Experimental Evidence on the Effect of Childhood Investments on Postsecondary Attainment and Degree Completion

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Abstract

This working paper examines the effect of early childhood investments on college enrollment and degree completion. The researchers use the random assignment in the Project STAR experiment to estimate the effect of smaller classes in primary school on college entry, college choice, and degree completion. This study improves on existing work in this area with unusually detailed data on college enrollment spells and the previously unexplored outcome of college degree completion. Their findings show that assignment to a small class increases the probability of attending college by 2.7 percentage points, with effects more than twice as large among blacks. Among those with the lowest ex ante probability of attending college, the effect is 11 percentage points. Smaller classes increase the likelihood of earning a college degree by 1.6 percentage points and shift students towards high-earning fields such as STEM (science, technology, engineering, and medicine), business, and economics. The researchers confirm the standard finding that test score effects fade out by middle school, but show that test score effects at the time of the experiment are an excellent predictor of long-term improvements in postsecondary outcomes. They compare the costs and impacts of this intervention with other tools for increasing postsecondary attainment, such as Head Start and financial aid, and conclude that early investments are no more cost effective than later investments in boosting adult educational attainment.
1 Introduction

Education is intended to pay off over a lifetime. Economists conceive of education as a form of “human capital,” requiring costly investments in the present but promising a stream of returns in the future. Economists looking backward at a number of education interventions (e.g., Head Start, compulsory schooling) have identified causal links between these policies and long-term outcomes such as adult educational attainment, employment, earnings, health and civic engagement (Ludwig and Miller, 2007; Deming, 2009; Angrist and Krueger, 1991; Dec, 2004; Lleras-Muney, 2005). But decision-makers attempting to gauge the effectiveness of current education inputs, policies and practices in the present can’t wait decades for these long-term effects to emerge. They therefore rely upon short-term outcomes – primarily standardized test scores – as their yardstick of success.

A critical question is the extent to which short-term improvements in test scores translate into long-term improvements in well-being. This is the question we address in this paper. Puzzling results from several evaluations make this a salient question. Three small-scale, intensive preschool experiments produced large effects on contemporaneous test scores that quickly faded (Schweinhart et al., 2005; Anderson, 2008). Non-experimental evaluations of Head Start, a preschool program for poor children, reveal a similar pattern, with test score effects gone by middle school. In each of these studies, treatment effects have re-emerged in adulthood as increased educational attainment, enhanced labor market attachment, and reduced crime (Deming, 2009; Garces et al., 2002; Ludwig and Miller, 2007). Further, several recent papers have shown large impacts of charter schools on test scores of disadvantaged children (Abdulkadiroglu et al., 2011; Angrist et al., 2010; Dobbie and Fryer, 2011). A critical question is whether these effects on test scores will persist in the form of long-term enhancements to human capital and well-being.

We examine the effect of smaller classes on educational attainment in adulthood, including college attendance, degree completion and field of study. We exploit random variation in class size in the early grades of elementary school created by the Tennessee Student/Teacher Achievement Ratio (STAR) Experiment. Participants in the STAR experiment are now in
their thirties, an age at which it is plausible to measure completed education. Our postsec-
ondary outcome data is obtained from the National Student Clearinghouse (NSC), a national
database that covers approximately 90% of students enrolled in colleges in the U.S.

We find that attending a small class increases the rate of postsecondary attendance by 2.7
percentage points. Black students and students eligible for free lunch show larger impacts, 5.8
and 4.4 percentage points, respectively. Among those with the lowest predicted probability
of attending college, the effect is 11 percentage points. We further find that attending a small
class increases the probability of earning a college degree by 1.6 percentage points; among
those with the lowest ex ante probability of degree completion the effect is 4.2 percentage
points. Smaller classes shift students toward earning degrees in high-earning fields such as
science, technology, engineering and mathematics (STEM), business and economics.

