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RESOURCES AND OUTCOMES

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Danielle V. Handel and Eric A. Hanushek
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ABSTRACT

The impact of school resources on student outcomes was first raised in the 1960s and has been controversial since then. This issue enters into the decision making on school finance in both legislatures and the courts. The historical research found little consistent or systematic relationship of spending and achievement, but this research frequently suffers from significant concerns about the underlying estimation strategies. More recent work has re-opened the fundamental resource-achievement relationship with more compelling analyses that offer stronger identification of resource impacts. A thorough review of existing studies, however, leads to similar conclusions as the historical work: how resources are used is key to the outcomes. At the same time, the research has not been successful at identifying mechanisms underlying successful use of resources or for ascertaining when added school investments are likely to be well-used. Direct investigations of alternative input policies (capital spending, reducing class size, or salary incentives for teachers) do not provide clear support for such specific policy initiatives.

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A data appendix is available at <http://www.nber.org/data-appendix/w30769>

1 Introduction

School finance in the United States is complicated. The separate states are primarily responsible for funding and for policy, but the states delegate substantial funding and operational decisions to local governments. The federal government does enter into both finance and policy decisions, albeit in limited ways and in specific functional areas. But a major complicating factor coloring the overall financing picture is that the courts have entered directly into the decision making process and in some states have even assumed a dominant role in overall school financing decisions.

The research in this chapter directly relates, both substantively and procedurally, to the interactions between school finance policy development of legislatures and courts. The research differs, however, from most other work in the economics of education because much of the research enters swiftly and directly into the decision making on school finance both in and out of the courts.

The path of both the court actions and the related research can be traced back to three books that appeared nearly simultaneously. Two books set out the initial legal case for more equitable funding of schools (Coons, Clune, and Sugarman (1970), Wise (1968)). These books focused on revenues for school districts and identified the wide disparities in school funding that followed significant reliance on local property taxes. They played a role in the development of early court cases related to school funding. But, before either of these books was published, the issue of the relationship between funding and student outcomes was raised in the “Coleman Report” (Coleman et al. (1966)). This early government report pioneered the use of statistical analysis to investigate how school resources related to student achievement and suggested that expenditure differences among schools were not very important. The contrast between the court focus on revenues and the parallel questions about the relevance of revenue variations for student outcomes has remained over the past half century.

Shaped by a lawsuit in California in 1968, the court challenges to state finance systems revolved around disparities in funding that arose from using the local property tax as a mainstay of funding, a system that produced inequitable school opportunities as measured by funding. Progressively, court challenges moved across the states, and they evolved from pure equity cases to expanded questions about the adequacy of funding to meet goals of high quality schools. The focus of this chapter is the evidence on funding and achievement that enters into the school finance court cases and not the legal cases and decisions per se.

The most basic school finance question that continues to be discussed is whether just changing the budget constraint for schools leads to better student outcomes. Even asking such a question is strange, because the simplest microeconomic theory would dismiss it out of hand. The underlying issues in the school finance discussions, however, are not standard textbook problems because school budgets are produced with a range of institutional and regulatory constraints: the uses that any additional money can be put to are restricted by specific spending requirements, by state and federal laws, by local teacher contracts, and by a myriad of limitations that might make best use of any funds in the local school district impossible. Thus, this fundamental consideration of the relationship of funding and achievement becomes an empirical question, one which has recently again become a heavily researched topic.

A large literature developed from the Coleman Report to address the question of how different school inputs including total resources affected student outcomes. This earliest production function

study suggested that school resources had little to do with student performance, and it led to a wide range of studies that delved into the determinants of student outcomes. Because decision making on school funding – both in state legislatures and in the courts – naturally related to consideration of the role of funding in ensuring quality schooling, this literature had direct policy linkages from the outset even though it was not motivated directly by overall issues of school finance. But, the pace of this line of research into education production functions slowed noticeably by the 1980s and 1990s as new insights waned.

The more recent path of empirical research toward more convincing identification of program impacts revived research into the relevant line of school finance studies. The search for more credible empirical evidence on the impacts of various school and other inputs has led to a new literature. The prior production function evidence included a number of studies that would not meet current quality standards for empirical analysis. The recent evidence provides a new look at the longstanding issues of resources and outcomes while paying much greater attention to the identification of key policy parameters.

Interestingly, the overall empirical results of the recent analyses tend to mirror those from the older production function work. When the recent estimates of the key impact parameters are standardized, the wide variation in estimated effects becomes very apparent. While the specific focus of the two lines of research has been somewhat different, both lines of research point to large heterogeneity in the impact of resources on outcomes. The individual impact studies provide a range of specific impact parameters. Once these are put on a common scale, the heterogeneity of results underscores a necessity of focusing on how resources are used.

The variation in findings across studies also raises questions about what generalizations are appropriate from either line of research. Both the historic and more contemporary studies include a meaningfully proportion of estimated resource parameters that are not statistically significant. Moreover, there is currently little explanation about the mechanisms underlying these widely different point estimates for the impact of resources.

This discussion begins with an overview of the structure of funding for U.S. education followed by a description of the pattern of court school finance cases. Nonetheless, the main objective of the chapter is describing both the historical and contemporary strands of relevant research into funding and student outcomes. We provide a systematic review of the contemporary quantitative analyses linking resources to outcomes. We then provide an outline of some open questions along with our conclusions about the results of the existing high-quality analyses of the school resource questions.

2 Attendance, Finance, and Outcomes

In order to frame the school finance discussion, we begin with a brief description of the nature of financing of schools in the United States. The overall picture of enrollments, structure of the schools, and funding shows some significant changes over time. But the aggregate picture also hides an enormous heterogeneity across the states. Because of the central role of states in setting policy and in funding of the schools, this heterogeneity provides an important backdrop both for the analysis of school finance issues and for decision making in the schools.

2.1 The Shape of U.S. Schooling

Public school enrollment in the U.S., while rising during the 1990s, reached 50 million students in 2013 and stabilized there until the COVID-19 pandemic hit in 2020. The full extent of reaction to the pandemic is not yet known, but public school enrollment fell by three percent from Fall 2020 to Fall 2021 and remained at the lower level through Fall 2022.

These students are spread very unevenly across states and, within states, across separate local school districts. At the state level, Vermont had a total of 82,000 students while California had six million. The prime operating level is the school district of which there were 13,452 in 2019, down from 117,408 in 1940. Moreover, the states are broken up into widely varying numbers of local districts. While Hawaii and the District of Columbia each have only one school district, five states had more than one thousand districts.

But even these aggregate variations understate the degree of heterogeneity in the schools. The growing importance of school choice leads to even more decentralized operation of education. The public school district is the prime operating unit, but it does not cover the full provision of educational services. First, beginning in 1991, charter schools were established in Minnesota, and the model spread across the country. Charter schools are public schools that operate with varying degrees of autonomy, depending on the state. Typically, charter schools are free to operate outside of many of the education regulations in a state and importantly can, independent of local teacher unions, set their own requirements for teacher preparation, their own salary schedules, and their personnel rules. They receive public funding, and they are almost always required to take all applying students or to randomize admissions if more students apply than they can accommodate. They are required to participate in the state student assessment systems.

But, in addition to the charter schools, students can attend private schools or be home-schooled. While changing, private schools almost always receive no direct public funding, as is the case for home-schooling. These parts of the system are generally very unregulated, and they can set their own curricula and standards. They generally do not participate in state student assessment systems.

Figure 2.1 shows the substantial changes in the structure of U.S. schools in the 21st Century in terms of parental choices that interact with school finance.¹ There has been a steady rise in charter school attendance with relatively stable home-school attendance and declines in private schooling. The private school attendance is one-quarter nonsectarian and three-quarters religious based with the religious component evenly split between Catholic and other denominations.

Note, however, that these data are all pre-pandemic. With the pandemic, traditional public school attendance fell while the other choice options increased. Within the public school sector there was also a shift from the traditional public schools to charter schools. The long run distribution is yet unclear.

¹ There are more dimensions of choice, but they do not interact significantly with overall financing. Most importantly, while districts with assigned attendance zones for neighborhood schools predominate, many districts have magnet schools that draw students from the entire district to attend schools with a specialized focus or have open enrollment across all schools in the district. Such choices in general do not affect the total funding for the district whereas the choices in Figure 2.1 will affect funding for traditional districts.

2.2 Revenues for U.S. Education

The structure of the educational sector and the attendance patterns that were highlighted relate directly to school finances. Because private schools and homeschooling are not publicly supported (to any significant degree), any increased attendance in these sectors relieves state and local governments of resource demands.

Figure 2.2 traces revenues for the public schools from 1960-2019. The bulk of funding comes from state and local revenues which each correspond to roughly 45 percent of per pupil funding. The federal share, which began rising in the 1960s as the federal government assumed a larger role in financing schools for disadvantaged students and subsequently for special education students, rose around the 2008 recession and then returned to their historic levels. While not shown, the federal government also contributed large additional amounts of temporary funds with the onset of the pandemic in 2020.

The steady increase in per pupil funding over the entire period puts public school revenues per student in 2019 at over four times that in 1960 in real terms. In fact, except for the dip in school revenues after the end of federal support for the 2008 recession, real per pupil spending has risen continuously for over 100 years.

State revenues come from a variety of sources that differ across the fiscal structures of the different states. At the same time, with few exceptions, property taxes are the dominant source of local revenues.

Public school spending incorporates both traditional public schools and charter schools. For a variety of political and institutional reasons, charter school spending is systematically below that for traditional public schools, although there is debate about the exact magnitude of differences.

The aggregate data hide the wide variation that is seen at the state level. States differ significantly in how revenues are raised and in the level of spending. Table 2.1 shows the extent of compositional differences in school funding. Typically, most of the revenue is derived from state and local sources with the federal government contributing a smaller portion but the federal share across states differs from 4 to 15 percent of funding. States like Hawaii with its one district and Vermont provide almost all funding at the state level, while funding for schools in Washington, D.C. is provided almost entirely at the local level. 15 percent of the funding for Alaskan schools comes from the federal government, the highest percentage of all states.

Figure 2.3 illustrates the distribution of state per-pupil spending levels in the 2018-19 academic year. Northeastern states spend over \$15,000 per student, significantly higher than the \$9,000 to \$11,000 per pupil spent by the majority of southern states.

2.3 Student Performance

The United States has a long tradition of assessing student performance. The National Assessment of Educational Progress (NAEP) is known as the Nation's Report Card. Going back to 1978, the Long Term Trend (LTT) assessment of NAEP made it possible to get representative national data for

math and reading performance of students aged 9, 13, and 17. Beginning in 1992, a second version of NAEP, called Main NAEP, was started with testing of math and reading in grades 4 and 8.²

Table 2.2 provides data on NAEP testing results both in terms of changes in standard deviations (SD) and in terms of these changes relative to school expenditure. The pre-pandemic results fall into two distinct clusters. There are strong gains in the level of math performance for younger students – age 9 (grade 4) and to a lesser extent age 13 (grade 8).³ But there are much more modest gains for reading of all ages and for age 17 math.

The scores cover different periods of time, so it is also useful within this discussion to place them in comparison to the spending on schools. When normalized by spending over the relevant time periods, the younger cohort math gains are all greater than 0.07 SD per 10 percent larger spending, while the remaining gains are all less than 0.03 SD per 10 percent larger spending.

The results were, unsurprisingly, dramatically altered by the COVID-19 pandemic. The Main NAEP had testing in Spring 2019 (included in Table 2.2) and Spring 2022. In math and reading for both grade 4 and grade 8, average scores fell dramatically with the largest declines being recorded for math performance (Table 2.3). Grade 8 (grade 4) gains from 1990 through 2022 were down to 0.33 SD (0.72 SD). For reading, virtually all gains since 1992 were erased by the pandemic; the 1992-2022 gain was 0.01 SD for grade 8 and 0.02 for grade 4. It is of course difficult to know how to interpret the scores after the pandemic, but they do suggest that the added funds over the pandemic period were insufficient to overcome the learning disadvantages of the pandemic period.

The achievement gains in Table 2.2 are unconditional changes in student performance. In interpreting these performance data, however, it is important to note that achievement is a function not only of schools but also of parents, peers, and neighborhoods. Thus, while the scores normalized by spending give a benchmark about how spending and performance have moved together, they obviously do not provide information about the causal impact of spending. That is the subject of the subsequent sections.

One related pattern that does take into account some of non-school factors is the historical evolution of achievement gaps by socio-economic status (SES). Concerns have been raised that the widening of the U.S. income distribution led to expanding SES-achievement gaps (Reardon (2011)). That concern, however, appears unfounded as test information that is linked over time shows a slow shrinking of gaps for birth cohorts born between 1961 and 2001 (Hanushek et al. (2022b)).

3 Special Role of Courts

The United States stands alone in the role that courts have played in school policy decision making. The power of the courts to intervene is derived solely from their authority to enforce certain

² Main NAEP has much larger samples of students in order to provide state-by-state performance data. It has also tested 12th grade reading and math and various other subjects such as history, civics, and geography on a less regular basis and using significantly smaller samples of students. These additional tests do not provide consistent time series data.

³ LTT NAEP is age based while Main NAEP is grade based.

rights under both federal and state constitutions, such as the right to equal protection of the laws. We review the history of school finance court cases both because the courts remain a continual force in finance decisions and because their existence plays into some current analytical strategies investigating the impact of finance policies on student outcomes.

3.1 Federal Courts

The federal courts have not had a consistent long-run impact on school finance. At the federal level, the relevant judicial actions can be traced to the landmark 1954 desegregation decision by the U.S. Supreme Court, *Brown v. Board of Education*.⁴ That court case applied the Fourteenth Amendment (equal protection clause) of the U.S. Constitution to the *de jure* segregation of schools. Initially, the desegregation decrees of the court were directed at reassigning students to eliminate one-race schools, integrating faculty and staff, and ensuring equal allocation of facilities and other resources. But beginning in the early 1970s, the federal courts also began to address funding issues and to order states and local school districts, as part of their desegregation plans, to improve the quality of education offered in predominantly black schools by providing extra funding for “educational enhancements.” Thus, the federal courts initially entered into school finance decisions through desegregation orders under the equal protection clause of the U.S. Constitution. The spending requirements for desegregation purposes reached an extreme in Kansas City during the 1990s. As a result of its extraordinary court-ordered funding, the Kansas City Municipal School District went from spending at the national average to spending more per pupil than any of the 280 largest school districts in the country. But the federal courts subsequently moved away from such rulings. In 1995, a ruling in the case of *Missouri v. Jenkins* by the U.S. Supreme Court ended this spending that the State of Missouri had been required to provide, and more generally the funding decisions related to desegregation receded.

The more general issues of school finance outside of desegregation considerations were brought into federal courts in 1968. The Texas system of funding schools through local property taxes was challenged in federal court as discriminatory and in violation of the equal protection clause of the Fourteenth Amendment. In 1973, the United States Supreme Court rejected that claim in *Rodriguez v. San Antonio*, ruling that the case did not concern a fundamental right under the federal constitution that does not mention education in its text. Therefore, education was ruled to be appropriately a matter left to the states.

3.2 State Courts

At the time of the federal court decision in *Rodriguez*, civil rights groups and property-poor school districts had already begun to pursue their equal protection claims in state courts under state constitutional provisions. The claims pursued in the state courts argued that the education funding “pie” should be divided more equally among a state’s school districts and (in the language of Coons, Clune, and Sugarman (1970)) rested on the premise that the quality of a child’s education should not depend upon the wealth of one’s neighbors.

⁴ A review of the history of school finance court cases can be found in Hanushek and Lindseth (2009). This discussion provides a synopsis of the more complete analysis in that book.

The earliest of these state court “equity” cases was *Serrano v. Priest*, in which plaintiffs in 1968 challenged California’s education funding system. In California, as in Texas, the public schools were financed largely through a combination of local property taxes and state revenues. Most funding came from local property taxes, which varied greatly from school district to school district, depending largely on differences in the property tax base.⁵ While California employed a foundation formula with student-weighted state funding designed to moderate disparities in property tax bases, the compensation for differing tax bases was relatively low, leading to wide variation in local revenues.⁶

Similar equity cases were pursued in many states, meeting various degrees of success (see below). Ultimately, plaintiffs were successful in less than half of these cases.

The equity lawsuits that found a state’s financing to be unconstitutional did not, however, always lead to increases in school funding. First, most funding disparities were not primarily driven by the state funding but instead were the result of a subset of districts raising additional money to support their local schools. Thus, if a court ordered more equality in spending across districts, it could be achieved by limiting spending of districts with the largest revenues, leaving poorer districts unchanged. If the results of equity suits did not expand the pie, there would be both winners and losers. Second, the definition of equity was unclear since horizontal equity might still call for more spending for districts with greater at-risk student populations including those with special needs, English language challenges, and the like.

These arguments supported a different kind of court case around the concept of “adequacy.” These suits were fundamentally different than the state court “equity” cases that preceded them. They had their genesis not in the equal protection clause of state constitutions, but in the “education clause” of state constitutions. Virtually every state constitution requires that the state or its legislature provide some form of free public education for the children of the state. This requirement is normally couched in very general terms, such as the requirement that the state or legislature provide a system of “free common schools” (New York), “cherish the interests of literature and the sciences” (Massachusetts), “make suitable provision for finance of the educational interests of the state” (Kansas), or establish “a complete and uniform” and “thorough and efficient system” of public schools (Wyoming).

In adequacy cases, the courts are called on to decide what level of education is required under the vaguely worded state constitutions, whether the state provides such an education, and, if not, what

⁵ The property tax base combines the value of residential properties with the value of commercial and industrial properties. Therefore, poor districts are not the same as poor people, but depend in part on the distribution of nonresidential property. Most states compensate partially for differences in the property tax base. Three basic funding mechanisms characterize the options – and most states use a combination of them. Categorical aid provides funds for districts based upon specific identified needs; foundation aid compensates for differing tax capacity of the local district; and variable matching aid adjusts state support for both differing tax capacity and for the taxing decisions of the local district. Foundation plans account for the bulk of state funding for local districts. See Hanushek (2002) for a discussion of the alternative financing approaches.

⁶ For a discussion of the use of property taxes, see Fischel (2006). See also the discussion about the relationship between equalization suits and referenda to limit school spending (Fischel (2006) along with Fischel (1989), Silva and Sonstelie (1995)).

needs to be done to remedy the situation. In other words, the school finance formula might provide equal education resources across districts (including after adjustments for demographic differences across districts), but these resources might be deemed insufficient to meet the requirements of the education clause of the state constitution.

The following section describes the range of state school finance cases that have been decided through the end of 2021. It provides information about both the types of cases and their disposition.

3.3 Quantitative History of Court Cases

Following the entry into school finance decisions through 2022, state courts have been involved in 205 identifiable litigations.⁷ These cases have all been brought under the individual state constitutions. The pattern of court cases over time along with the decisions is provided in Figure 3.1. Cases are identified for the chart by the year in which the final decision was made.⁸ Note, however, that cases were initiated a varying time before the final decision that, on average, comes 3½ years after the case was first launched.

There has clearly been an increase in cases over time. While the decades of the 1970s and 1980s had less than 20 cases per decade, the numbers grew to over 50 per decade in the 21st Century.

The chart also shows a declining rate of success by the plaintiffs. While slightly over half of the cases decided before the turn of the century were found in favor of the plaintiffs, the more recent verdicts changed to favoring defendants slightly during recent decades.

The cases have not been evenly distributed across the country. California, New Jersey, New York, and Kansas have each had 10 or more separate cases, while 16 states have had two or fewer cases. As the map in Figure 3.2 shows, there is no obvious regional pattern across the states in the number of cases.

As noted, the nature of the litigation shifted over time with the early cases being pure equity cases and the later cases being adequacy-based or a combination of equity and adequacy. Table 3.1 summarizes both the type of court case and whether the latest decision was for the plaintiffs or for the defendants.⁹ Across all of the state court decisions, 53 percent have found for the defendants, which in general implies retaining the system of finance in place at the time of the decision. Interestingly, for the pure equity decisions that represent the beginning of court involvement, 59 percent ultimately ended up favoring retention of the current system.

⁷ Cases have been coded based on decisions found in standard legal references. For the most part, the plaintiffs are interested parties who sue the state to change the existing school finance policies. The defendants are generally representatives of the state executive or legislative branches. See Hanushek and Wirtz (forthcoming).

⁸ Data in the chart represent 198 cases decided by the courts. Seven cases either reached a settlement or ended because of a separate legislative action.

⁹ Some current cases are under appeal, and the decision refers to the last decision as of September 2022. Seven cases are not included because they did not have a final decision owing to a settlement or legislative action that ended the case. In general, the plaintiffs have brought suit to change the funding formula while the defendants represent the state government acting to stop the suit and to retain the current funding system.

3.4 Interactions with finance

It is informative to see how the court cases interact with school spending. While the equity cases have their basis in the distribution of spending within states, the adequacy court cases focus on the level of funding, and whether, in the opinion of the court, the funding is adequate to meet the educational goals of the state constitution.

As a crude consideration of the level of funding, we consider the distribution of court cases from states spending below the national average at the filing date to those spending above the national average. As seen in Table 3.2, a greater portion of the adequacy or combined adequacy and equity cases are launched in states that spend below the national average.¹⁰ This difference would be consistent with court cases being more common in places with greater needs.

But, on the other side, adequacy cases are noticeably less likely to be decided for the defendant in the high spending states. This disparity in findings by spending levels suggests that it is not just pure resource issues driving the court decisions.

3.5 Courts and School Finance

The courts have been very active in school finance, but it is important to keep in mind exactly where they enter policy discussions. Their role has throughout their history focused on the level and distribution of funds. In this, it has heuristically separated the position of the budget constraint from implications for the outcomes of schools. While doing this, nonetheless, a central element of much of the actual litigation has been discussion of how overall funding affects outcomes. The following sections address this fundamental issue.

4 Resources and Outcomes (Historical Studies)

Education policy discussions were radically changed with the publication of *Equality of Education Opportunity* (Coleman et al. (1966)). This seminal government report, commonly called the “Coleman Report” after its primary author James Coleman, introduced the idea that understanding inequities in education should come from consideration of student outcomes. But the aspect of the report that received the most public and scholarly attention was its controversial finding that schools (as measured by various resources) had little impact on student achievement. Instead, student achievement was most importantly related to family background and, to a lesser extent, peers in the schools.

The Coleman Report was a federal government study mandated by the Civil Rights Act of 1964 which stated:

SEC. 402. The Commissioner shall conduct a survey and make a report to the President and the Congress, within two years of the enactment of this title, concerning the lack of availability of equal educational

¹⁰ The number of cases in the discussion of spending patterns differs from the total number of cases filed because of the lack of relevant spending data for the five years preceding the filing in some cases.

opportunities for individuals by reason of race, color, religion, or national origin in public educational institutions at all levels in the United States, its territories and possessions, and the District of Columbia.

The U.S. Congress intended for the U.S. Office of Education (the predecessor of the Department of Education) to record differences in school facilities and school personnel for students of different races and backgrounds in the previously segregated schools of the U.S. South.

The resulting report was quite different from any prior education reports. It developed surveys for children, parents, and school administrators. Importantly, it also introduced a battery of achievement and ability tests that were administered to some 600,000 students spread across the country in grades 1, 3, 6, 9, and 12. Moreover, it did not stop at this point but instead proceeded to estimate statistical models of how survey items were related to achievement.

Its initial efforts today appear quite primitive and obviously flawed, but at the time they were revolutionary. The Coleman Report moved attention to student outcomes instead of simply looking at school inputs as a measure of school quality. It also directly identified a multitude of factors affecting student achievement including families and peers. The full impact of these facets of the Coleman Report were not completely understood for some time after its publication.

