Schooling During the Great Recession: Patterns of School Spending and Student Achievement Using Population Data

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The Great Recession was the most severe economic downturn in the United States since the Great Depression. Using data from the Stanford Education Data Archive (SEDA), we describe the patterns of math and English language arts (ELA) achievement for students attending schools in communities differentially affected by recession-induced employment shocks. Employing a difference-in-differences strategy that leverages both cross-county variation in the economic shock of the recession and within-county, cross-cohort variation in school-age years of exposure to the recession, we find that declines in student math and ELA achievement were greater for cohorts of students attending school during the Great Recession in communities most adversely affected by recession-induced employment shocks, relative to cohorts of students that entered school after the recession had officially ended. Moreover, declines in student achievement were larger in school districts serving more economically disadvantaged and minority students. We conclude by discussing potential policy responses.

Keywords: Great Recession, economic downturn, student achievement

Introduction

December 2007 marked the onset of an 18-month economic recession that had severe and wide-ranging economic and educational consequences. During this period, now referred to as the Great Recession, the unemployment rate rose by 5 percentage points, reaching 10% by October 2009 (Evans, Schwab, & Wagner, 2019). In the wake of the Great Recession, the U.S. housing market declined dramatically, and household wealth suffered under an unprecedented shock to equity markets (Hurd & Rohwedder, 2010; Wolff, Owens, & Burak, 2011). While states and counties with the largest shares of construction employment and inflated housing stock were hardest hit by the Great Recession (Fogli, Hill, & Perri, 2015), its disproportionate effect also varied along ethnic lines. The White-Black and White-Hispanic wealth gaps increased between 2007 and 2013 (Kochhar & Fry, 2014), and negative spillovers from the economic shock onto youth outcomes, including college attendance and mental health, disproportionately affected African Americans and Hispanics (Ananat, Gassman-Pines, Francis, & Gibson-Davis, 2017; Gassman-Pines, Ananat, & Gibson-Davis, 2014).

The effect of the Great Recession on school districts was similarly pronounced, imposing constraints on state and local funding for schools (Chakrabarti & Livingston, 2013; Leachman & Mai, 2014; National Bureau of Economic Research, 2010). Evans et al. (2019) estimate that the recession reduced state and local revenues by 5%, and that educational revenues did not recover to prerecession levels until nearly 5 years after the recession. These fiscal shocks led to subsequent reductions in educational employment, with public school employment falling by 3.7%, a loss of approximately 300,000 jobs nationwide (Evans et al., 2019).

Yet, little evidence exists on the academic consequences of attending school during the Great Recession. While recent evidence documents declines in school spending nationally following the onset of the Great Recession (Evans et al., 2019), little work has examined how (and to what extent) school spending evolved differently across counties most severely affected by the recession (Shores & Steinberg, 2018). Indeed, given the importance of school inputs to student outcomes (e.g., Candelaria & Shores, 2019; Jackson, Johnson, & Persico, 2016; Lafortune, Rothstein, & Schanzenbach, 2018), the effect of the Great Recession on student academic achievement will likely depend on whether (and to what extent) students attending schools in counties differentially affected by the economic recession experienced differential declines in school spending.
In this article, we aim to fill this gap in the literature by addressing the following questions: (1) Did school spending evolve differently across schools located in counties that varied in the intensity of the economic shock of the Great Recession? (2) Was exposure to recession-induced spending declines following the onset of the Great Recession associated with declines in student achievement? (3) Were declines in student achievement following the onset of the Great Recession disproportionately concentrated in districts serving higher concentrations of low-income and minority students? This article aims to empirically assess whether (and to what extent) students who were in school during the time of the Great Recession had worse achievement outcomes than students entering school after the initial shock of the Great Recession had ended. Potential heterogeneity in changes to student achievement following the Great Recession is motivated by prior evidence that school spending has greater returns to student achievement for lower income students relative to their higher income peers (Candelaria & Shores, 2019; Jackson et al., 2016).

To address these questions, we first construct a recession intensity index that measures the extent of cross-county variation in the magnitude of the economic shock of the Great Recession. We then examine how school spending evolved in the periods before and after the onset of the Great Recession across districts located in counties that varied in the intensity of the recessionary shock to employment, and show that school spending declined significantly more in counties most adversely affected by the Great Recession—on the order of $600 per pupil per year—compared with schools located in counties least affected by the Great Recession. Notably, these differential spending declines were concentrated just in the 2-year period following the official onset of the Great Recession (i.e., the 2007–2008 to 2009–2010 period) which we define as the “exposure period”; this means that that students who attended schools located in counties differentially affected by the Great Recession were themselves exposed to differential shocks to school resources.

We then implement a difference-in-differences (DD) strategy which estimates changes in math and English language arts (ELA) achievement among students attending school during the Great Recession who were exposed to two consecutive years of annual and differential spending declines, relative to cohorts of students that entered school after this 2-year period of recession-induced spending declines. This DD strategy leverages two aspects of the data: (1) the economic shock of the recession varied across counties and (2) students in different cohorts within the same county varied in the number of years of schooling (i.e., school-age years) they were exposed to recession-induced spending declines.

We find that exposure to school spending declines following the onset of the Great Recession is associated with student math and ELA achievement declines of, on average, 0.03 standard deviations per year, which corresponds to student achievement effect sizes of approximately 0.10 sample standard deviations. The resulting achievement gap between students in counties most and least affected by the Great Recession persisted for more than 3 years after the end of the exposure period, indicating that recession-induced school spending shocks are associated with both contemporaneous and persistent declines in student achievement. Furthermore, declines in student achievement were concentrated among school districts serving more economically disadvantaged and minority students.

In districts with the highest proportion of students qualifying for free/reduced-price lunch (FRPL) and in districts with the highest proportion of Black students, exposure to the recession is associated with declines in math achievement of 0.06 and 0.08 standard deviations per year, respectively (corresponding to student achievement effect sizes of 0.22 and 0.30 sample standard deviations, respectively). For ELA, we find similar results for districts with the highest proportion of students qualifying for FRPL and in districts with the highest proportion of Black students (0.05 standard deviations corresponding to a student achievement effect size of 0.21 sample standard deviation units). As a result, the Great Recession was associated with both aggregate declines in academic achievement and increases in achievement inequalities between poor and more economically advantaged school districts.

Notably, while we aim to isolate the recession-induced spending effect on student achievement, our empirical strategy is limited by a lack of prerecession student achievement data. This data limitation constrains us from implementing a more traditional DD strategy which would compare the achievement trajectories of cohorts of students in the periods before and after the onset of the Great Recession. We dedicate much attention in this article to explaining plausible rival hypotheses, and though we can rule out some of these, we are ultimately unable to separate the overall effect of the Great Recession on student achievement from recession-induced spending declines. Our results therefore reveal important patterns of student achievement in the wake of the Great Recession but do not provide definitive causal effects.

The article proceeds as follows. In the next section, we describe our approach for measuring county-level variation in the intensity of the Great Recession and then describe the county-level data used for the analysis. Next, we examine trends in school spending, in the pre- and postrecession periods, across counties that vary in the intensity of the Great Recession. We then discuss our empirical strategy for describing the relationship between recession-induced school resource losses during the Great Recession and student achievement declines in math and ELA. We then present our results, which include our main estimates, sensitivity analyses, and heterogeneity estimates. We conclude by discussing potential policy responses to economic shocks that
adversely and heterogeneously result in student achievement declines and widening educational inequality.

Measuring Recession Intensity

We measure the intensity of the Great Recession using average annual county-level total employment data from the Quarterly Census of Employment and Wages. Following Yagan (2016), we construct the following index of recession intensity:

\[
\text{Recession}_c = \left( \ln \left( \frac{E_{c,2010}}{E_{c,2007}} \right) - \ln \left( \frac{E_{c,2006}}{E_{c,2003}} \right) \right)
- \left( \ln \left( \frac{E_{agg,2010}}{E_{agg,2007}} \right) - \ln \left( \frac{E_{agg,2006}}{E_{agg,2003}} \right) \right)
\]

(1)

where \( E_{c,t} \) denotes the number of employed workers in county \( c \) in the Spring of academic year \( t \), and where \( agg \) denotes total employment across the continental United States in year \( t \). Each county’s recession intensity is measured as the change in log employment during the recessionary period (Spring 2007 to Spring 2010) relative to the county’s prerecession trend (Spring 2003 to Spring 2006). The county-specific measure of recession intensity is then normalized by subtracting the aggregate employment trend. For ease of interpretation, we convert the continuous measure of \( \text{Recession}_c \) into four quartiles.

To examine whether the discretized variable \( \text{Recession}_c \) accurately captures employment changes, we plot the average unemployment rate by recession intensity quartile (see Figure 1). Figure 1 confirms that the measure of recession intensity captures meaningful geographic variation in unemployment trends beginning in Spring 2008. Note that the prerecession unemployment trends for each of the intensity quartiles are nearly identical, both in levels and in trends. Only in the postrecession period do we observe a divergence in unemployment trends by recession intensity quartile.

Finally, our measure of recession intensity (i.e., \( \text{Recession}_c \)) motivates an analysis that leverages within-state, cross-county population data, since 72% of the cross-sectional variance of \( \text{Recession}_c \) occurs within states. See also Appendix A, Figure A1, which displays a map of the discretized variable \( \text{Recession}_c \).

Data and Sample

We construct a county-level panel data set consisting of the population of counties in the continental United States for the 2008–2009 through 2014–2015 school years. To do so, we combine data from multiple sources, including achievement information from the Stanford Education Data Archive (SEDA), demographic information from the U.S. Department of Education’s Common Core of Data (CCD) and county-level economic data from multiple sources. We describe each data source and accompanying variables below.

The SEDA data we use include estimates of average county achievement in math and ELA for nearly every county in the continental United States. These estimates are based on the roughly 300 million state accountability test scores of approximately 45 million public school students in Grades 3 through 8 during the 2008–2009 through 2014–2015 school
Achievement data are estimated from state accountability “coarsened” proficiency data (percentages or counts of students falling into different proficiency categories, such as “Basic,” “Proficient,” and “Advanced,” which are the most commonly reported statistic available from state accountability systems), as described by Reardon, Shear, Castellano, and Ho (2017). Using a heteroskedastic ordered probit model, Reardon and colleagues show that means and standard deviations from ordered proficiency data can be recovered with little bias.

To make these test scores comparable across states (which, in almost all cases, use different standardized assessments) and across time, the achievement data are placed on a common scale using the state-level estimates from the National Assessment of Educational Progress (the “state NAEP”). This linking procedure has been described by Reardon, Kalogrides, and Ho (2017). The NAEP is a useful benchmarking tool, as it has remained relatively unchanged over time and is the same test for each state. Thus, as Reardon, Kalogrides, et al. (2017) show, it is possible to link the NAEP mean and standard deviation to the distribution of county-level achievement data estimated from state-specific standardized assessments. The SEDA data therefore provide a unique opportunity to evaluate large-scale changes in the education production function, as they allow for both within and between state comparisons of academic achievement over time. We use county-by-year-by-grade achievement scores because we leverage variation in recessionary intensity that is only available at the county level, and we use the “cohort standardized scale” because we leverage cross-cohort changes in achievement but not grade-level variation (or the linearly interpolated grade-level variation available in SEDA).4

To describe changes in school spending before and after the onset of the Great Recession, we construct a district-level panel data set consisting of the population of traditional public school districts in the continental United States for the 2002–2003 through 2014–2015 school years.5 District-level expenditure data (total, capital, and instructional) are from the CCD Local Education Agency Finance Survey (F-33). We convert all revenue and expenditure variables to real ($2013) per pupil dollars (using district enrollment totals) and eliminate outliers based on an algorithm akin to Murray, Evans, and Schwab (1998) and Berry (2007).6

For descriptive statistics and for heterogeneity analyses, we supplement the SEDA achievement data with district-level demographic data from the CCD that we aggregate to the county level. Demographic information includes total K–12 enrollment, total enrollment for Grades 3 to 8, proportions of Grades 3 to 8 students who are Asian, Black, Hispanic, and White, and proportions of K–12 students qualifying for FRPL. We also include the proportion of districts that are classified as urban, suburban, towns, or rural. Finally, we incorporate county-level economic data on unemployment, poverty, business establishments, and per capita income.7

Sample

We construct a district-to-county crosswalk and merge the school finance and SEDA achievement data. The analytic sample consists of counties with nonmissing employment, school finance, math, and ELA achievement data. This restriction yields an analytic sample that includes 2,548 counties in the United States, which is 83% of all U.S. counties for which there is achievement data, and 89,219 county-year-grade observations, which include 86% of the tested population (both traditional and charter school) in the SEDA data set.