Our results shed light on the relationship between the short- and long-term effects of
educational interventions. We find that the short-term effect of a small class on test scores is
an excellent predictor of its effect on adult educational attainment. In fact, the effect of small
classes on college attendance is completely captured by their positive effect on contempora-
neous test scores. We show this by adding K-3 test scores to our identifying equation; the
coefficient on the class size dummy drops to zero. The coefficient on an interaction of class
size and test scores is also zero, indicating that the scores of children in small classes are no
less (or more) predictive of adult educational attainment than those of children in the regular
classes. We can, in fact, closely predict the effect of STAR on postsecondary attainment by
combining information about the relationship between scores and attainment from an out-
side dataset (the CNLSY, Children of the National Longitudinal Survey of Youth) with the
estimated effect of STAR on contemporaneous scores.

Our analysis identifies the effect of manipulating a single educational input on adult
educational attainment. By contrast, the early-childhood interventions for which researchers
have identified lifetime effects (e.g., Head Start, Abecedarian) are multi-pronged, including
home visits, parental coaching and vaccinations in addition to time in a preschool classroom.
We cannot distinguish which dimensions of these treatments generate short-term effects on

test scores, and whether they differ from the dimensions that generate long-term effects on adult well-being. The effective dimensions of the treatment are also ambiguous in a recent paper (Chetty et al., 2011) that estimates (using the STAR data) very large effects of kindergarten classroom assignment on adult well-being. In that analysis, the “treatment” that produces significant variation in adult outcomes excludes random assignment to small vs. regular classes, consisting of anything else that varies at the classroom level, such as teacher quality and peer quality. By contrast, the effects we measure in this paper, both short-term and long-term, can be attributed to a well-defined and replicable intervention: reduced class size.

2 The Tennessee STAR Experiment

The Tennessee Student/Teacher Achievement Ratio (STAR) Experiment randomly assigned class sizes to children in kindergarten through third grade.¹ The experiment was initiated in the 1985-86 school year, when participants were in kindergarten. A total of 79 schools in 42 school districts participated, with over-sampling of urban schools. An eventual 11,571 students were involved in the experiment. The sample is 60% white and the balance African American. About 60% of students were eligible for subsidized lunch during the experiment.

Children in the STAR experiment were assigned to either a small class (target size of 13 to 17 students) or regular class (22 to 25 students).² Students who entered a participating school after kindergarten were randomly assigned during those entry waves to a regular or small class. Teachers were also randomly assigned to small or regular classes. All randomization occurred within schools.

Documentation of initial random assignment in STAR is incomplete (Krueger, 1999). Krueger (1999) examines records from 18 STAR schools for which assignment records are

¹The experiment is described in detail in Word et al. (1990), Folger and Breda (1989), Finn and Achilles (1990), Krueger (1999) and Achilles (1999).
²A third arm of the experiment assigned children to a regular class with a teacher’s aide. Previous research has shown no difference in outcomes between the regular-sized classes with and without an aide. We follow the previous literature in pooling students from both types of regular classes into a single control group. The results are substantively unchanged if we include a dummy for teacher’s aide.
available. He finds that, as of entry into STAR, 99.7% of students were enrolled in the experimental arm to which they were initially assigned. Krueger’s approach, and that of the subsequent literature, is to assume that the class type in which a student is first enrolled is the class type to which she was assigned. We follow that convention in our analysis.

Numerous papers have tested, and generally validated, the randomization in STAR (Krueger 1999). There are no baseline outcome data (e.g., a pre-test) available for the STAR sample. On the handful of covariates available in the STAR data (free lunch eligibility, race, sex), the arms of the experiment appear balanced at baseline (see Table 1 for a replication of these results). Recent work by Chetty et al. (2011) shows that the STAR entry waves were balanced at baseline on an expanded set of parental characteristics that they obtain from the income tax returns of STAR subjects and their parents.

A substantial body of research has examined the effect of Project STAR on short- and medium-run outcomes. We do not comprehensively discuss this literature but instead summarize the pattern of findings. These papers show that students assigned to a small class experience contemporaneous test score gains of about a fifth of a standard deviation. These test score results fade after the experiment ends in third grade. There is, however, evidence of lasting effects on other dimensions. Krueger and Whitmore (2001) show that students assigned to small classes are more likely to take the ACT and SAT, required for admission to most four-year colleges. Schanzenbach (2007) reports that smaller classes reduce the rate of teen pregnancy by about a third.