The Coleman Report, while heavily criticized on methodological grounds, is still heavily cited for its findings a half-century after its publication.¹¹ The results, frequently interpreted as suggesting that “schools do not matter,” led to a large volume of related work. These follow-on studies were, perhaps naively, directed at understanding basic elements of schools that would lead to better student outcomes and were largely motivated by ideas of improved decision making and policies. Because systematically testing the achievement of students was not commonplace until the last decade of the twentieth century, the follow-on research to the Coleman Report included many samples of convenience constructed with limited data relevant for very specific circumstances.¹² And even by then-prevailing standards, the empirical analyses were of highly variable quality.

While these studies emphasized varying aspects of education, the overarching theme of them was estimation of an educational production function. In particular, these studies quite uniformly recognized that education was not just something that occurred in schools. As emphasized by the Coleman Report, families were very important in education. But the main research focus was the school with an attempt to understand how different components of schools and their resources affected student outcomes.

The general framework of analysis of educational performance considers a general production function such as:

$$A_{it} = f_{\rho}(F_i^{(t)}, P_i^{(t)}, S_i^{(t)}, A_i) + v_{it} \quad (1)$$

¹¹ For early critiques of the methodology, see Bowles and Levin (1968), Cain and Watts (1970), and Hanushek and Kain (1972).

¹² See Hanushek (1997) for a description of the different samples and facets of this research.

where A_{it} =performance of student i at time t , $F_i^{(t)}$ =family inputs cumulative to time t , $P_i^{(t)}$ =cumulative peer inputs, $S_i^{(t)}$ =cumulative school inputs, A_i =innate ability, and a stochastic term, v_{it} .¹³ Importantly, because policies differ significantly across states, the precise relationship of inputs to student performance is modelled as depending on the policy environment (ρ) of the schooling that determines how the various inputs enter into the outcome of the process ($f_\rho(\cdot)$).

A key initial issue is how student performance is measured. A prime justification for the attention to education is its hypothesized effects on labor market outcomes. The question remains about how best to measure educational output for understanding production relationships and policy options. Most of the historical analysis has not been related to subsequent earnings or labor market experiences.¹⁴ Instead, the analyses have focused on test scores, school completion, or other intermediate outcomes, with test score analysis being the most common. This focus on intermediate outcomes, however, does not seem too problematic because skills measured by test scores have been shown in a range of studies to be closely related subsequent economic outcomes (see Hanushek and Woessmann (2015) on economic growth and Hanushek, Schwerdt, Wiederhold, and Woessmann (2015, 2017) on individual labor market earnings).

This general production function structure motivated an extensive series of empirical studies. The typical empirical study collected information about student performance and about various measured educational inputs and then attempted to estimate the characteristics of the production function using econometric techniques. The immediate wave of academic studies produced in reaction to the Coleman Report included studies of highly-varying quality.

Three aspects of this formulation are important to emphasize. First, a variety of influences outside of schools enter into the production of achievement. Second, the production process for achievement is cumulative, building on a series of inputs over time. Third, the policy environment might affect how resources are converted into student outcomes. Each of these is important in reviewing the various specifications and interpretations of analyses educational production functions.

If we take Eq. 1 as the appropriate underlying model, the fundamental concern can be simply stated as general problems of omitted variables that imply a correlation of v_{it} with the included inputs and, most importantly, with the measures of schools, $S_i^{(t)}$. This potential problem creates varying interpretative issues for the historical estimates of the impacts of varying school factors, where the severity of the problems can be readily seen in many instances by the analytical structure of the analysis.

The cumulative nature of achievement is particularly important. Because the learning in any time period builds on prior learning, analysis must take into account the time path of inputs. This places

¹³ See the more general discussion in Hanushek (1997) and the related but somewhat different formulation in Todd and Wolpin (2003).

¹⁴ Exceptions are found, but these studies are generally aggregated to high levels such as the state level, and, as discussed below, this introduces a wider set of analytical concerns.

heavy demands on measurement and data collection, because complete and accurate historical information is frequently difficult to obtain. A large portion of historical production function studies ignored the cumulative input issue and analyzed purely cross-sectional achievement differences.

The cumulative nature of the production process has been a prime motivation for considering a value-added formulation. At least in a linear version of (1), it is possible to look at the growth in contemporaneous performance over some period of time, instead of the level of performance. This growth can then be related to the flow of specific inputs. A simplified view of the general value-added formulation can be written as:

$$A_{it} - A_{it^*} = f_p(F_i^{(t-t^*)}, P_i^{(t-t^*)}, S_i^{(t-t^*)}) + (v_{it} - v_{it^*}) \quad (2)$$

where outcome changes over the period (t-t*) are related to the inputs applied over the same period (e.g., $S_i^{(t-t^*)}$). Note that this formulation dramatically lessens the data requirements. It also eliminates anything that appears as a fixed effect in the level of achievement (eq. 1), something that is very important given the often limited measures of family inputs that are available.¹⁵

Alternative formulations estimate models with prior achievement, A_{it^*} , on the right-hand side and allow for a coefficient on lagged achievement that is different than one (Hanushek (1979)). This latter approach has the advantages of allowing for different scales of measurement in achievement during different years and of introducing the possibility that growth in performance differs by starting point. It has the disadvantages of introducing measurement error on the right hand side and of complicating the error structure, particularly in models relying on more than a single year of an individual's achievement growth.

This general production function structure corresponds to the majority of analyses of the impact of resources on student outcomes that were conducted in the 20th Century. It is useful to consider the results of this estimation and to evaluate what can be concluded from these about resource policies.

4.1 Summary of Historical Research

The analysis of school resources began to appear in publications soon after the Coleman Report. We provide a high level summary here because these studies represent the received wisdom that has entered into policy discussions and the related court and legislative proceedings. This research summary also facilitates comparisons to more recent studies of resource effects.

This research peaked in the late 1980s and early 1990s at a time when the results provided a consistent statistical picture, and there were few incentives for individuals or journals to add additional analyses. Hanushek (2003) provides the most complete picture of the range of historical studies. The thrust of these early studies was investigation of key parameters related to school resources. The

¹⁵ This formulation presumes that innate abilities are constant and thus fall out of achievement growth. With more information on variations over time, it is also possible to allow for ability differences in growth (Rivkin, Hanushek, and Kain (2005)).

dwindling numbers of relevant studies of this genre after the mid-1990s did not lead to a different picture.

Estimates of key production function parameters can be found in an exhaustive search of 376 separate published estimates, found in 89 separate articles or books up to 1994 (Hanushek (2003)).¹⁶ The estimated relationships differ in a variety of substantive ways (by measure of student performance, by grade, by included measures of resources). These studies also vary widely in quality, as generally captured by methodology and adequacy of data.¹⁷

Table 4.1 presents summary of the overall results of historical estimation of educational production functions. For expositional purposes, parameters are divided into: 1. Real classroom resources (teacher-pupil ratio, teacher education, and teacher experience);¹⁸ 2. Financial aggregates (teacher salary and expenditure per pupil); and, 3. Other (facilities and administration). This breakdown also facilitates comparisons to the more recent genre of school resource studies that follows in the next section. This table summarizes the extant studies by dividing all of the relevant parameter estimates into those that have a statistically significant positive effect (the expected sign for each if more resources are beneficial), statistically significant negative effect, and statistically insignificant.¹⁹

In terms of real classroom resources, only 9 percent of the estimates considering the level of teachers' education and 14 percent of the estimates investigating teacher-pupil ratios find positive and statistically significant effects on student performance. These relatively small numbers of statistically significant positive results are balanced by another set finding statistically significant negative results—reaching 14 percent in the case of teacher-pupil ratios.²⁰

A higher proportion of estimated effects of teacher experience are positive and statistically significant: 29 percent. The statistically significant estimates of experience generally reflect a consistent

¹⁶ A subsequent controversy centered on how to summarize the results of studies. Krueger (2000) introduced a different measure of study quality. His proposed measure was the number of separate parameter estimates in a given published analysis. So, for example, a publication that included estimates from a production function for eighth grade reading and one for high school graduation would necessarily be lower quality than a publication that only reported on third grade mathematics. Direct comparisons of the estimates based on the alternative weighting of the two approaches, nonetheless, indicates that they give generally similar results except for the heavy weighting of the low quality studies of state level expenditures (see below).

¹⁷ A more complete description of the underlying studies can be found in Hanushek (1997).

¹⁸ The real classroom resources provide direct information about spending at the classroom level since teacher salaries are systematically related to teacher education and experience and the teacher-pupil ratio indicates the number of teachers required for a given number of students. In general, spending per se is never directly computed at the classroom level. Additionally, as discussed below, the estimates of the impact of spending per pupil at the district or state level tend to be lower quality studies, implying that a focus on the real school and classroom measures provides a better way to understand the role of resources. Over time, increases in teacher-pupil ratios have been the largest component of increases in expenditure per pupil (Hanushek and Rivkin (1997)).

¹⁹ Various forms of meta-analysis look at different ways to aggregate the results including both statistical significance and quantitative effects. Hedges, Laine, and Greenwald (1994) argue that the approach here, sometimes labeled "vote-counting," can be misleading because it can be prone to Type II errors (accepting a null hypothesis that is not true). This issue is particularly salient when the true underlying parameter is small. We return to these issues below when we discuss more relevant subsets of estimates.

²⁰ While a large portion of the studies merely note that the estimated coefficient is statistically insignificant without giving the direction of the estimated effect, those statistically insignificant studies reporting the sign of estimated coefficients are split fairly evenly between positive and negative.

finding that teachers improve in their first few years of teaching but that afterwards there is no clear improvement. Importantly, 71 percent still indicate either worsening performance with experience or less confidence in any positive effect.

In sum, the vast number of estimated real resource effects in these historical studies gives little confidence that just adding more of any of the specific resources to schools will lead to a boost in student achievement.

The financial aggregates provide a similar picture. There is very weak support for the notion that simply providing higher teacher salaries or greater overall spending will lead to improved student performance. Per pupil expenditure has received the most attention, but only 27 percent of the estimated coefficients are positive and statistically significant. In fact, 7 percent even suggest some confidence in the fact that spending more would harm student achievement. As discussed below, analyses involving per pupil expenditure tend to be the lowest quality of these historical studies, and there is substantial reason to believe that even these results overstate the true effect of added expenditure.

The relatively small number of estimates of the effect of facilities or administrative inputs come from very idiosyncratic measures of these inputs. As a whole, they provide little support for having a strong influence on student outcomes.

These overall estimates should nevertheless not be over-interpreted. A large proportion of them come from simplistic cross-sectional estimates following Equation 1. As such, they are very prone to omitted variable biases. (Note, however, that if the omitted factors tend to be positively correlated with the included resources, the estimates would tend to be biased upwards and thus actually to overstate the true effects of the identified resources).

For purposes of comparing these estimates with the more recent research on spending, it is useful to go further into the results of these early studies. Estimates of the impact of expenditures per pupil as found in Table 4.1 do not come from the classroom or even the school level because spending data are not measured at those levels. Instead they come from estimates employing data aggregated to district or state level. Moreover, the analyses are heavily weighted toward analyses across states. Clearly, the policy environments across states, i.e., $f_p(\cdot)$ in Eq. 1, differ dramatically, and different policy environments may be correlated with the resource measures in the estimation.

It is possible to get some sense of the importance of omitted factors – particularly as related to the policy environment – by looking in more detail at the teacher-pupil ratio and the expenditure per pupil estimates. Specifically, Hanushek, Rivkin, and Taylor (1996) demonstrate that aggregation alters the degree of omitted variables bias, even when the true marginal impacts of included variables are constant across different levels of aggregation. Omitted variables have their strongest effects on estimates when the data are aggregated to the level of the omitted factors (such as when the data are aggregated to the state level and state-level determinants of students' performance are neglected). In this case, aggregation increases the magnitude of omitted variable biases. Given the dominant role of states in school organization, financing, and regulation, it is likely that state-level resources are correlated with a variety of important state influences on school performance. Therefore, aggregation-

induced changes in the magnitude of omitted variables bias provide a plausible explanation for the pattern of school resource results.

Table 4.2 breaks down the estimates of teacher-pupil ratio and expenditure per pupil by level of aggregation of the data (state level or less than state level) and by whether the estimation samples come from multiple states (i.e., multiple policy environments). What is immediately obvious is that estimates of either measure of school resources are much more likely to be positive and statistically significant for models that use cross-state samples and that measure the resources at the state level. These findings are consistent with state policies being very important for the effectiveness of school resources, and, when not considered, causing substantial bias in the estimates.

Again, the collection of these early results, while potentially offering some information about the impacts of various school factors, is prone to potentially serious identification problems.

4.2. Value-added Estimates of Production Parameters

There is, however, a subset of the education production function estimates that provides more reliable information about the impact of the real resources. A number of analyses have pursued the value-added formulation of Eq. 2. This analytical approach directly deals with historical inputs and eliminates any fixed inputs such as overall family effects. By focusing on the impact of flows of school resources, it provides clearer evidence on the impact of resources on student outcomes.

Table 4.3 summarizes the estimated impacts of real resources (class size, teacher experience, and teacher education) on achievement as identified in value-added models estimated across individual students and individual classrooms. The top panel includes all of the estimates found in these studies, while the bottom panel is restricted to estimates from individual states – thus, eliminating the possible influence of differential policy environments, $f_{\rho}(\cdot)$.

For these high quality estimates, there is again an indication that initial years of teacher experience are valuable in terms of student achievement, but none of the other standard school resources show any consistent relationship to achievement. In the lower panel that has within-state studies (i.e., within-policy environment studies), there is even a slightly stronger indication that smaller class sizes are harmful.²¹

These results lead to three major conclusions. First, taken as a whole, the entire set of education production function estimates is very difficult to interpret. The likelihood of biased estimates based on partially specified cross-sectional models is clear, and it is very difficult to ascertain the degree of bias in the estimates. Second, the historical estimates do not provide reliable estimates of the impact of differential expenditure per pupil, because the evidence is heavily weighted toward the lowest quality estimates. But these aggregate estimates do provide a clear indication of the underlying importance of correlated policy environment factors. Third, there is little evidence of consistent impacts of added

²¹ Note that in general teacher-pupil ratios are not the same as class size because teachers can be assigned to nonclassroom activities and, where there is subject-specific teaching, may not teach as many sections of students as the total number of sections that students take. In the case of estimates for individual classrooms, however, teacher-pupil ratio indicates class size.

resources (as commonly measured). Instead, it appears that how resources are used is important, even though there is little historical indication of the best ways or even worthwhile ways of ensuring productive usage.

At this point, the evidence appears to be generally consistent with the Coleman Report conclusion that differences in schools are not important, but such a conclusion would be a misinterpretation of the evidence. The historic evidence is consistent with a finding that measured resource differences are not closely related to student outcomes, but that is different from saying that schools do not matter. The following section provides evidence on differences in teacher effectiveness and makes the point that, contrary to the Coleman Report conclusion, schools are very important.

4.3 Teacher Effectiveness

A closely related line of research considers differences in teacher effectiveness. It is important because it identifies key elements of the impact of schools on student outcomes. This research indicates that schools can have substantial impacts on student learning, but at the same time the impact of schools is not well-characterized by differences in the measured background, characteristics, and experiences of teachers.

The general formulation of this line of research can be written as an extension of the value-added version of the educational production function:

$$A_{it} = f_{\rho}(A_{it^*}, F_i^{(t-t^*)}, P_i^{(t-t^*)}, S_i^{(t-t^*)}) + \delta_{\tau} + V_{it} \quad (3)$$

In Eq. 3, δ_{τ} is a fixed effect for teacher τ , and the prior achievement (A_{it^*}) is written on the right hand side (as found in most of actual estimation).

The earliest work on teacher value-add exploited specialized data sets (e.g., Hanushek (1971), Murnane (1975), Armor et al. (1976)). The early studies had relatively small and unique samples and covered different districts and regions, yet they had remarkably similar findings about the distribution of teacher effectiveness as estimated by Eq. 3 (Hanushek and Rivkin (2010)).

Research into teacher value-added modeling expanded dramatically over the first two decades of the 21st century. This expansion partly reflected the significantly increased availability of school and state administrative data that tracked the performance of individual students. Such administrative data were routinely produced because of the requirements for school accountability under the federal mandates of No Child Left Behind.²² These data facilitated extensive investigations of teacher value-added in instances where students were linked to their teachers.

The expansion of this research has gone in two basic directions. One line of research has focused simply on the interpretation of variations in estimated value-added and has focused on the stability and unbiasedness of results for individual teachers. This focus recognized the fact that many

²² The No Child Left Behind Act of 2001 required regular annual testing of students in grades 3-8. These data were collected by states and gradually became available to researchers through different access regulations that were often dictated by privacy considerations. Nonetheless, not all states linked student performance to individual teachers so, even when administrative data were available, they did not always support estimation of teacher value-added.

states began to call for the evaluation of individual teacher to be based at least in part on estimates of teacher value-added. The second line of inquiry focused on what factors could explain variations in teacher effectiveness. This latter line of research was motivated by various recommendations for the training, certification, and pay of teachers and in particular whether current practices in these areas were consistent with observed variations in value-added.

The investigation along both of these lines of research has been extensive and has been thoroughly reviewed in multiple publications (see, for example, Staiger and Rockoff (2010), Harris (2011), Hanushek and Rivkin (2012), Jackson, Rockoff, and Staiger (2014), Koedel, Mihaly, and Rockoff (2015), and Bacher-Hicks, Chin, Kane, and Staiger (2017)). The key conclusions of these overall evaluations are important both in the context of educational production functions and of their relevance for school finance policy in general.

First, there is no doubt that that teachers differ widely in their effectiveness as measured by gains in student achievement. Second, teachers generally become more effective in their first few years of teaching, but changes in effectiveness quickly plateau with additional experience. Third, except for the impact of initial experience, few measures of background (e.g., certification, advanced degrees, amount of professional development, or salary) are significantly related to differences in teacher value-added. Fourth, variations in teacher effectiveness are the largest component of overall school quality.

To understand the magnitude of teacher differences, estimates of teacher effectiveness have been put in terms of potential impacts on future labor market outcomes for students (Chetty, Friedman, and Rockoff (2014), Goldhaber (2009), Goldhaber and Hansen (2013), Gordon, Kane, and Staiger (2006), Hanushek (2011)). While these estimates are all simulations of one sort or another, they reach similar conclusions: Replacing the least effective teachers would yield very large income gains to affected students.²³

The large variation in teacher effectiveness, which the past research indicates is unrelated to salaries, indicates that different schools can spend the same amount while getting very different student outcomes, depending on their ability to hire more or less effective teachers. Because teacher salaries and benefits are on average 58 percent of total current expenditure, hiring and retention decisions for teachers can make a substantial difference in student achievement.²⁴

5 Resources and Outcomes (Contemporary Studies)

There is a sharp break between recent and historical research on elements of educational production. The prior analysis most often attempted to estimate the marginal contributions of a variety of purchased inputs and other inputs (families, peers, etc.) as depicted in Eq. 1 and 2. These observational studies employed administrative and survey data on school operations and were most

²³ This conclusion holds even if such replacement policies feedback into higher salaries that recognized increased risk (Rothstein (2015), Chetty, Friedman, and Rockoff (2014)).

²⁴ See expenditure data in Cornman, Phillips, Howell, and Zhou (2022). The implications of retention policies surrounding teacher layoffs illustrate how policies based on teacher seniority can yield dramatically lower student achievement compared to policies based on effectiveness (Boyd, Lankford, Loeb, and Wyckoff (2011), Goldhaber and Theobald (2013)).

focused on understanding the overall impacts of schools and other factors and less focused on identifying the causal impact of specific school inputs. With increasing force in the 21st century, economic research has emphasized the causal identification of various treatments (see Panhans and Singleton (2017)). Building upon ideas of randomized controlled trials (RCTs), the empirical methodology has moved to emphasize natural experiments that might provide evidence about the impact of various specific policies.

A key element of these studies is a clear change in emphasis of educational research. The more recent analyses concentrate on much more specific programmatic differences where quasi-experimental methods offer the possibility of cleaner identification of causal impacts without attempting to define the overall production possibilities.

We review several different subsets of this research most directly related to the prior observational studies. We make an effort to compile the universe of available evidence in each area including relevant international analyses, although it is quite possible that we have not located all of the international studies. While some judgment is required, we searched for subsets of research pursuing quasi-experimental approaches and meeting modern quality standards. We specifically focused on studies that relate to school finance funding, capital projects, class size reduction, and teacher incentives for student outcomes.

The appeal of these quasi-experiments is that under certain conditions they can provide unbiased estimates of the impact of specific programs without having to know and to measure all of the other potential factors impacting student outcomes. A central element of this research is an explicit description and justification of the counterfactual, or what would obtain without the specific program under consideration.

Of course, nothing comes for free. First, any single estimate of the treatment effect, even if unbiased, does not have to be very close to the impact parameter of interest. Second, while the impact of a program may be reliably estimated, information about the mechanisms underlying the impact may not be produced, making policy application difficult. Finally, while the impact parameter may be well-estimated in the specific circumstance, it may be difficult to know whether it generalizes to other circumstances and whether the results can be extrapolated.

We begin with a discussion of the search procedures used to find the relevant set of studies. We then turn to a description and compilation of impact results across alternative programmatic areas. Most attention is given to overall spending results since this work related most closely to school finance decisions both in legislatures and in the courts. We subsequently expand this analysis to consider alternative input policies including facilities and capital investments, class size reduction, and introduction of salary incentives for teachers. These latter areas have received considerable recent attention and potentially provide indications of mechanisms for school improvement. We finally provide a discussion of the generalizations and policy implications of these quasi-experiments.

5.1 Study Selection criteria

The analysis employed a structured search of a wide variety of sources, and then systematically eliminated papers that did not meet a series of criteria for relevance and quality. The first step was to conduct the search for journal articles published between 1999 and February 2022 using two search engines that cover the economics and education literatures, respectively: EconLit and the Education Resources Information Center (ERIC). For each of the four strands of analysis elaborated on here (school spending, capital expenditure, class size, and performance pay), we include the search term “education” along with a strand-specific set of keywords as listed in Appendix table 1. This search was also conducted for several repositories of relevant working paper series: National Bureau of Economic Research (NBER); World Bank Policy Research; the Institute for the Study of Labor (IZA); the Center for Economic and Policy Research (CEPR); and the CESifo Research Network. The search was conducted between December 2021 and February 2022, so papers published after this time are not included. We reviewed the abstracts of the English language articles and selected those papers whose abstracts met three criteria: 1) discussion of a quantitative causal analysis; 2) relevance to one or more of our four strands of analysis, and 3) mention of effects on student outcomes, including test scores and various measures of attainment such as dropout rates, years of education, graduation rates, etc.

Among the studies whose abstracts met these criteria, we then more closely reviewed their econometric methodology and selected those papers whose estimation strategies included sufficient treatment of possible omitted variable or endogeneity bias. These papers included those employing a randomized controlled trial (RCT), difference-in-differences (DD) regression, fixed effects (FE) estimators, regression discontinuity (RD) design, instrumental variables (IV), and variations on these methods.

We then examined the networks of additional papers identified in our first round of search. This included identifying papers cited in the reference list of first round papers and papers that cited first round papers (as identified using Google Scholar’s “cited by” feature). The abstracts and methodologies of these studies were then parsed for relevance and quality just as with the first set of studies. This network identification and subsequent filtering was then repeated with the second set of studies. Finally, we further narrowed the pool of studies by ensuring the inclusion of inputs relevant to producing comparable parameters for each strand.²⁵ For papers examining the effects of school spending, those that do not provide either the base levels of per-pupil spending or the necessary inputs to calculate these levels are excluded. Studies that only provide effects of various policies on gaps in achievement or attainment (e.g., between white and black students or between low SES and high SES students), as opposed to levels, are likewise excluded.