Table 1 presents county-level descriptive statistics for the school districts included in the analytic sample. Data are shown for the 2008–2009 through 2014–2015 school years. For time-varying district characteristics, data are averaged across grades (3 through 8) and years, for the full analytic sample as well as by recession intensity quartile.

Table 2 presents descriptive statistics for the achievement data in our analytic sample. Data are shown for the 2008–2009 to 2014–2015 school years and are averaged across Grades 3 through 8, for the full analytic sample as well as by recession intensity quartile. Mean math and ELA achievement are precision-weighted using the inverse of the estimated standard error squared \(1/\sigma^2\). The use of precision weighting is motivated by the fact that the estimated standard errors for district means are, in many cases, a multiple of the estimated mean. For example, of the 89,219 county-year-grade observations available, 28,509 of those have standard errors greater than or equal to the estimated mean. Precision weighting discounts these observations. Descriptive statistics and subsequent regression models are weighted in this way, a procedure suggested by Reardon, Kalogrides, and Shores (2019).

School Spending Trends in the Pre- and Postrecession Periods

Figure 1 shows the trends in school expenditures, by recession intensity quartile, for the 2002–2003 through 2014–2015 school years. As has been documented elsewhere (Evans et al., 2019; Jackson, Wigger, & Xiong, 2018; Shores & Steinberg, 2018), school spending increased nationally and peaked in the 2007–2008 school year (see Figure 1). And, as we show in Figure 1, school spending increased at similar rates in the prerecession period across counties that experienced differential employment shocks following the onset of the Great Recession. Yet, in the immediate aftermath of the Great Recession (i.e., after the 2007–2008 school year), school spending evolved quite differently across schools located in counties that varied in the intensity of the recessionary shock to employment (see Figure 1, Panel B).

To directly measure how spending evolved in the pre- and postrecession periods, we calculate district-level spending trends across counties located in different recession intensity quartiles. We calculate spending trends in two ways: (1) the average annual change in district-level spending (i.e., mean...
spending change) and (2) the average annual rate of change in spending (i.e., spending slope).

First, we calculate the annual change in district-level spending as:

$$\Delta\text{Spending}_{d,t} = \text{Spending}_{d,t} - \text{Spending}_{d,t-1},$$

(2)

where \(\text{Spending}_{d,t}\) is per pupil expenditure (real $2013) in district \(d\) in school year \(t\), and \(\Delta\text{Spending}_{d,t}\) \(\in\{\Delta2004, \Delta2005, \Delta2006, \ldots, \Delta2015\}\). Then, we estimate the average annual change in district-level spending, by recession intensity quartile, as follows:

$$\Delta\text{Spending}_{d,t} = \beta_0 + \beta^1\left(\sum_{q=1}^{4} \text{Recession}_{i,t}^q\right) + \epsilon_{d,t},$$

(3)

where \(\Delta\text{Spending}_{d,t}\) is the annual change in per pupil expenditures (real $2013) in district \(d\) (located in county \(i\) and recession intensity quartile \(q\)) in school year \(t\) and \(\text{Recession}_{i,t}^q\) is the measure of recession intensity for county \(i\).
where Recession in December 2007—the 2002–2003 through 2007–2008 period—the periods separately for instructional and capital expenditures. In the 2002–2003 through 2007–2008 period—the period; see Tables 3 and A1). Furthermore, during the recovery period, as spending increased among all recession intensity quartiles between years 2013 and 2015 (i.e., 2014–2015), we again find no differential change in spending across quartiles (see Tables 3 and A1). Taken together, these results indicate that the economic shock of the Great Recession manifested in significant and substantive spending declines among schools located in counties most adversely affected by the Great Recession, and that these differential spending changes were concentrated just in the period following the official onset of the Great Recession—the 2008–2010 school years (2009–2010).

Assigning Cohorts to the Exposure Period

In the preceding section, we documented the differential spending declines among counties with different recession-induced local labor market shocks in the immediate aftermath of the Great Recession (i.e., the 2008–2010 period). This means that students whose schools were located in counties differentially affected by the Great Recession were themselves exposed to differential changes to school resources. In light of evidence that changes to school spending affect student achievement outcomes (see, e.g., Candelaria & Shores, 2019; Jackson et al., 2016; Lafortune et al., 2018; Neilson & Zimmerman, 2014), we designate the 2008–2010 period (2009–2010) as the exposure period.9 We expect that differential exposure to recession-induced changes to school spending will be correlated with differential declines in student achievement outcomes.

The SEDA provides county-level and cohort-specific test scores that can be linked to this exposure period. In Table A2, we define the 12 cohorts, based on the school year of kindergarten entry, that are available in the SEDA data and map these cohorts across grades and school years based on years of available SEDA achievement data. In
Table A3, we then map these cohorts across the 2002–2003 through 2014–2015 school years (the years of school spending data), and indicate which cohorts were enrolled in school during the exposure period. Based on this mapping of cohorts across school years, we designate Cohorts 2001–2008 as having 2 years of exposure (i.e., \( \Delta_{2009} \) and \( \Delta_{2010} \)) because they were enrolled in school in each year during the 2007–2008 through 2009–2010 school years. Cohort 2009 had 1 year of exposure (i.e., \( \Delta_{2010} \)) because they were enrolled in school in each year during the 2008–2009 and 2009–2010 school years. Cohorts 2010–2012 had zero years of exposure because the youngest of these cohorts (Cohort 2010) was first enrolled in school in the 2009–2010 school year and therefore did not experience differential changes in annual spending compared with cohorts that were in school during the 2008–2009 through 2009–2010 school years.

Table 4 summarizes this cohort-specific information for each of the 12 cohorts into the following categories: (1) years of exposure (0, 1, or 2 years, based on the mapping of cohorts in Table A3); (2) age at the start of the exposure period; and (3) cumulative life years of exposure. Two variables distinguish cohorts: years of schooling during and age at the start of the exposure period. At the same time, what is held constant between cohorts is cumulative life years of exposure. Separating years of schooling during the exposure period from life years of exposure is possible because all 12 cohorts in the SEDA data were alive during the exposure period but only a subset of cohorts attended school for at least 1 year during this time. We leverage this aspect of the data to estimate the association between school-based fiscal shocks to achievement since all cohorts experienced shocks to the family but only Cohorts 2001–2009 were enrolled in school during the exposure period and therefore experienced shocks to school resources. Having designated exposed and nonexposed cohorts, we now turn to our empirical approach.

### Empirical Approach

We motivate our empirical approach by first describing how student achievement evolved during this recessionary period; and (3) cumulative life years of exposure. Two variables distinguish cohorts: years of schooling during and age at the start of the exposure period. At the same time, what is held constant between cohorts is cumulative life years of exposure. Separating years of schooling during the exposure period from life years of exposure is possible because all 12 cohorts in the SEDA data were alive during the exposure period but only a subset of cohorts attended school for at least 1 year during this time. We leverage this aspect of the data to estimate the association between school-based fiscal shocks to achievement since all cohorts experienced shocks to the family but only Cohorts 2001–2009 were enrolled in school during the exposure period and therefore experienced shocks to school resources. Having designated exposed and nonexposed cohorts, we now turn to our empirical approach.

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### TABLE 4
Years of Exposure and Achievement Data, by Cohort

| Cohort | Age at Start of Exposure Period | Years of Exposure | Life Years | Years of SEDA Achievement Data |
|--------|---------------------------------|------------------|------------|--------------------------------|
| 2001   | 12                              | 2                | 2          | 1                              |
| 2002   | 11                              | 2                | 2          | 2                              |
| 2003   | 10                              | 2                | 2          | 3                              |
| 2004   | 9                               | 2                | 2          | 4                              |
| 2005   | 8                               | 2                | 2          | 5                              |
| 2006   | 7                               | 2                | 2          | 6                              |
| 2007   | 6                               | 2                | 2          | 6                              |
| 2008   | 5                               | 2                | 2          | 5                              |
| 2009   | 4                               | 1                | 2          | 4                              |
| 2010   | 3                               | 0                | 2          | 3                              |
| 2011   | 2                               | 0                | 2          | 2                              |
| 2012   | 1                               | 0                | 2          | 1                              |

*Note. SEDA = Stanford Education Data Archive. Cohort is defined as the spring year of kindergarten entry (e.g., the 2001 cohort entered kindergarten in the 2000–2001 school year), which is calculated as the spring year of the current school year minus the grade level. Age at Start of Exposure Period is calculated as the age of students as of the 2007–2008 school year. Years of Exposure is the number of years a cohort was enrolled in K–12 schooling during the exposure period—the ∆2009 (2007–2008 to 2008–2009 years) and ∆2010 (2008–2009 to 2009–2010 years) time periods. Life Years is the number of years a cohort was alive during the ∆2009 (2007–2008 to 2008–2009 years) and ∆2010 (2008–2009 to 2009–2010 years) time periods. For Years of Achievement Data, the Exposure Period includes the 2007–2008 through 2009–2010 school years; the Postexposure Period includes the 2010–2011 through 2014–2015 school years. Achievement data are available for students in Grades 3 to 8 (see Tables A2 and A3 for cohorts linked to school resource shocks and data availability for each cohort).*
number of school-age years of exposure for students in grade \( g \) in school year \( t \), and equals 2 for Cohorts 2001–2008, 1 for Cohort 2009 and 0 for Cohorts 2010–2012. Because only 1 year of SEDA achievement data are available for Cohorts 2001 and 2012, we exclude these cohorts from the regression.\(^{11}\)

We model changes in achievement within counties and across cohorts within the same academic year by including county (\( \delta_i \)) and grade * year (\( \lambda_{gt} \)) fixed effects, the latter of which flexibly control for linear and nonlinear changes in achievement (absorbing cohort-specific fixed effects). To further control for recession-induced shocks to family income and employment, as well as prerecession school spending shocks, the vector \( X \) consists of (1) prerecession (i.e., 2006) county-level economic variables, including unemployment, poverty, business establishments, and per capita income and (2) a vector of lagged prerecession county-level spending shocks (i.e., \( \Delta \text{Spending}_i \) for the periods \( \Delta2004–\Delta2007 \)).\(^{12}\) Alone, these variables are collinear with the county fixed effects; however, by interacting \( X \) with grade * year fixed effects, we control for factors that may be correlated with the magnitude of the recessionary shock and the onset of the Great Recession, or the effects of prerecession spending shocks on postrecession achievement (see Figure 1 and Table 3 which detail differential spending shocks across recession intensity quartiles in the pre-and postrecession periods). Doing so is important to the extent that changes in contemporaneous achievement are correlated with prerecession levels of economic conditions or school spending shocks (Duflo, 2001, 2004; Jackson et al., 2016), and by including these variables as prerecession cross-sectional data, we avoid problems of collider bias (Elwert & Winship, 2014). Finally, to account for autocorrelation within county and within year * grade cells, we use two-way clustering for standard errors at the county and grade * year level (Bertrand, Duflo, & Mullainathan, 2004; Cameron, Gelbach, & Miller, 2011).

Estimates of \( \beta_q \) from Equation (5) model changes in achievement across counties which experienced differential recession-induced spending shocks. This approach treats any changes in student achievement across the \( q \) quartiles of recession intensity as constants following the end of the exposure period (i.e., years after the 2009–2010 school year). However, Figure 2 reveals that student achievement recovered differently in the years after 2010, when the relative spending declines varied little across districts. By not accounting for differential changes in achievement, estimates of \( \beta_q \) from Equation (5) will confound the recessionary shift in achievement with potentially differential rates of change in achievement. To separate the immediate shift in student achievement from any postrecession change of slope in student achievement, we extend Equation (5) as follows:

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**FIGURE 2.** Residualized math and English language arts (ELA) achievement, by recession intensity quartile and school-age exposure. Note. Figure shows the residualized mean math and ELA achievement for four groups of students. Residuals are based on a regression of math and ELA achievement on county and cohort fixed effects. The four groups of students are (1) cohorts with 1 or more years of school-age exposure to the Great Recession (i.e., Exposure = 1) in counties with the greatest net employment losses (i.e., Rec Q4), (2) cohorts with 1 or more years of school-age exposure to the Great Recession (i.e., Exposure = 1) in counties with the least net employment losses (i.e., Rec Q1); (3) cohorts with zero years of school-age exposure to the Great Recession (i.e., Exposure = 0) in counties with the greatest net employment losses (i.e., Rec Q4); and (4) cohorts with zero years of school-age exposure to the Great Recession (i.e., Exposure = 1) in counties with the least net employment losses (i.e., Rec Q1). See Table 4 for description of cohorts and exposure.
In Equation (6), YearsSince maps the change of slope in achievement beginning in 2009–2010, and is defined as the number of years since the end of the exposure period (i.e., years after the 2009–2010 school year), and equals 0 in 2009 and 2010, 1 in 2011, 2 in 2012 (up to 5 in 2015). We interact YearsSince with recession and exposure variables from Equation (5). δq estimates whether the linear change in achievement is different in the years since the end of the exposure period among cohorts with different years of exposure and across counties differentially affected by the Great Recession. In contrast to Equation (5), βq will now reflect the conditional association between recession-induced shocks to school spending and shifts in student achievement, net of any differential linear changes in achievement following the 2009–2010 school year (i.e., δq). The cumulative estimated change in student achievement in each year after recession-induced shocks to school spending ended will be a linear combination of the βq and δq estimates. All other variables are defined as in Equation (5).

