Using Promotion Power to Identify the Effectiveness of Public High Schools in the District of Columbia
Why this study?

The Office of the State Superintendent of Education (OSSE) in the District of Columbia (DC), which oversees traditional public and charter schools, expressed a need for high school accountability measures that fairly assess each school’s contribution to student outcomes from the contributions of the background characteristics of the students it serves. OSSE designs and administers an accountability system under its Every Student Succeeds Act (ESSA) plan. Currently, its high school accountability system does not include a growth metric for students, relying instead on status measures such as proficiency rate and graduation rate. These status measures, which can correlate with students’ family income, race/ethnicity, and other background characteristics outside a school’s control (Bailey & Dynarski, 2011), could penalize schools that serve students who are less prepared when they enter high school. Therefore, OSSE is interested in high school accountability measures that identify a school’s contributions to student outcomes independent of the advantages or disadvantages of the students it serves.

This study explored promotion power, a measure of school effectiveness that separates a school’s contributions to student outcomes from the contributions of the background characteristics of the students it serves (Deutsch et al., 2020). Specifically, this study examined public DC high schools’ power to promote college- and career-ready SAT scores, as defined by the College Board’s benchmarks (college-ready SAT scores); high school graduation; and college enrollment. Promotion power scores are distinct from status measures such as graduation rate and college enrollment rate because they account for prior student achievement and other student background characteristics outside a school’s control (Bailey & Dynarski, 2011), could penalize schools that serve students who are less prepared when they enter high school. Therefore, OSSE is interested in high school accountability measures that identify a school’s contributions to student outcomes independent of the advantages or disadvantages of the students it serves.

Promotion power models are applicable beyond DC. All states use high school graduation as an accountability measure in their ESSA plans and could benefit from an approach that measures each school’s contribution to its students’ graduation rate. In addition to accountability, promotion power models could also help OSSE and other states and school districts identify schools that require additional support and schools that could serve as models for improving students’ long-term success.

For additional information, including technical methods and supporting analyses, access the report appendixes at https://go.usa.gov/xFVxQ.
This study also sought to understand whether schools with high promotion power for college-ready SAT scores also have high promotion power for other critical indicators of student success. Although many accountability systems assess school performance using students’ achievement on standardized tests, growing evidence confirms that test scores do not capture all the ways in which a school influences student outcomes (Jackson et al., 2020). Filling a gap in the literature, this study explored not only schools’ promotion power for college-ready SAT scores, high school graduation, and college enrollment outcomes individually, but also the relationship between the three (Jennings et al., 2015). This exercise also served as a check on the validity of promotion power models, as it could be concerning if promotion power scores were negatively correlated across outcomes.

**Research questions**

This study addressed three research questions about the promotion power of public DC high schools:

1. Do DC high schools differ in their power to promote college-ready SAT scores, high school graduation, and college enrollment?

2. What is the relationship between high schools’ promotion power for college-ready SAT scores and their promotion power for high school graduation and college enrollment?

3. How strongly related are promotion power scores and student background characteristics, and how does this compare with the relationship between student background characteristics and status measures such as high school graduation rate and college enrollment rate?

To answer these research questions, the study team used three types of variables:

- OSSE administrative records, to construct variables representing the three outcomes of interest (table 1; see box 1 for a summary of the data and methods and appendix A for more detail).

- Student background characteristics, to account for the different population of students that each high school serves. Different high schools serve students who might be more likely or less likely than other student populations to achieve long-term outcomes. For example, the promotion power models accounted for students’ prior achievement on the grade 8 Partnership for Assessment of Readiness for College and Careers test (an annual standardized test of math and English language arts), demographic characteristics, and other characteristics measured before high school, such as receiving special education services in middle school.

- Enrollment data from the school or schools that each student attended, to link students to specific high schools.