Within a study that provides multiple estimates, the most general estimates were selected. For example, if an author presents estimates for math test scores, reading test scores, and scores pooled across both subjects, we selected the pooled estimates. If an author presents estimates using multiple specifications, we selected the preferred specification as identified by the author. If the author does not specify the preferred specification, we selected the specification that is most comparable to that of

²⁵ Studies that could not be compared in terms of the outcomes are excluded.

other studies in the literature. The details of parameter selection from individual included articles are found in Appendix Table 2.

In this review, we separate studies of operating budgets and finance programs from those directed at specific inputs to the production process such as capital expenditures for school construction or renovations and class size reduction. Each of these specific input studies obviously involves school spending, but we divide and analyze separately studies about individual mechanisms behind funding changes.

We are most confident that we have found the universe of relevant studies that exists in the published literature and that provides evidence for U.S. schools. We have found additional unpublished studies in major working paper series, but this portion of the search almost certainly has missed other articles that do not appear in these restricted working paper series. Published studies offer the quality assurances associated with peer review. The same is not true for the unpublished studies. More importantly, working papers that have not been published over long period of time raise quality questions.

While we include results from other schooling systems around the world, including from developing countries, we emphasize the U.S. results. The different international contexts lead to increased concern about how to generalize from very different institutional frameworks.

The possibility of publication bias introduces one important caveat for our compilation of existing studies. The outcomes of an analysis in terms of the sign, size, and statistical significance of key parameters have, by past observations and analyses, had some influence on publication. This issue has been analyzed in a wide range of disciplines, and it has been found quite broadly to be a serious issue (see, for example, Nissen, Magidson, Gross, and Bergstrom (2016)). The problem has been linked both to the choices made by researchers and the choices made by journal editors. An early study of clinical trials using RCTs found that negative results systematically led to a lower probability of the findings being written up and submitted. In another study, Franco, Malhotra, and Simonovits (2014) analyze a cohort of NSF sponsored projects in the social sciences and find that “Strong results are 40 percentage points more likely to be published than are null results and 60 percentage points more likely to be written up.”

A particular form of the publication-induced incentives is what has been labelled “p-hacking.” Head, Lanfear, Kahn, and Jennions (2015) conclude that “A focus on novel, confirmatory, and statistically significant results leads to substantial bias in the scientific literature. One type of bias, known as “p-hacking,” occurs when researchers collect or select data or statistical analyses until nonsignificant results become significant.” P-hacking has been the subject of recent analysis (and controversy) in economics, but its existence seems indisputable (Brodeur, Cook, and Heyes (2020, 2022), Kranz and Pütz (2022)).²⁶

²⁶ See also Ioannidis, Stanley, and Doucouliagos (2017) for a somewhat different but related perspective on the influence of power of underlying estimates.

While a variety of tests and corrections for publication bias have been proposed, we focus just on the published results that we find in our search.²⁷ Nonetheless, the distribution of results is likely affected by these publication issues.

5.2 Impact of Current School Spending

The historical research gave little support to the idea that common school resources were consistently related with student outcomes, but this answer came with the obvious questions about interpretation of the observational results. Specifically, the prior observational analyses provided little support for systematic school improvements related to just providing added funds and thus moving the budget constraint out. But, as noted, the studies addressing the effectiveness of spending per se in the early research were subject to significant biases, making them the lowest quality of the various resource investigations. Debates about this portion of the early research led to a public discussion of these issues that often has been, somewhat misleadingly, characterized as addressing the question “does money matter?” (see, for example, Burtless (1996)).²⁸

The number of studies designed to understand the impact of spending per se increased during the 21st century. The general evaluation methodology behind many of these lends itself to understanding the impact of various types of expenditure and resource changes. We report estimates from a broad range of studies that examine the effects of increasing per-pupil funds to K-12 schools through policy changes, grants, revenue limit votes, and several other means.²⁹

We located and analyzed 43 estimates of the effect of school spending on student outcomes that meet our inclusion criteria. Table 5.1 provides an overview of the individual studies investigating the impact of school spending on student outcomes. We describe the available studies by methodology, measure of outcome, and published v. unpublished. We also distinguish between the studies of U.S. schools and those from elsewhere. In total, 36 of the 43 estimates stem from studies examining the effect of school spending in the United States. The majority of the estimates are also from studies published in peer-reviewed journals, and of the 11 estimates from unpublished studies, 10 cover spending in the United States. There are 23 estimates of the effect of spending on test scores, and just 2 studies that look at proficiency or pass rates. The 18 studies on educational attainment include 8 estimated effects on high school graduation rates, 6 on college attendance, and 4 on dropout rates.

Though the exact estimation methods vary widely between these studies, the most common broad methods include instrumental variables (IV), regression discontinuity (RD), and difference-in-differences (DD). The 4 randomized controlled trials were all performed outside of the US, and other papers applied difference-in-differences or fixed effects techniques.

²⁷ See, for example, Andrews and Kasy (2019). The recent movement to pre-registration along with pre-analysis plans may ameliorate some of these problems (Brodeur, Cook, Hartley, and Heyes (2022)).

²⁸ Many researchers correctly said that differential funding of schools may or may not have shown impacts within their samples, but few argued that zero money or even that cutting back on funds would have no impact. At the same time, the “money does not matter” language has appealed to both the media and various policy advocates seeking specific policy solutions.

²⁹ Note that our review of recent spending studies is not the first. Jackson and Mackevicius (2021) conduct a review of both spending and capital studies, although that study differs significantly in approaches to the analysis.

From this overview, it is clear that the studies cover a wide range of circumstances and pursue a variety of identification strategies. We briefly highlight a few of the studies that show the range of approaches taken to estimating the impact of funding differences.

We begin with a set of studies exploiting funding changes related to court actions and then turn to a broader set of studies of funding changes. Importantly, while the results of various resource studies have entered in school finance court deliberations, these court cases themselves have been an important catalyst and source of variation for the study of public K-12 funding. We discuss a subset of these studies followed by a sample of other funding change experiences that have motivated resource impact studies.

The various underlying financial reforms, both judicially-based and nonjudicially-based, potentially introduce sharp departures from the prior spending distributions and suggest a source of exogenous school funding that can support well-identified analysis of the impact of variations in funding. The key element in all of these studies remains, however, the necessity that the spending increases are not correlated with other policies or actions that impact on student outcomes, otherwise we would have biased estimates of the impact of spending.

Jackson, Johnson, and Persico (2016) investigate the impact of school spending on longer term outcomes using data from cohorts born in 1955-1985. They introduce the idea that court ordered spending could provide exogenous variation that permits causal estimates of the effects of additional educational spending. They consider court decisions in equity cases in 28 states in the 1970s and 1980s and follow the long-term effects of funding changes on cohorts through 2011. To isolate the effect of spending from confounding factors, they construct the predicted reform-induced change in spending for each exposed district based on other districts in the sample. Using this measure for variation in spending, they estimate the effect of exposure to increased education spending sustained over 12 years on student outcomes including high school graduation rates, adult poverty levels, and adult wages. They leverage the variation in the timing of passage of the reforms in a difference-in-differences framework with instrumental variables to compare the difference in outcomes between affected and unaffected cohorts. Their estimates imply very large impacts of increased spending, particularly for low income students. For example, they estimate that “a 22.7 percent increase in per-pupil spending throughout all 12 school-age years for low-income children is large enough to eliminate the education gap between children from low-income and non-poor families” (Jackson, Johnson, and Persico (2016), p. 26).

Candelaria and Shores (2019) study the more recent reforms taking place in the “adequacy era” of court actions. In these, proponents argued that the states have an obligation to provide some minimum level of funding appropriate for providing an adequate education. This study considers school finance reforms implemented between 1989 and 2010 because of court orders, applying a difference-in-differences framework that aims to account for heterogeneity across district poverty levels. They estimate that the highest poverty quartile, which experienced an 11.5 percent to 12.1 percent increase in per-pupil spending seven years after reform, had a 6.8 to 11.5 percentage point increase in graduation rates.

Buerger, Lee, and Singleton (2021) examine the effects of funding reforms on reading and math NAEP scores for students in 4th and 8th grade, focusing their analysis on the role of accountability

measures as potential mechanisms for improving the efficiency of spending. They implement an event study DD approach to find that reform-induced increases in educational spending³⁰ averaging 7-9 percent of base spending in low-income districts led to 0.012 SD increases in test scores when paired with accountability measures in place and .006 SD test score gains in districts without accountability measures.

While this set of studies focuses on court-ordered school finance reforms, another strand of the literature focuses on contexts in which the variation in school spending was driven by legislative action. One such example is Michigan's Proposal A, a reformulation of Michigan's school funding approach that prioritized a shift away from property taxes and established a foundation level of funding designed to provide an adequate education for all students. Michigan's Proposal A, which was approved by a public vote, led to a rapid growth of budgets in low-spending areas. This policy is examined by Papke (2008), Roy (2011), and Baron, Hyman, and Vasquez (2022).

Papke (2008) uses district-level panel data from 1992-2004 to investigate how funding affects student pass rates on Michigan's statewide 4th grade math exams. Allowing for a rich lag structure in school spending, district fixed effects, and IV estimation, she estimates a 3.7 percentage point increase in pass rates for each additional 10 percent increase in average real spending with the effects being much larger in districts with below average initial pass rates. Roy (2011) conducts a similar analysis that also uses the funding reform as an instrument for school spending in the estimation of impacts on 4th grade math and reading test pass rates in 1998-2001. He estimates that a \$1,000 increase (on a mean base spending of approximately \$5,000) would increase reading pass rates by 3-6 percentage points and math pass rates by 6-8 percentage points. These alternative estimates are similar to those of Papke (2008).

Baron, Hyman, and Vasquez (2022) also study Michigan Proposal A along with a set of bond referenda for capital expenditures to compare the effects of additional operational and capital spending. They use a two-stage least squares framework to examine the effects of extra funding induced by Proposal A and sustained over grades K-3. Their sample consists of students in kindergarten in 1995-2004, and they find that a 10 percent increase in funding over these first four years of schooling leads to a 12 percent of a SD increase in test scores in the short term, a 3.4 percent increase in high school graduation rates, and a 4.3 percent increase in college attendance. Broadly, their analysis reveals that exposure to higher operational and capital spending in grades K-3 lowers the likelihood of adult arrest through higher educational attainment and improved noncognitive skills. Test scores are not impacted in the long term.

Using a very different approach, Miller (2018) considers how variations in school spending due differences in property values affect district level student outcomes in 21 states. Using administrative data from 24 states, he finds that 10 percent greater funding improves graduation rates by 2.1-4.4 percentage points and test scores by 0.05-0.09 SD.

Weinstein, Stiefel, Schwartz, and Chalice (2009) investigate the impact of federal Title 1 spending for poor children on the performance of students in New York City using a regression discontinuity design with panel data and fixed effects. They find that receipt of Title 1 funds of \$500

³⁰ They rely on the identification of reform that comes from both court and legislative actions as defined by Lafortune, Rothstein, and Schanzenbach (2018).

per-pupil led to an increase in per-pupil spending of \$284 on a base mean of \$11,232, which yielded 0.03-0.04 SD *lower* achievement in elementary schools.

The common thread of these studies is employing a distinct change in spending to identify the causal impact of spending on measured student outcomes. When looked at in more detail, there are three primary conclusions from this sample of studies (and the larger set of related studies). First, both the outcomes of the analysis and the measurement of changes in the budget constraints vary widely across the studies. Second, the studies employ very different analytical approaches to the analysis. Third, and perhaps most important, the effects that are estimated in each study come within various restrictions and programmatic requirements that may or may not strongly influence the resulting impacts.

Creating comparable parameters

We start by developing an approach to standardizing the budget-outcomes results so that the results can be more readily compared. Because the analyses and empirical approaches define and measure the fundamental inputs and outputs of the educational process in different ways, we seek to harmonize the measurement so that the estimated impact parameters are as comparable as possible. Because of differences in measurement and reporting of results, this harmonization is not trivial, but it is crucial to obtaining reliable comparisons of different estimates of the impact of spending. Following that, we return to the other issues of comparison.

For each study, we compute the effect of a 10 percent increase in real (inflation-adjusted) per-pupil school spending on standardized outcomes for the general population of students. Because studies do not all report estimates in this form, we scale and transform their provided estimates accordingly, so that we may facilitate more informative comparisons and draw conclusions across various contexts. The general steps to do this are explained in this section, and the steps for standardization of each individual study are provided in greater detail in Appendix Table 2.

To capture the effects of sustained spending increases on student outcomes, we select estimates taken four years after a policy change or from the beginning of the study period. If this is not available, we take the longest period up to four years. For event study specifications providing coefficients on “years post” a given reform, we use a four-year period as well.

For each study, we collect the average change in yearly spending from the initial levels over the period of study, usually four years as detailed above. For studies that either present policy effects on spending and student outcomes separately or leverage instrumental variables estimates with spending changes as the outcome in the first stage instead of presenting effect sizes in terms of spending changes, we connect spending and outcomes accordingly. Because we aim to obtain externally relevant estimates, we represent the changes in spending as a fraction of the baseline level of per-pupil spending in the sample.³¹ We use comparisons of impacts for a 10 percent change in spending. Because of the sharp rise in spending per pupil seen previously, it would be inappropriate to compare simple inflation-

³¹ When provided, we use the baseline spending from the year prior to the policy change or the last year prior to the study period. When this level of detail is not provided, we take the average per pupil spending over the study period. Using this ratio, we then scale the provided estimate to represent the effect of a 10 percent increase in base spending levels.

adjusted spending levels because the actual date of application, which varies widely across studies, would then be important.

When looking at test score results, we scale the estimates by the student level standard deviations of the outcomes. This normalization is mostly straightforward for achievement levels because test score estimates are often provided in standardized terms. When effects on raw score are provided, they are simply divided by the standard deviation of test scores in the sample that is typically provided by the author.

It is generally not possible to put studies of pass rates on a scale that is comparable to the estimated impact parameters based on standard deviations of test scores. Proficiency rates depend on the cut scores chosen by a standard-setting process. Changes in cut scores placed at different points in the achievement distribution can vastly and unpredictably affect the interpretation of impacts (Holland (2002), Ho (2008)). Thus, it is difficult to generalize from any studies using pass rates. When the outcome is a fraction of students above a proficient score threshold (i.e., a pass rate), we still report results on the percentage change in passing,³² but we do not attempt to compare the magnitudes of changes to other test score estimates.³³

In studies where effects are reported separately for different test score subjects, grade levels, or demographic populations, we use the reported standard deviation for that given subgroup if available. If the student-level standard deviation is only available for the full sample, we use this general metric. To convert estimates into student-level standardized units if not already presented as such, we divide the raw effect by the standard deviation.

Some of the original studies focus on school attainment, school completion rates, or the like, which are obviously measures of time inputs into the educational process. They are also frequently used as outcomes when there are no measures of achievement or learning, but they remain crude surrogates for student performance. The recent pandemic underscores the problems with these attainment measures, because school closures plus altered learning patterns make a year of schooling during the pandemic very different from a year of schooling outside of the pandemic period.³⁴ But this is a more general problem because the quality of schooling varies over time and across space.

We translate the attainment measures into percentage change measures. For dropout rates, we multiply the original effect by -1 to make the impact more comparable to other measures of attainment, in which positive estimates imply desired impacts.

³² It would be possible to translate the change in pass rates into a change in the SD of passing, using the formula for the standard deviation of a binomial variable, $\sqrt{p(1-p)}$, where p is the sample probability of passing. This calculation clearly varies with the underlying cut point for the passing score and is not the same as the standard deviation of student test performance. It is thus inappropriate for standardizing effect sizes, leading us to drop consideration of the pass rate studies.

³³ The previously discussed analyses of Proposition A underscore the problems. While Papke (2008) and Baron, Hyman, and Vasquez (2022) provide internal confirmation of the positive impact of the Michigan finance changes on low income districts, it is not possible to place the magnitude of any results in the distribution of other estimates of impacts on achievement.

³⁴ See, for example, Hanushek and Woessmann (2020), Halloran, Jack, Okun, and Oster (2021), Kuhfeld, Soland, and Lewis (2022),

As noted earlier, when authors provide estimates across various test subjects and pooled estimates, we will take the most general specification. If authors do not provide pooled estimates, we average across test score subjects by computing the simple average of the effects.³⁵ Similarly, we report the estimates from the most general specification with regards to sample composition. If authors only provide separate estimates across grade levels, income levels, race, etc., we compute average estimates using a precision-weighted mean to combine estimates across grade levels. To combine estimates across populations with different demographic characteristics, we weight estimates with the relative share of their respective subgroups in the overall population.³⁶ Applying these steps to each study as detailed in Appendix table 2, we construct a parameter that presents the estimated effect of a 10 percent increase in school spending on student-level standardized outcomes.

The set of studies providing estimates of the impact of added spending on student outcomes are shown in Table 5.2. For each of the identified studies we provide our standardized outcome measure along with the estimation approach and a short description of the source of the estimates.

The importance of standardizing the parameter estimates is directly seen from the studies that address the same policies in Michigan. Papke (2008) estimates that a 10 percent increase in school spending due to the implementation of Michigan's Proposal A led to a 5.9 percent increase in test pass rates, while Roy (2011) finds that pass rates increased by 5.4 percent. These estimates line up quite well, which is not immediately apparent when comparing the results as initially presented by the study authors. Unfortunately, given their focus on pass rates, it is not possible to place these studies within the distribution of impact parameters for achievement.³⁷

School spending and achievement

Our main focus is U.S. studies that measure the impact in terms of student achievement. We provide information on the international studies for comparative purposes, but the varied educational systems preclude obvious ways to generalize to U.S. schools. The other outcome measures beyond achievement provide a broader view of outcomes, but they are also less reliable measures of the learning and skills from schools. While we include the estimated impacts from the unpublished studies, they have yet to be fully vetted by the journal refereeing process. Thus, we lean more toward the published papers that have already received a thorough peer review.

³⁵ We compute the standard deviation of these average effects by following Chapter 24 of Borenstein, Hedges, Higgins, and Rothstein (2021) and assuming a correlation of 0.5 among test score subjects within the same grade as done by Jackson and Mackevicius (2021).

³⁶ For estimates across various grades, we follow Chapter 23 of Borenstein, Hedges, Higgins, and Rothstein (2021) to use an assumed correlation of zero as done by Jackson and Mackevicius (2021). To combine estimates across demographic subpopulations, we apply the methods outlined in Borenstein, Hedges, Higgins, and Rothstein (2021) in Chapter 24.

³⁷ Note, however, that the third study of Michigan impacts is readily included. Baron et al. (2022) study the effect of spending on both achievement and attainment in this same context, finding that a 10% increase in funding yielded test score gains of .011 standard deviations, a 3.4% increase in high school graduation rates, and a 4.3% increase in college-going.

Table 5.3 summarizes the 41 studies by outcome measures investigated. It also separates the 34 estimates for U.S. schools in the bottom panel, the focal point of our analysis.³⁸ Of the 16 U.S. achievement outcomes, 14 estimates are positive, and 9 of these are statistically significant at traditional levels. The overall median effect size for a 10 percent spending increase is 0.07.³⁹ With a few exceptions, the estimates near the median are the most precisely estimated. But the range of estimates is startling. The estimates of the test score change in standard deviations from the increase in spending of 10 percent go from -0.244 (and not statistically significant) to 0.543 (and statistically significant).

Figure 5.1 summarizes the distribution of the estimated effect sizes of a 10 percent increase in school spending on student achievement outcomes where the included studies are restricted to U.S. schools. We plot the standardized effect size along with the 95 percent confidence interval in a forest plot for test scores (in SD) only.

The estimated impacts of federal compensatory education funding provide contrasting pictures of the impact of resources and introduce some of the interpretative issues. Title I, which was the largest component of the 1965 Elementary and Secondary Education Act, provided a large infusion of federal funding into public education. Its contemporary successor, the 2001 No Child Left Behind Act continues to provide the largest source of federal funding for K-12 education. The aim of the program was the provision of funding to low-income and otherwise disadvantaged students. Cascio, Gordon, and Reber (2013) found that exposure to 10 percent additional funding as a result of Title I grants led to an 18 percent reduction in 18–19-year-old dropout rates between 1960 and 1970. Johnson (2015) finds that a 10 percent increase in county-level funding led to a 12.9 percent increase in graduation rates, which was concentrated in poor children. These findings on graduation rates are of the same order of magnitude as those of Cascio, Gordon, and Reber (2013) on dropout. The estimated percent effects are higher on dropout rates, which may partially reflect the differences in sensitivity of the two measures. On the other hand, Weinstein, Stiefel, Schwartz, and Chalico (2009) find that effects for all measures of academic performance are negligible, with a 10 percent increase in funding leading to *decreases* in test scores by .08 standard deviations for both math and reading, though this finding is not statistically significant.

The small number of replications of estimates for similar or identical policies precludes strong conclusions.⁴⁰ Nonetheless, they help to sort among the possible explanations of the variation in impact estimates. Similarity in replication implies that the effect of pure sampling error may be small relative to differences in policy environment (ρ) or in study quality. We return to the interpretive issues below.

Table 5.4 divides the results by methodological approach. The test score estimates for the U.S. studies are almost evenly divided across instrumental variable estimates, difference-in-differences

³⁸ Note that the seven non-U.S. studies include three from developed countries and four from developing countries.

³⁹ If we do a common random-effects meta-analysis on the estimated impact parameters, we get an estimate of the mean impact of 0.066. But, as explained below, such an estimate comes from aggregating across very heterogeneous underlying parameters and has little meaning.

⁴⁰ This discussion uses a looser definition of replication than advocated in Clemens (2017). Here we also consider robustness analyses that attempt understand differences in parameter estimates across related circumstances as the original.

estimates, and regression discontinuity estimates, but the resulting array of estimates is very different across these approaches.⁴¹ The median for RD estimates is very much larger than that for the other two, and the range of estimates in the DD studies is much broader. As the same time, these differences should not necessarily be attributed to the approach per se because the different approaches are used for very different samples and for alternative sources of exogenous variation.

Table 5.5 illustrates the range of study characteristics that may influence estimated magnitudes of test score effects in the United States. Studies differ in whether the associated source of variation is motivated by a school finance court case. Differing data availability across states and time periods contributes to the heterogeneity in levels of measurement for outcomes and for spending, though almost all of studies measure both at the district level. Finally, just over half of the studies focused on comparing outcomes within a single state, while the rest include several states. Because of the small overall sample of studies, however, we cannot determine whether any differences in median estimates resulting from variation along these dimensions are of economic interest.

To benchmark the collection of estimates, we can refer back to the historical measures of historical unconditional spending impacts on achievement in Table 2.2. The overall median estimate of the impact of 10 percent added spending from the 16 spending studies in Table 5.3 was 0.07. Looking at unconditional pre-pandemic NAEP scores in Table 2.2, we see that the increase in math scores for students in primary and middle school normalized for aggregate spending increases exceed this median estimate.⁴² The much smaller unconditional gains (per 10 percent spending increase) for reading are all less than half of the median estimated impact of spending.

The unconditional achievement increases reflect the combined impact of schools and other factors, most notably family inputs. While there are not clear estimates of the causal impact of family factors on achievement, changes over time indicate both positive and negative trends in various measured components, and there is not any strong evidence of large changes in family impacts in either direction.⁴³ Comparisons of the impact parameters to the unconditional observed test score gains do suggest that the impact estimates above the median are unlikely to reflect estimates that can be generalized to common increases in budgets as opposed to increases in specific spending or particular policy environments.

Finally, it is unclear how to interpret the much smaller gains in NAEP scores recorded after the COVID pandemic. While those declines in scores do not reflect normal operations of schools, it is also difficult to ignore the long term patterns of gains that include that period.

As a general rule, the studies of spending changes seldom identify uses of these funds so these aggregate effects are interpreted as observations about the varying impacts of added funds without providing direct guidance about how any funds should be used. Importantly, the movement of budget constraints involve a variety of underlying spending initiatives that themselves have been analyzed. We return to differences in these specific inputs below.