The parameter βq maps the association between school-age years of exposure to the recession and student achievement across q quantiles of recession intensity, conditional on county and grade * year fixed effects. The estimates are calculated as differences in school-age years of exposure to recession-induced spending shocks (i.e., exposure period) across q quantiles of the recession intensity measure; the omitted reference category is recession intensity Quartile 1 (counties least affected by the employment shock of the Great Recession). Estimates of βq capture the net change in achievement between recession intensity Quartile 4 and recession intensity Quartile 1 for each additional school-age year of exposure. Estimates of βq and βq are also of interest. Indeed, we would expect there to be increasingly large changes in student achievement when comparing across quartiles. Thus, these estimates provide insight into the pattern of student achievement changes across quartiles of the recession intensity index. Next, we discuss the assumptions required for these estimates to have a causal interpretation and document the threats to internal validity that we can and cannot address.

We begin by describing those assumptions that are either plausible or empirically verifiable. First, for there to be a causal interpretation, this DD strategy relies on the assumption that the timing of school-age exposure to the Great Recession, for a cohort of students (e.g., fifth grade students in the 2008–2009 school year) within a given county, was random. This assumption is predicated on plausibly random assignment to birth cohort, such that the onset of the Great Recession and subsequent exposure to recession-induced school spending shocks was exogenous to the timing of school entry. Second, if the recessionary shock induced nonrandom sorting of students (and families) across counties, then our results could be attributed to population changes and not recessionary effects. Recent work has shown that economic shocks do not induce sorting across geographic boundaries (Autor, Dorn, & Hanson, 2016; Frey, 2009; Long-Term Unemployment, 2010; Yagan, 2016). We later show empirically that there were no substantive demographic changes across counties, by recession intensity, following the onset of the Great Recession.

Next, we describe the primary threat to internal validity necessary for a causal interpretation. In order to isolate achievement effects due to exposure to recession-induced shocks to school spending from achievement effects due to family and neighborhood shocks, the DD strategy relies on the assumption that recession-induced family shocks to student achievement are, on average, invariant across cohorts (i.e., across age). Since the unexposed comparison cohorts (i.e., the 2010–2012 cohorts) are younger than the exposed cohorts (see Table 4), it would be necessary to assume that the effect of family and neighborhood shocks on student achievement does not vary by cohort age. We later estimate cohort-specific achievement patterns for all cohorts with 2 years of exposure to recession-induced spending shocks and then discuss potential explanations for variation in these cohort-specific estimates.

In particular, cohort-specific heterogeneity may be due (in part or in combination) to (1) age-specific variation in the effect of a marginal dollar on student achievement (e.g., younger kids may benefit more/less from an additional dollar spent on schooling than older kids), (2) unobserved and uneven distribution of school spending losses across grades, and/or (3) age-specific differences in the effect of within-family resource shocks on student achievement. Because our empirical strategy relies on cross-cohort variation, we are unable to uniquely attribute cohort-specific heterogeneity in achievement to (1) to (3) above; as such, all estimates are considered associational rather than causal. Nonetheless, we present cohort-specific results and discuss how the presence (or absence) of (1) to (3) might contribute to any observed differences in cohort-specific achievement estimates.

We conclude by examining heterogeneity in the pattern of achievement trends by county-level demographic characteristics. To do this, we use CCD data from Spring 2007 (the prerecession 2006–2007 school year) to generate quartiles for the following district-level characteristics: (1) percentage of FRPL eligible students and (2) racial proportions (i.e.,
percentage of district students that are either Black, Hispanic, or White), for a total of four heterogeneous variables disaggregated into four quartiles. We then estimate Equation (6) by demographic quartiles to recover estimates of recession intensity by demographic changes in student achievement. These estimates allow insight into whether the estimated associations varied among counties containing schools serving higher (or lower) proportions of minority and low-income students, and whether the change in achievement following the Great Recession varied across counties containing different student populations.

### Results

**Estimated Changes in Student Achievement**

Table 5 summarizes the main estimates of the association between exposure to recession-induced spending shocks and student academic achievement. We find that exposure to school spending shocks is associated with declines in student achievement; these results are based on the recessionary shock estimates and are relative to students in counties least affected by the Great Recession (i.e., the omitted reference category recession intensity Quartile 1). Controlling for changes in achievement following the end of recession-induced spending declines among cohorts with different years of exposure and recessionary intensity (Table 5, Panel A, columns 2 and 4), we find that students most adversely affected by the recession (i.e., $\beta^{q=4}$) realized lower math and ELA achievement, on average, on the order of $-0.026$ and $-0.025$ standard deviations, respectively, for each additional school-age year of exposure. These declines in achievement (based on linear exposure) correspond to effect sizes in sample standard deviation units of $-0.096$ and $-0.104$ standard deviations in math and ELA, respectively. Furthermore, estimates of the postrecession rate of change in achievement indicate that the math and ELA achievement of students most adversely affected by recession-induced spending shocks recovered the most following the end of the exposure period (i.e., years after the 2009–2010 school year), on the order of $0.007$ and $0.008$ standard deviations per year, respectively.

Notably, the negative association between school spending shocks and student achievement declines monotonically (in magnitude) across recession intensity quartiles. For students where the intensity of the recession was less severe (i.e., $\beta^{q=3}$), the association between the recessionary shock to school spending and student math and ELA achievement is $-0.025$ and $-0.012$ standard deviations, respectively, and even smaller—a statistically insignificant $-0.006$ and $-0.001$ standard deviations for math and ELA, respectively—for students where the intensity of the recession was even less severe (i.e., $\beta^{q=2}$). We further find that the postrecession rate of change estimates are also monotonic across recession intensity quartiles; students in counties most severely affected by the recession recovered more quickly than students for whom the intensity of the recession was less severe. This pattern of student achievement trends reveals that achievement was consistently lower for students located in counties more adversely affected by the recession, relative to students located in counties less adversely affected by the recession.

Figure 3 shows the cumulative change in student achievement for students located in counties differentially affected by the Great Recession. We find that the resulting achievement gap between students in counties most and least affected by the Great Recession (i.e., Rec Q4 compared with Rec Q1) persisted for more than 3 years after the end of the exposure period. This means that the academic achievement of students in counties most adversely affected by the Great Recession remained lower than their peers in the least affected counties during a period—2010 to 2013—when annual declines in school spending did not differ across recession intensity quartiles (see Table 3). These findings suggest that recession-induced school spending shocks are associated with both contemporaneous and persistent declines in student achievement.

These results are insensitive to two tests. In the first, we reestimate Equation (6) and iteratively exclude individual cohorts (see Table A4). Though these results indicate that our estimates are not being driven by any one cohort, they cannot rule out the possibility that changes in student achievement following the onset of the recession do not interact with the age at which cohorts were first exposed to the recession. In the second, we examine whether recession intensity resulted in endogenous sorting of students. Here, we reestimate Equation (6) by replacing the dependent variable with proportions of students who are White, Black, and Hispanic (in three separate regression models; see Table A5). Results indicate that race-based student sorting following the onset of the recession likely had limited (to no) substantive effect on our main results and confirms prior evidence that individuals most affected by economic shocks tend to remain in their geographic boundaries (Autor et al., 2016; Frey, 2009; Long-Term Unemployment, 2010; Yagan, 2016).

**Heterogeneity in Postrecession Student Achievement Trends**

We explore two dimensions of heterogeneity. First, we ask whether declines in student achievement following the Great Recession varied among cohorts with 2 years of school-age exposure. Estimates of cohort-specific patterns in achievement for all cohorts with 2 years of exposure to recession-induced spending shocks provide descriptive information as to whether changes in achievement following school-age exposure to the Great Recession was similar across age groups. Figure 4 and Table A4) present these results for $\beta^{q=4}$ from Equation (6). We find that, for both math and ELA, changes in achievement are larger in...
magnitude for later cohorts (e.g., 2002 cohort) compared with younger cohorts (e.g., 2008 cohort). Specifically, math and ELA achievement increase at a linear rate of 0.011 and 0.006 standard deviation per cohort ($p < .044$ and $.192$), respectively.

Though we find a clear pattern of cohort-specific heterogeneity in achievement trends (with a steeper gradient for changes in math than for changes in ELA achievement), these cohort-specific differences may be due (in part or in combination) to three factors. First, there may be age-specific variation

| TABLE 5 | Estimated Changes in Student Achievement |
|---------|------------------------------------------|
|         | Math (1) | Math (2) | English Language Arts (3) | English Language Arts (4) |
| Panel A: Linear exposure |
| Recessionary shift |
| $R^{q} = 2 \times Exposure$ | $-0.001$ | $-0.006$ | $-0.000$ | $-0.001$ |
| (0.004) | (0.011) | (0.003) | (0.008) |
| $R^{q} = 3 \times Exposure$ | $-0.013***$ | $-0.025**$ | $-0.007**$ | $-0.012*$ |
| (0.005) | (0.009) | (0.003) | (0.007) |
| $R^{q} = 4 \times Exposure$ | $-0.014***$ | $-0.026**$ | $-0.006$ | $-0.025**$ |
| (0.005) | (0.010) | (0.004) | (0.010) |
| Postrecession rate of change |
| $R^{q} = 2 \times Exposure \times YearsSince$ | $0.002$ | $0.001$ | | |
| (0.002) | (0.002) | | |
| $R^{q} = 3 \times Exposure \times YearsSince$ | $0.004$ | $0.001$ | $0.004$ | $0.005$ |
| (0.002) | (0.002) | (0.002) | (0.002) |
| $R^{q} = 4 \times Exposure \times YearsSince$ | $0.007$ | $0.008$ | $0.008$ | $0.002$ |
| (0.002) | (0.002) | (0.002) | (0.002) |
| Panel B: Any exposure |
| Recessionary shift |
| $R^{q} = 2 \times Exposure$ | $0.001$ | $-0.010$ | $0.001$ | $0.001$ |
| (0.007) | (0.010) | (0.005) | (0.010) |
| $R^{q} = 3 \times Exposure$ | $-0.019**$ | $-0.037***$ | $-0.010$ | $-0.013$ |
| (0.007) | (0.007) | (0.006) | (0.008) |
| $R^{q} = 4 \times Exposure$ | $-0.018**$ | $-0.044**$ | $-0.008$ | $-0.046**$ |
| (0.008) | (0.017) | (0.007) | (0.020) |
| Postrecession rate of change |
| $R^{q} = 2 \times Exposure \times YearsSince$ | $0.004*$ | $0.002$ | | |
| (0.002) | (0.003) | | |
| $R^{q} = 3 \times Exposure \times YearsSince$ | $0.008***$ | $0.004$ | $0.004$ | $0.002$ |
| (0.001) | (0.002) | (0.002) | (0.002) |
| $R^{q} = 4 \times Exposure \times YearsSince$ | $0.013***$ | $0.013$ | $0.013$ | $0.005$ |
| (0.004) | (0.005) | (0.005) | (0.005) |
| Counties | 2,544 | | | |
| County * Year * Grade obs. | 89,215 | | | |

Note. Each column represents a separate regression. Coefficients with robust standard errors (two-way clustered at the county and grade * year levels) are reported. $R^{q}$ is an indicator for the qth recession intensity quartile; the omitted reference category is recession intensity Quartile 1 (i.e., $RI_{q} = 1$). In Panel A, Exposure is the number of years a cohort was enrolled in K–12 schooling in which they experienced differential annual declines in recession-induced spending following the onset of the official period of the Great Recession, and equals 2 for Cohorts 2002–2008, 1 for Cohort 2009, and 0 for Cohorts 2010–2011. In Panel B, Exposure is an indicator variable which equals 1 for Cohorts 2002–2009 with at least one year of exposure to differential annual declines in recession-induced spending following the onset of the official period of the Great Recession, and zero for Cohorts 2010–2011 with zero years of exposure to differential annual declines in recession-induced spending. YearsSince equals the number of years since the end of differential annual declines in recession-induced spending (0 in 2009 and 0 in 2010, 1 in 2011, 2 in 2012, up to 5 in 2015). All regressions control for county fixed effects, grade * year fixed effects, interactions of prerecession (2006) county-level economic characteristics—unemployment, poverty, business establishments, and per capita income—with grade * year fixed effects, and interactions of prerecession (i.e., 2002–2003 through 2006–2007) district-level spending shocks with grade * year fixed effects. See text for description of economic variables and data sources.