All variables are described further in appendix A.
Table 1. Outcomes analyzed in the promotion power models for public high schools in the District of Columbia (DC)

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Indicator description</th>
<th>Percentage of students in the sample who met the outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>College-ready SAT scores</td>
<td>Whether students’ SAT math and reading scores met the College Board’s college and career readiness benchmarks: scores of 530 in math and 480 in reading. For students who took the SAT more than once, this indicator measures whether these students ever scored above 530 in math and 480 in reading, across all available SAT administrations. For example, students were considered to have a college-ready SAT score if they scored above 530 in math but below 480 in reading the first time they took the SAT and above 480 in reading the second time.</td>
<td>17</td>
</tr>
<tr>
<td>High school graduation</td>
<td>Whether students graduated high school within four years of beginning high school</td>
<td>76</td>
</tr>
<tr>
<td>College enrollment</td>
<td>Whether students enrolled in a two-year or a four-year college in the fall semester four years after beginning grade 9</td>
<td>47</td>
</tr>
</tbody>
</table>

Note: \( n = 3,568 \) first-time grade 9 students in public DC high schools during the 2015/16 school year.

a. For students who took the SAT more than once, this indicator measures whether these students ever scored above 530 in math and 480 in reading, across all available SAT administrations. For example, students were considered to have a college-ready SAT score if they scored above 530 in math but below 480 in reading the first time they took the SAT and above 480 in reading the second time.

Source: Authors’ analysis of data from the DC Office of the State Superintendent of Education administrative records for SAT scores and high school graduation rates and National Student Clearinghouse records for college enrollment data.

Box 1. Data sources, sample, and methods

Data sources. The data for this study came from three sources: administrative data from the DC Office of the State Superintendent of Education (OSSE), National Student Clearinghouse data shared by OSSE, and publicly available data from the U.S. Department of Education’s Civil Rights Data Collection (CRDC; http://ocrdata.ed.gov). Data on student background characteristics, high school outcomes, and school enrollment information linking students to schools came from OSSE administrative records. College enrollment information also came from OSSE but originated at the National Student Clearinghouse. Data on school-level suspensions from students’ middle schools came from the CRDC. All background characteristics from OSSE and the CRDC were measured before students entered grade 9. Details on the specific measures used in the analyses are in appendix A.

Sample. The analytic sample for all three research questions included 3,568 students who were first-time grade 9 students at any of 36 public DC high schools (16 district operated and 20 charter) during the 2015/16 school year. The analytic sample excluded students who did not have grade 8 test score data—a critical background characteristic in the analysis—and students who entered a public DC high school after grade 9. The sample included students who dropped out or transferred out of public DC high schools. Detailed information on the analytic sample is in appendix A.

Methodology. To calculate promotion power scores, the study team used a fixed effects regression model with a fixed effect for each high school. Heuristically, the model predicts the chances that each student would achieve an outcome (for example, high school graduation) based on the student’s prior achievement and other background characteristics. It then compares the average actual outcome among all students in a high school with the average outcomes predicted by the model. The promotion power score is the difference between the actual outcome and the predicted outcome.1

Promotion power scores are constructed to have an average of 0 so that a score below 0 indicates that the school was less effective than the average school at promoting the outcome and a score above 0 indicates that the school was more effective than the average school. For example, a promotion power score of .10 on the college-ready SAT score outcome means that, on average, the school increased the likelihood that its students would meet the college and career readiness benchmarks on the SAT by 10 percentage points relative to their expected achievement if they had attended the average school. Likewise, a promotion power score of −.10 indicates that the school’s students were 10 percentage points less likely to meet those benchmarks compared with their expected achievement if they had attended the average school.

Research question 1. To assess the extent to which promotion power varied across high schools, the study team used the benchmarks for effect sizes of education interventions introduced in Kraft (2019): less than 0.05 is small, 0.05 to less than 0.20 is medium, and 0.20 or greater is large. Differences in promotion power scores across schools were classified as large if the standard deviation of promotion power scores, in student standard deviation units, was 0.20 or greater.

To more clearly illustrate the distribution of school promotion power, the report shows how much students’ chances of achieving a certain outcome, such as graduating high school, would change if they attended a school with high promotion power...
or low promotion power instead of an average school. The team used the 90th percentile to indicate schools with high promotion power and the 10th percentile to indicate schools with low promotion power.

A final way of illustrating the distribution of promotion power and the precision of the estimates was to examine the proportion of schools with scores that were statistically higher or lower than the average, using a 95 percent confidence interval.

**Research question 2.** To determine the relationship between schools’ power to promote college-ready SAT scores and their power to promote students’ high school graduation and college enrollment, the study team estimated the correlation between schools’ promotion power scores for college-ready SAT scores and their promotion power scores for high school graduation and college enrollment.