⁴¹ Note that Brodeur, Cook, and Heyes (2020) conclude that “our results suggest that the IV and, to a lesser extent, DID research bodies have substantially more *p*-hacking and/or selective publication than those based on RCT and RDD.” Subsequent analysis introduced some doubt about the DID results but not the IV results.

⁴² Math for 17-year-olds, however, shows much smaller increases in effect size for a 10 percent spending increase.

⁴³ See, for example, the discussion in Hanushek et al. (2022a).

School spending and attainment

For the U.S. studies in our sample, some 18 focus on attainment, or the quantity of schooling, looking variously at high school completion, school dropouts, and college enrollment. These are clearly crude measures of the learning and skills of students, but they have a long history of use in labor economics. We provide the results of these studies with impacts translated into percentage change in the specific outcome per 10 percent increase in spending. As is evident in Table 5.3, all 18 estimated effects for attainment, as measured by graduation, dropout, and college-going rates, are positive, with 14 of these reaching conventional levels of statistical significance. The median impact implies that a 10 percent increase in school spending will increase high school graduation, college enrollment, or another metric of attainment by 5.7 percent.

This median approximation of impact clearly needs to be interpreted with caution, as it is reasonable that dropout rates and college-going rates would not have the same degree of sensitivity and would be affected through different mechanisms. As with test scores, most estimates lie quite close to this median, but the outliers are dramatically different. At the low end, a 10 percent spending increase yields a 1.8 percent improvement in attainment, while at the high end there is an unbelievable 85 percent improvement in dropout rates.⁴⁴

Because of the interpretative difficulties with the attainment measures that arise not only from the pandemic but also from previously identified differences in quality across schools, states, and time, we place much less emphasis on these findings about various components of attainment.

Generalizing from Spending Estimates

The most immediate findings from the previous tabulations are that a large proportion of the estimates of spending impacts are statistically insignificant by conventional standards and that the point estimates are widely different across studies – from negative to very large. These findings are qualitatively similar to the previous production function estimates. Here, however, we need to take a different perspective in evaluating them. If we assume that each of the underlying impact estimates is unbiased, it is difficult to conclude that the range of estimates across studies simply reflects sampling error. If not sampling error, we are left with an explanation that some of the studies are flawed such that the estimates are biased or that the estimates do not reflect a common impact parameter.

The variation in the estimates can be better understood by first decomposing the set of spending-achievement results into sampling variation and underlying parameter heterogeneity.⁴⁵ Using the standard I^2 measure with our 16 separate parameter estimates (Borenstein, Hedges, Higgins, and Rothstein (2021)), we find that 50.6 percent of the variance comes from between-study variation. While the range of estimated impact parameter is reduced by eliminating the outliers from the Kansas study by Rauscher (2020b), their large sampling errors mean that they receive very little weight in the

⁴⁴ The sample in this study (Lee and Polachek (2018)) features a low base dropout rate of 3.056%. Thus, the estimated effect of a .2599 percentage point reduction for a 1% increase in base spending translates to a 2.599 percentage point increase for a 10% increase in spending, which represents about 85% of the base rate. Though it is not immediately clear whether the authors mean for the estimates to represent a percentage change or a percentage *point* change, we infer that they represent percentage *point* changes from the discussion on page 139.

⁴⁵ We thank Larry Hedges for suggesting this step.

calculation of between-study heterogeneity, and we are left with half of the estimated variation reflecting variations in the underlying true impact parameters.

In order to interpret the heterogeneity in the estimated impact parameters, it is important to understand the context for each of these studies. They are designed to deal directly with internal validity, which might potentially be compromised by omitted variable bias or by selection and reverse causality issues. As such, under specific conditions the various evaluation approaches provide for unbiased estimates of policy impacts. But, they do so within the constraints of the analysis because they are conditional upon the institutional and sampling background of the study. In other words, the impact parameters estimated for the funding-achievement relationship are dependent upon the setting in which they were estimated. The generalizability of any findings will depend upon the potential impact of these factors when translated to a different environment.

Additionally, the interpretation of aggregation of the results across studies will depend on the institutional and environmental influences that are held constant in the underlying analysis. As an analogy, combining the results from a series of randomized control trials across closely related age groups about a specific type of COVID vaccine may provide informative results that generalize to even larger age ranges. But aggregating impact results from RCTs for mRNA COVID vaccines with those from traditionally-produced vaccines for seasonal flu may be less useful. Just reporting the average impact of a flu-related vaccine would not be very relevant for a policy to deal with the spread of COVID-19 or with the common flu.

The diversity of contexts in the underlying studies of school spending make it difficult to draw externally valid conclusions about funding changes or to compare estimates across studies. First, the settings differ wildly. Several included studies measure the effect of Title-I related schools spending (Cascio et al., 2013; Johnson, 2015; Weinstein et al., 2009), which necessarily limits the sample to schools with lower income students and restricts the potential programmatic elements of the subsequent spending. Others compare impacts across states, presuming that the policy differences across states do not matter – contrary to the prior results about the biases of aggregation described in Table 4.2. Indeed, Buerger, Lee, and Singleton (2021) explicitly show that state differences in accountability policies – one of many policy differences – interact significantly with the effectiveness of added resources. The heterogeneous conditions that prompted each policy change also yields differential estimated effects. Spending equalization reforms studied nationally (Brunner, Hyman, and Ju (2020), Buerger, Lee, and Singleton (2021), Candelaria and Shores (2019)) and in individual states (Guryan (2001), Hyman (2017), Papke (2008), Roy (2011)) aim to increase the resources flowing to districts that spend below what is deemed a minimum basic level for an adequate education. It is reasonable to expect the effect of these policies to differ from that of a policy in which extra per-pupil windfalls arise due to peculiarities in state funding formulas that are not necessarily targeted upon any observable district-level characteristics (Miller (2018)).

The results also identify the outcome impacts of spending in a wide variety of situations that at times differ significantly from anything like a simple move outward of the budget constraint. For example, during a time of budget reduction, a school district may have to layoff teaching personnel, but who is laid off is generally prescribed by teacher contracts and state laws (e.g., Boyd, Lankford, Loeb,

and Wyckoff (2011), Goldhaber and Theobald (2013)). Therefore, it is difficult to think of the estimated impact of budget declines (e.g., Jackson, Wigger, and Xiong (2021)) as capturing the same spending parameter as that from added resources from the diverse set of court decisions (e.g., Jackson, Johnson, and Persico (2016)).

The estimates that rely on spending variation associated with court cases are motivated by the idea that the spending after court decisions can reasonably be assumed to be exogenous to other factors that might influence outcomes. But the magnitude of any spending response or even whether or not a state responds to a court decision is likely to vary with other political and institutional factors in a state, complicating the identification of the spending impact parameter and the generalizations that can be made.⁴⁶ These problems are magnified by jointly considering legislative actions that are unrelated to court decisions and that are hard to think of as being random (Lafortune, Rothstein, and Schanzenbach (2018)).

Even more importantly, the interpretation of spending parameters estimated from samples that cross states is difficult. These average impacts across multiple states incorporate the impact of very different regulatory and incentives arrangements. The significant impact of state policies on bias of funding impacts shown in Table 4.2 suggest that the estimates merging the impact of several state educational structures will be difficult to interpret. As seen in the historical studies, the impact of funding changes is likely to be affected by a series of institutional features of the schools of each state.

In sum, it is difficult in general to interpret the set of estimates displayed in Table 5.1 as relating to a common spending parameter. Each of the estimates of the impact of spending is conditional on a series of underlying restrictions and institutional characteristics that guide the usage of any additional funds. We provide information about the median estimate, but the variations in estimates are central to any interpretation and policy use. Indeed, the variations in estimated parameters may provide insights into the mechanisms that could lead to larger impacts from spending variations by ensuring that funds were used in the most productive way. Unfortunately, given the relatively small number of separate studies and the current lack of good descriptions of the relevant educational institutions and policies, this remains an open question.

Because the emphasis has been more on the identification of a specific spending parameter, less attention has been given to comparability to other estimates of impact parameters. The wide differences in estimates of the spending impact parameters imply that the key to policy is understanding how resources are effectively used and what leads to ineffective uses. It is not possible to get around these issues by aggregating across the different underlying institutions and policies.

⁴⁶ As a general rule, courts avoid specifying the amount of spending changes that a decision would require, because only the legislatures in the states have the power to appropriate funds. Moreover, historically some legislatures have not responded to court rulings. These choices are obviously not random.

5.3 Spending and the Impact of Specific Inputs

The prior discussion looked at evidence related to changes in the budget constraint of schools and student outcomes measured in different ways. A major conclusion was that the studies gave very different estimates of whether overall resources consistently lead to improved outcomes and of the magnitude of any changes.

Even if the answers were more consistent, a policy dilemma remains. There is no real description from these studies of what mechanisms are most likely to lead to significant improvements in student outcomes. We therefore turn to related work that focuses on the role of specific inputs. In this, we consider capital spending, class size, and teacher incentive programs.

Each of these input-related investigations is amenable to well-identified empirical analysis, and each follows policy changes that have had considerable traction in the U.S.

Capital Spending

The exploration of the effects of school capital spending such as that of building renovations or new school construction is a relatively recent concentration in the literature, reflecting in part their amenability to causal identification. While capital expenditures and interest on debt have varied with demographic changes and population growth over time as a proportion of total expenditures, they have been stable at slightly over 10 percent in recent years. Finance and budgeting for these expenditures differs significantly from current operating expenditures, and these expenditures almost always follow different procedures and decision making processes. Because large capital expenditures are generally funded by long term borrowing and long term commitments for taxes to fund them, states typically require initial voter approval of projects. Permissible uses of any resultant capital funds are obviously highly constrained.

Summarizing these studies of capital expenditure poses a unique challenge to researchers and policymakers. Local capital expenditure projects have varying purposes ranging from repair and replacement of dilapidated buildings to meeting demands of local population growth to nonacademic purposes such as enhanced sport facilities. Moreover, while often involving lumpy expenditures, these projects have varying construction periods and, on the other side, different useful lives. As such, it is difficult to compare directly the exact nature of the expense and relevance of differing capital projects, particularly as found in evaluations of different specific programs.

We find 20 estimates of the effect of capital expenditure in student outcomes and detail these in Table 5.6. All but one of these estimates considers impact effects in the United States. Twelve of these estimates come from regression discontinuity designs leveraging close elections for school district bond referenda supporting capital expenditures. Of the remaining eight estimates, three come from instrumental variable designs, and five are derived from various forms of difference-in-differences or fixed effects specifications. The first of these studies was published in 2010, and the underlying sample data span 1987-2014.

To get some flavor of these various programs, we describe two sets of closely related studies. These not only demonstrate the character of different approaches but also show the sensitivity of the findings to specific analytical decisions.

The studies utilizing RD designs with close elections for school district bond referenda examine capital expenditures in California, Michigan, Wisconsin, and Texas. Of particular interest are studies by Martorell, Stange, and McFarlin (2016) and Schlaffer and Burge (2020), as both investigate bond elections in Texas. In this context, funding school construction and renovation projects through the issuance of bonds requires securing a majority vote from local taxpayers. It is assumed that districts whose electorates narrowly approve the proposed capital expenditures are very similar along unobservable dimensions to those that narrowly reject the proposals and thus do not proceed with renovations and construction. The plausibly exogenous placement above or below the vote cutoff for passage is used to estimate the effect of each referendum.

Martorell, Stange, and McFarlin (2016) employ data spanning 1997-2010 to investigate the impact of capital spending projects in Texas. An average project cost of \$10,300 per pupil (in \$2022), which is typically spread over several years and represents 600 percent of the average yearly district-level per-pupil capital spending. They examine the effects of bond passage on attendance and standardized test scores for students in grades 3-8 using two strategies, an RD design using bond passage as treatment and an event study using imputed renovation and opening completion as treatment. An RD analysis of the impacts of bond passage on capital investments suggests that capital expenditure doubled in the first two years for districts that approved their projects, that the share of students attending new school buildings doubled, and that the average age of school buildings was reduced. Looking to student outcomes, they find positive but statistically and economically insignificant effects of bond passage on test scores using the now-standard dynamic RD design to account for multiple elections proposed by Cellini, Ferreira, and Rothstein (2008). The gap between baseline low- and high-scoring students is unaffected by the facility upgrades and new construction, though some test score gains emerge by year six after bond passage for poorer students.

Schlaffer and Burge (2020) find contrasting stronger effects. They also perform an RD analysis of the impacts of school facility upgrades and construction on students in Texas using close bond elections as a source of variation. They focused only on votes that generated new facility construction and only on students that do not change schools after bond passage. Examining elections carried out between 1997 and 2014, their estimates suggest that narrow bond passage has a positive and significant effect on both math and reading test scores for students in grades 3-8, and they find that gains are larger for students in the lower end of the achievement distribution. Using a modified RD approach, they find that bond passage raises scores by 0.06 SDs after six years. Looking directly at the openings of new schools, they find gains of 0.1 SDs.

Both studies use detailed Texas data applied to the same setting along with a commonly accepted approach to investigate the causal impact of capital expenditure on student outcomes. Both have sufficient power to detect plausible impacts. Yet, the results are strikingly different, suggesting that more than just sampling variation is at play.

Of the studies using alternative estimation methods, two cover an Ohio capital subsidy project. Created in response to a 1997 State Supreme Court case ruling regarding the need for equitable sources of funding for school construction projects, the Ohio School Facilities Commission provides state-sponsored subsidies for school facility upgrades. Districts are ranked based upon property values and income, and a ranking cutoff for eligibility is established each year. The cutoff moved up every year, with more wealthy districts becoming eligible with each new year. The amount of local funding that a district

must provide for its project is commensurate with its ranking; poorer districts are more heavily subsidized. This project disbursed over \$10 billion between 1997 and 2011 for upgrades in 231 districts.

Conlin and Thompson (2017) utilize this Ohio program to examine the relationship between capital spending and student outcomes. They measure the effects of capital spending and lagged capital stock increases on student performance on state math and reading test proficiency using an instrumental variables approach. This method exploits a first stage relationship between capital expenditures and stock and school district eligibility for the subsidy in the current and prior years (as well as in the three years prior) as established by a wealth ranking and yearly cutoff. Given that this cutoff gets more lenient each year, the timing of eligibility varies by district. In their preferred specification, they also use a first-difference estimation for the first stage, addressing unobservable time-invariant district-level characteristics. With district-level data on spending, test scores, and demographic composition for 1997-2011, Conlin and Thompson find that capital expenditures can harm student performance at first, with negative effects in the year of spending and in the year after. They also find that increases in capital stock can lead to improvements in student performance 3 or 4 years later, which they cite as evidence for the ability of completed capital projects to aid in student outcomes.

But, Goncalves (2015) earlier studied the impact of the same Ohio School Facilities Commission's program of funding school construction on math and reading scores and home prices. He uses test score data from 2005-2014 to examine the lagged impacts of exposure to both construction and completed capital projects. This is done through a fixed effects approach that includes district and time fixed effects and eligibility group-specific year effects, which restricts the comparisons to within groups of districts that became eligible at the same time. Each students' treatment is determined by the time they spend exposed to construction activities or a completed construction project. Using this model, Goncalves finds that all students are negatively impacted during construction, as evidenced by deleterious impacts on scores in both math and reading. Unlike Conlin and Thompson (2017), he finds no statistically significant positive effects of capital projects post-completion. Goncalves notes that these effects are not uniform. That is, he finds that the negative effects are concentrated in the poorest quartile of districts and in middle/high school age students.

These pairs of studies are each arguably replications of analyses of the same input parameter, but the quite disparate results for analyses of impacts in the two identical treatment situations for Texas and Ohio raise significant questions of interpretation.⁴⁷ These differences point either to large sampling errors or to more fundamental problems with the identification of the spending parameters.

Because of the inherent underlying heterogeneity of the broader set of capital project evaluations listed in Table 5.6, we present the estimates of the effects of capital expenditures as they are reported in their respective studies, only scaling by student-level standard deviations and combining across test score subjects and grades when necessary. We do not attempt to construct identical spending parameters, but the findings in Table 5.6 provide an image of the distribution of findings in the

⁴⁷ As a general rule, however, a single replication is unlikely to provide strong evidence about an estimated impact parameter (Hedges and Schauer (2019)).

literature.⁴⁸ To capture the effects of completed construction on student outcomes, we select estimates taken six years after a bond referendum or from the beginning of the study period. If this is not available, we take the longest period up to six years. Exact timing is detailed for each estimate in Appendix table 2. We scale each test score estimate by the student-level standard deviation and each pass rate or attainment estimate by the mean baseline rate as done with the standardized school spending parameters earlier in this section.

Among the studies that use other sources of variation in investments in infrastructure, the nature of the projects varies greatly. Authors study school construction programs in Los Angeles, CA (Lafortune and Schönholzer (2022)), New Haven, CT (Neilson and Zimmerman (2014)), Texas (Schlaffer and Burge (2020)), and England (Zhang, 2014). Conlin and Thompson (2017) also consider state-funded grants for school facility improvement in Ohio. The underlying quality and quantity of capital stock before the implementation of each of these programs varies greatly by context but is not easily measured in a way that facilitates comparison of results across policy contexts.

Using those estimates with medium-term lags of around six years, we find that 13 of the 20 studies report positive effects of capital expenditure on student outcomes. Of these, seven report statistically significant effects. It is not fruitful to compare the magnitudes of these estimates directly. Given the very diverse nature of both the treatment being considered and the specific spending parameter being estimated, it is not possible to provide any reliable quantitative comparison of the results.

These results are consistent with the prior spending findings of substantial numbers of estimates that are statistically insignificant and again leading to the conclusion that how funds are used is very important.

Class size

The impact of class size on achievement has been a very controversial policy issue. It was a focus of popular reform in the U.S. after finance policies in California in 1996 included large incentives to reduce class size in grades K-3. That reduction was justified by data from Project STAR, an experimental reduction in class size in Tennessee in the mid-1980s, although as previously described the observational data provided very little support of class size reduction.

Project STAR has received well-justified attention because it was one of the earliest and most policy-relevant RCTs for U.S. school programs. For this experiment, students were randomly assigned to large (23 student) and small (15 student) kindergarten classes in 79 Tennessee schools that volunteered to participate. Students stayed in the original treatment and control groups through grade 3 and were tested at the end of each grade. Unfortunately, by current standards, this was not a very good

⁴⁸ Jackson and Mackevicius (2021) attempt to put capital spending on the same scale of current expenditures by amortizing the total projects over an assumed bonding period with an underlying common depreciation. They do this in order to compare directly capital spending with current spending in summarizing spending impacts. Because of the constrained nature of capital spending projects, it is generally not possible to compare these expenditures to those of unconstrained increases in budgets. In other words, the impact of funding for the purpose of adding a specific, highly prescribed input is different from the impact of moving the current budget constraint, making it difficult to compare the estimated magnitudes of impact.

experiment and the results have been frequently misinterpreted.⁴⁹ Most of the gains found from small classes occurred in kindergarten with much smaller gains in grade 1 and no gains in grades 2 and 3.

The more recent causal evidence on impacts of class size reduction frequently applies one of two popular methodologies: leveraging discrete maximum class size rules (introduced by Angrist and Lavy (1999)) or idiosyncratic population variation (as introduced by Hoxby (2000)) to explore the relationship between class size and student achievement. As seen in Table 5.7, of the 33 available estimates, most relate to impacts on test scores, and 20 of these test score estimates come from analyses in developed countries outside of the U.S. Interestingly, the evidence from U.S. analyses is somewhat stronger than that elsewhere with five out of eight U.S. studies showing a statistically significant positive effect (Table 5.8).

To make the estimates from each study of class size more comparable, we compute the implied effect of a one-student reduction in class size. Because class size is measured at the classroom level and varies between years and sometimes even between class subjects within a student, most estimates are provided for the effect of exposure to smaller class size for one year. Some studies, however, provide estimates of the average effect of exposure to smaller class sizes over a 3-year period (usually 8th-10th grade). We compare the estimates as provided. We scale each estimate by the student-level standard deviation (or baseline averages for attainment and pass rates) and combine estimates across grade levels, populations, and test score subjects using the same method applied for obtaining common parameters in the discussion of school spending studies. It has become somewhat common practice to report effect sizes in terms of 10-student reductions in class size. While this facilitates more transparent comparisons of results across studies, this is not an economically meaningful measure; it is not feasible to engage in reductions of this size, especially in the United States where this would represent a near-halving of class sizes. Thus, we scale results to represent the effects of one-student reductions in class size, assuming that effects are linear in the number of students.

The range of test-score results for the U.S. schools, scaled as SD per one student reduction in class size, is shown in Figure 5.3. The two estimates relying on Project STAR data (Krueger (1999), Krueger and Whitmore (2001)) have much larger estimated impact than the remaining estimates. The median estimate is 0.004 SD improvement per one student reduction with a range from -0.017 to +0.029.

As with the prior estimates about the spending-achievement estimates, the real story, however, is the heterogeneity of the estimates. The estimated percentage of between-study variance is 74

⁴⁹ The experiment had large, nonrandom attrition; just 48 percent of the original sample in kindergarten remained in the experiment in grade 3 and those dropping out of the experiment had lower achievement. Entire schools also dropped out of the experiment. There was substantial cross-over from treatment to control group. There were significant missing test scores. There is no information about assignment of teachers to classrooms, and there is no data on the randomization of new students selected to replace students who left the experiment. See Hanushek (1999).

percent.⁵⁰ If we discount any possible influence of publication bias or study flaws, we are left with the conclusion that the underlying circumstances that drive the potential impact of class size changes are very important.

Because class size reduction is very expensive, it is useful to compare the magnitude of potential gains with those from spending generally. In the United States, average class size in 2011-12 ranged from 21.2 (elementary grades) to 26.8 (secondary grades).⁵¹ This implies that a 10 percent reduction in class size would, at the median estimate, yield less than 0.01 SD increase in student achievement – an estimated impact dramatically lower than the median estimate of the effect of spending generally in Table 5.3.⁵²

Salary Policy and Incentives

A natural alternative to input policies is policies based on performance of teachers.⁵³ As discussed below, there are many dimensions of such policies, but the unifying theme is adjusting bonuses and salaries of teachers based on student outcomes. Because standard teacher contracts seldom have performance-based components, there are relatively few observational or experimental studies.⁵⁴ Moreover, this is an area where the majority of modern empirical studies consider experiments outside of the United States.

A fundamental problem in the evaluation of teacher incentive programs is, nonetheless, that they focus on the effort margin and ignore the selection margin. Specifically, they evaluate the impact of changed incentives on the existing stock of teachers and consider whether they perform better after the introduction of specific monetary incentives – the effort margin. They do not consider whether different incentive schemes lead through entry and exit of teachers to a difference quality distribution of teachers – the selection margin.⁵⁵ Investigating the effort margin makes more sense in the case of many

⁵⁰ This estimate of the I^2 parameter comes from the eight U.S. studies. If we include all of the non-U.S. studies, the heterogeneity is estimated at 71 percent.

⁵¹ These class sizes compare with 24.1 (elementary) and 23.6 (secondary) in 1993-94. Another perspective is that the overall pupil-teacher ratio in 2012 was 15.6 (U.S. Department of Education (2020)).

⁵² This estimate assumes that total spending changes are consistent with the class size reductions. Smaller class sizes necessitate not only more teachers but also the construction of additional classrooms, the purchase of new classroom materials, additional administrative personnel, and a host of other associated costs.

⁵³ Related, it is possible to think of policies involving school performance. Such policies, which generally fall under the heading of school accountability, are not considered here because they typically are not thought of as resource policies; see Hanushek and Raymond (2005), Dee and Jacob (2011).

