td></td>
<td>(0.345)</td>
<td>(0.052)</td>
<td>(0.318)</td>
<td>(0.152)</td>
<td>(0.295)</td>
</tr>
</tbody>
</table>

**First stage F-statistics**

| F-statistic | 3.881 | 28.263 | 4.846 | --    | --    |
| Degrees of freedom | 18 | 18 | 18 | -- | -- |

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Notes: This table displays coefficients from an over-identified three-endogenous variables 2SLS regressions of charter attendance and suspensions on applicant test scores. The treatment variables are a dummy for whether the charter applicant ever attends charter, a dummy for whether the applicant is ever suspended, and the interaction of these two dummies. The instruments are charter network-specific offer dummies, and interactions of these dummies with a dummy indicating whether the applicant-specific suspension propensity score is above 0.20 (in a scale of 0 to 1). See Table A.6 and Figure A.4 for details on the estimation of the student suspension propensity. Columns (1)-(3) display the second stage coefficients of the effect of each treatment on the respective outcome variables, while Columns (4)-(5) report net average treatment effects of interest, obtained as linear combinations of the estimated coefficients. All regressions control for applicant risk set dummies and baseline grade covariates. Sanderson-Windmeijer (2015) F-stats based on Angrist and Pischke (2009) are displayed for each the excluded instruments in the first stage regression. Test scores are standardized by grade and year to have mean zero and unit standard deviation at the state level. Robust standard errors are displayed in parentheses. *** significant at 1% level; ** significant at 5% level; * significant at 10% level.