* $p < .1$. ** $p < .05$. *** $p < .01$
FIGURE 3. **Cumulative changes in student achievement, by recession intensity quartile.**

*Note.* Figure shows the total effect of exposure to the recession, calculated as $\beta^{\text{r}} + \delta^{\text{r}} \cdot \text{YearsSince}$ from Equation (3), on math and English language arts (ELA) achievement during the recessionary period (2009 through 2010 school years) and in the years since the end of differential annual declines in recession-induced spending (2011 through 2015 school years). *YearsSince* equals the number of years since the end of differential annual declines in recession-induced spending (0 in 2009 and 0 in 2010, 1 in 2011, 2 in 2012, up to 5 in 2015). See Table 5 (Panel B, columns 2 and 4) for the difference-in-differences estimates of the recessionary shift parameters ($\beta^{\text{r}}$ from Equation 3, defined as any exposure) and the postrecession rate of change parameters ($\delta^{\text{r}}$ from Equation 3) on which this figure is based.

FIGURE 4. **Estimated changes in student achievement, by cohort.**

*Note.* Figures show the difference-in-differences estimates (with 95% confidence intervals) of the recessionary shift parameter $\beta^{\text{r}}$ from Equation (3) (i.e., $\text{RI}^{\text{r}}$, defined as linear exposure) for each cohort exposed to 2 years of differential annual declines in recession-induced spending following the onset of the official period of the Great Recession (i.e., Cohorts 2002–2008). See Table A4 for the difference-in-differences estimates of the recessionary shift parameters on which this figure is based.
in the effect of a marginal dollar on student achievement. That is, younger students may realize a bigger benefit from an additional dollar spent on their education than older students. Second, schools may have distributed resource losses unevenly across grades, for example, by shifting teachers to younger grades in response to recession-induced fiscal stress. Third, within the same family, the achievement of younger kids may suffer more (or less) than the achievement of older kids from an equivalent shock to family resources.

In Appendix C, we formalize and describe the implications for our results if these factors (individually and in combination) explain the observed cohort specific variation in estimated student achievement trends. Effectively, if the effects of equivalent shocks to family resources vary according to the age at which children experience those shocks, then the estimates shown in Table 5 are, in part, due to differential effects from the recession to families and are not wholly attributable to changes in school resources. Because the cause of age-related heterogeneity is unobserved (see Appendix C for full description), we cannot adjudicate these competing explanations for the variation in cohort effects and therefore cannot definitively attribute the observed changes in achievement to recession-induced shocks to school resources. Yet, as detailed in Appendix C, if we assume that the marginal effect of school resource shocks are larger for younger children than older children (see, e.g., Heckman & Masterov, 2007) and that the marginal effect of family resource shocks are large for younger children (see, e.g., Duncan, Yeung, Brooks-Gunn, & Smith, 1998; Duncan, Ziol-Guest, & Kalil, 2010; Votruba-Drzal, 2006), then the observed cross-cohort heterogeneity can be explained by the redistribution of spending losses away from older students to younger students following the onset of the Great Recession. Second, we ask whether declines in student achievement were disproportionately concentrated in districts serving higher concentrations of low-income and minority students. Figure 5 presents the math achievement DD results for \( \beta^{q4} \); Figure 6 presents the ELA achievement DD results for \( \beta^{q4} \) (Table A6 summarizes results for the full specification by county-level student poverty; Table A7 summarizes results for the full specification by county-level student racial/ethnic composition).
Among counties with the highest share of low-income students—those with, on average, 72% students receiving FRPL—students most affected by the recession realized, on average, a 0.06 standard deviation decline in math achievement, compared with students least affected by the recession, for every school-age year of exposure to recession-induced shocks to school spending (see Figure 5 and Table A6). In contrast, among the most economically advantaged districts—those serving, on average, 35% students receiving FRPL—we find no adverse changes in student math achievement. For ELA, in contrast, we find no clear pattern of heterogeneous effects by student poverty (see Figure 5 and Table A6).

Next, we explore whether declines in student achievement were concentrated in districts serving higher concentrations of minority students. First, the association between recession-induced school resource shocks and student achievement was largest among counties with the highest proportion of Black students—39%, on average—with declines in achievement of 0.08 standard deviation in math (see Figure 5 and Table A7, Panel A) and 0.05 standard deviation decline in ELA (see Figure 6 and Table A7, Panel A). Second, there is no evidence that the negative association between school resource shocks and student achievement varied among counties based on the share of the Hispanic student population (see Table A7, Panel B). Finally, the estimated association between school resource shocks and student achievement was concentrated among counties with the lowest share of White students (see Table A7, Panel C, and Figures 5 and 6). Together, findings on the concentration of students by poverty and race/ethnicity suggest that achievement declines following the Great Recession were concentrated among those counties with the largest share of low-income and Black students, and that these declines in student achievement were most severe for student math achievement (with more modest declines in student ELA achievement).

Conclusion

The Great Recession, which began in December 2007, was the most severe economic downturn in the United States since the Great Depression. In this article, we
examine changes in student achievement following the onset of recession-induced spending declines. We show that the onset of the Great Recession and subsequent shock to school spending was associated with significant declines in student academic achievement. First, the initial shock of recession-induced spending declines among counties with the greatest recession intensity was associated with declines in student math and ELA achievement on the order of 0.03 standard deviations (approximately 0.10 sample standard deviations). Second, school districts serving higher concentrations of low-income and minority students experienced greater declines in achievement from school-age exposure to the recession. Thus, between district achievement gaps may have widened as a result of the Great Recession.

Our findings also provide additional evidence to Jackson et al. (2018), who examine whether the academic consequences of spending losses are similar to equivalently sized spending gains. Using data from the NAEP, Jackson et al. (2018) find that a $1,000 per pupil decline in school spending reduces student achievement by, on average, 0.08 standard deviations. In comparison, Lafortune et al. (2018) show that increases in annual per pupil spending of $1,000 following education finance reforms increase student achievement by 0.12 to 0.24 standard deviations. Jackson et al. (2018) suggest that the difference in effect sizes for equivalent spending changes indicate that negative shocks to school spending are not as impactful as positive shocks. Results from our analysis suggest that negative shocks to school spending may be more similar in magnitude (in absolute terms) as positive shocks. Indeed, our estimates indicate that an annual decline of approximately $1,000 in per pupil spending is associated with a 0.17 standard deviation decline in student achievement, which is nearly the median value in the range of estimated effect sizes from Lafortune et al. (2018).

Finally, our results raise important questions about the allocation of school resources, such as class size and teacher human capital, across grades in the wake of districtwide spending declines. Our suggestive finding that the academic achievement of older students was more vulnerable to recession-induced spending shocks suggests that districts most adversely affected by the Great Recession may have distributed spending losses differently across grades, moving resources from older grades to minimize resource losses in younger grades. Understanding how districts may redistribute resources differently across schools and grades during periods of districtwide spending declines (and in the wake of recessionary events) is an important line of future research. Such insights would help researchers, policymakers, and school leaders better understand this potential source of resource inequality that has the potential to differentially affect the academic lives of students who attend schools in communities that are exposed to similar economic downturns.

**Appendix A**

**Estimated Annual Change in Instructional and Capital Expenditures, by Period and Recession Intensity Quartile**

|                  | Instructional Expenditures | Capital Expenditures |
|------------------|-----------------------------|----------------------|
|                  | Δ2004 to Δ2008 | Δ2009 to Δ2010 | Δ2011 to Δ2013 | Δ2014 to Δ2015 | Δ2004 to Δ2008 | Δ2009 to Δ2010 | Δ2011 to Δ2013 | Δ2014 to Δ2015 |
| **Panel A: Annual change in spending ($)** |                     |                     |                 |               |                      |                     |                 |                     |
| **RIq = 3**      | 14.7           | −61.3             | 27.8            | 50.9          | 16.6               | −216.2**           | 34.6             | −5.6               |
|                  | (18.55)        | (45.58)           | (36.88)         | (60.28)       | (24.93)            | (45.36)            | (30.60)         | (38.37)            |
| **RIq = 4**      | 22.8           | −84.4**           | 9.1             | 13.8          | 44.7**             | −393.4***          | 15.4             | −26.9             |
|                  | (19.12)        | (42.73)           | (37.28)         | (60.01)       | (21.80)            | (53.42)            | (29.23)         | (38.91)            |
| **Countries**    | 2,540          | 2,535             | 2,535           | 2,542         | 2,540              | 2,529              | 2,531           | 2,534              |
| **County * Year obs.** | 56,732        | 22,810            | 33,840          | 23,408        | 55,825             | 22,395            | 33,201          | 22,967             |

Note. Coefficients with robust standard errors (clustered at the county level) are reported. ΔYear represents the change in real ($2013) per pupil spending, at the district level, between Year t − 1 and Year t (e.g., Δ2004 is the change in per pupil spending between the 2002–2003 and 2003–2004 school years; fiscal years 2003–2004). Each coefficient reported compares the estimated change in annual spending among districts located in recession intensity Quartiles 2, 3, or 4 to districts located in recession intensity Quartile 1 (e.g., RIq = 3 is the estimated change in annual spending among districts in recession intensity Quartile 4 relative to the estimated change in annual spending among districts in recession intensity Quartile 1 during a given time period). Expenditure data are for the 2002–2003 through 2014–2015 school years.

*p < .1, **p < .05, ***p < .01.
### TABLE A2
**Defining Cohorts**

| School Year   | Grade 3 | Grade 4 | Grade 5 | Grade 6 | Grade 7 | Grade 8 |
|---------------|---------|---------|---------|---------|---------|---------|
| 2008–2009     | 2006    | 2005    | 2004    | 2003    | 2002    | 2001    |
| 2009–2010     | 2007    | 2006    | 2005    | 2004    | 2003    | 2002    |
| 2010–2011     | 2008    | 2007    | 2006    | 2005    | 2004    | 2003    |
| 2011–2012     | 2009    | 2008    | 2007    | 2006    | 2005    | 2004    |
| 2012–2013     | 2010    | 2009    | 2008    | 2007    | 2006    | 2005    |
| 2013–2014     | 2011    | 2010    | 2009    | 2008    | 2007    | 2006    |
| 2014–2015     | 2012    | 2011    | 2010    | 2009    | 2008    | 2007    |

*Note.* Each cell indicates a cohort, which is defined as the spring year of kindergarten entry (e.g., the 2001 cohort entered kindergarten in the 2000–2001 school year), which is calculated as the spring year of the current school year minus the grade level. SEDA test data are available for the 2008–2009 through 2014–2015 school years. There are 12 cohorts in the SEDA data.