⁵⁴ There are major exceptions to standard teacher contracts in Washington, DC, and in Dallas, TX. Evaluations of these show substantial impacts on student performance (see Dee and Wyckoff (2015), 2017)).

⁵⁵ An exception is found in the developing country literature. Brown and Andrabi (2020) design an experiment in Pakistani schools that allows for both the assessment of teacher choices to select into roles with performance-related pay over fixed wages and the analysis of the effect of assignment to a performance-related pay scheme. They find that teachers with higher ability and responsiveness to effort incentives tend to select into performance-related schemes, where they can expect to earn higher than the base fixed wage given their expectations of their own performance. Critically, estimates that account for these sorting effects are twice as large as those that only consider the effort margin, suggesting that it will be vital for further research to investigate selection effects in all contexts.

developing countries where rampant teacher absences provide a natural focus for incentives based on effort, but they have less relevance in the U.S. and other developed countries where teacher absences are low and where teachers generally are focused on student learning.⁵⁶

The incentive designs used in performance pay take on a variety of forms, and it is unclear which combination of these aspects will be most effective in inducing achievement gains. Individual incentives reward teachers for performance of only their own class over the year, though there may be negative impacts on the collaborative nature of teachers under this scheme that also contribute to its political infeasibility. Group incentives reward all teachers in each grade level or school for aggregate performance, inducing collaboration among teachers while potentially introducing free-riding. In tournaments, teachers or groups of teachers are ranked based upon their students' performance on an achievement metric, and a selection of the highest-ranking teachers will receive bonuses. There also may be a sliding scale of bonuses based upon ranking. In piece-rate incentive structures, all teachers that score above a threshold on the achievement metric receive a bonus commensurate with that threshold. Metrics of achievement vary across programs as well, with some programs opting to reward teachers for average scores (levels) while others reward improvements in student scores from year to year (gains). Finally, incentive schemes differ in the size of the payments, with average additional payments tied to student performance ranging experimentally from 2-15 percent of base annual teacher pay and bonuses tied to teacher attendance reaching up to 30 percent of base salary.

A few examples provide a perspective on both the approaches to evaluation and the results. Fryer (2013) evaluates the effectiveness of teacher incentive pay through a randomized controlled trial in New York City elementary schools with high poverty rates. The program assigned treatment schools to a group-based incentive scheme in which a score made up of a combination of improvement in exam proficiency, performance as measured by exam pass rates and graduation, and a measure of school environment including attendance rates determined teacher bonuses at the school level. An instrumental variables estimation using program assignment as an instrument for program participation suggests that there were no positive effects of group-based teacher bonus incentive schemes on student achievement in grades 3-8. Fryer posits that these null effects can be attributed to flaws in the incentive design that prevented teachers from being able to transparently predict how their efforts would translate into rewards. Goodman and Turner (2013) and Marsh et al. (2011) similarly find that the New York City bonus program for high poverty public schools had no effect on student achievement. Goodman and Turner note that some larger incentives had small positive effects on teacher effort, suggesting that the structure and size of the bonus payments may not have been properly calibrated to elicit additional teacher effort.

⁵⁶ For example, an RCT in Indian schools tied financial incentives to teacher attendance instead of student performance (Duflo, Hanna, and Ryan (2012)). Salaries for teachers treated in this experiment were made a non-linear function of attendance each month, and absenteeism improved by 21 percentage points relative to the fixed wage teachers, which in turn led to a 0.17 standard deviation improvement in student scores. At baseline, teachers in program schools had an absence rate of 44%. In 2013, the average absence rate of public school teachers in the U.S. was less than 10% (Saenz-Armstrong (2020)). Most teachers are in school nearly every day. On the other hand, some research has also pointed to the importance of considering teacher absences in the U.S. (Hansen and Quintero (2020)).

The Project on Incentives in Teaching (POINT) was a three-year study conducted in the Metropolitan Nashville School System from 2006-07 through 2008-09 (Springer et al. (2010)). Middle school math teachers voluntarily participated in a controlled experiment to assess the effect of financial rewards for teachers whose students showed unusually large gains on standardized tests. Students of teachers randomly assigned to the treatment group (eligible for bonuses) did not outperform students whose teachers were assigned to the control group (not eligible for bonuses). However, attrition of teachers from POINT was high with half of the initial participants leaving before the end of the experiment. Thus, differential selection of exiting teachers may have influenced the results.

Though the evidence of the effectiveness of performance pay in the United States is limited, this is one of the richest areas of evidence on the role of resources in education in developing countries. For example, field experiments in Tanzania (Mbiti et al. (2019)), India (Muralidharan and Sundararaman (2011)), Kenya (Glewwe, Ilias, and Kremer (2010)), and Guinea (Barrera-Osorio, Cilliers, Cloutier, and Filmer (2022)) yielded positive results, albeit of different magnitudes.

The available studies are shown in Table 5.9. It is difficult to construct comparable impact parameters because only 21 of the 31 estimates provide information to construct comparable measures of intensity of the salary incentives. For studies in which the information regarding the value of payment is available, average additional payments tied to student performance range from 2-15 percent of base annual teacher pay. Because of the missing information, however, we present the estimated effect of switching from a traditional payment scheme to some variation of an incentive pay scheme without regard for intensity of the incentive. We scale each estimate by the student-level standard deviation (or baseline averages for attainment and pass rates) and combine estimates across grade levels, populations, and test score subjects using the same method applied for obtaining common parameters in the discussion of school spending studies.

Table 5.10 presents summary data on the available incentive evaluations. We find that the median estimate of all studies implies that a switch to performance-related pay yields a .074 standard deviation increase in student achievement. For U.S. studies, this value is 0.048 standard deviations in achievement, but as shown in Figure 5.4 the estimates range from -0.20 to 0.158, and only 4 of the 11 estimates are statistically significant.

The U.S. results again show wide variation in the impact of incentives directed at the effort margin, but there is a complete lack of information about the important issue of the selection margin. The results do imply policy uncertainty when just the effort margin is considered.

6 Some Open questions

A range of follow-on questions have been exposed by this review of recent evidence. One of the largest is the need for replication of the results. The studies included here focus on identification of causal impacts of resources on outcomes. Under increasingly well-understood conditions, the various methods provide heightened internal validity of the estimation that leads to unbiased estimates of

impact parameters. But an unbiased estimator does not ensure that any single estimate will be close to the true impact.

It is difficult in the case of the resource-outcome estimates presented here to know exactly how to replicate the analyses.⁵⁷ In addition to the normal incentives against replication,⁵⁸ studies in this area face a particular design difficulty. It is poorly understood the extent that the estimated impact parameters are sensitive to the restrictions on specific spending, that key parts of the institutional structure of the state educational systems are important, and that the particular subset and cohort of the students enters into the response.

The importance of understanding why resources appear to have much larger impacts in some situations rather than in others is critical (assuming that the estimated differences are more than either sampling error, flaws in the underlying studies, or some form of publication bias). In other words, how resources are used appears to be key, but we are currently lacking any general rules from which it is possible to interpret the existing resource-achievement estimates – or, importantly, to use the aggregate evidence in policy decisions.

Another issue that has received considerable parallel attention but that has not entered centrally into the analyses of resources and outcomes is the measurement of outcomes.⁵⁹ A range of studies has emphasized various noncognitive measures of student outcomes in studying general educational production.⁶⁰ But, even in the cognitive range, there are questions about differences across domains as evident by the varying patterns of score changes between reading and math.⁶¹ These variations across outcomes have never been fully investigated in the context of resources and schools.

There has been considerable policy discussion about the importance of pre-school education.⁶² Because most states separate funding of preschool from funding for K-12 education, the previous discussions of both costs and outcomes do not delve into any consideration of the interactions with preschool programs. Because early childhood programs and K-12 programs are complementary, it makes sense to consider how spending on each fits together to impact outcomes. In particular, since there is a trade-off in where public funds go, it would be very valuable to consider how the current funding patterns might be altered to improve student outcomes.

Finally, it is not difficult to attribute any inefficiencies in spending and operation of the schools to constraints on the system. Schools do not operate in unregulated markets but instead are subject to

⁵⁷ The term replication is used loosely here and includes robustness analyses in the definition of Clemens (2017).

⁵⁸ The incentives against replication (for both authors and editors) are the backdrop of the long-discussed issues around publication bias. See section 5.1, above. The statistical demands on replication are also large unless the original studies have unusually high power (Hedges and Schauer (2019)).

⁵⁹ An exception is Jackson, Johnson, and Persico (2016), which considers labor market and other outcomes.

⁶⁰ See, for example, Heckman, Stixrud, and Urzua (2006), Cunha and Heckman (2008), Borghans, Duckworth, Heckman, and Weel (2008), Mendez (2015), West et al. (2016).

⁶¹ A very common finding of research into educational production functions and into teacher quality is that schools and teachers have a greater impact on math than on reading (e.g., Hanushek and Rivkin (2010, 2012)). Relatedly, relative skill differences are emphasized in Hanushek et al. (2021).

⁶² See, for example, Barnett (1992), Belfield, Nores, Barnett, and Schweinhart (2006), Finn (2009), Havnes and Mogstad (2015), Heckman et al. (2010), Whitehurst (2018),

substantial regulations covering everything from hiring rules to operational details about class size or length of the school day. The implications of such regulations are poorly understood but almost certainly are part of the picture of spending-achievement relationships and why results are apparently so different across states.

Finally, one particular constraint that has surprisingly received very limited analysis is the role of teachers' unions on the operations of schools. A limited number of studies have investigated the impact on cost and outcomes of schools, suggesting that unions do affect schools (Lovenheim (2009), Lovenheim and Willén (2019), Moe (2011)), but such studies are remarkably few and limited compared to the pervasiveness of hypothesized influence. It appears very likely that restrictions from unionized bargaining and contracts interact significantly with resource decisions.

7 Conclusions

The recent rapid expansion of studies delving into the relationship of resources and outcomes has added considerably to understanding what is possible from various educational decisions. Most importantly, the recent studies have applied the arsenal of empirical techniques designed to probe causality to the crucial questions of how to improve educational outcomes. Importantly, these newest studies have reinforced the prior conclusion that how money and resources are applied is crucial to the results.

The United States has a long history of trying to improve the achievement and skills of its students, particularly of its disadvantaged students. Beginning with the "War on Poverty" that commenced in the 1960s, the U.S. has expanded funding of students. This expansion has been led by the separate states and localities, since educational decision making is largely the province of the individual states. But, unique to the United States, the state courts have played a very active role in decisions about school finance. In a multitude of decisions, separate state courts have entered into discussions of equity and of adequacy of funding. Because of the limited role of the courts, however, judicial decisions are generally restricted to the distribution of funds.

The result of the combination of legislative and court decisions has been a significant expansion of funding for schools. Evidence points to a modest closing of achievement gaps between advantaged and disadvantaged, but the slow pace of closure implies that significant inequality will persist for a very long time. The record in terms of the level of performance is mixed, with some evidence of improvement at earlier grades but little evidence of improvement at later grades. (The pandemic experiences, however, erased much of the prior improvement).

The historic empirical research showed limited relationships between standard measures of school resources and student outcomes. It was, however, rightfully questioned because of concerns about the quality of many studies and especially about the potential for biases from omitted variables and endogeneity of the measured resources. The investigations of educational production functions did, nonetheless, introduce credible evidence about the heterogeneity of resource effects and also introduced questions about overall inefficiency of resource decisions.

The "credibility revolution" of modern empirical economic analysis has deeply penetrated recent analysis of educational resources and outcomes. These explorations exploit exogenous variation in resources from a variety of sources to consider how funding of schools impacts student outcomes as

measured by test scores, test passing rates, or continuation in schooling. We have attempted to compile the results of all high quality analyses that provide direct evidence on the impact of added resources. This search includes both published and unpublished studies and analyses from around the world, although our main emphasis is studies of U.S. schools. We have taken the estimates as produced and have for the most part ignored any possible influence of flawed analytics or of publication bias.

It is difficult to make direct comparisons of the results across all of the studies, but the analyses of test scores – arguably the most important of the measures – can be most readily linked and assessed. The existing spending parameter estimates are all transformed into a common metric, the achievement impact measured in terms of individual student standard deviations of a 10 percent increase in spending.

The 16 studies of spending for the U.S. have a median effect size of 0.07 SD per 10 percent increase, but the study estimates range from -0.244 SD to +0.543. While most point estimates are positive, only nine are statistically different from zero at the 5 percent level.

The wide variation in estimated effects can be partially attributed to sampling errors, but a larger element is likely to be systematic differences in the precise spending parameter that is being estimated. These estimates are derived from observations of spending changes under very different settings. They range from dramatic changes of the funding formula within a single state to recession-induced spending reductions to legislative responses to legal judgments across multiple states to differences in federal compensatory aid for disadvantaged students. As such, the estimated spending impacts each apply to specific circumstances.

The methodologies are designed around ideas of internal validity that produce unbiased estimates of the impact of spending increases, but the impacts are not independent of the conditions that govern the use and effect of the added resources. Thus, for example, knowledge of the effect on student achievement of disadvantaged children from added compensatory funds through the federal Title I program does not necessarily provide direct information about spending choices under unrestricted movements in the school budget constraint.

The median estimate of spending impacts does not easily generalize to the historical movements in school spending for the U.S. as a whole. From performance data going back to 1978, it is possible to trace the change in achievement and the corresponding aggregate spending data for various age cohorts in reading and math performance. The median estimated impact parameter from the 16 spending studies is less than the unconditional spending-achievement changes observed for mathematics in lower age/grade groups but significantly exceeds that for all reading performance measures and for math at age 17.⁶³

Of course, the unconditional spending-achievement changes reflect a combination of school impacts and other impacts such as family, peers, and neighborhood. But the differences between the median impact parameter and the unconditional historical data is very large, implying wide swings in the non-school component would be needed in order to reconcile the impact parameters with the national data.

⁶³ These findings relate to pre-pandemic outcomes. Achievement fell sharply after school closures in March 2020 and during the subsequent school years. See Section 2.3.

This new evidence on spending impacts, like the historical evidence, does not indicate that spending does not matter. Nor does it indicate that spending cannot matter. It does indicate that simply adding more resources without addressing how the resources will be used provides little assurance that student achievement will improve. Little progress has been made leveraging the results to uncover when more spending will have significant impacts and when it will not.

The spending impact on school attainment, while more consistent across studies, is harder to interpret. It is more difficult to interpret because attainment ignores quality differences and is dramatically affected by individual behavioral responses to differences in costs and returns of further schooling. The consistency comes from finding more statistically significant positive impacts of spending, but again, these estimated impacts vary widely across studies and are difficult to reconcile with the historical data. The learning losses during the pandemic make interpretations of these changes particularly challenging because they show dramatically the significant differences in achievement associated with differences in school attainment.

The analyses of specific input changes offer an additional picture of how policies directed at classes of inputs affect student outcomes. The heterogeneity of these input studies reinforces the message that how resources should be used goes beyond simple input mechanisms including capital investments, class size reduction, and group-based teacher incentives. As with the simple spending impact studies, there is a range of estimates – many of which are very imprecisely estimated – that come out of the available contemporaneous studies, but there is no clear description of when (or if) instituting such policies is efficacious.

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Table 2.1: Distribution of funding source makeup with representative states, 2019 (percent)

| Funding source | Mean | Minimum | Maximum |
|----------------|-------|----------------------|--------------------|
| Local | 42.26 | 2.10 (Hawaii) | 91.97 (DC) |
| State | 50.07 | 26.57 (Illinois) | 90.29 (Vermont) |
| Federal | 8.63 | 4.12 (New Jersey) | 15.44 (Alaska) |

Source: NCES 2021 digest table 235.20

Table 2.2: NAEP and spending trends

| Exam | Start year | End year | Δ score (SDs) | Δ score (SDs) per 10% spend inc. |
|-------------------|------------|----------|----------------------|-----------------------------------------|
| Long term reading | | | | |
| Age 9 | 1971 | 2012 | 0.3134 | 0.0266 |
| Age 13 | 1971 | 2012 | 0.2135 | 0.0181 |
| Age 17 | 1971 | 2012 | 0.0373 | 0.0032 |
| Long term math | | | | |
| Age 9 | 1978 | 2012 | 0.7049 | 0.0985 |
| Age 13 | 1978 | 2012 | 0.5354 | 0.0748 |
| Age 17 | 1978 | 2012 | 0.1705 | 0.0238 |
| Reading | | | | |
| Grade 4 | 1992 | 2019 | 0.1050 | 0.0247 |
| Grade 8 | 1992 | 2019 | 0.0867 | 0.0204 |
| Math | | | | |
| Grade 4 | 1990 | 2019 | 0.8639 | 0.2028 |
| Grade 8 | 1990 | 2019 | 0.5399 | 0.1268 |

Sources: Nation's Report Card for main NAEP data and Long Term Trend NAEP data; NCES 2021 digest table 236.55 for expenditure data

Notes: Δ score (SDs) reports the change in test scores in each respective exam over the period from Start year to End year in terms of the individual standard deviation of the exam in Start year. The next column reports this value for each 10% increase in national per-pupil expenditure (from the base level in Start year).

Table 2.3: Pandemic effect on NAEP scores

| Exam | Start year | Δ score (SDs), 2019 | Δ score (SDs), 2022 |
|---------|------------|----------------------------|----------------------------|
| Reading | | | |
| Grade 4 | 1992 | 0.1050 | 0.0213 |
| Grade 8 | 1992 | 0.0867 | 0.0120 |
| Math | | | |
| Grade 4 | 1990 | 0.8639 | 0.7202 |
| Grade 8 | 1990 | 0.5399 | 0.3252 |

Sources: Nation’s Report Card for main NAEP data Notes: Δ score (SDs), Year X reports the change in test scores in each respective exam over the period from Start year to Year X in terms of the individual standard deviation of the exam in Start year.

Table 3.1: School finance court cases by type and latest ruling

| Type | Decision | | Total |
|----------|---------------|---------------|-------|
| | For Plaintiff | For Defendant | |
| Equity | 19 | 27 | 46 |
| Adequacy | 14 | 24 | 38 |
| Both | 60 | 54 | 114 |
| Total | 93 | 105 | 198 |

Source: Hanushek and Wirtz (forthcoming)

Notes: Some current cases are under appeal, and the decision refers to the last decision as of September 2022. Seven cases are not included because they did not have a final decision owing to a settlement or legislative action that ended the case. In general, the plaintiffs have brought suit to change the funding formula while the defendants represent the state government acting to stop the suit and to retain the current funding system.

Table 3.2: School finance court cases and baseline state expenditures

| Type | Below natl. avg. PPE | | Above natl. avg. PPE | | Total |
|----------|----------------------|---------------|----------------------|---------------|-------|
| | For Plaintiff | For Defendant | For Plaintiff | For Defendant | |
| Equity | 9 | 10 | 7 | 15 | 41 |
| Adequacy | 8 | 17 | 5 | 7 | 37 |
| Both | 28 | 25 | 31 | 23 | 107 |
| Total | 45 | 52 | 43 | 45 | 185 |

Source: Hanushek and Wirtz (forthcoming)

Notes: In the five-year period before the court filing, the average state expenditure per pupil is compared to the national average spending. In general, the plaintiffs have brought suit to change the funding formula while the defendants represent the state government acting to stop the suit and to retain the current funding system. Due to expenditure data availability constraints, 13 recent cases are omitted from this table. PPE = per-pupil expenditure.

Table 4.1: Percentage distribution of estimated effects of key resources on student performance, based on 376 studies

| Resources | N | Statistically significant (%) | | Statistically insignificant (%) |
|---------------------------------|-----|-------------------------------|----------|---------------------------------|
| | | Positive | Negative | |
| Real classroom resources | | | | |
| Teacher-pupil ratio | 276 | 14 | 14 | 72 |
| Teacher education | 170 | 9 | 5 | 86 |
| Teacher experience | 206 | 29 | 5 | 66 |
| Financial aggregates | | | | |
| Teacher salary | 118 | 20 | 7 | 73 |
| Expenditure per pupil | 163 | 27 | 7 | 66 |
| Other | | | | |
| Facilities | 91 | 9 | 5 | 86 |
| Administration | 75 | 12 | 5 | 83 |

Source: Hanushek (2003)

Table 4.2: Percentage distribution of estimated effect of teacher-pupil ratio and expenditure per pupil by state sampling scheme and aggregation

| Level of aggregation of resources | N | Statistically significant (%) | | Statistically insignificant (%) |
|------------------------------------------|-----|-------------------------------|----------|---------------------------------|
| | | Positive | Negative | |
| Panel A: Teacher-pupil ratio | | | | |
| Total | 276 | 14 | 14 | 72 |
| Single state samples ^a | 157 | 11 | 18 | 71 |
| Multiple state samples ^b | 119 | 18 | 8 | 74 |
| Disaggregated within states ^c | 109 | 14 | 8 | 78 |
| State level aggregation ^d | 10 | 60 | 0 | 40 |
| Panel B: Expenditure per pupil | | | | |
| Total | 163 | 27 | 7 | 66 |
| Single state samples ^a | 89 | 20 | 11 | 69 |
| Multiple state samples ^b | 74 | 35 | 1 | 64 |
| Disaggregated within states ^c | 46 | 17 | 0 | 83 |
| State level aggregation ^d | 28 | 64 | 4 | 32 |

Source: Hanushek (2003). Notes: a. Estimates from samples drawn within single states; b. Estimates from samples drawn across multiple states; c. Resource measures at level of classroom, school, district, or county, allowing for variation within each state; d. Resource measures aggregated to state level with no variation within each state.