**Research question 3.** To examine how promotion power scores compare to status measures, the study team assessed whether grade 8 test scores have a weaker relationship with promotion power scores for a given outcome than the status measure for that outcome. For each outcome the team compared two relationships: the correlation between the average grade 8 achievement of a high school’s students and the school’s promotion power score, and the correlation between average grade 8 achievement and the school’s status measure, or average outcome. The study used the average of grade 8 math and English language arts standardized test scores (z-scores) as an indicator for the achievement level of incoming students.

A more detailed description of the methodology for each research question is available in appendix A.

**Note**

1. For heuristic purposes the estimation is described as occurring in multiple, distinct steps. In fact, however, the estimation occurred in a single step in the fixed-effect regression framework.

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**Findings**

*Public high schools in the District of Columbia varied in their power to promote student outcomes*

This section examines three indicators to assess the extent to which promotion power scores meaningfully distinguish among high schools.

*The distribution of promotion power scores reveals wide variation in high schools’ power to promote student outcomes.* Schools’ promotion power for college-ready SAT scores, high school graduation, and college enrollment varied, as displayed in figure 1. Each blue dot in the figure represents an individual high school’s promotion power score, and the black bars indicate the 95 percent confidence interval. For each outcome many schools were clustered close to the average of 0, as expected, but some schools were more effective or less effective than the average school by at least 10 percentage points.

The variation in promotion power across schools was large. The standard deviation of promotion power scores, in student standard deviation units, was 0.33 for college-ready SAT scores, 0.22 for high school graduation, and 0.25 for college enrollment (table 2). For all three outcomes the effect size was large (a standard deviation of 0.20 or greater, according to the threshold for effect sizes of education interventions introduced in Kraft, 2019).1

*Compared with similar students attending schools with average promotion power, students attending high schools with high promotion power are expected to have better outcomes and students attending schools with low promotion power are expected to have worse outcomes.* Relative to attending a high school with average promotion power for college-ready SAT scores, the model predicts that an average student attending a high school at the 90th percentile for college-ready SAT promotion power was 19 percentage points more likely to achieve a college-ready SAT score (a 36 percent chance of achieving the benchmarks at a school with high promotion power

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1. These standard deviations are larger than those reported in studies that measured teacher value-added and concluded that there were meaningful differences across teachers (for example, Kane & Staiger, 2008, and Chetty et al., 2014, both of which found standard deviations of less than 0.15). They are in the same range or larger than the standard deviations found in a study of the promotion power of Louisiana high schools (Deutsch et al., 2020), which ranged from 0.14 to 0.24 for similar outcomes.
versus a 17 percent chance at a school with average promotion power; figure 2). Similarly, the model predicts that an average student attending a high school with average promotion power for graduating high school would have a 76 percent chance of graduating within four years. For that same average student attending a school at the 90th percentile of promotion power for high school graduation, the model predicts an 86 percent chance of graduating high school, a difference of 10 percentage points. And relative to attending a high school with average promotion power for college enrollment, the model predicts that an average student attending a high school at the 90th percentile of college enrollment promotion power was 16 percentage points more likely to enroll in college.2

2. The expected improvement in outcomes from attending a school with high promotion power is similar to the results that Deutsch et al. (2020) found for Louisiana high schools. They found that moving from an average school to a school at the 95th percentile increased the likelihood of high school graduation by 14 percentage points and college enrollment by 13 percentage points. The findings of the current study are also within the range of estimates found in research that used other approaches to estimate high school effectiveness. For example, a study using randomized admissions lotteries found that attending Promise Academy charter schools in New York City...
The expected outcomes for average students attending schools at the 10th percentile were worse than those for students attending schools with average promotion power. An average student who attended a high school at the 10th percentile for each outcome had an 8–15 percentage point lower chance of achieving that outcome. This pattern of results is not tautological or ensured by the model design; that is, the promotion power scores could have instead been clustered close together and not statistically distinguishable from each average.

The promotion power models might be less successful in removing bias for some schools, and several of those schools are toward the higher and lower ends of the score distributions. For example, two of the three schools with the highest promotion power scores for college-ready SAT scores had selective admissions processes. Students in these schools might be particularly motivated or advantaged in unobserved ways. Furthermore, one school with an especially low promotion power score for college enrollment was an alternative school, which served students age 16 and older who fell behind grade level in high school credits. Even so, an analysis of schools at other points in the distribution, such as the 25th and 75th percentile, led to similar conclusions (see figure 1 for the full distribution of promotion power scores for each outcome).