### TABLE A3
**Mapping Cohorts Across Time Periods**

| Cohort | ∆2004 | ∆2005 | ∆2006 | ∆2007 | ∆2008 | ∆2009 | ∆2010 | ∆2011 | ∆2012 | ∆2013 | ∆2014 | ∆2015 |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 2001   | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | N     | N     |       |
| 2002   | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | N     | N     |       |
| 2003   | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | N     | N     |       |
| 2004   | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | Y     | N     | N     |       |
| 2005   | N     | N     | N     | N     | N     | N     | N     | N     | N     | Y     | Y     | Y     |
| 2006   | N     | N     | N     | N     | N     | N     | N     | N     | N     | Y     | Y     | Y     |
| 2007   | N     | N     | N     | N     | N     | N     | N     | N     | N     | Y     | Y     | Y     |
| 2008   | N     | N     | N     | N     | N     | N     | N     | N     | N     | Y     | Y     | Y     |
| 2009   | N     | N     | N     | N     | N     | N     | N     | N     | N     | Y     | Y     | Y     |
| 2010   | N     | N     | N     | N     | N     | N     | N     | N     | N     | Y     | Y     | Y     |
| 2011   | N     | N     | N     | N     | N     | N     | N     | N     | N     | Y     | Y     | Y     |
| 2012   | N     | N     | N     | N     | N     | N     | N     | N     | N     | N     | N     |       |

*Note.* Cohort is defined as the spring year of kindergarten entry (e.g., the 2001 cohort entered kindergarten in the 2000–2001 school year), which is calculated as the spring year of the current school year minus the grade level. In each cell, Y (yes) or N (no) indicates whether a cohort was enrolled in school during both years of a given 2-year period (e.g., ∆2004 is the 2002–2003 to 2003–2004 period). The boxed region—∆2009 and ∆2010—represents the exposure period, which includes the school years with recession-induced spending shocks.
Table A4
Estimated Changes in Student Achievement: Sensitivity Analyses Dropping Individual Cohorts

| Cohort Dropped | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 |
|----------------|------|------|------|------|------|------|------|
| Panel A: Math  |      |      |      |      |      |      |      |
| Recessionary shift: Linear exposure |      |      |      |      |      |      |      |
| $RI^q=4 \cdot $ Exposition | −0.004 | −0.006 | −0.006 | −0.007 | −0.007 | −0.007 | −0.006 |
| (0.010)          | (0.010) | (0.011) | (0.011) | (0.011) | (0.011) | (0.011) | (0.011) |
| $RI^q=3 \cdot $ Exposition | −0.022** | −0.023** | −0.024** | −0.025** | −0.027*** | −0.028*** | −0.026*** |
| (0.009)          | (0.009) | (0.009) | (0.010) | (0.010) | (0.010) | (0.010) | (0.010) |
| $RI^q=2 \cdot $ Exposition | −0.023** | −0.024** | −0.025** | −0.026** | −0.028** | −0.028** | −0.026*** |
| (0.010)          | (0.010) | (0.010) | (0.010) | (0.011) | (0.011) | (0.011) | (0.010) |
| Postrecession rate of change |      |      |      |      |      |      |      |
| $RI^q=4 \cdot $ Exposition * YearsSince | 0.001 | 0.002 | 0.002 | 0.002 | 0.002 | 0.002 | 0.002 |
| (0.002)          | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) |
| $RI^q=3 \cdot $ Exposition * YearsSince | 0.005** | 0.005** | 0.005** | 0.006*** | 0.006*** | 0.006*** | 0.006*** |
| (0.002)          | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) |
| $RI^q=2 \cdot $ Exposition * YearsSince | 0.006*** | 0.007*** | 0.007*** | 0.008*** | 0.008*** | 0.007*** | 0.007*** |
| (0.002)          | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) |
| Panel B: English language arts |      |      |      |      |      |      |      |
| Recessionary shift: Linear exposure |      |      |      |      |      |      |      |
| $RI^q=4 \cdot $ Exposition | 0.001 | 0.000 | −0.000 | 0.001 | 0.001 | 0.000 | 0.001 |
| (0.008)          | (0.008) | (0.008) | (0.008) | (0.008) | (0.008) | (0.008) | (0.008) |
| $RI^q=3 \cdot $ Exposition | −0.011 | −0.012* | −0.012* | −0.013* | −0.014* | −0.013* | −0.013* |
| (0.007)          | (0.007) | (0.007) | (0.007) | (0.007) | (0.007) | (0.007) | (0.007) |
| $RI^q=2 \cdot $ Exposition | −0.024** | −0.024** | −0.025** | −0.025** | −0.026*** | −0.025** | −0.025** |
| (0.010)          | (0.010) | (0.010) | (0.010) | (0.010) | (0.010) | (0.010) | (0.010) |
| Postrecession rate of change |      |      |      |      |      |      |      |
| $RI^q=4 \cdot $ Exposition * YearsSince | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 |
| (0.002)          | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) |
| $RI^q=3 \cdot $ Exposition * YearsSince | 0.003** | 0.004** | 0.004** | 0.004** | 0.004** | 0.004** | 0.004** |
| (0.001)          | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) |
| $RI^q=2 \cdot $ Exposition * YearsSince | 0.007*** | 0.008*** | 0.008*** | 0.008*** | 0.008*** | 0.008*** | 0.008*** |
| (0.002)          | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) | (0.002) |
| Counties |      |      |      |      |      |      |      |
| County * Year * Grade obs. | 84,781 | 82,332 | 80,154 | 77,938 | 75,846 | 76,190 | 78,023 |

Note: Each column (within a panel) represents a separate regression. Coefficients with robust standard errors (two-way clustered at the county and grade * year levels) are reported. $RI^q$ is an indicator for the $q$th recession intensity quartile; the omitted reference category is recession intensity Quartile 1 (i.e., $RI^q=1$). Exposition is the number of years a cohort was enrolled in K–12 schooling in which they experienced differential annual declines in recession-induced spending following the onset of the official period of the Great Recession, and equals 2 for Cohorts 2002–2008, 1 for Cohort 2009, and 0 for Cohorts 2010–2011. YearsSince equals the number of years since the end of differential annual declines in recession-induced spending (0 in 2009 and 0 in 2010, 1 in 2011, 2 in 2012, up to 5 in 2015). All regressions control for county fixed effects, grade * year fixed effects, interactions of prerecession (i.e., 2002–2003 through 2006–2007) district-level spending shocks with grade * year fixed effects, and interactions of prerecession (i.e., 2002–2003 through 2006–2007) district-level spending shocks with grade * year fixed effects. See text for description of economic variables and data sources.

$p < .1$, $**p < .05$, $***p < .01$.

Table A5
Examining Nonrandom Sorting in Response to the Recession, by County-Level Student Characteristics

| Dependent Variable | % Black | % Hispanic | % White |
|--------------------|---------|------------|---------|
| Recessionary shift: Linear exposure |         |            |         |
| $RI^q=4 \cdot $ Exposition | 0.001   | 0.001      | −0.001  |
| (0.001)          | (0.001) | (0.001)    |         |
| $RI^q=3 \cdot $ Exposition | −0.000  | 0.002      | −0.003**|
| (0.001)          | (0.001) | (0.001)    |         |
| $RI^q=2 \cdot $ Exposition | −0.003***| −0.002    | −0.000  |
| (0.001)          | (0.001) | (0.001)    |         |

(continued)
TABLE A5 (CONTINUED)

| Dependent Variable | % Black | % Hispanic | % White |
|--------------------|---------|------------|---------|
| Postrecession rate of change |         |            |         |
| RI<sub>q</sub> = 2 * Exposure * YearsSince | −0.000 | −0.000 | 0.000 |
| (0.000) | (0.000) | (0.000) | |
| RI<sub>q</sub> = 3 * Exposure * YearsSince | 0.000 | −0.000* | 0.001** |
| (0.000) | (0.000) | (0.000) | |
| RI<sub>q</sub> = 4 * Exposure * YearsSince | 0.001*** | 0.001* | 0.000 |
| (0.000) | (0.000) | (0.000) | |
| Mean of DV | 0.12 | 0.11 | 0.74 |
| Counties | 2,544 | 2,544 | 2,544 |
| County * Year * Grade obs. | 89,215 | 89,215 | 89,215 |

Note. Each column represents a separate regression. Coefficients with robust standard errors (two-way clustered at the county and grade * year levels) are reported. The dependent variable in each regression is the proportion of students in a county by race/ethnicity category (Black, Hispanic, White). Regressions are weighted by district enrollment. RI<sub>i</sub> is an indicator for the qth recession intensity quartile; the omitted reference category is recession intensity Quartile 1 (i.e., RI<sub>i</sub> = 1). YearsSince equals the number of years since the end of differential annual declines in recession-induced spending (0 in 2009 and 0 in 2010, 1 in 2011, 2 in 2012, up to 5 in 2015). All regressions control for county fixed effects, grade * year fixed effects, interactions of prerecession (2006) county-level economic characteristics—unemployment, poverty, business establishments, and per capita income—with grade * year fixed effects, and interactions of prerecession (i.e., 2002–2003 through 2006–2007) district-level spending shocks with grade * year fixed effects. See text for description of economic variables and data sources.

*p < .1. **p < .05. ***p < .01.

TABLE A6

Estimated Changes in Student Achievement, by County-Level Student Poverty

| Math | English Language Arts |
|------|-----------------------|
| Quartile 1 | Quartile 2 | Quartile 3 | Quartile 4 | Quartile 1 | Quartile 2 | Quartile 3 | Quartile 4 |
| RI<sub>q</sub> = 2 * Exposure | 0.018 | −0.027 | −0.049** | −0.001 | −0.011 | −0.016 | −0.003 | 0.051*** |
| (0.016) | (0.022) | (0.024) | (0.019) | (0.025) | (0.023) | (0.014) | (0.012) | |
| RI<sub>q</sub> = 3 * Exposure | −0.025 | −0.030*** | −0.077*** | −0.033 | −0.007 | −0.053*** | 0.020 | −0.015 |
| (0.021) | (0.009) | (0.019) | (0.030) | (0.018) | (0.011) | (0.016) | (0.027) | |
| RI<sub>q</sub> = 4 * Exposure | −0.008 | −0.004 | −0.130*** | −0.060*** | −0.046 | −0.024 | −0.063*** | −0.036* |
| (0.022) | (0.035) | (0.024) | (0.021) | (0.033) | (0.035) | (0.013) | (0.024) | |

Postrecession rate of change

| RI<sub>q</sub> = 2 * Exposure * YearsSince | −0.007*** | 0.006 | 0.015*** | 0.000 | 0.001 | 0.007 | 0.003 | −0.011*** |
| (0.003) | (0.005) | (0.005) | (0.005) | (0.007) | (0.004) | (0.004) | (0.003) | |
| RI<sub>q</sub> = 3 * Exposure * YearsSince | 0.001 | 0.006* | 0.017*** | 0.008 | 0.001 | 0.015*** | −0.006 | 0.005 |
| (0.004) | (0.004) | (0.004) | (0.006) | (0.004) | (0.002) | (0.004) | (0.006) | |
| RI<sub>q</sub> = 4 * Exposure * YearsSince | 0.003 | 0.007 | 0.033*** | 0.016*** | 0.010 | 0.010 | 0.018*** | 0.009* |
| (0.004) | (0.007) | (0.005) | (0.006) | (0.009) | (0.007) | (0.003) | (0.005) | |
| Quartile mean | 0.35 | 0.48 | 0.59 | 0.72 | 0.35 | 0.48 | 0.59 | 0.72 |
| Counties | 636 | 638 | 634 | 636 | 636 | 638 | 634 | 636 |
| County * Year * Grade obs. | 21,756 | 22,649 | 22,142 | 22,668 | 21,756 | 22,649 | 22,142 | 22,668 |

Note. Each column (i.e., quartile) represents a separate regression. Coefficients with robust standard errors (two-way clustered at the county and grade * year levels) are reported. RI<sub>i</sub> is an indicator for the qth recession intensity quartile; the omitted reference category is recession intensity Quartile 1 (i.e., RI<sub>i</sub> = 1). Exposure is an indicator variable which equals 1 for Cohorts 2002–2009 with at least one year of exposure to differential annual declines in recession-induced spending following the onset of the official period of the Great Recession, and zero for Cohorts 2010–2011 with zero years of exposure to differential annual declines in recession-induced spending. YearsSince equals the number of years since the end of differential annual declines in recession-induced spending (0 in 2009 and 0 in 2010, 1 in 2011, 2 in 2012, up to 5 in 2015). Quartile 1 includes counties with the lowest proportion of students receiving free/reduced-price lunch (FRPL), and Quartile 4 includes counties with the largest proportion of students receiving FRPL. All regressions control for county fixed effects, grade * year fixed effects, interactions of prerecession (2006) county-level economic characteristics—unemployment, poverty, business establishments, and per capita income—with grade * year fixed effects, and interactions of prerecession (i.e., 2002–2003 through 2006–2007) district-level spending shocks with grade * year fixed effects. See text for description of economic variables and data sources.

*p < .1. **p < .05. ***p < .01.