Table 4.3: Percentage distribution of estimated influences on student performance, based on value-added models of individual student performance

| Resources | N | Statistically significant (%) | | Statistically insignificant (%) |
|----------------------------------------|----|-------------------------------|----------|---------------------------------|
| | | Positive | Negative | |
| Panel A: All studies | | | | |
| Teacher-pupil ratio | 78 | 12 | 8 | 80 |
| Teacher education | 40 | 0 | 10 | 90 |
| Teacher experience | 61 | 36 | 2 | 62 |
| Panel B: Studies within a single state | | | | |
| Teacher-pupil ratio | 23 | 4 | 13 | 83 |
| Teacher education | 33 | 0 | 9 | 91 |
| Teacher experience | 36 | 39 | 3 | 58 |

Table 5.1: School spending estimate counts by study characteristics

| Methodology | Outcome | | | Publication status | |
|------------------------|-------------|------------|------------|--------------------|-------------|
| | Test scores | Pass rates | Attainment | Published | Unpublished |
| All studies | | | | | |
| DD | 5 | 0 | 4 | 9 | 0 |
| FE | 0 | 1 | 0 | 1 | 0 |
| IV | 7 | 1 | 7 | 8 | 7 |
| RD | 7 | 0 | 7 | 11 | 3 |
| RCT | 4 | 0 | 0 | 3 | 1 |
| US studies only | | | | | |
| DD | 5 | 0 | 4 | 9 | 0 |
| FE | 0 | 1 | 0 | 1 | 0 |
| IV | 6 | 1 | 7 | 7 | 7 |
| RD | 5 | 0 | 7 | 9 | 3 |
| RCT | 0 | 0 | 0 | 0 | 0 |

Notes: this table presents the counts of estimates (some studies produce multiple estimates) of the effects of school spending by outcome, publication status, and methodology. DD = difference-in-differences, FE = fixed effects, IV = instrumental variables, RD = regression discontinuity, RCT = randomized controlled trial

Table 5.2: Estimated impact of 10% increase per-pupil school spending, standardized parameter

| Study | Unpublished | Outcome | Impact | SE | CI | Context |
|---------------------------------------------|-------------|-------------|--------|-------|----|-----------------------------------------------------------------------------------------------------------------|
| U.S. studies | | | | | | |
| Abott, Kogan, Lavertu, and Peskowitz (2020) | X | Test scores | 0.163 | 0.093 | RD | Effects of narrow passage of Ohio tax referenda on test scores in grades 3-8 and 10 |
| Abott, Kogan, Lavertu, and Peskowitz (2020) | X | Graduation | 0.042 | 0.052 | RD | Ohio tax referenda |
| Baron (2022) | | Test scores | 0.351 | 0.129 | RD | Effects of narrow passage of Wisconsin expenditure referenda on 10th grade math scores; 1996-2014 |
| Baron (2022) | | Dropout | 0.281 | 0.246 | RD | Wisconsin expenditure referenda |
| Baron (2022) | | College | 0.418 | 0.139 | RD | Wisconsin expenditure referenda |
| Baron, Hyman, and Vasquez (2022) | X | Test scores | 0.011 | 0.025 | IV | Michigan school funding reform; effect of 4 years of sustained funding increase on math exams |
| Baron, Hyman, and Vasquez (2022) | X | Graduation | 0.034 | 0.011 | IV | Michigan school funding reform; effect of 4 years of sustained funding increase on high school graduation rates |
| Baron, Hyman, and Vasquez (2022) | X | College | 0.043 | 0.019 | IV | Michigan school funding reform; effect of 4 years of sustained funding increase on college attendance rates |
| Brunner, Hyman, and Ju (2020) | | Test scores | 0.071 | 0.02 | DD | School finance reforms across 13 states, 1986-2009; NAEP scores |
| Buerger, Lee, and Singleton (2021) | | Test scores | 0.069 | 0.034 | DD | SFRs in 48 states, 1990-2011; 4th and 8th grade NAEP scores |
| Candelaria and Shores (2019) | | Graduation | 0.026 | 0.007 | IV | SFRs, 1990-2010 |
| Carlson and Lavertu (2018) | | Test scores | 0.135 | 0.071 | RD | Ohio school improvement grants, 2009-2015; grades 3-8 |

Table 5.2 continued from previous page

| Study | Unpublished | Outcome | Impact | SE | Causal inference | Context |
|-----------------------------------------------|-------------|-------------|--------|-------|------------------|---------------------------------------------------------------------------------------|
| Cascio, Gordon, Reber (2013) | | Dropout | 0.183 | 0.052 | DD | Title I in poor districts in southern states, 1964-69 |
| Clark (2003) | X | Test scores | 0.054 | 0.044 | IV | Kentucky funding and governance reform, 2000-2003; ACT scores |
| Gigliotti and Sorenson (2018) | | Test scores | 0.097 | 0.022 | IV | New York State funding formula, 2007-2015; 3rd-8th grade math and reading test scores |
| Guryan (2001) | X | Test scores | 0.087 | 0.034 | IV | Massachusetts funding reform, 1990-1997; 4th and 8th grade test scores |
| Hyman (2017) | | College | 0.066 | 0.031 | IV | Michigan school funding reform, 2000-2017 |
| Jackson, Johnson, and Persico (2016) | | Graduation | 0.082 | 0.017 | IV | Long-term effects of SFRs, 1967-2010 |
| Jackson, Wigger, and Xiong (2021) | | Test scores | 0.051 | 0.015 | IV | Great recession spending cuts; NAEP scores in 4th and 8th grade |
| Jackson, Wigger, and Xiong (2021) | | College | 0.034 | 0.011 | IV | Great recession spending cuts |
| Johnson (2015) | | Graduation | 0.129 | 0.055 | DD | Long-term national impacts of Title I on cohorts born 1950-1970 |
| Kreisman and Steinberg (2019) | | Test scores | 0.069 | 0.021 | RD | Texas school funding formula, 2003-2010; grade 3-11 test scores |
| Kreisman and Steinberg (2019) | | Dropout | 0.316 | 0.118 | RD | Texas school funding formula |
| Kreisman and Steinberg (2019) | | Graduation | 0.018 | 0.01 | RD | Texas school funding formula |
| Kreisman and Steinberg (2019) | | College | 0.169 | 0.041 | RD | Texas school funding formula |
| Lafortune, Rothstein, and Schanzenbach (2018) | | Test scores | 0.019 | 0.086 | DD | Post-1990 SFRs; NAEP Test scores 1990-2011 |
| Lee and Polachek (2008) | | Dropout | 0.85 | 0.405 | RD | New York Budget referenda |

Table 5.2 continued from previous page

| Study | Unpublished | Outcome | Impact | SE | Causal inference | Context |
|--------------------------------------------------|-------------|-------------|--------|-------|------------------|--------------------------------------------------------------------------------------------------------------------------------|
| Miller (2018) | X | Test scores | 0.077 | 0.02 | IV | Changes in property values interacted with school finance formulas in 21 states, 2009-2013; 4th and 8th grade test scores |
| Miller (2018) | X | Graduation | 0.047 | 0.012 | IV | Changes in property values interacted with school finance formulas in 21 states, 2009-2013 |
| Papke (2008) | | Pass rates | 0.059 | 0.008 | FE | Michigan school funding reform; effect of 4 years of sustained funding increase on 4th grade math exams |
| Rauscher (2020b) | | Test scores | 0.543 | 0.2 | DD | Funding reductions in rural districts in Kansas, 2010-2018 |
| Rauscher (2020b) | | Test scores | -0.244 | 0.22 | DD | Funding reductions in non-rural districts in Kansas, 2010-2018 |
| Rothstein and Schanzenbach (2022) | | Test scores | 0.012 | 0.005 | DD | Effects of 4-year exposure to post-1990 adequacy reforms across the U.S. |
| Rothstein and Schanzenbach (2022) | | College | 0.011 | 0.006 | DD | Effects of 4-year exposure to post-1990 adequacy reforms across the U.S. |
| Roy (2011) | | Pass rates | 0.054 | 0.022 | IV | Michigan school funding reform; effect of 4 years of sustained funding increase on 4th grade reading and math exams, 1998-2001 |
| Weinstein, Stiefel, Schwartz, and Chalico (2009) | X | Test scores | -0.083 | 0.057 | RD | Title I in NYC, 1997-2003; Test scores for grades 3-8 |
| Developed nation studies | | | | | | |
| Hægeland, Raaum, and Salvanes (2012) | | Test scores | 0.103 | 0.031 | IV | Variation in taxable natural endowments feeding into average expenditure over 10 years in Norway, 1992-2003 |
| Leuven et al. (2007) | | Test scores | -0.182 | 0.093 | RD | Unconditional teacher salary subsidies for disadvantaged Dutch schools, 1999-2003 |

Table 5.2 continued from previous page

| Study | Unpublished | Outcome | Impact | SE | Causal inference | Context |
|----------------------------------|-------------|-------------|--------|-------|------------------|---------------------------------------------------------------------------|
| Leuven et al. (2007) | | Test scores | -0.118 | 0.124 | RD | Classroom technology subsidies for disadvantaged Dutch schools, 1999-2003 |
| Developing nation studies | | | | | | |
| Blimpo, Evans, and Lahire (2015) | X | Test scores | -0.13 | 0.104 | RCT | RCT in The Gambia with block grants, 2007-2011 |
| de Ree et al. (2018) | | Test scores | 0.001 | 0.005 | RCT | Unconditional teacher salary increase as RCT in Indonesia, 2009-2012 |
| Mbiti et al. (2019) | | Test scores | 0.001 | 0.006 | RCT | Unconditional grant RCT in Tanzanian primary schools, 2013-2014; year 2 |
| Pradhan et al. (2014) | | Test scores | 0.144 | 0.191 | RCT | RCT in Indonesia with block grants, 2007-2008 |

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Notes: The estimates presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 2 for the sake of reporting estimates in comparable terms. For test score estimates, results represent the effect of a 10% increase in spending on the change in test scores (in individual standard deviation units). For pass rates and all attainment outcomes, results represent the percent change in the outcome variable for a 10% increase in spending. For example, an estimate of .05 for graduation indicates that a 10% increase in spending led to a 5% increase in graduation rates. SFR = school finance reform.

Table 5.3: Distribution of standardized school spending estimates

| Outcome | Median | Min | Max | N | N pos. | N Significant |
|---------------------------------|--------|--------|-------|----|--------|---------------|
| Panel A: All studies (N=43) | | | | | | |
| Test scores | 0.069 | -0.244 | 0.543 | 23 | 18 | 10 |
| Pass rates | 0.056 | 0.054 | 0.059 | 2 | 2 | 2 |
| Attainment | 0.057 | 0.011 | 0.850 | 18 | 18 | 14 |
| Panel B: US studies only (N=36) | | | | | | |
| Test scores | 0.070 | -0.244 | 0.543 | 16 | 14 | 9 |
| Pass rates | 0.056 | 0.054 | 0.059 | 2 | 2 | 2 |
| Attainment | 0.057 | 0.011 | 0.850 | 18 | 18 | 14 |

Notes: The estimates presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 2 for the sake of reporting estimates in comparable terms. For test score estimates, results represent the effect of a 10% increase in spending on the change in test scores (in individual standard deviation units). For pass rates and all attainment outcomes, results represent the percent change in the outcome variable for a 10% increase in spending. For example, an estimate of 0.05 for graduation indicates that a 10% increase in spending led to a 5% increase in graduation rates. Estimates are significant if $p < 0.05$.

Table 5.4: School spending estimates by causal inference technique (test score outcomes only)

| Causal inference | Median | Min | Max | N | N pos. | N Significant |
|---------------------------------|--------|--------|-------|---|--------|---------------|
| Panel A: All studies (N=23) | | | | | | |
| IV | 0.077 | 0.011 | 0.103 | 7 | 7 | 5 |
| RD | 0.069 | -0.182 | 0.351 | 7 | 4 | 2 |
| DD | 0.069 | -0.244 | 0.543 | 5 | 4 | 3 |
| RCT | 0.001 | -0.130 | 0.144 | 4 | 3 | 0 |
| Panel B: US studies only (N=16) | | | | | | |
| IV | 0.066 | 0.011 | 0.097 | 6 | 6 | 4 |
| DD | 0.069 | -0.244 | 0.543 | 5 | 4 | 3 |
| RD | 0.135 | -0.083 | 0.351 | 5 | 4 | 2 |
| RCT | - | - | - | - | - | - |

Notes: The estimates presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 2 for the sake of reporting estimates in comparable terms. The results represent the effect of a 10% increase in spending on the change in test scores (in individual standard deviation units). IV = instrumental variables, DD = difference-in-differences, RD = regression discontinuity design. Estimates are significant if $p < 0.05$.

Table 5.5: School spending estimates in U.S. by study characteristics (test score estimates only)

| | Median | Min | Max | N | N pos. | N Significant |
|--------------------------------------------------------------|--------|--------|--------|----|--------|---------------|
| Panel A: single or multiple-state sample | | | | | | |
| Within | 0.078 | -0.244 | 0.543 | 10 | 8 | 5 |
| Across | 0.070 | 0.019 | 0.163 | 6 | 6 | 4 |
| Panel B: level of spending variation | | | | | | |
| District | 0.071 | -0.244 | 0.543 | 13 | 12 | 8 |
| School | 0.026 | -0.083 | 0.135 | 2 | 1 | 0 |
| State | 0.051 | 0.051 | 0.051 | 1 | 1 | 1 |
| Panel C: level of outcomes data | | | | | | |
| District | 0.074 | -0.244 | 0.543 | 12 | 11 | 8 |
| Student | 0.095 | 0.054 | 0.135 | 2 | 2 | 0 |
| School | -0.083 | -0.083 | -0.083 | 1 | 0 | 0 |
| State | 0.051 | 0.051 | 0.051 | 1 | 1 | 1 |
| Panel D: variation related to court-induced spending changes | | | | | | |
| No | 0.073 | -0.244 | 0.543 | 10 | 8 | 5 |
| Yes | 0.070 | 0.019 | 0.097 | 6 | 6 | 4 |

Notes: The estimates presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 2 for the sake of reporting estimates in comparable terms. The results represent the effect of a 10% increase in spending on the change in test scores (in individual standard deviation units). Within-state studies only look at students, schools, or districts within one state. In Panel A, across-state studies include data from several states, even if the test score and spending data are recorded at the district level. Thus, some across-state studies explicitly compare states while others simply include data from several states for increased sample size. Panel B considers the level of variation in spending as measured by the original study authors. If a study exploits differences in spending across states, the spending level is marked as "State." Panel C splits studies by the granularity of data used by study authors to measure test scores. If study authors use district average test scores as the outcome variable, the outcomes level would be marked as "District." In Panel D, court-induced spending changes include any policies that are directly related to school finance court cases as identified by the original study authors. These include both equity- and adequacy-related court-ordered school finance reforms. Estimates are significant if $p < 0.05$.

Table 5.6: Capital spending estimates

| Study | Unpublished | Outcome | Impact | SE | CI | Context |
|-----------------------------------------|-------------|-------------------------------------------------------------------------------------------------|---------|--------|----|-------------------------------------------------------------------------------|
| U.S. studies | | | | | | |
| Baron (2022) | | Effect of bond passage on 10th grade math scores; average across first 10 post-election years | 0.0125 | 0.0301 | RD | Wisconsin bond referenda averaging \$8,200 pp, 1996-2015 |
| Baron (2022) | | Effect of bond passage on dropout rate; average across first 10 post-election years | 0.0808 | 0.0808 | RD | Wisconsin bond referenda averaging \$8,200 pp, 1996-2015 |
| Baron, Hyman, and Vasquez (2022) | X | Effect of bond passage in K on 4th and 7th grade math scores | 0.0114 | 0.0437 | RD | Michigan bond referenda |
| Baron, Hyman, and Vasquez (2022) | X | Effect of bond passage in K on high school graduation | 0.0024 | 0.0003 | RD | Michigan bond referenda |
| Cellini, Ferreira, and Rothstein (2010) | | Effect of bond passage on test scores, 6 years post | 0.0719 | 0.0336 | RD | California bond referenda averaging \$11,600 pp, 1987-2006; 3rd and 4th grade |
| Conlin and Thompson (2017) | | Effect of a \$1200 increase in pp capital expenditures 3 years prior on proficiency rates | -0.0005 | 0.0006 | IV | Ohio grants for school facility upgrades, 1997-2011 |
| Conlin and Thompson (2017) | | Effect of a \$1200 increase in the value of pp capital stock 4 years prior on proficiency rates | 0.0004 | 0.0001 | IV | Ohio grants for school facility upgrades, 1997-2011 |
| Goncalves (2015) | X | Effect of exposure to construction on proficiency rates; 4 years post | -0.0267 | 0.0093 | FE | Ohio grants for school facility upgrades, 1998-2014 |
| Goncalves (2015) | X | Effect of exposure to completed construction; 6 years post | -0.0011 | 0.0131 | FE | Ohio grants for school facility upgrades, 1998-2014 |
| Hong (2017) | | Effect of bond passage on 4th and 7th grade reading proficiency, 6 years post | -0.0009 | 0.0069 | RD | Michigan bond referenda averaging \$13,151 pp, 1996-2009 |

Table 5.6 continued from previous page

| Study | Unpublished | Outcome | Impact | SE | CI | Context |
|----------------------------------------|-------------|-----------------------------------------------------------------------------------------|---------|--------|----|-------------------------------------------------------------------------------------------------------|
| Hong and Zimmer (2016) | | Effect of bond passage on 4th and 7th grade reading proficiency, 6 years post | 0.0289 | 0.0165 | RD | Michigan bond referenda averaging \$13,151 pp, 1996-2009 |
| Lafortune and Schonholzer (2019) | | Effect of an additional year of exposure to a newly constructed schools on test scores | 0.029 | 0.0104 | IV | School construction program in Los Angeles averaging \$92,300 per seat, 1997-2008 |
| Martorell, Stange, and McFarlin (2016) | | Effect of bond passage on test scores in grades 3-8 and 10 , 6 years post | 0.0075 | 0.0156 | RD | Texas bond referenda averaging \$14,200 pp, 1997-2010 |
| Martorell, Stange, and McFarlan (2016) | | Effect of bond passage on attendance rate in grades 3-8, 6 years post | -0.0001 | 0.0007 | RD | Texas bond referenda averaging \$14,200 pp, 1997-2010 |
| Neilson and Zimmerman (2014) | | Effect of new school construction on test scores in grades 3-8, 6 years post occupancy | 0.092 | 0.0585 | FE | School construction program in New Haven, CT, 2002-2010 |
| Rauscher (2020b) | | Effect of bond passage on high SES test scores, 6 years post | 0.1498 | 0.2011 | RD | California bond referenda with average close election measure concerning \$9,700 in per-pupil revenue |
| Rauscher (2020b) | | Effect of bond passage on low SES test scores, 6 years post | 0.579 | 0.2878 | RD | California bond referenda with average close election measure concerning \$9,700 in per-pupil revenue |
| Schlaffer and Burge (2020) | | Effect of bond passage on scores in grades 3-8, 6 years post | 0.063 | 0.017 | RD | Texas bond referenda, 2003-2014 |
| Schlaffer and Burge (2020) | | Effect of new school construction on test scores in grades 3-8, 4+ years post occupancy | 0.0928 | 0.0079 | DD | Texas school construction; 2003-2014 |
| Developed nation studies | | | | | | |

Table 5.6 continued from previous page

| Study | Unpublished | Outcome | Impact | SE | CI | Context |
|--------------|-------------|-------------------------------------------------------------------------|--------|--------|----|------------------------------------------------------------------------------------------|
| Zhang (2014) | X | Effect of new school construction on grade 11 GCSE scores, 3 years post | 0.1304 | 0.0811 | DD | England school construction program averaging \$17k per pupil for new schools, 2003-2010 |

Notes: The estimates presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 3 for the sake of reporting estimates in comparable terms. Test score estimates are scaled in terms of individual standard deviations and pass rate or attainment estimates are scaled in terms of % Δ in base levels. Because magnitude of spending changes differ greatly across studies, the Context column provides information on dollar values if available.

Table 5.7: Estimated effects of a 1-student reduction in class size, standardized parameter

| Study | Outcome | Impact | SE | ID | Context |
|---------------------------------------------|-------------|--------|--------|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| US Studies | | | | | |
| Bosworth (2014) | Test scores | 0.0042 | 0.0003 | FE | 4th and 5th grade students in North Carolina public schools, 2001-2004 |
| Cho, Glewwe, and Whitley (2005) | Test scores | 0.0044 | 0.0016 | Random enrollment variation | 3rd and 5th grade students in Minnesota, 1997-2005 |
| Dee and West (2011) | Test scores | 0.0018 | 0.0021 | Within-student variation in size across subjects | Nationally representative sample of American 8th grade students, 1988 |
| Denny and Oppedisano (2013) | Test scores | -0.017 | 0.0215 | Random enrollment variation | Student performance on the 2003 PISA in the US |
| Hoxby (2000) | Test scores | 0.0017 | 0.0036 | Random enrollment variation | Connecticut elementary schools, 1992-1998 |
| Jepsen and Rivkin (2009) | Test scores | 0.0058 | 0.0004 | FE | California class size reduction program in primary school, 1990-2002 |
| Krueger (1999) | Test scores | 0.0159 | 0.0043 | RCT: Project STAR | Standardized test score effects of on year of random assignment to a smaller class in Tennessee, grades K-3 and cohorts born 1985-1989 |
| Krueger and Whitmore (2001) | Test scores | 0.029 | 0.0095 | RCT: Project STAR | ACT/SAT score effects of random assignment to smaller classes in K-3 in Tennessee, cohorts starting school 1985-1989 |
| Developed nation studies | | | | | |
| Angrist and Lavy (1999) | Test scores | 0.0139 | 0.0041 | Max. class size rule | 3rd-5th grade classes in Israel with a maximum size rule of 40, 1991-1992 |
| Angrist, Battistin, and Vuri (2017) | Test scores | -0.001 | 0.0017 | Max. class size rule | Italian 2nd and 5th grade classes, 2009-2012; corrected for test score manipulation |
| Angrist, Lavy, Leder-Luis, and Shany (2019) | Test scores | 0.0005 | 0.0017 | Max. class size rule | Israeli 5th graders, 2002-2011 |
| Argaw and Puhani (2018) | Tracking | 0.0056 | 0.0037 | Max. class size rule | 4th grade students in the German state of Hesse, 2007-2013 |

Table 5.7 continued from previous page

| Study | Outcome | Impact | SE | ID | Context |
|--------------------------------------------|--------------------|---------|--------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Bønesronning (2003) | Test scores | 0.0131 | 0.0088 | Max. class size rule | Exploiting a maximum class size rule of 30 for Norwegian 8th-10th grade students |
| Browning and Heinesen (2007) | Years of education | 0.0016 | 0.0012 | Max. class size rule | Long-term effects of class size in 8th grade a maximum class size of 24, Danish cohorts born 1971-1978 |
| Denny and Oppedisano (2013) | Test scores | -0.0655 | 0.0331 | Random enrollment variation | Student performance on the 2003 PISA in the UK |
| Falch, Sandsor, and Strom (2017) | Years of education | -0.0001 | 0.0001 | Max. class size rule | Long-term effects of average class size experienced by a cohort in 8th-10th grade under a maximum class size of 30, Norwegian cohorts born 1966-1984 |
| Fredriksson, Ockert, and Oosterbeek (2013) | Test scores | 0.0233 | 0.0101 | Max. class size rule | Effects of average class size at ages 10-13 on Test scores at age 16 in Sweden, 1977-1995 |
| Gary-Bobo and Mahjoub (2013) | Grade promotion | 0.0028 | 0.0051 | Random enrollment variation | Effect of class size on year-end grade promotion in French junior high schools, 1989-1993 |
| Leuven and Løkken (2018) | Years of education | 0.0006 | 0.0007 | Max. class size rule | Long-term effects of class size in Norway using a maximum class size of 28, cohorts born after 1978 |
| Leuven, Oosterbeek, and Ronning (2008) | Test scores | -0.005 | 0.0044 | Max. class size rule | Effects of average class size experienced by a cohort over three years for Norwegian students in grades 7-9, 2001-2003 |
| Leuven, Oosterbeek, and Ronning (2008) | Test scores | -0.0082 | 0.0144 | Random enrollment variation | Effects of average class size experienced by a cohort over three years for Norwegian students in grades 7-9, 2001-2003 |
| Wößmann and West (2006) | Test scores | -0.0097 | 0.0119 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Belgium |
| Wößmann and West (2006) | Test scores | -0.003 | 0.0072 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Canada |
| Wößmann and West (2006) | Test scores | -0.0282 | 0.0238 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Czech Republic |

Table 5.7 continued from previous page

| Study | Outcome | Impact | SE | ID | Context |
|----------------------------------|-------------|---------|--------|-----------------------------|----------------------------------------------------------------------------|
| Wößmann and West (2006) | Test scores | 0.0347 | 0.0174 | Random enrollment variation | TIMSS scores in 7th and 8th grade: France |
| Wößmann and West (2006) | Test scores | 0.0171 | 0.0111 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Greece |
| Wößmann and West (2006) | Test scores | 0.0363 | 0.0119 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Iceland |
| Wößmann and West (2006) | Test scores | -0.0242 | 0.011 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Portugal |
| Wößmann and West (2006) | Test scores | 0.0034 | 0.0191 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Romania |
| Wößmann and West (2006) | Test scores | -0.0049 | 0.0054 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Singapore |
| Wößmann and West (2006) | Test scores | -0.0141 | 0.0164 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Slovenia |
| Wößmann and West (2006) | Test scores | 0.0042 | 0.0116 | Random enrollment variation | TIMSS scores in 7th and 8th grade: Spain |
| Developing nation studies | | | | | |
| Asadullah (2005) | Pass rates | -0.1663 | 0.0489 | Max. class size rule | Exploiting a max class size rule of 60 for Bangladeshi 10th graders, 1999 |
| Urquiola (2006) | Test scores | 0.0313 | 0.0174 | Max. class size rule | Exploiting a maximum class size rule of 30 for Bolivian 3rd grade students |

Notes: The estimates of effects of 1-student reductions in class size presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 4 for the sake of reporting estimates in comparable terms. Test score estimates are scaled in terms of individual standard deviations and pass rate or attainment estimates are scaled in terms of % Δ in base levels. All studies are published in peer-reviewed journals.