A recent paper examined the effect of Project STAR on adult outcomes. Chetty et al. (2011) match the STAR participants to their and their families’ income tax returns, which include information on income, home ownership, and tuition paid to postsecondary institutions. They find that students assigned to small classes are more likely to be enrolled in college at age 20, but that this advantage erodes and becomes insignificant as students age. As we show later, this null finding is driven by measurement error in their college attendance.

Cascio and Staiger (2011) show that fade-out of test-score effects is, at least in some settings, a statistical artifact of methods used by analysts to normalize scores within and across grades. However, they specifically note that the sharp drop in estimated effects that occurs after the end of the STAR experiment cannot be explained in this way.
variable, which is derived from data that colleges send to the Internal Revenue Service to verify eligibility for the Hope and Lifetime Learning tax credits and the tuition tax deduction. Chetty et al. (2011) do show a large effect of kindergarten classroom assignment on several adult outcomes (e.g., income, home ownership and savings). This relationship, the focus of their paper, is not identified by random assignment to small vs. regular classes but rather by random variation within the arms of the experiment in all other classroom characteristics, including teacher quality and peer quality. The research and policy implications of that finding are therefore quite distinct from that of the present analysis, which identifies the effect of manipulating a single dimension of the education production function.

3 Empirical Strategy

In this section we describe our empirical strategy and the data that we use to execute it.

3.1 Estimating Equation

The experimental nature of Project STAR motivates the use of a straightforward empirical specification. We compare outcomes of students assigned to small and regular classes by estimating the following equation using Ordinary Least Squares:

\[ y_{isg} = \beta_0 + \beta_1 \text{SMALL}_{is} + \beta_2 X_{is} + \beta_{sg} + \epsilon_{isg} \]  

(1)

where \( y_{isg} \) represents a postsecondary schooling outcome of student \( i \), who entered the STAR experiment in school \( s \) and in grade \( g \). \( X \) is a vector of covariates including sex, race and free lunch status, included to increase precision. \( \beta_{sg} \) is a set of school-by-entry-grade fixed effects. We include these because students who entered STAR schools after kindergarten were randomly assigned at that time to small or regular classes. The variable of interest is \( \text{SMALL}_{is} \), an indicator set to one if student \( i \) was assigned to a small class upon entering the experiment. The omitted group to which small classes are compared is regular classes (with or without a teacher’s aide).
We cluster standard errors by school, the most conservative approach. Standard errors are about ten percent smaller if we cluster at the level of school-by-wave.

3.2 Data

We use the original data from the STAR experiment, which includes information on the type of class in which a student is enrolled, basic demographics (race, poverty status, sex), school identifiers, and standardized test scores. These data also include the name and date of birth of the student, which we use to match to data on postsecondary attainment and completion, which we next describe.

3.2.1 Matching STAR to National Student Clearinghouse Data

Data on postsecondary outcomes for the STAR sample come from the National Student Clearinghouse (NSC). NSC is a non-profit organization that was founded to assist student loan companies in validating students’ college enrollment. Borrowers can defer payments on most student loans while in college, which makes lenders quite interested in tracking enrollment. Colleges submit enrollment data to NSC several times each academic year, reporting whether a student is enrolled, at what school, and at what intensity (e.g., part-time or full-time). NSC also records degree completion and the field in which the degree is earned. States and school districts use NSC data to track the educational attainment of their high school graduates (Roderick et al., 2006). Recent academic papers making use of NSC data include Deming et al. (2011) and Bettinger et al. (2009).

With the permission of the Project STAR researchers and the state of Tennessee, we submitted the STAR sample to the NSC in 2006 and again in 2010. The STAR sample was scheduled to graduate high school in 1998. We therefore capture college enrollment and degree completion for twelve years after on-time high-school graduation, when the STAR sample is about 30.

\footnote{In 2006, the NSC used social security number as well as name and date of birth in its matches. As of 2010, NSC had ceased to use social security number for its matches.}
The NSC matches individuals to its data using name and date of birth. If birth date is missing, the NSC attempts to match on name alone. Some students in the STAR sample are missing identifying information used in the NSC match: 12% have incomplete name or birthdate. In our data, a student that attends college but fails to produce a match in the NSC database is indistinguishable from a student who did not attend college. If the absence of these identifiers is correlated with the treatment, then our estimates may be biased. To check on this, we regressed a dummy indicating missing identifiers against our main estimating equation. The results indicate that the probability of missing identifying information is uncorrelated with initial assignment.