At least half of high schools had promotion power scores that were statistically different from the average for each outcome. For 69 percent of high schools, promotion power scores for college-ready SAT scores were statistically different from the average (table 3). Some 17 percent of high schools had promotion power scores for SAT scores that were statistically higher than the average (both the upper and lower black bars in figure 1 are above 0), and 53 percent had scores that were statistically lower than the average (both black bars in figure 1 are below 0). The proportion of schools that were statistically different from the average is somewhat lower for the other two outcomes.

Note: n = 3,568 first-time grade 9 students in 36 public DC high schools during the 2015/16 school year. The blue bar (attending average school) represents the student-level mean of the outcome among all students in the analytic sample. The orange bar (attending 90th percentile school) is the sum of the student-level mean outcomes and the school estimates at the 90th percentile of the promotion power distribution. The black bar (attending 10th percentile school) is the sum of the student-level mean outcomes and the school estimates at the 10th percentile of the promotion power distribution. Each set of bars in this figure represents different schools. It is unlikely that the same schools would be at the average, 90th, or 10th percentile of promotion power for each outcome.

Source: Authors’ analysis of data from the DC Office of the State Superintendent of Education.
outcomes: 50 percent of schools had promotion power scores that were statistically different from the average for both high school graduation and college enrollment, with 31 percent statistically higher than average for high school graduation and with schools evenly distributed above and below the average for college enrollment.

**Schools with high promotion power for high school graduation were also more likely to have high promotion power for college enrollment**

This section examines the relationship between high schools’ power to promote different student outcomes. The correlation between a school’s promotion power for high school graduation and its promotion power for college enrollment is .66 (figure 3, panel a). Although the correlation between promotion power scores for these two outcomes is strong, it is not close to 1, suggesting that some schools are better at promoting one outcome than the other. The correlation also indicates the importance of using both measures in determining a high schools’ overall effectiveness, because they identify different ways that schools contribute to students’ long-term success.

The correlation between a school’s promotion power for college-ready SAT scores and its promotion power for college enrollment is .59, nearly twice as high as the (statistically insignificant) correlation between a school’s promotion power for college-ready SAT scores and for high school graduation (.32; see figure 3, panels b and c). The difference between these correlations could be driven by the fact that the SAT score threshold is designed to signal that students are ready for college, which might not be the case for all high school graduates. Schools that improve students’ college readiness, as indicated by their SAT score, might also be better at improving students’ college enrollment.

**Student background characteristics were less strongly related to promotion power scores than to status measures such as high school graduation rate and college enrollment rate**

A primary goal of calculating promotion power scores is to separate a school’s contributions to student outcomes from the contributions of the background characteristics of the students it serves. This section assesses how promotion power scores compare to status measures such as high school graduation rate and college enrollment rate in their relationship to student background characteristics, in this case the achievement level of a high school’s incoming students. The study used grade 8 standardized test scores as a summary measure of

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3. A small relationship between promotion power scores for college-ready SAT scores and high school graduation is consistent with recent studies comparing school and teacher effectiveness along test and nontest score outcomes. For example, one study found correlations of .24–.48 between test score value-added for Chicago high schools and value-added along other dimensions, such as grit, emotional health, academic engagement, school connectedness, and study habits (Jackson et al., 2020). Examining teacher value-added in the Los Angeles Unified School District, another study found an even weaker relationship between effectiveness at raising test scores and other measures, such as grade point average, absences, discipline, and grade retention (Petek & Pope, 2018).
background characteristics; students in high schools with lower average grade 8 standardized test scores could also be more disadvantaged in other ways.

There is a nearly one-to-one relationship (a correlation of .92) between the grade 8 standardized test scores of a school’s students and the proportion of students who met the college-ready SAT benchmarks (figure 4, panel a). In contrast, there is a weaker relationship (.79) between grade 8 test scores and a school’s promotion power score for college-ready SAT scores (figure 4, panel b). The difference between these two correlations is statistically significant.