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### TABLE A7

*Estimated Changes in Student Achievement, by County-Level Student Racial/Ethnic Composition*

| Panel A: % Black | Math | English Language Arts |
|-----------------|------|-----------------------|
| **Recessionary shift: Any exposure** |      |                       |
| RI$^=$* Exposure | 0.047 | 0.007 | 0.008 | −0.023 | 0.033 | 0.000 | −0.006 | 0.020 |
|                  | (0.052) | (0.031) | (0.026) | (0.024) | (0.035) | (0.013) | (0.022) | (0.015) |
| RI$^=$-- Exposure | −0.009 | −0.023 | 0.013 | −0.101** | 0.012 | 0.021** | −0.024 | −0.034** |
|                  | (0.038) | (0.034) | (0.031) | (0.017) | (0.023) | (0.008) | (0.025) | (0.013) |
| RI$^=$-- Exposure | −0.034 | −0.027 | −0.004 | −0.078** | −0.016 | −0.014** | −0.079** | −0.052 |
|                  | (0.023) | (0.037) | (0.026) | (0.032) | (0.025) | (0.007) | (0.031) | (0.031) |
| **Postrecession Rate of Change** |      |                       |
| RI$^=$-- Exposure * YearsSince | −0.008 | 0.003 | −0.002 | 0.007 | −0.002 | 0.004 | 0.001 | −0.003 |
|                  | (0.012) | (0.006) | (0.006) | (0.005) | (0.007) | (0.003) | (0.006) | (0.004) |
| RI$^=$-- Exposure * YearsSince | 0.004 | 0.007 | −0.003 | 0.020*** | 0.000 | −0.003 | 0.007 | 0.008** |
|                  | (0.007) | (0.007) | (0.007) | (0.005) | (0.005) | (0.002) | (0.006) | (0.003) |
| RI$^=$-- Exposure * YearsSince | 0.017*** | 0.011 | 0.001 | 0.018** | 0.010* | 0.008*** | 0.020** | 0.011 |
|                  | (0.006) | (0.007) | (0.007) | (0.004) | (0.005) | (0.002) | (0.008) | (0.007) |
| **Quartile mean** |      |                       |
| Counties | 635 | 636 | 637 | 636 | 635 | 636 | 637 | 636 |
| County * Year * Grade obs. | 21,715 | 22,253 | 22,525 | 22,722 | 21,715 | 22,253 | 22,525 | 22,722 |

| Panel B: % Hispanic | Math | English Language Arts |
|---------------------|------|-----------------------|
| **Recessionary shift: Any exposure** |      |                       |
| RI$^=$* Exposure | −0.036*** | −0.068*** | 0.076*** | 0.007 | −0.018 | −0.016 | 0.066*** | 0.003 |
|                  | (0.010) | (0.023) | (0.014) | (0.020) | (0.018) | (0.025) | (0.023) | (0.006) |
| RI$^=$-- Exposure | −0.061*** | −0.027** | −0.039* | 0.015 | 0.010 | −0.025 | −0.010 | 0.021* |
|                  | (0.015) | (0.011) | (0.019) | (0.022) | (0.017) | (0.026) | (0.016) | (0.012) |
| RI$^=$-- Exposure | −0.097*** | −0.010 | −0.015 | −0.036 | −0.048 | −0.044** | −0.045 | −0.013 |
|                  | (0.019) | (0.008) | (0.024) | (0.037) | (0.030) | (0.022) | (0.027) | (0.029) |
| **Postrecession Rate of Change** |      |                       |
| RI$^=$-- Exposure * YearsSince | 0.007** | 0.018*** | −0.009** | −0.003 | 0.007 | 0.005 | −0.009 | −0.001 |
|                  | (0.003) | (0.004) | (0.002) | (0.004) | (0.005) | (0.006) | (0.005) | (0.002) |
| RI$^=$-- Exposure * YearsSince | 0.016*** | 0.003 | 0.011** | −0.002 | 0.001 | 0.004 | 0.005 | −0.003 |
|                  | (0.004) | (0.003) | (0.004) | (0.005) | (0.004) | (0.006) | (0.004) | (0.002) |
| RI$^=$-- Exposure * YearsSince | 0.025*** | 0.005 | 0.009** | 0.010 | 0.015** | 0.011* | 0.015** | 0.004 |
|                  | (0.003) | (0.004) | (0.004) | (0.008) | (0.007) | (0.006) | (0.006) | (0.006) |
| **Quartile mean** |      |                       |
| Counties | 636 | 635 | 636 | 637 | 636 | 635 | 636 | 637 |
| County * Year * Grade obs. | 23,424 | 22,639 | 22,544 | 20,608 | 23,424 | 22,639 | 22,544 | 20,608 |

| Panel C: % White | Math | English Language Arts |
|-----------------|------|-----------------------|
| **Recessionary shift: Any exposure** |      |                       |
| RI$^=$* Exposure | −0.012 | 0.029 | −0.011 | −0.031* | 0.029** | −0.013 | −0.018 | 0.011 |
|                  | (0.020) | (0.031) | (0.027) | (0.017) | (0.013) | (0.021) | (0.026) | (0.010) |
| RI$^=$-- Exposure | −0.052** | −0.005 | −0.010** | 0.012 | −0.008 | −0.023 | −0.086*** | 0.051*** |
|                  | (0.020) | (0.028) | (0.037) | (0.036) | (0.012) | (0.024) | (0.026) | (0.011) |
| RI$^=$-- Exposure | −0.081*** | 0.008 | −0.037*** | −0.035** | −0.025 | −0.078** | −0.050** | −0.009 |
|                  | (0.020) | (0.048) | (0.005) | (0.017) | (0.033) | (0.033) | (0.025) | (0.013) |
| **Postrecession rate of change** |      |                       |
| RI$^=$-- Exposure * YearsSince | 0.004 | 0.003 | 0.003 | 0.012*** | −0.007** | 0.007 | 0.005 | 0.002 |
|                  | (0.004) | (0.007) | (0.005) | (0.002) | (0.003) | (0.005) | (0.007) | (0.003) |
| RI$^=$-- Exposure * YearsSince | 0.014*** | −0.002 | 0.020** | −0.000 | 0.000 | 0.007 | 0.021*** | −0.009*** |
|                  | (0.003) | (0.006) | (0.007) | (0.009) | (0.003) | (0.005) | (0.006) | (0.003) |
| RI$^=$-- Exposure * YearsSince | 0.023*** | −0.001 | 0.010*** | 0.014*** | 0.002 | 0.020*** | 0.015** | 0.010*** |
|                  | (0.006) | (0.010) | (0.003) | (0.005) | (0.007) | (0.007) | (0.007) | (0.003) |

*(continued)*
TABLE A7 (CONTINUED)

| Quartile 1 | Quartile 2 | Quartile 3 | Quartile 4 | Quartile 1 | Quartile 2 | Quartile 3 | Quartile 4 |
|------------|------------|------------|------------|------------|------------|------------|------------|
| Math       |            |            |            | English Language Arts |            |            |            |
| Quartile mean | 0.38  | 0.71  | 0.88  | 0.95  | 0.38 | 0.71 | 0.88 | 0.95 |
| Counties   | 637       | 637       | 635       | 635       | 637       | 637       | 635       | 635       |
| County * Year * Grade obs. | 21,762 | 21,748 | 22,337 | 23,368 | 21,762 | 21,748 | 22,337 | 23,368 |

Note. Each column (i.e., quartile) within a panel represents a separate regression. Coefficients with robust standard errors (two-way clustered at the county and grade * year levels) are reported. $R^f_q$ is an indicator for the qth recession intensity quartile; the omitted reference category is recession intensity Quartile 1 (i.e., $R^f_q=1$). Exposure is an indicator variable which equals 1 for Cohorts 2002–2009 with at least one year of exposure to differential annual declines in recession-induced spending following the onset of the official period of the Great Recession, and zero for Cohorts 2010–2011 with zero years of exposure to differential annual declines in recession-induced spending. YearsSince equals the number of years since the end of differential annual declines in recession-induced spending (0 in 2009 and 0 in 2010, 1 in 2011, 2 in 2012, up to 5 in 2015). Quartile 1 includes counties with the lowest proportion of students of a particular racial/ethnic category (Black, Hispanic, White), and Quartile 4 includes counties with the largest proportion of students receiving of a particular racial/ethnic category. All regressions control for county fixed effects, grade * year fixed effects, interactions of prerecession (2006) county-level economic characteristics—unemployment, poverty, business establishments, and per capita income—with grade * year fixed effects, and interactions of prerecession (i.e., 2002–2003 through 2006–2007) district-level spending shocks with grade * year fixed effects. See text for description of economic variables and data sources.

*p < .1. **p < .05. ***p < .01.

FIGURE A1. Unemployment rate, by recession intensity quartile.
Note. Figure maps the average unemployment rate by recession intensity quartile q, for academic years 2002–2003 (i.e., Spring 2003) to 2009–2010 (i.e., Spring 2010). Following Yagan (2016), recession intensity is equal to the net change in log employment for years 2003–2006 and 2007–2010 in county c. The vertical line indicates the pre- and postrecession periods.

(continued)
FIGURE A2. Distribution of recession intensity. (a) Standardized recession intensity. (b) Recession intensity quartiles. Note. Panel (a) shows Recession, standardized to be \( \sim N(0,1) \) and scaled so that higher values correspond to less employment growth. Panel (b) shows quartiles of Recession, again scaled so that higher values correspond to less employment growth. Sample limited to analytic sample (nonmissing achievement and independent variables). For visualization purposes, values are top and bottom coded, meaning that values outside the 1st and 99th percentiles are set equal to the 1st and 99th percentile values, respectively. Figure is comparable to Yagan (2016) who plots net log employment changes for commuting zones.

Appendix B
Two-Way Difference-in-Differences Framework

To motivate our preferred panel-based DD approach, we present the following simple two-way DD framework (for similar expositions, see table 3 in Chetty, Looney, & Kroft, 2009, and table 3 in Duflo, 2001). First, among cohorts located in counties with large local labor market shocks (i.e., high recession intensity counties), we calculate the difference in average achievement between cohorts exposed \( (\bar{Y}_{E1,Q1}) \) and cohorts unexposed \( (\bar{Y}_{E0,Q4}) \) to recession-induced school finance shocks. Second, among counties relatively unaffected by local labor market shocks (i.e., low recession intensity counties), we calculate the comparison group as the difference in average achievement between cohorts with exposure \( (\bar{Y}_{E1,Q4}) \) and cohorts without exposure to changes in school spending during the Great Recession. The DD estimate is therefore the change in achievement between exposed cohorts and unexposed cohorts located in counties with and without recession-induced school finance shocks. In Table B1, which is akin to a traditional DD treatment/control matrix, we summarize this approach and present the naive DD estimates for math and ELA achievement.

The naive estimates summarized in Table B1 show that average achievement was lower among cohorts exposed to recession-induced shocks to school spending compared with unexposed cohorts, and that the difference in achievement between cohorts with and without exposure was greater for students located in high recession intensity counties (i.e., counties with larger local labor market shocks). Though this naive model is illustrative, it has some important shortcomings. First, this simple DD estimate does not eliminate between-county variation. Second, this simple DD ignores the multiple years of achievement data available, thereby failing to control for any nonlinear year-by-grade changes in achievement that may occur. Finally, the two-way DD approach does not control for covariates, specifically prerecession factors that may be correlated with the magnitude of the recessionary shock and changes in postrecession achievement.
TABLE B1
Achievement Means, by Exposure to Recession-Induced School Finance Shocks and Recession Intensity

| Math                        | English Language Arts                                      |
|-----------------------------|----------------------------------------------------------|
| Exposed to Fiscal Shock     | Exposed to Fiscal Shock                                   |
| Unexposed to Fiscal Shock   | Unexposed to Fiscal Shock                                 |
| Within-Intensity, Cross-Cohort Difference | Within-Intensity, Cross-Cohort Difference |
| High recession intensity    |                                                          |
| $\bar{y}_{E1,Q4} = 0.014$  | $\bar{y}_{E0,Q4} = 0.073$                              |
| $\bar{y}_{E1,Q4} - \bar{y}_{E0,Q4} = -0.06$ | $\bar{y}_{E1,Q4} - \bar{y}_{E0,Q4} = 0.046$            |
| Low recession intensity     |                                                          |
| $\bar{y}_{E1,Q1} = -0.052$ | $\bar{y}_{E0,Q1} = -0.001$                              |
| $\bar{y}_{E1,Q1} - \bar{y}_{E0,Q1} = -0.051$ | $\bar{y}_{E1,Q1} - \bar{y}_{E0,Q1} = -0.059$            |
| Within cohort, cross-intensity difference | Within cohort, cross-intensity difference |
| $\bar{y}_{E1,Q4} - \bar{y}_{E1,Q1} = 0.06$ 5 | $\bar{y}_{E0,Q4} - \bar{y}_{E0,Q1} = 0.074$         |
| $\bar{y}_{E1,Q1} - \bar{y}_{E0,Q1} = 0.0105$ | $\bar{y}_{E1,Q4} - \bar{y}_{E0,Q4} = 0.112$            |
| $\bar{y}_{E1,Q1} - \bar{y}_{E0,Q1} = -0.009$ | $\bar{y}_{E1,Q1} - \bar{y}_{E0,Q1} = -0.007$            |

Note: Each cell describes precision-weighted average achievement ($\bar{y}$) for cohorts with and without exposure to recession-induced school finance losses (denoted by subscripts $E1$ and $E0$, respectively) located in counties with high- and low-recessionary events (denoted by subscripts $Q4$ and $Q1$, respectively). Exposure to fiscal shock (i.e., 1 or 2 years of recession-induced school finance losses) includes Kindergarten Cohorts 2002–2009. No exposure to fiscal shock (i.e., 0 years of recession-induced school finance losses) includes Kindergarten Cohorts 2010 and 2011. Counties with high- and low-recessionary events are described in Equation (1) and converted into recession-intensity quartiles.
Appendix C

Examining the Empirical Strategy’s Causal Warrant: Competing Explanations for Variation in Postrecession Achievement Trends Across Cohorts

Our empirical strategy leverages cross-cohort variation in years of exposure to recession-induced shocks to school spending. Our strategy further relies on cohorts with zero school-age years of exposure as the comparison group; these cohorts are younger than the treated cohorts who have at least 1 year of exposure to recession-induced spending shocks. In order to provide a credible causal interpretation, this empirical strategy relies on the assumption that recession-induced family shocks (i.e., nonschool shocks) to student achievement are, on average, invariant across cohorts (i.e., across age). Furthermore, because years of school-age exposure is collinear with age, we cannot directly test this assumption. To lend insight into this key assumption, we estimate cohort-specific achievement estimates for all cohorts with 2 years of exposure to recession-induced spending shocks (see Figure 3 and Table A4). Though we find a clear pattern of cohort-specific heterogeneity in achievement estimates across cohorts, with a steeper gradient for math than for ELA estimates, these cohort-specific differences may be due (in part or in combination) to three factors, which we detail below.