Table 5.8: Distribution of class size estimates

| Outcome | Median | Min | Max | N | N pos. | N Significant |
|--------------------------------|--------|--------|--------|----|--------|---------------|
| Panel A: All studies (N=33) | | | | | | |
| Test scores | 0.003 | -0.066 | 0.036 | 29 | 18 | 9 |
| Pass rates | -0.166 | -0.166 | -0.166 | 1 | 0 | 0 |
| Attainment | 0.011 | -0.000 | 0.006 | 4 | 3 | 0 |
| Panel B: US studies only (N=8) | | | | | | |
| Test scores | 0.004 | -0.017 | 0.029 | 8 | 7 | 5 |
| Pass rates | - | - | - | - | - | - |
| Attainment | - | - | - | - | - | - |

Notes: The estimates of effects of 1-student reductions in class size presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 4 for the sake of reporting estimates in comparable terms. Test score estimates are scaled in terms of individual standard deviations and pass rate or attainment estimates are scaled in terms of % Δ in base levels. Estimates are significant if $p < 0.05$.

Table 5.9: Estimates of the effect of switching to performance-related pay, standardized parameter

| Study | Unpub. | Outcome | Impact | SE | CI | Level | Style | Context | Salary % |
|----------------------------------------|--------|-------------|--------|-------|-----|------------|------------|---------------------------------------------------------------------------------------------------------------------------------|----------|
| U.S. studies | | | | | | | | | |
| Dee and Keys (2004) | | Test scores | 0.104 | 0.044 | IV | Individual | Piece-rate | Multi-level career ladder with monetary incentives for Tennessee teachers of K-3 students as part of the 1985-1989 STAR program | NA |
| Eren (2019) | | Test scores | 0.106 | 0.076 | DD | Mix | Mix | Hybrid P4P program in Louisiana schools; analysis focuses on elementary and middle schools in 2003-2005 | 5 |
| Fryer (2013) | | Test scores | -0.02 | 0.01 | RCT | Individual | Piece-rate | RCT with high-poverty public schools in NYC, 2007-2010 | NA |
| Fryer, Levitt, List, and Sadoff (2022) | | Test scores | 0.124 | 0.056 | RCT | Individual | Tournament | Loss aversion RCT with initial bonuses in elementary and middle schools in suburban district near Chicago, 2010-2012 | 8 |
| Fryer, Levitt, List, and Sadoff (2012) | | Test scores | 0.051 | 0.062 | RCT | Individual | Tournament | RCT with pay-for-percentile year-end bonuses in elementary and middle schools in suburban district near Chicago, 2010-2012 | 8 |
| Goodman and Turner (2013) | | Test scores | -0.016 | 0.012 | IV | Group | Piece-rate | Treatment-on-treated effects from RCT providing P4P bonuses to elementary and middle schools in NYC, 2007-9 | 5 |
| Marsh et al. (2011) | X | Test scores | -0.02 | 0.02 | RCT | Group | Piece-rate | Merit pay RCT in high-need NYC elementary, middle, and high schools, 2007-2010, math scores | 5 |

Table 5.9 continued from previous page

| Study | Unpub. | Outcome | Impact | SE | CI | Level | Style | Context | Salary % |
|------------------------------------------|--------|-------------|--------|-------|-----|------------|------------|----------------------------------------------------------------------------------------------------------------------------------|----------|
| Sojourner, Mkerezi, and West (2014) | | Test scores | 0.011 | 0.011 | DD | Individual | Piece-rate | P4P reform in Minnesota; outcomes for grades 3-8, 2003-2009 | NA |
| Speroni et al. (2020) | | Test scores | 0.048 | 0.016 | RCT | Individual | Mix | Random assignment to P4P through the Teacher Incentive Fund grant program across several US states, 2011-15 | 5 |
| Springer et al. (2010) | X | Test scores | 0.03 | 0.02 | RCT | Individual | Piece-rate | Nashville test score gains-based P4P randomized program in 2006-9 covering elementary and middle schools | NA |
| Winters et al. (2008) | X | Test scores | 0.158 | 0.053 | DD | Individual | Piece-rate | District wide P4P program in Little Rock, Arkansas elementary schools, 2004-2007 | NA |
| Developed nation studies | | | | | | | | | |
| Atkinson et al. (2009) | | Test scores | 0.53 | 0.22 | DD | Individual | Piece-rate | Widespread salary progression P4P in UK schools, 1997-2002 | NA |
| Behrman, Parker, Todd, and Wolpin (2015) | | Test scores | -0.001 | 0.034 | RCT | Individual | Piece-rate | Gains-based incentives for math teachers in grades 10-12 in Mexican federal high schools; years 2008-2011 | 3 |
| Lavy (2002) | | Test scores | 0.083 | 0.04 | RD | Group | Tournament | School-level merit pay enacted for Israeli high schools that were the only one of their kind in their community in 1996 and 1997 | 2 |
| Lavy (2009) | | Pass rates | 0.093 | 0.047 | DD | Individual | Tournament | P4P in low-performing Israeli high schools, 1999-2001 | 13 |

Table 5.9 continued from previous page

| Study | Unpub. | Outcome | Impact | SE | CI | Level | Style | Context | Salary % |
|----------------------------------|--------|-------------|--------|-------|-----|------------|------------|---------------------------------------------------------------------------------------------------------------|----------|
| Loyalka et al. (2019) | | Test scores | 0.074 | 0.044 | RCT | Individual | Tournament | RCT in Chinese primary schools using bonuses to reward math instructors for test score performance, 2012-2014 | 12 |
| Obrero and Lombardi (2021) | | Grades | -0.001 | 0.006 | DD | Group | Tournament | Large-scale P4P bonus program in Peruvian secondary schools based on test score levels, 2013-2015 | 10 |
| Developing nation studies | | | | | | | | | |
| Andrabi and Brown (2021) | X | Test scores | 0.091 | 0.058 | RCT | Individual | Tournament | RCT in Pakistani schools, objective score-based incentives, 2017-19 | 6 |
| Brown and Andrabi (2022) | X | Test scores | 0.088 | 0.04 | RCT | Individual | Tournament | Contract choice and RCT for assignment to P4P in Pakistani private schools | 6 |
| Barrera-Osorio and Raju (2017) | | Test scores | 0.008 | 0.06 | RCT | Group | Piece-rate | RCT in Pakistani primary schools with lowest base test scores, 2010-2013 | 8 |
| Barrera-Osorio et al. (2022) | | Test scores | 0.239 | 0.084 | RCT | Individual | Piece-rate | RCT providing in-kind bonuses to Guinean primary school teachers for test score gains, 2012-14 | 27 |
| Duflo, Hanna, and Ryan (2012) | | Test scores | 0.17 | 0.06 | RCT | Individual | Piece-rate | RCT with contracts incentivizing teacher attendance in India | 31.5 |
| Gilligan et al. (2019) | | Test scores | 0.018 | 0.03 | RCT | Individual | Tournament | RCT for Ugandan 6th grade math teachers, 2016-2018 | 8 |
| Gilligan et al. (2019) | | Attendance | 0.075 | 0.032 | RCT | Individual | Tournament | RCT for Ugandan 6th grade math teachers, 2016-2018 | 8 |

Table 5.9 continued from previous page

| Study | Unpub. | Outcome | Impact | SE | CI | Level | Style | Context | Salary % |
|--------------------------------------|--------|-------------|--------|-------|-----|------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Glewwe, Ilias, and Kremer (2010) | | Test scores | 0.048 | 0.061 | RCT | Group | Tournament | RCT in Kenyan primary schools with gift bonuses rewarding school-wide absolute and relative test score performance of 4th-8th grade students | NA |
| Leaver et al. (2020) | X | Test scores | 0.06 | 0.17 | RCT | Individual | Tournament | RCT in Rwandan primary schools randomizing pay structure at both recruitment and teaching stages, 2016 | 15 |
| Mbiti et al. (2019) | | Test scores | 0.21 | 0.07 | RCT | Individual | Piece-rate | RCT in Tanzanian primary schools, 2013-2014 | NA |
| Mbiti, Romero, and Scipper (2019) | X | Test scores | 0.17 | 0.064 | RCT | Individual | Piece-rate | 2014-2016 experiment in Tanzania comparing pay-for-percentile and levels incentives in elementary schools | 4 |
| Mbiti, Romero, and Scipper (2019) | X | Test scores | 0.059 | 0.054 | RCT | Individual | Tournament | 2014-2016 experiment in Tanzania comparing pay-for-percentile and levels incentives in elementary schools | 4 |
| Muralidharan and Sundararaman (2011) | | Test scores | 0.156 | 0.05 | RCT | Individual | Piece-rate | RCT with test score gains-based bonuses in Indian primary schools, 2005-2007 | NA |
| Muralidharan and Sundararaman (2011) | | Test scores | 0.141 | 0.05 | RCT | Group | Piece-rate | RCT with test score gains-based bonuses in Indian primary schools, 2005-2007 | NA |

Notes: The estimates of effects of switching to performance-related pay presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 5 for the sake of reporting estimates in comparable terms. Test score estimates are scaled in terms of individual standard deviations and pass rate or attainment estimates are scaled in terms of % Δ in base levels. For those studies with information regarding the size of bonuses or incentive pay, the last column presents the value of the additional average yearly incentive pay as a percentage of the average yearly base teacher salary. P4P = pay for performance.

Table 5.10: Distribution of performance pay estimates

| Outcome | Median | Min | Max | N | N pos. | N Significant |
|---------------------------------|--------|--------|-------|----|--------|---------------|
| Panel A: All studies (N=31) | | | | | | |
| Test scores | 0.074 | -0.020 | 0.530 | 29 | 24 | 13 |
| Pass rates | 0.093 | 0.093 | 0.093 | 1 | 1 | 1 |
| Attainment | 0.075 | 0.075 | 0.075 | 1 | 1 | 1 |
| Panel B: US studies only (N=11) | | | | | | |
| Test scores | 0.048 | -0.020 | 0.158 | 11 | 8 | 4 |
| Pass rates | - | - | - | - | - | - |
| Attainment | - | - | - | - | - | - |

Notes: The estimates of effects of switching to performance-related pay presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 5 for the sake of reporting estimates in comparable terms. Test score estimates are scaled in terms of individual standard deviations and pass rate or attainment estimates are scaled in terms of % Δ in base levels. Estimates are significant if $p < 0.05$.

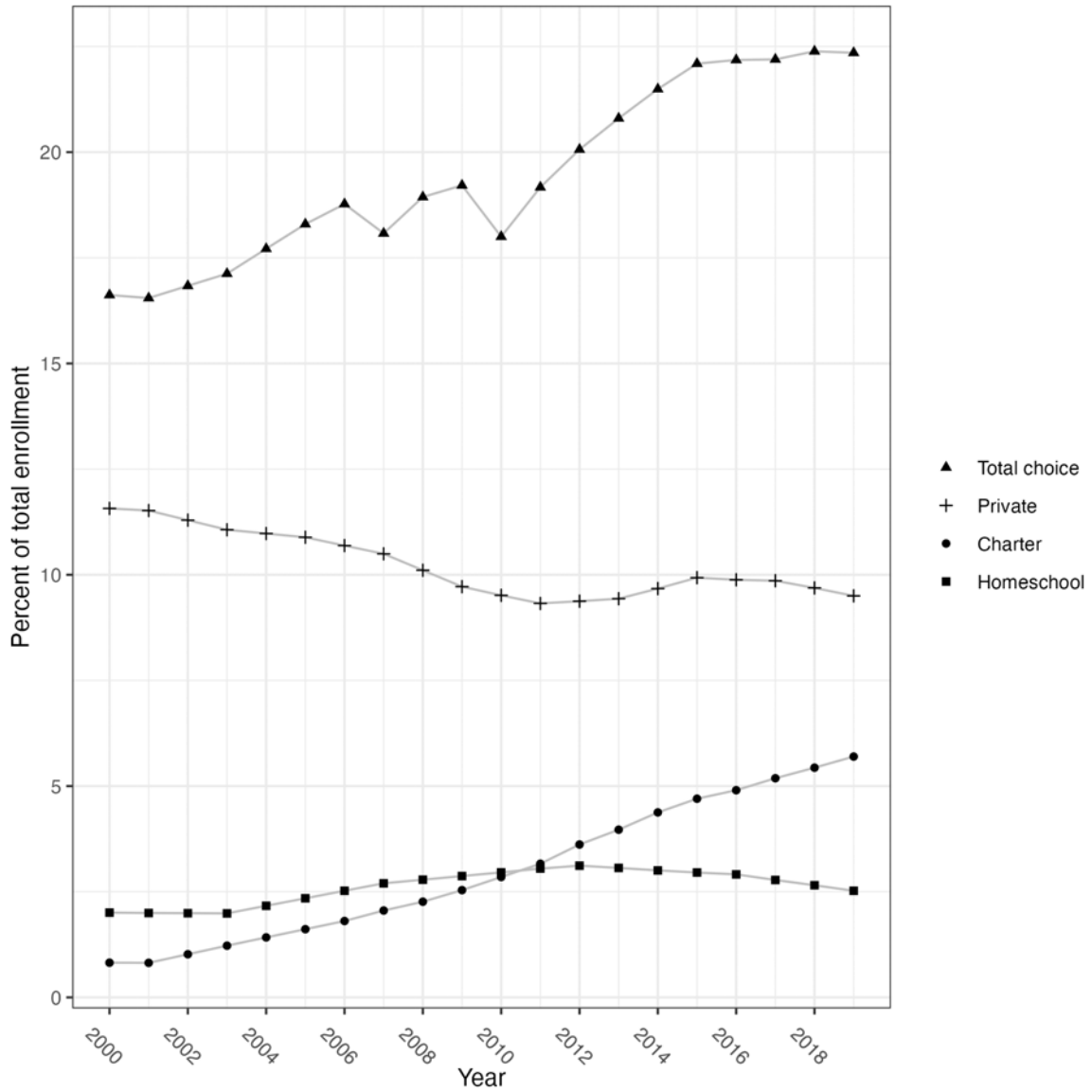


Figure 2.1: Enrollment patterns of U.S. children, 2000-2019

Source: Author calculations using NCES 2021 digest tables 205.10, 206.10, 203.20, and 216.20 as well as NCES digest 2014 table 216.20.

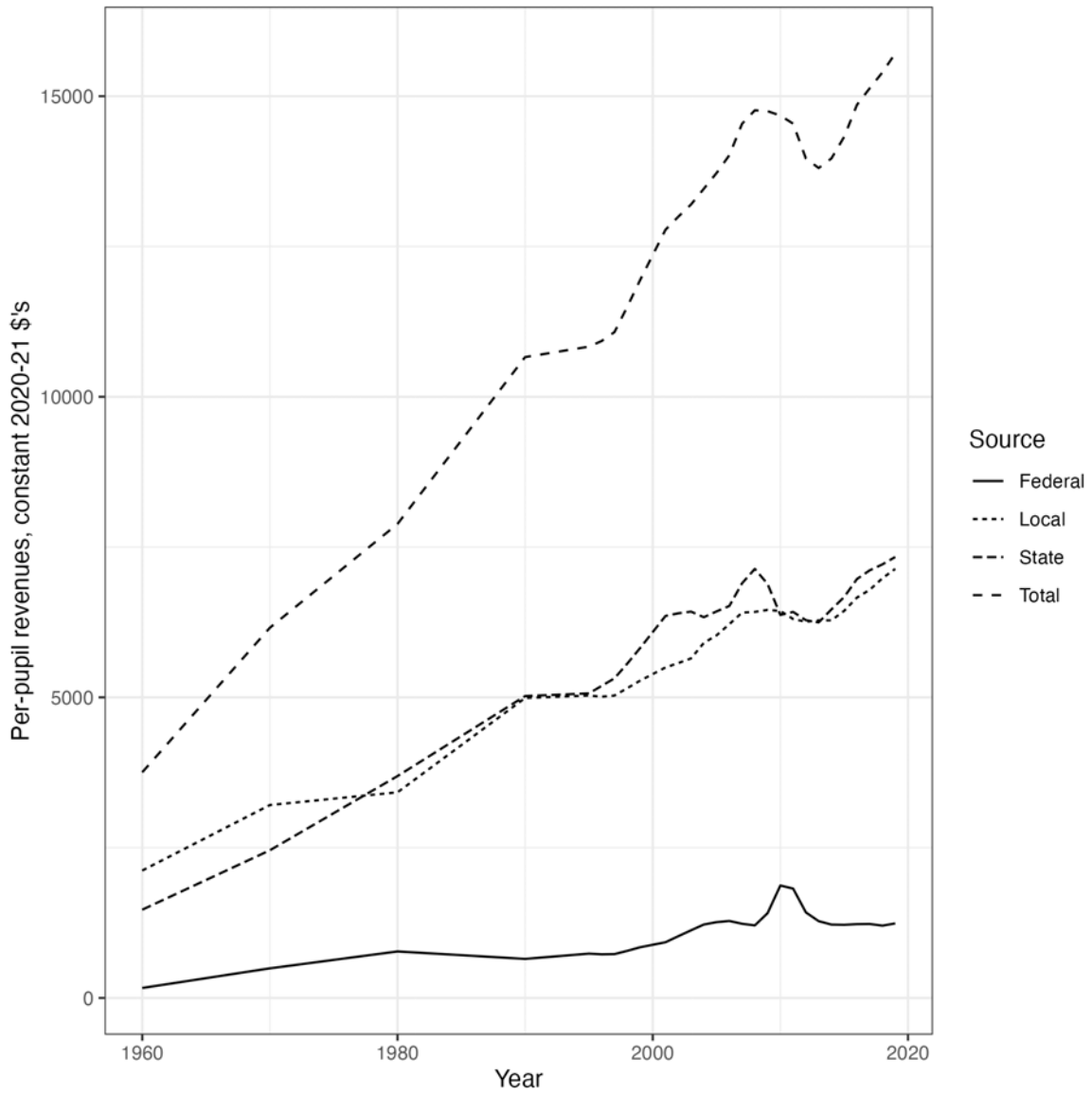


Figure 2.2: Per-pupil revenue of U.S. public schools, by source, 1960-2019

Source: NCES 2021 digest table 235.10

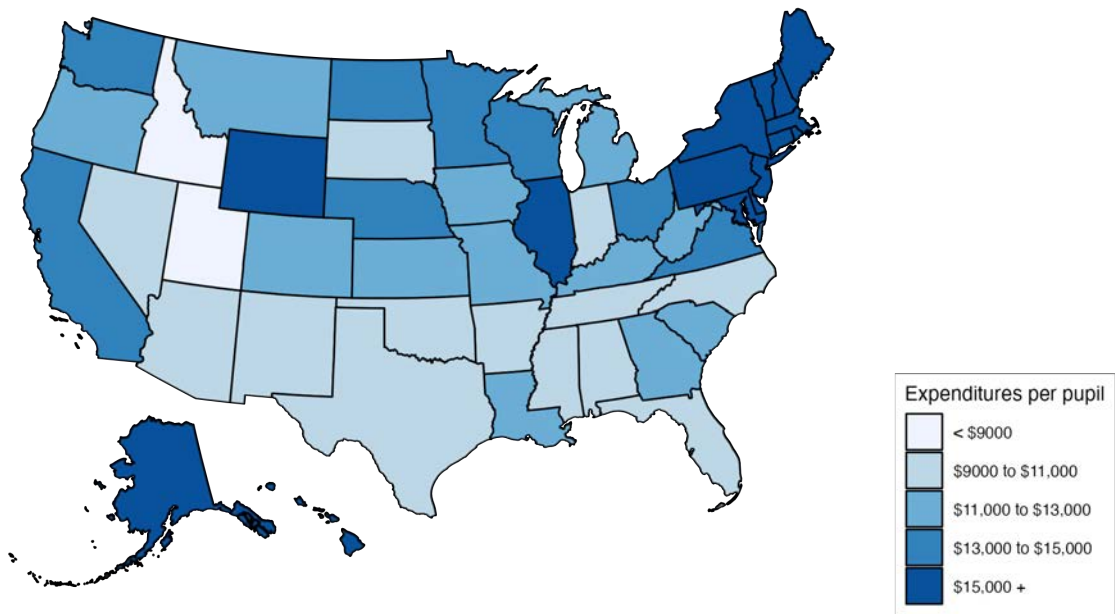


Figure 2.3: Per-pupil expenditure by state, 2019

Source: NCES 2021 digest table 236.65

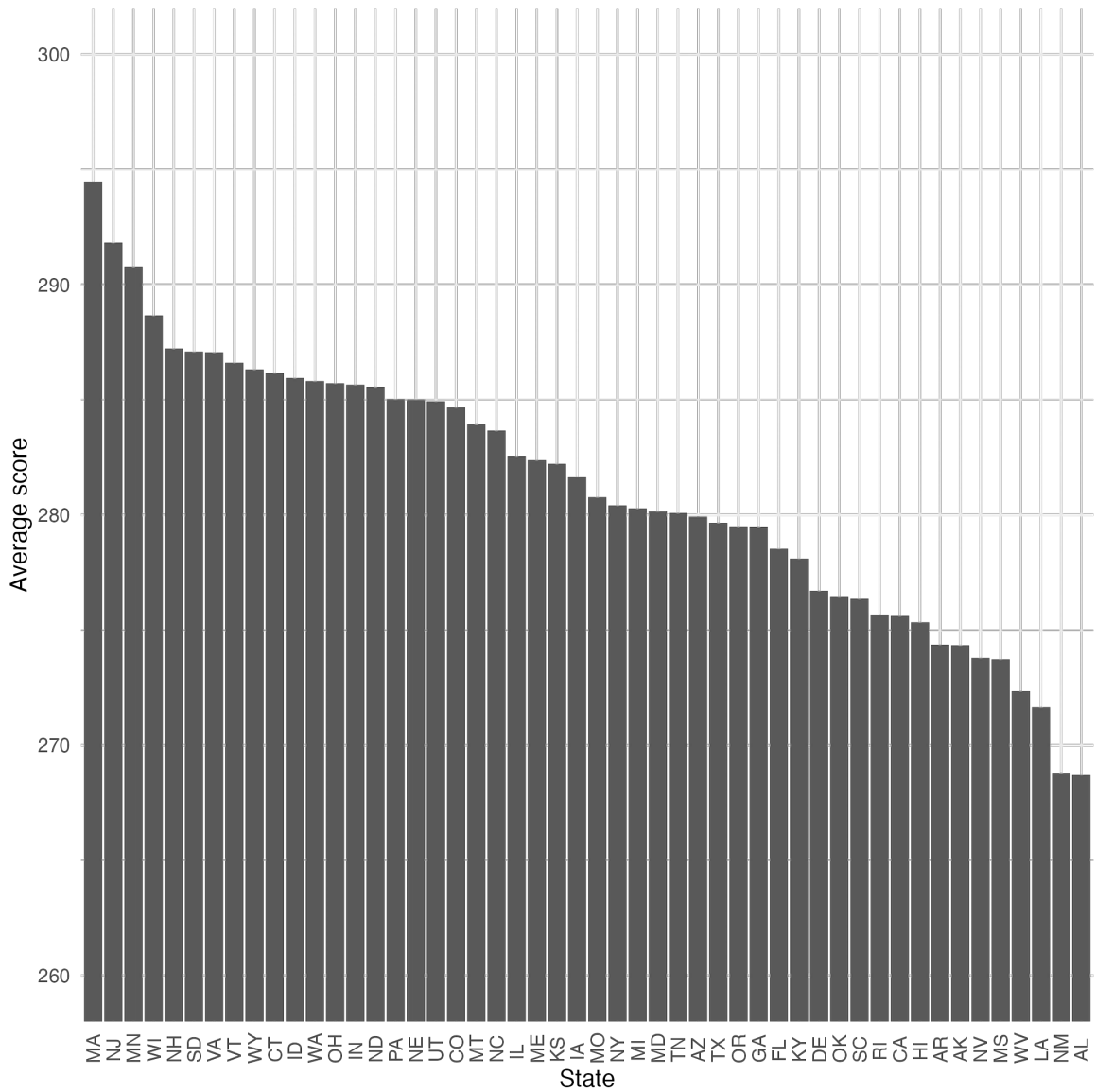


Figure 2.4: Grade 8 National Assessment of Educational Progress (NAEP) scores by state, 2019