The results for high school graduation and college enrollment reveal a similar pattern. Schools that served students with higher grade 8 standardized test scores were more likely to have higher overall graduation rates and college enrollment rates (see figure 4, panels c and e). However, the relationship between grade 8 test scores and promotion power for these outcomes, particularly for high school graduation, was weaker (see figure 4, panels d and f). For both outcomes the differences between the correlations are statistically significant. Therefore, for each outcome, grade 8 student achievement is less strongly related to promotion power scores than to traditional status measures.
Figure 4. Correlation between average grade 8 test scores of a school’s students and high school status measures and promotion power scores in public high schools in the District of Columbia (DC), by outcome

a. Grade 8 test scores and school-average college-ready SAT scores (status measure)

Percent meeting SAT benchmarks

Correlation: .92

Grade 8 standardized test scores

b. Grade 8 test scores and promotion power score for college-ready SAT scores

Promotion power score for college-ready SAT scores

Correlation: .79

Grade 8 standardized test scores

c. Grade 8 test scores and school-average high school graduation rate (status measure)

High school graduation rate (percent)

Correlation: .81

Grade 8 standardized test scores

d. Grade 8 test scores and promotion power score for high school graduation

Promotion power score for high school graduation

Correlation: .54

Grade 8 standardized test scores

e. Grade 8 test scores and school-average college enrollment rate (status measure)

College enrollment rate (percent)

Correlation: .93

Grade 8 standardized test scores

f. Grade 8 test scores and promotion power score for college enrollment

Promotion power score for college enrollment

Correlation: .80

Grade 8 standardized test scores

Note: \( n = 3,568 \) first-time grade 9 students in 36 DC public high schools during the 2015/16 school year. Each blue dot represents an individual high school. The orange line represents the line of best fit. Grade 8 standardized test scores represent the average of grade 8 standardized math and English language arts scores. For students who were missing either math or English language arts scores, the standardized score from the nonmissing subject was used. Source: Authors’ analysis of data from the DC Office of the State Superintendent of Education.
Limitations

Promotion power models have two important limitations. First, no direct evidence has confirmed that promotion power scores are unbiased. Although several studies have found that school value-added measures contain limited, if any, bias (Angrist et al., 2016; Deming, 2014; Deutsch, 2012), there is reason to suspect that the concerns with traditional value-added measures become more pronounced with promotion power. For example, student background characteristics (including baseline test scores) in promotion power models explain less of the variation in students’ long-term outcomes than is typically found for test scores the following year in traditional value-added models (see table A4 in appendix A). And unobserved factors such as students’ motivation and family engagement, which likely correlate with the schools that students attend, could contribute more heavily to long-term outcomes. In fact, as shown in appendix B, the correlation between promotion power scores and school-average outcomes is considerably higher than the correlation between teacher value-added and average student test scores (Chetty et al., 2014). Even so, promotion power scores are still likely to represent an improvement over status measures, which do not account for student background characteristics at all. A further study that uses data from school admission lotteries (see, for example, Angrist et al., 2016; Deming, 2014; Deutsch, 2012) could empirically test for bias in promotion power scores.

A second limitation of promotion power is that it does not reflect a school’s current effectiveness. Schools begin to influence student outcomes, such as high school graduation and college enrollment, as early as grade 9. For example, a grade 9 student facing hardship at home might receive extra support from a counselor, which increases the chances of that student staying on track in classes and ultimately graduating. Yet promotion power models do not capture this influence until several years later. Even when the focus is on SAT scores in grade 11, there is at least a three-year lag between when students first enter high school and when they take the SAT. The lag between when students begin to be influenced by their high schools and when promotion power models can capture that influence might be especially important if school effectiveness changes substantially in short periods of time. However, recent evidence finds that promotion power is stable over time. The correlation between the effectiveness of Louisiana high schools in one year and the next ranges from .63 to .73, depending on the outcome (Deutsch et al., 2020). Furthermore, traditional status measures such as high school graduation rates and college enrollment rates also suffer from a lag in outcome measurement.

In addition to limitations of promotion power more broadly, there are also several limitations particular to this study. First, the study accounted for a somewhat limited set of student background characteristics compared with typical value-added and promotion power models; that could, in theory, create bias. Specifically, because of data limitations, the study did not include controls for student attendance or for student eligibility for the National School Lunch Program (an indicator of economic disadvantage) in middle school. Therefore, there could be differences between the school effects estimated in this study and what would have been estimated from a model with richer control variables. The study addressed this concern by conducting supplemental analyses that included administrative data from the Louisiana Department of Education (LDOE; see appendix B). LDOE records enabled the study team to compare promotion power models that included the limited set of controls from the main analysis with models that accounted for a broader set of controls. The supplemental analyses revealed that these two sets of controls correlate highly with each other, at least in the Louisiana context (see table B5 in appendix B).