First, there may be heterogeneity in the marginal effect of shocks to the family (i.e., age-specific differences in the effect of family resources on student achievement). Prior evidence finds that the effects of early-childhood exposure to family investments and divestments are more consequential for younger children than older children (Duncan et al., 1998; Duncan et al., 2010; Votruba-Drzal, 2006). Second, there may be heterogeneity in the marginal effect of common shocks to schools (i.e., age-specific differences in the effect of school resources on student achievement). Prior evidence finds that the returns to investing in early childhood education are greater than investments in older children for whom remediating the consequences of early-life economic and skill deficiencies at later ages is costly (Heckman & Masterov, 2007). Third, there may be heterogeneity in the amount of school resources allocated across grades within districts (i.e., unobserved and uneven distribution of school spending losses across grades). Though we can find no empirical evidence on this topic, such heterogeneity may occur in response to recessions if, for example, schools maintain classroom sizes for younger students by shifting teachers and other school resources away from older students.

In what follows, we conceptualize each of these three factors in the following way: (1) we denote the elasticity of family shocks on student achievement as \( \frac{\partial Y}{\partial F} \), or simply \( \beta \); (2) we denote the elasticity of school resource shocks on student achievement as \( \frac{\partial Y}{\partial S} \), or simply \( \delta \); and (3) we denote grade-specific school resource allocations as \( \alpha \), or simply \( \lambda \). Important, each of these three quantities are unobserved in our data. Below, we present four stylized cases to gain insight into the extent to which the presence of one (or more) of these factors may bias estimates of exposure to recession-induced shocks to school spending on student achievement. We conclude by examining how the presence (or absence) of these factors may explain the observed differences in cohort-specific achievement effects (see Figure 3 and Table A4).

**Case 1: No Differential Response to Family or School Shocks.** Table C1 summarizes the case where the achievement elasticities from family shocks (\( \frac{\partial Y}{\partial F} \)) and school shocks (\( \frac{\partial Y}{\partial S} \)) do not vary across cohorts. In other words, we begin with the assumption that the marginal effect of equivalent losses to family income or school resources (e.g., educational spending, class sizes) have the same effects on student achievement irrespective of the age at which these losses occur. What distinguishes the three example cohorts in Table C1 is that the 2010 cohort did not experience a school resource shock (i.e., \( \delta_{\text{2010}} = \lambda_{\text{2010}} = 0 \)), while the 2002 and 2008 cohorts were both exposed to 2 years of recession-induced shocks to school spending (i.e., \( \delta_{\text{2002}} = \delta_{\text{2008}} = \lambda > 0 \)). We then can define treatment (i.e., exposure to recession-induced family and school resource shocks) and control (i.e., exposure to just recession-induced family resource shocks) as follows:

\[
\begin{align*}
\text{(1) Treatment} &= \beta + \delta \lambda \\
\text{(2) Control} &= \beta + \delta 0 \\
\text{(3) Treatment - Control} &= \left(\beta + \delta \lambda\right) - \left(\beta + \delta 0\right) = \delta \lambda \\
\end{align*}
\]

The effect of a school resource shock, which is a function of the magnitude of the resource shock (\( \lambda \)) and the marginal effect of a school resource shock on student achievement (\( \delta \)) is defined as \( \alpha \), where the subscript indicates Case 1. In this case, we obtain an unbiased estimate of \( \alpha \). Furthermore, we would expect there to be no difference in achievement effects across exposed cohorts (i.e., 2002 and 2008).
\[
\frac{\partial Y}{\partial F} = \beta, \quad \frac{\partial Y}{\partial S} = \delta, \quad \partial S = \lambda
\]

TABLE C1
No Cohort Variation in Achievement Response to Family or School Shocks

| Family Shock \(\partial Y / \partial F\) | School Shock \(\partial Y / \partial S\) | School Resource Allocation \(\partial S\) |
|-----------------------------------------|--------------------------------------|--------------------------------------|
| Older kids (e.g., Cohort 2002)           | \[\frac{\partial Y}{\partial F}\] = \beta | \[\frac{\partial Y}{\partial S}\] = \delta | \[\partial S = \lambda\] |
| Younger kids (e.g., Cohort 2008)         | \[\frac{\partial Y}{\partial F}\] = \beta | \[\frac{\partial Y}{\partial S}\] = \delta | \[\partial S = \lambda\] |
| Youngest kids (e.g., Cohort 2010)        | \[\frac{\partial Y}{\partial F}\] = \beta | \[\frac{\partial Y}{\partial S}\] = \delta | \[\partial S_{10} = \lambda_{10} = 0\] |

Case 2: Differential Response to Family Shocks (Younger Children Are More Vulnerable). Table C2 summarizes the case where the achievement elasticities from family shocks \(\partial Y / \partial F\) vary across cohorts but the achievement elasticities from school shocks \(\partial Y / \partial S\) and the magnitude of the school shocks \(\partial S\) do not vary across cohorts. As in Case 1, we assume that the 2002 and 2008 cohorts experienced school resource shocks, whereas the 2010 cohort did not. However, following Duncan et al. (1998), we allow the effects of common shocks to family income to vary by age of exposure such that the achievement effects of family shocks are more severe for younger children than older children. This yields \(\beta_{c10} > \beta_{c08} > \beta_{c02}\), where the subscript \(c\) indicates Cohorts 2010, 2008, and 2002, respectively. We then can define treatment and control as follows:

\[
(4) \quad \text{Treatment} = \frac{1}{2}(\beta_{c02} + \beta_{c08}) + [\delta * \lambda]
\]

\[
(5) \quad \text{Control} = \beta_{c10} + [\delta * 0]
\]

\[
(6) \quad \text{Treatment} - \text{Control} = \left[\delta * \lambda\right] - \left\{\left(\beta_{c10} - \frac{1}{2}(\beta_{c02} + \beta_{c08})\right)\right\} = \alpha_2
\]

In Case 2, because the effects of common family shocks are larger for younger children (i.e., \(\beta_{c10} - \frac{1}{2}(\beta_{c02} + \beta_{c08}) > 0\)), the effect of a school resource shock \((\alpha_2)\) is biased downward in magnitude. That is, the effect of the school resource shock is attenuated (i.e., the effect size is smaller than the true effect) by the cohort-specific variation in the effect of common family shocks on student achievement. And, because the effects of common family shocks are more consequential for younger children, we would also expect the 2008 cohort to be more affected by the recession-induced shocks than the 2002 cohort, such that \(\alpha_{2,08} > \alpha_{2,02}\).

TABLE C2
Cohort Variation in Achievement Response to Family Shocks

| Family Shock \(\partial Y / \partial F\) | School Shock \(\partial Y / \partial S\) | School Resource Allocation \(\partial S\) |
|-----------------------------------------|--------------------------------------|--------------------------------------|
| Older kids (e.g., Cohort 2002)           | \[\frac{\partial Y}{\partial F}\] = \beta_{c02} | \[\frac{\partial Y}{\partial S}\] = \delta | \[\partial S = \lambda\] |
| Younger kids (e.g., Cohort 2008)         | \[\frac{\partial Y}{\partial F}\] = \beta_{c08} | \[\frac{\partial Y}{\partial S}\] = \delta | \[\partial S = \lambda\] |
| Youngest kids (e.g., Cohort 2010)        | \[\frac{\partial Y}{\partial F}\] = \beta_{c10} | \[\frac{\partial Y}{\partial S}\] = \delta | \[\partial S_{10} = \lambda_{10} = 0\] |

Case 3: Differential Response to Family and School Shocks (Younger Children Are More Vulnerable). Table C3 summarizes the case where the achievement elasticities from family shocks \(\partial Y / \partial F\) and the achievement elasticities from school shocks \(\partial Y / \partial S\) vary across cohorts. Given evidence from Heckman and Masterov (2007), we let the effects of common school shocks be more consequential for younger children. Now, \(\delta_{c10} > \delta_{c08} > \delta_{c02}\). We then can define treatment and control as follows:

\[
(7) \quad \text{Treatment} = \frac{1}{2}(\beta_{c02} + \beta_{c08}) + \frac{1}{2}(\delta_{c02} + \delta_{c08}) * \lambda
\]

\[
(8) \quad \text{Control} = \beta_{c10} + [\delta_{c10} * 0]
\]

\[
(9) \quad \text{Treatment} - \text{Control} = \left[\frac{1}{2}(\delta_{c02} + \delta_{c08}) * \lambda\right] - \left(\beta_{c10} - \frac{1}{2}(\beta_{c02} + \beta_{c08})\right) = \alpha_3
\]
Here, as in Case 2, because the effects of common family shocks are larger for younger children (i.e., $\beta_{10} - \frac{1}{2}(\beta_{02} + \beta_{08}) > 0$), the effect of a school resource shock ($\alpha_3$) is biased downward. Our estimate of the effect of a school resource shock ($\alpha_3$) is the weighted average of the differential effect to achievement for Cohorts 2002 and 2008 from common school resource shocks (i.e., $\frac{1}{2}(\delta_{02} + \delta_{08})$). Finally, as with Case 2, we would expect the effects of common school resource shocks to be larger for younger children, such that $\alpha_{3:08} > \alpha_{3:02}$, that is, that younger children (i.e., 2008 cohort) with equal years of exposure and equal losses to school resources would have lower academic achievement than older children (i.e., 2002 cohort).

**TABLE C3.**
Cohort Variation in Achievement Response to Family and School Shocks

| Family Shock ($\frac{\partial Y}{\partial F}$) | School Shock ($\frac{\partial Y}{\partial S}$) | School Resource Allocation ($\partial S$) |
|---------------------------------------------|-------------------------------------------|-----------------------------------------|
| Older kids (e.g., Cohort 2002)              | $\frac{\partial Y}{\partial F} = \beta_{02}$ | $\frac{\partial Y}{\partial S} = \delta_{02}$ | $\partial S = \lambda$ |
| Younger kids (e.g., Cohort 2008)            | $\frac{\partial Y}{\partial F} = \beta_{08}$ | $\frac{\partial Y}{\partial S} = \delta_{08}$ | $\partial S = \lambda$ |
| Youngest kids (e.g., Cohort 2010)           | $\frac{\partial Y}{\partial F} = \beta_{10}$ | $\frac{\partial Y}{\partial S} = \delta_{10}$ | $\partial S_{10} = \lambda_{10} = 0$ |

**Case 4: Differential Response to Family and School Shocks**
(Younger Children Are More Vulnerable); Differential School Resource Allocations (Older Children Are More Vulnerable). Table C4 summarizes the case where the achievement elasticities from family shocks ($\frac{\partial Y}{\partial F}$) and the achievement elasticities from school shocks ($\frac{\partial Y}{\partial S}$) vary across cohorts, with the addition that the magnitude of school resource allocation ($\partial S$) varies across exposed cohorts (2002 and 2008). If, for example, school district leaders believe that younger children are more sensitive to school resource shocks than older children, they may prioritize maintaining class sizes in earlier grades in the presence of declines in school resources following recession-induced spending shocks. This type of heterogeneity in resource allocation would be unobserved in our models but can be described as $\lambda_{02} > \lambda_{08}$.