Source: NCES 2019 digest table 222.75

Notes: standard deviation of individual scores = 40 (Source: NCES 2019 digest table 222.77)

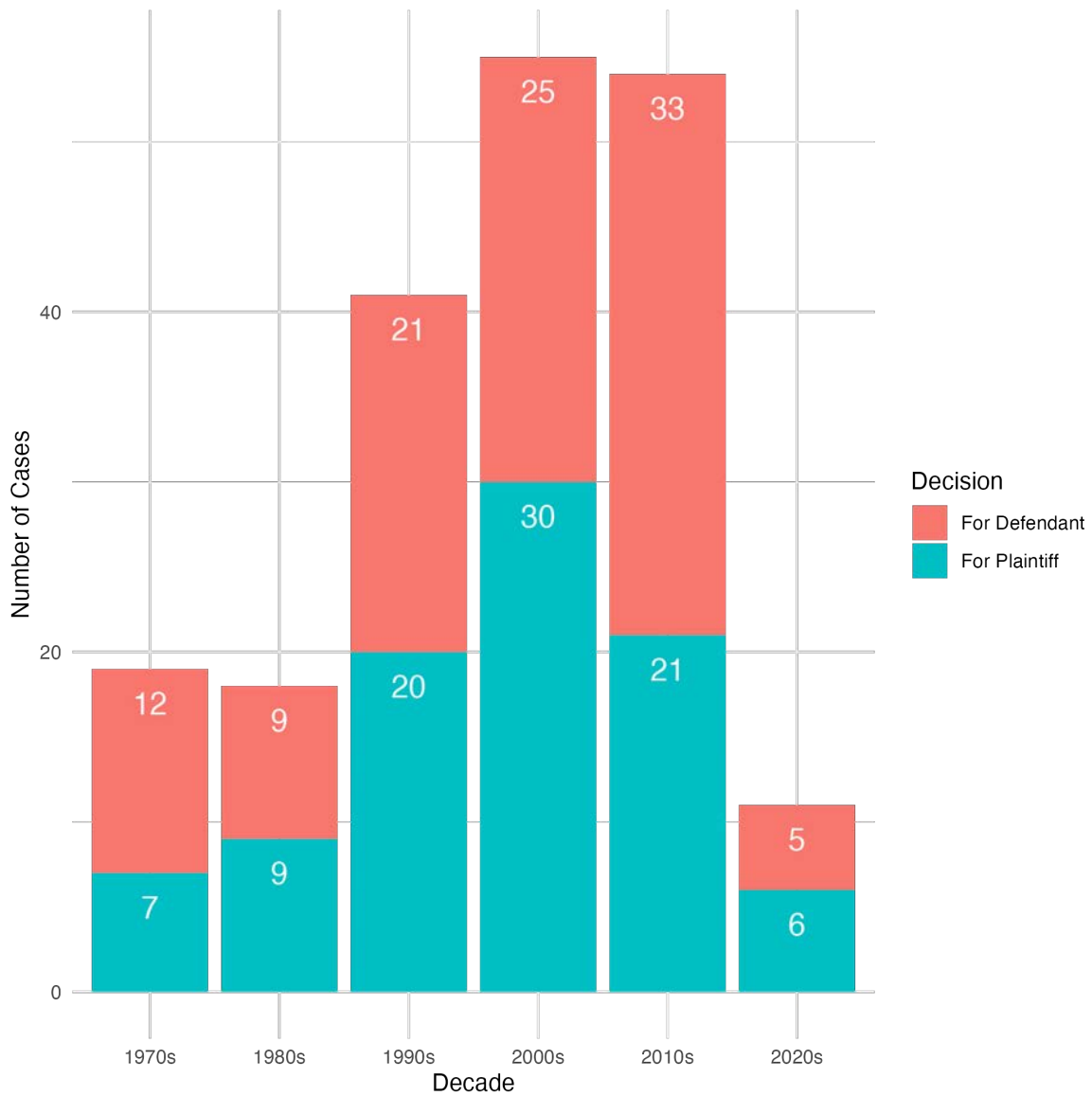


Figure 3.1: Type of school finance court case by decade

Source: Hanushek and Wirtz (forthcoming)

Notes: Some current cases are under appeal, and the decision refers to the last decision as of September 2022. Seven cases are not included because they did not have a final decision owing to a settlement or legislative action that ended the case. In general, the plaintiffs have brought suit to change the funding formula while the defendants represent the state government acting to stop the suit and to retain the current funding system.

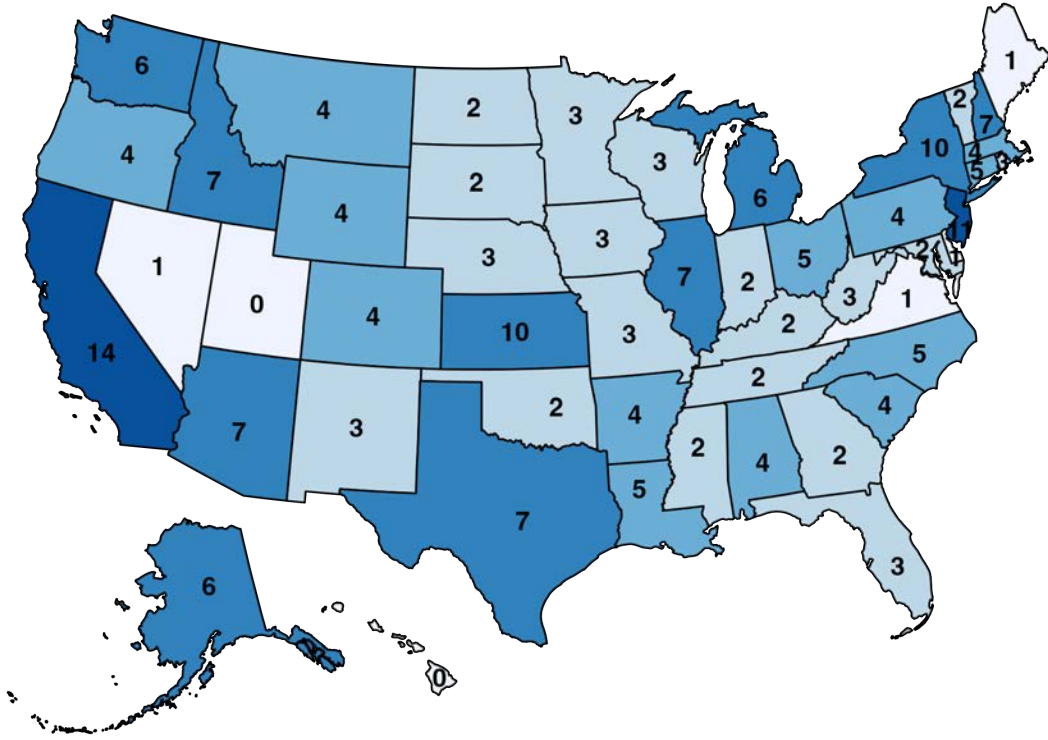


Figure 3.2: Number of cases per state

Source: Hanushek and Wirtz (forthcoming)

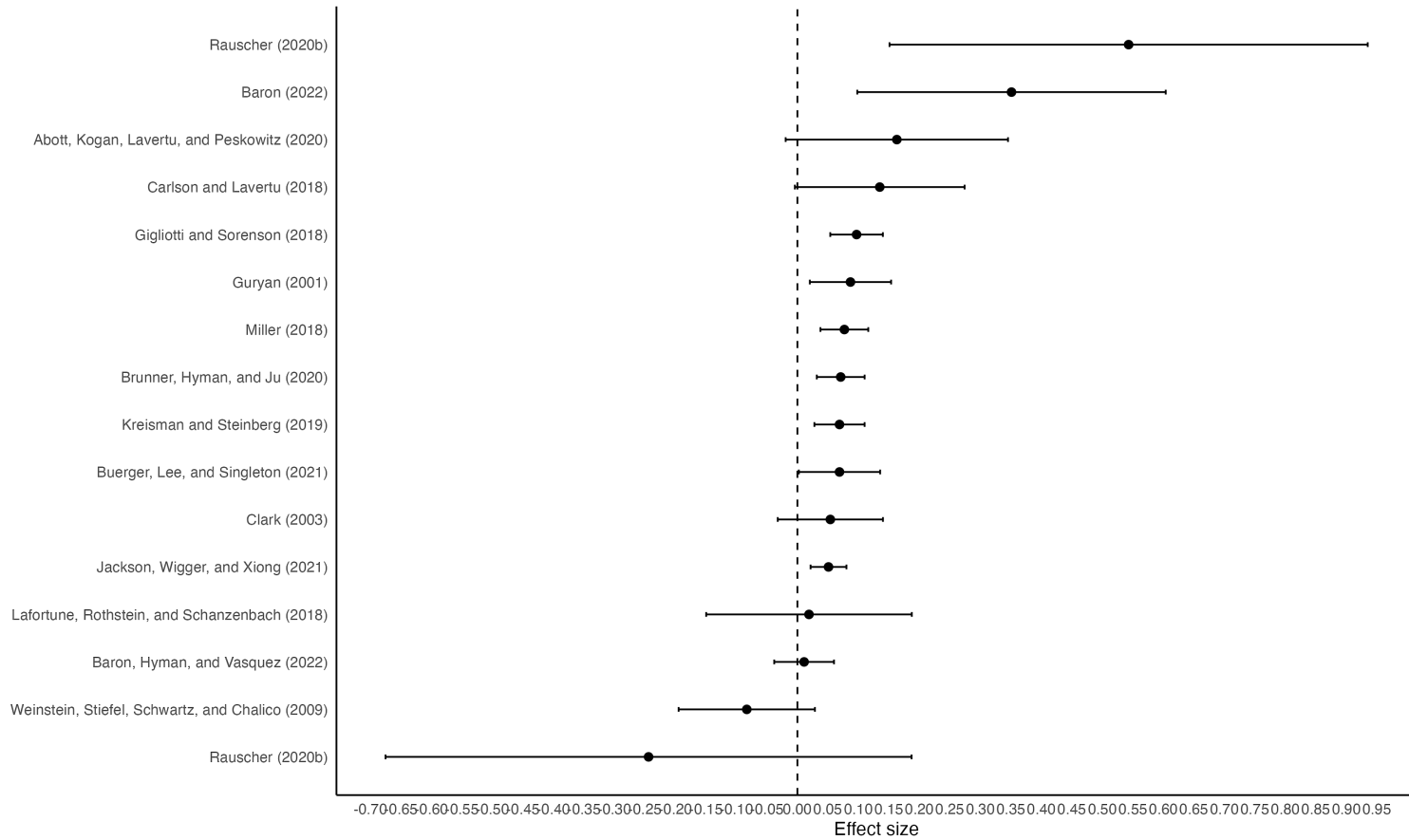


Figure 5.1: Effects of school spending on test scores, US

Notes: The estimates presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 2 for the sake of reporting estimates in comparable terms. Point estimates represent the effect of a 10% increase in spending on the change in test scores (in individual standard deviation units). Bars represent the 95% confidence interval.

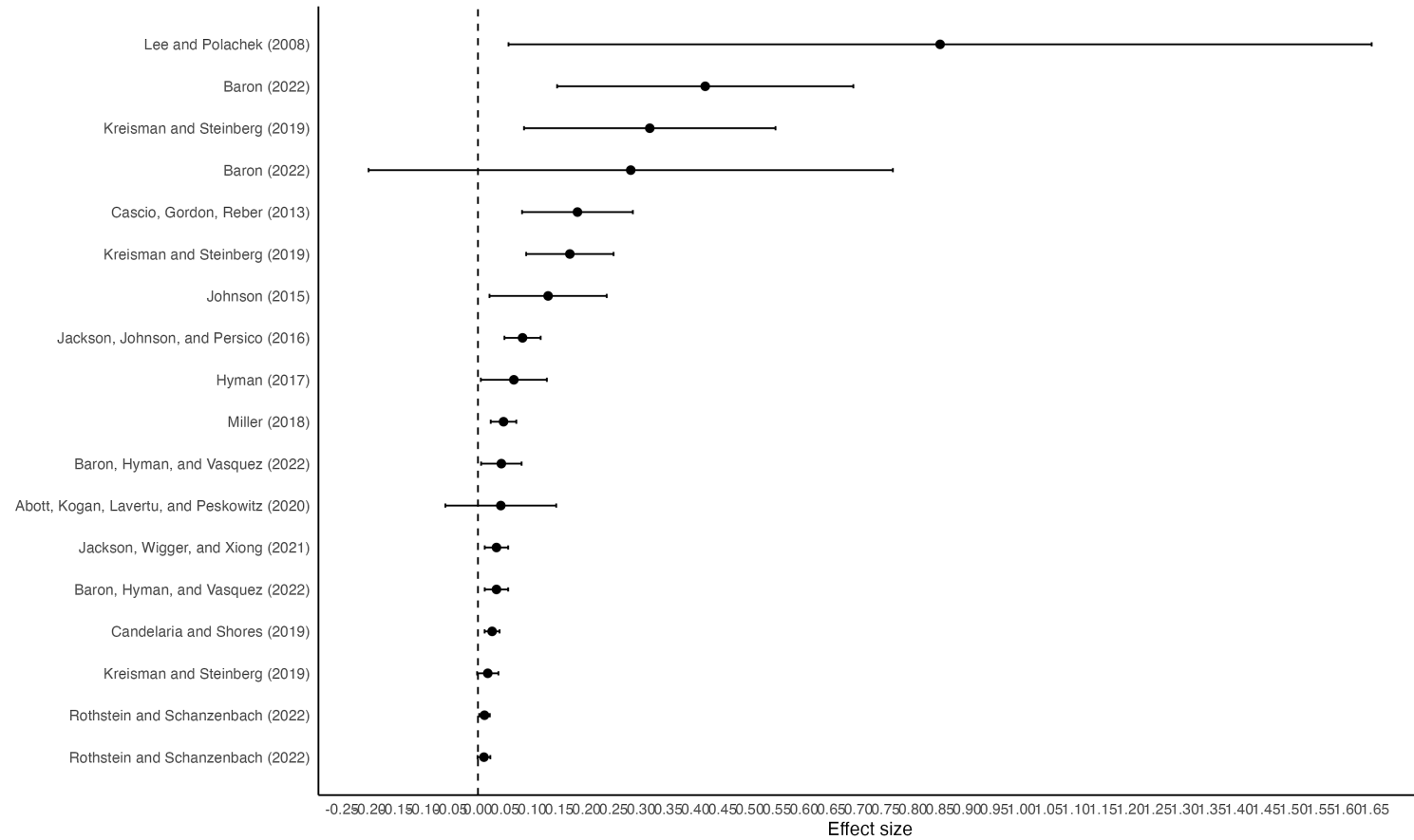


Figure 5.2: Effects of school spending on attainment, US

Notes: The estimates presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 2 for the sake of reporting estimates in comparable terms. The point estimates represent the percent change in the outcome variable for a 10% increase in spending. For example, an estimate of .05 for graduation indicates that a 10% increase in spending led to a 5% increase in graduation rates. Bars represent the 95% confidence interval.

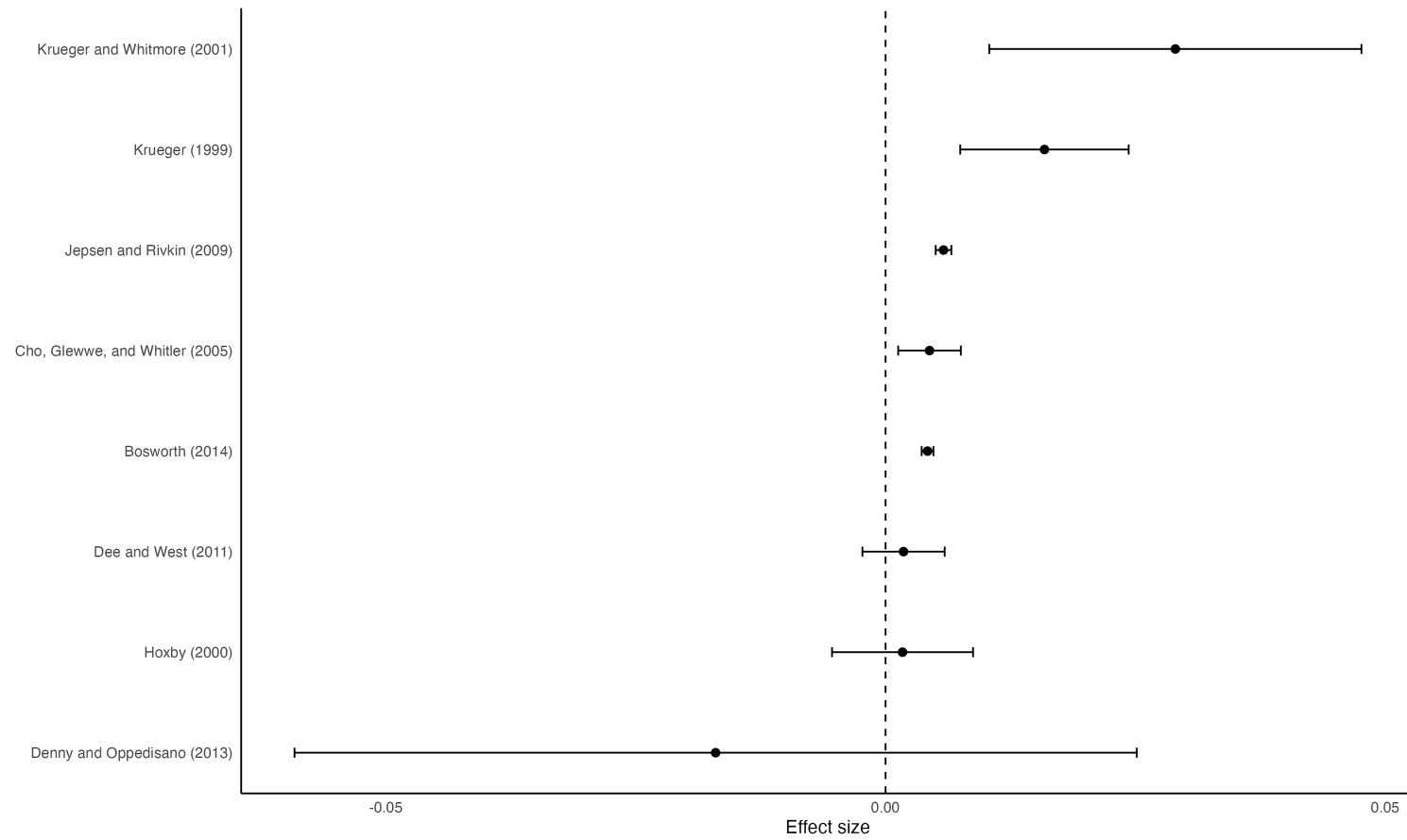


Figure 5.3: Effects of class size on test scores, US

Notes: The estimates of effects of 1-student reductions in class size presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 4 for the sake of reporting estimates in comparable terms. Point estimates are scaled in terms of individual standard deviations. Bars represent the 95% confidence interval.

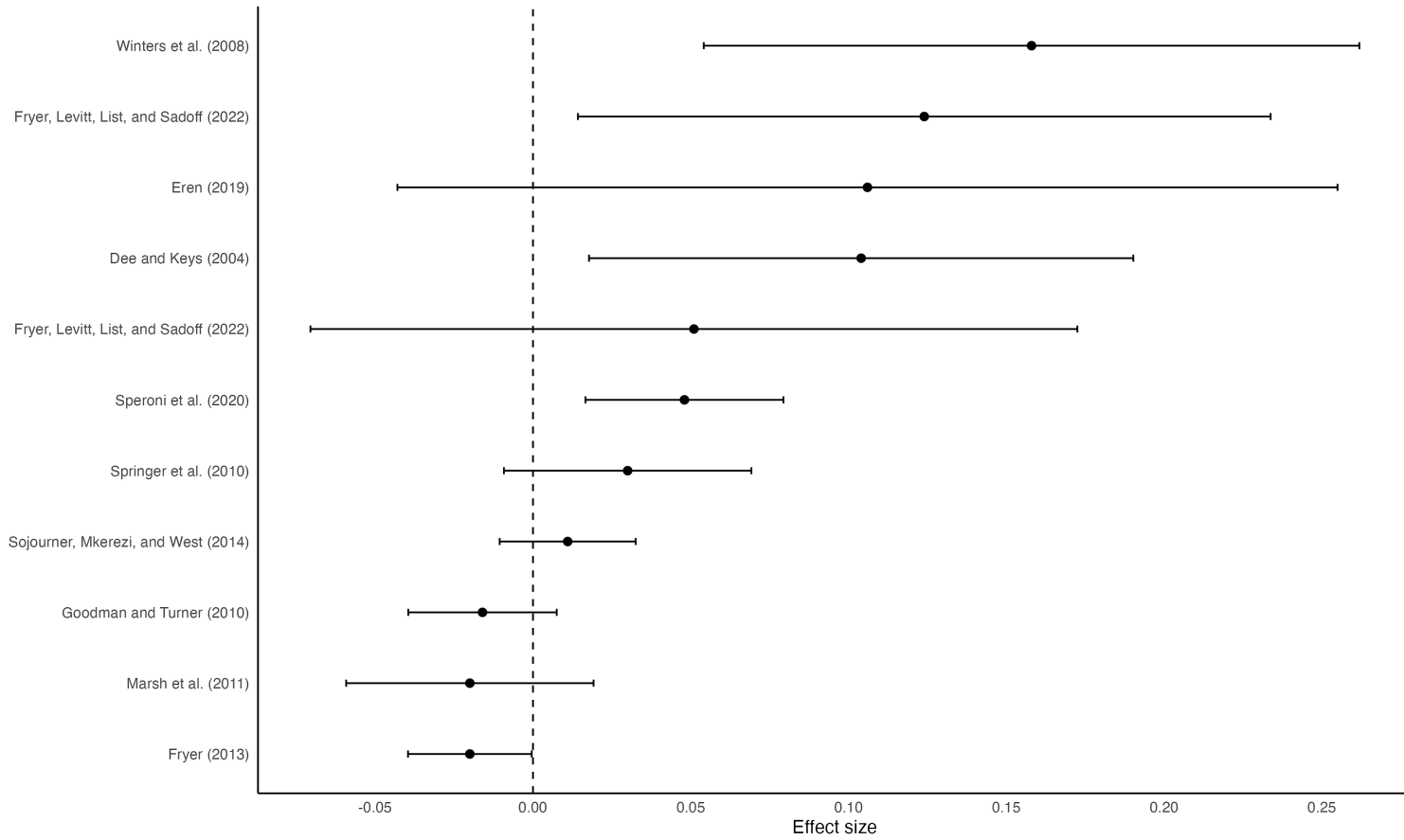


Figure 5.4: Effects of performance pay on test scores, US

Notes: The estimates of effects of switching to performance-related pay schemes presented here have been scaled by the authors as detailed in Section 5 and Appendix Table 5 for the sake of reporting estimates in comparable terms. Point estimates are scaled in terms of individual standard deviations in test scores, but are not scaled by magnitude of incentives due to data availability issues. Bars represent the 95% confidence interval.