Second, some school estimates might diverge further from the school’s true promotion power because the data included only a single cohort of grade 9 students. Even though the model used for the current study applied empirical Bayes shrinkage to enhance stability (see appendix A), one study shows that precision increases with multiple cohorts (Deutsch et al., 2020). The study team again used LDOE data, this time to compare models using one grade 9 cohort and those using two grade 9 cohorts. Although the estimates from models with multiple cohorts were more precise, they correlate strongly with those from models with one cohort (see table B6 in appendix B).
Finally, the study did not observe outcomes for students who exited public DC high schools. That is, it did not distinguish between students who dropped out of high school and those who exited public DC high schools and enrolled in a high school outside the District of Columbia or a private high school in the District of Columbia. Thus, the analysis treats students who exited public DC high schools as if they did not meet the college and career readiness benchmarks on the SAT, did not graduate high school, and did not enroll in college. The measures might therefore penalize certain schools if higher-achieving students exited public DC schools. However, descriptive analyses in appendix B indicate that the students who exited public DC high schools (as proxied by whether students had available SAT scores) had lower grade 8 test scores and grade 9 attendance rates and higher grade 9 discipline rates (see table B2 in appendix B). Therefore, it appears unlikely that many students who exited would have met the SAT benchmarks, graduated high school, and enrolled in college, so any bias from treating these students as not meeting these outcomes is likely small.

Implications

Promotion power scores meaningfully distinguished differences in high schools’ effectiveness at promoting student outcomes

The study findings indicate that promotion power scores meaningfully distinguished among public DC high schools. After accounting for student background characteristics, the study found that some schools appeared especially effective at promoting college-ready SAT scores, high school graduation, and college enrollment, while others appeared to fall short. Therefore, for OSSE and other state education agencies and school districts, promotion power scores show promise for distinguishing differences in high school effectiveness. These measures can help identify low-performing schools that need support and high-performing schools that might serve as models for improving student outcomes.

Furthermore, the study found that student background characteristics are less strongly related to promotion power scores than to status measures such as high school graduation rate and college enrollment rate. For this reason, accountability systems that use promotion power scores give schools that serve disadvantaged students a greater opportunity to demonstrate their effectiveness than systems that rely on status measures.

Although schools’ promotion power scores were correlated across student outcomes, schools appeared to be differentially effective at promoting different outcomes

Although the promotion power scores generally were correlated across outcomes, they were not so highly correlated as to suggest that they were duplicative. High schools in DC have differential power to promote college-ready SAT scores, high school graduation, and college enrollment (that is, some schools are better at promoting one outcome than other outcomes). So, districts using promotion power scores for school accountability should include multiple outcomes to identify several important dimensions of school effectiveness.

Differences in high schools’ power to promote different outcomes could also indicate that some outcomes are more objective than others and thus are better suited for use in an accountability system. Public DC high schools have some discretion to set more or less rigorous graduation requirements than the common set of requirements established by OSSE. Charter schools can impose additional requirements. In the other direction both district-run and charter schools can lower graduation requirements through waivers. This might explain the modest correlation between promotion power scores for high school graduation and college-ready SAT scores.
The District of Columbia Office of the State Superintendent of Education has a valuable opportunity to assess and enhance the validity of promotion power models by using data from the citywide public school admissions lottery

Employing information from a school admissions lottery would allow the creation of promotion power scores that are demonstrably fair even without rich information about student background characteristics and preparation. My School DC (DC’s school lottery system) conducts an annual randomized admissions lottery to allocate seats in public schools around the city, both DC-operated schools and charter schools. Data from the randomized admissions lottery could be used, in a modified version of the promotion power models developed here, to create rigorous measures of schools' promotion power. The lottery allows the identification of students who are alike in all respects except that some won the lottery (for a slot in a particular school) and others did not (see Angrist et al., 2017, for details on how lottery data can be used to improve school measures).

More research is required to understand why some public District of Columbia high schools have much higher promotion power than others

Although this study found that promotion power scores are useful for identifying more effective or less effective high schools, it did not investigate the drivers of differential effectiveness across schools. Future research could identify the factors that make some schools more effective at promoting these student outcomes—such as school policies, programs, curricula, peer effects, or level of student motivation—both in public DC high schools and more broadly. Such research could be important to identify the levers to improve student outcomes.

References


Deutsch, J., Johnson, M., & Gill, B. (2020). The promotion power impacts of Louisiana high schools (No. 2c041387caf14e9eac49cd539408824f). Mathematica.


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