We then can define treatment and control as follows:

\[
(10) \quad \text{Treatment} = \frac{1}{2}(\beta_{02} + \beta_{08}) + \frac{1}{2}\left[(\delta_{02} + \lambda_{02}) + \delta_{08} \lambda_{08}\right]
\]

and (11) Control = $\beta_{10} + [\delta_{10} \lambda_{10}]$

\[
(12) \quad \text{Treatment} - \text{Control} = \frac{1}{2}\left[(\delta_{02} + \lambda_{02}) + \delta_{08} \lambda_{08}\right] - \frac{1}{2}(\beta_{02} + \beta_{08}) = \alpha_4
\]

Here, as in Cases 2 and 3, the effect of a school resource shock ($\alpha_4$) is biased downward in magnitude because the effects of common family shocks are larger for younger children (i.e., $\beta_{10} - \frac{1}{2}(\beta_{02} + \beta_{08}) > 0$). Our estimate of the effect of a school resource shock ($\alpha_4$) is the weighted average of the combined effect of differential returns to achievement from school resource shocks and variation in cohort-specific school resource allocations (i.e., $\frac{1}{2}\left[(\delta_{02} + \lambda_{02}) + \delta_{08} \lambda_{08}\right]$). Here, differences in the effects of recession-induced shocks to school spending for the 2008 and 2002 cohorts would be attributable to both (1) differences in the marginal returns to family- and school-resource shocks (i.e., $[\beta_{02} + \delta_{08}] > [\beta_{02} + \delta_{02}]$) and (2) differences in the magnitudes of variation in school resource allocation (i.e., $\lambda_{02} > \lambda_{08}$).

**TABLE C4.**
Cohort Variation in Achievement Response to Family and School Shocks; Cohort Variation in School Resource Allocation

| Family Shock ($\frac{\partial Y}{\partial F}$) | School Shock ($\frac{\partial Y}{\partial S}$) | School Resource Allocation ($\partial S$) |
|---------------------------------------------|-------------------------------------------|-----------------------------------------|
| Older kids (e.g., Cohort 2002)              | $\frac{\partial Y}{\partial F} = \beta_{02}$ | $\frac{\partial Y}{\partial S} = \delta_{02}$ | $\partial S = \lambda_{02}$ |
| Younger kids (e.g., Cohort 2008)            | $\frac{\partial Y}{\partial F} = \beta_{08}$ | $\frac{\partial Y}{\partial S} = \delta_{08}$ | $\partial S = \lambda_{08}$ |
| Youngest kids (e.g., Cohort 2010)           | $\frac{\partial Y}{\partial F} = \beta_{10}$ | $\frac{\partial Y}{\partial S} = \delta_{10}$ | $\partial S_{10} = \lambda_{10} = 0$ |
Explaining Observed Cohort-Specific Variation in Achievement Effects. Evidence from Figure 3 (and Table C4) reveal heterogeneity in cohort-specific achievement effects among cohorts with 2 years of exposure to recession-induced declines in school spending. What might explain this pattern of cohort-specific achievement effects?

First, we find statistically significant variation in the effect of 2 years of exposure among cohorts, such that $\alpha_{c2} > \alpha_{c8}$. Evidence that $\alpha_{c2} > \alpha_{c8}$ could be due to the following. (1) If $\delta_{c8} > \delta_{c2}$ and $\beta_{c8} > \beta_{c2}$, then $\lambda_{c2} > \lambda_{c8}$. This means that even though family and school shocks more adversely affect younger kids, schools would have to reallocate more resources to younger students and away from older students following the recession-induced spending declines, and that the magnitude of resource allocation away from older students was large enough to overcome the adverse family and school shocks to younger students. (2) If $\delta_{c8} > \delta_{c2}$ and $\beta_{c8} = \beta_{c2}$, then $\lambda_{c2} > \lambda_{c8}$. This means that if younger and older kids’ achievement responded similarly to family shocks and younger kids responded worse to school spending shocks than older kids, schools would have to reallocate spending from older to younger kids, though not as much as in (1). (3) If $\delta_{c8} = \delta_{c2}$ and $\beta_{c8} > \beta_{c2}$, then $\lambda_{c2} > \lambda_{c8}$. This means that if younger and older kids’ achievement responded similarly to school spending shocks and younger kids responded worse to family shocks than older kids, schools would have to reallocate spending from older to younger kids, though not as much as in (1). Finally, (iv) if $\delta_{c8} = \delta_{c2}$ and $\beta_{c8} = \beta_{c2}$, then $\lambda_{c2} > \lambda_{c8}$. This means that if younger and older kids’ achievement responded similarly to school spending and family shocks, schools would have to reallocate spending from older to younger kids (though not as much as in (2) or (3)).

We also find that there is no statistically significant difference in the effect of two years of exposure for the 2008 cohort relative to similarly-aged cohorts with zero school-age years of exposure (i.e., $\alpha_{c08} = 0$). Because the 2008 and 2010 cohorts were similarly aged during the Great Recession, this suggest that $\delta_{c10} = \delta_{c08}$ and $\beta_{c10} = \beta_{c08}$. If true, then because only the 2008 cohort was in school during the Great Recession, the fact that $\alpha_{c08} = 0$ means that $\lambda_{c08} = 0$. That is, schools would have reallocated more resources to younger students (and away from older students) following the recession-induced spending declines, such that younger students were effectively insulated from the Great Recession's shock to school resources. Alternatively, a combination of factors, such as larger effects of family shocks for younger children (i.e., $\beta_{c10} > \beta_{c08}$) coupled with school resource shocks greater than zero ($\delta_{c08} > 0$) could result in an estimated effect of $\alpha_{c08} = 0$.

Taking these two sets of results together, one plausible scenario that explains the observed cohort-specific variation in achievement effects (i.e., $\alpha_{c2} > \alpha_{c8}$) is that grade-specific variation in resource allocation following recession-induced shocks to school spending were driving differences in cohort-specific achievement. Though we are unable to empirically test for grade-specific variation in resource allocation, these results suggest that greater attention be given to (and research on) how schools allocate resources across grades in the presence of recession- or policy-induced spending declines.

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Notes

1. The Quarterly Census of Employment and Wages program publishes a quarterly count of employment and wages reported by employers covering 98% of U.S. jobs, available at the county, MSA, state and national levels by industry. Average annual data were downloaded from the Bureau of Labor Statistics for each county and year from https://data.bls.gov/cew/apps/data_views/.

2. We retrieved the unemployment rate from the Local Area Unemployment Statistics annual averages for each county, available for download at the Bureau of Labor Statistics: https://www.bls.gov/lau/#cntyaa.

3. Figure A1 plots average unemployment rate trends, by recession intensity quartile, from spring 2003 to spring 2010. Figure A2 displays a map of the continental United States and overlays RecessionC, which we standardize and rescale so that higher values indicate more adverse economic shocks due to the recession (i.e., greater employment loss, as measured by negative log employment growth). Figure A2 shows that while there was some regional concentration of recession intensity, employment shocks were generally widespread across the United States. Yagan (2016) shows a similar pattern using commuting zones.

4. Specifically, the data are standardized relative to a particular cohort $c^\star$, specifically the median cohort in the available SEDA data, allowing for cross-cohort comparisons of achievement differences. Let $u_{dgy}$ represent standardized achievement in district $d$, year $y$, and grade $g$, and cohort $c^\star$ represent any specific cohort, where a cohort is defined by its year minus grade. Then, the data are demeaned by $u_{dgy} - u_{dgy}^\star$. where $u_{dgy}^\star$ is the unstandardized district achievement and $u_{dgy}^\star$ is mean achievement for cohort $c^\star$ from the population NAEP data. The demeaned data are then divided by $\sigma_{c^\star}$, which is the population standard deviation for cohort $c^\star$. See Reardon, Kalogridis, et al. (2017) for additional details. Additional technical documentation for SEDA is available for download: https://stacks.stanford.edu/file/druid:db586ns4974/SEDADocumentation_v21.pdf.

5. Data for Washington, DC, Hawaii, and Alaska are excluded, as are districts comprised only of charter schools.
6. Specifically, the algorithm calculates the average spending in each state and year and eliminates district values in that state-year which are less than 25% of the bottom 5th percentile or greater than 200% of the top 95th percentile.

7. Per capita income is available from the Bureau of Economic Analysis (BEA) regional economic accounts and were downloaded from https://www.bea.gov/regional/downloadzip.cfm. Children in poverty counts are available from the Small Area Income and Poverty Estimates. Small Area Income and Poverty Estimates data are intended to provide model-based estimates of income and poverty statistics, based on data from administrative and census records. Data were downloaded from https://www.census.gov/data/datasets/2017/demo/saipe/2017-state-and-county.html. Unemployment data are taken from the Local Area Unemployment Statistics and were downloaded from https://www.bls.gov/lau/. Business establishments (i.e., physical locations where business activities are conducted) are taken from the County Business Patterns and were downloaded from https://www.census.gov/programs-surveys/cbp/data.html.

8. The Great Recession began in December 2007—that is, during the 2007–2008 school year—and ended in June 2009—that is, during the 2008–2009 school year (Source: National Bureau of Economic Research: http://www.nber.org/cycles.html).

9. The causal mechanisms through which capital spending affects student achievement is not definitively established. One hypothesized mechanism is through its effects on student attendance. See, for example, Lafortune and Schönholzer (2017), Neilson and Zimmerman (2014) and Klopf (2017).

10. Math and ELA achievement are regressed against county and cohort fixed effects. We then take the residuals from these regressions and calculate mean achievement, by year, for recession intensity Quartiles 1 and 4 for cohorts with at least one year of school-age exposure and cohorts with zero years of school-age exposure. 11. See Appendix B for a simple two-way DD framework which motivates our preferred panel-based approach.

12. To generate these spending shock variables at the county level, we first collapse district spending to the county level by calculating the enrollment-weighted average per pupil spending among districts in counties in years 2003–2006. We then generate county-level spending shocks for the A2004 to A2007 periods.

13. Given that the 2009 cohort was exposed for one school-age year while the 2002–2008 cohorts were exposed for 2 years, we also estimate effects based on any exposure (a dichotomous measure of exposure) to recession-induced spending shocks. We find that any exposure to school spending shocks was associated with declines in student math and ELA achievement, on the order of −0.044 and −0.046 standard deviations, respectively (Table 5, Panel B, columns 2 and 4).

14. We scale the recessionary shift estimates in Table 5 (Panel A) by the sample standard deviation of math and ELA achievement of 0.27 and 0.24, respectively, based on the analytic sample (see Table 2). Estimates based on achievement scores that have not been standardized at the subject * grade * year level are nearly identical to these scaled estimates (and are available on request).

15. The magnitude of the recession’s association with changes to student achievement for students with any exposure to recession-induced spending declines is −0.044 standard deviations in math and −0.046 standard deviations for ELA (Table 5, Panel B). To calculate the duration (t) in years of the achievement gap following the end of recession-induced shocks to spending (i.e., the years after the 2009–2010 school year) and given the postrecession recovery in math and ELA achievement for students most adversely affected by the recession, we calculate the following: 

\[
t = \frac{\text{AnyExposure} \times \beta_{\text{AnyExposure}}}{\delta_{\text{AnyExposure}}}
\]

For math for cohorts with any exposure: 

\[
t = \frac{0.044}{0.013} = 3.4\text{ years; for ELA for cohorts with any exposure: } t = \frac{0.046}{0.013} = 3.5\text{ years.}
\]

16. Though, when separated by subject, the effects of spending declines were more than three times as large for math achievement than for ELA achievement. Jackson et al. (2018) also show that reducing school spending by $1,000 per pupil per year reduces math achievement among fourth-and eighth-grade students by 0.10 and 0.14 standard deviations, respectively.

17. We estimate that exposure to an annual decline of approximately $600 in per pupil spending is associated with a 0.10 standard deviation decline in student achievement.

18. We know of no empirical evidence for this hypothesis. Furthermore, there is no data set that provides school-by-grade information about resource allocations. For example, the CCD does not report school spending or class sizes (i.e., teacher-student ratios) by grade level to allow insight into time-varying changes in grade-specific resource allocation.

19. See also Table 7 from Lafortune et al. (2018) and Table 7 from Jackson et al. (2018) who find that effects on achievement from shocks to school spending resulting from school finance reforms and the Great Recession, respectively, do not differ between Grades 4 and 8. Though eighth-grade effects are larger in Jackson et al. (2018), they are not statistically significantly different. These studies, too, are unable to disambiguate age-specific effect size variation from unobserved variation in within-district/cross-grade differences in resource allocations.

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