3.2.2 Coverage Rate of NSC Data

Not all schools participate in NSC; the company estimates they currently capture about 92% of undergraduate enrollment nationwide. During the late 1990s, when the STAR subjects would have been graduating from high school, the NSC included colleges enrolling about 80% of undergraduates in Tennessee.\(^5\)

Since we miss about 20% of undergraduate enrollment using the NSC data, we expect that we will underestimate the college attendance rate of the STAR sample by about a fifth. The NSC data indicate that 39.4% of the STAR sample had attended college by age 30. Among those born in Tennessee in the same years as the STAR sample, the attendance rate is 52.8% in the 2005 American Community Survey (Ruggles et al., 2010).\(^6\) Our NSC estimate of college attendance is therefore, as expected, about four-fifths of the magnitude of the ACS estimate.

In the NSC, we find that 15.1% of the STAR sample has earned a college degree. This is substantially lower than the corresponding rate we calculate from the 2005 American

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\(^5\)We calculate this rate by dividing undergraduate enrollment at Tennessee colleges included in NSC as of 1998 by enrollment at all Tennessee colleges. The list of all colleges participating in the NSC and the year that they joined was accessed on September 1, 2010 from http://www.studentclearinghouse.org/colleges/coreserv/docs/CoreParticipants.xls. Enrollment data are from the Integrated Postsecondary Education Data System (IPEDS), a federally-generated database that lists every college, university and technical or vocational school that participates in the federal financial aid programs (about 6,700 institutions nationwide) (National Center For Education Statistics, 2010).

\(^6\)We re-weight the Tennessee-born in the ACS data to match the racial composition of the STAR sample, which was disproportionately black.
Community Survey (29.3%). Not all of the colleges that report enrollment to the NSC report degree receipt, and this explains at least part of the discrepancy.\footnote{Using IPEDS, we calculate that 70\% of undergraduate degrees are conferred by institutions that, according to the NSC website, report degrees to NSC.}

The exclusion of some colleges from NSC will induce measurement error in the estimated effect of class size only if the error is correlated with assignment to treatment. This would be the case, for example, if colleges attended by marginal students are disproportionately undercounted by NSC. To determine whether the NSC systematically misses certain types of schools, we compare the schools that participate in NSC with those in IPEDS. Along all measures we examined (i.e., sector, racial composition, selectivity), the NSC colleges are similar to the universe of IPEDS colleges, with a single exception: NSC tends to exclude private, less-than-4-year colleges.\footnote{The conclusion is the same when we weight coverage by the number of degrees conferred rather than by undergraduate enrollment.} These are primarily trade schools such as automotive, technology, business, nursing, culinary arts and beauty schools. If small classes tend to induce into such schools those students who would not otherwise attend college, we will underestimate the effect of small classes on college attendance; this bias will be the largest for those who tend to attend such colleges (e.g., low-income and nonwhite students).

4 Results

In this section, we examine the effect of assignment to a small class on a series of postsecondary outcomes: college entry, the timing of college entry, college choice, degree receipt and field of degree.

4.1 College Entry

In Table 2, we estimate the effect of assignment to a small class on the probability of college entry by age 30. The effect is close to three percentage points (Column 1, 2.8 percentage points), which is large relative to the control mean of 38.5\% (control means are italicized). This estimate is statistically significant, with a standard error of about one percentage point.
Including covariates does not alter the estimate, as is expected with random assignment. For the balance of the paper we report results that include covariates, since they are slightly more precise.

Splitting the sample by race reveals that the effects are concentrated among Blacks (5.8 points, mean is 30.8%) and those eligible for free and reduced-price lunch (4.4 points, mean is 27.2%). The effects are twice as large for boys (3.2 points, mean is 32.4%) than girls (1.6 points, mean is 45.5%).\(^9\) Examining each of these groups separately leads to relatively low power, and also increases the probability that we will find some statistically-significant subgroup differences if we search across enough dimensions. An alternative approach is to collapse observable characteristics into an index that predicts the probability that a given student will attend college.

We use the control group to estimate an equation that relates demographic characteristics to college attendance by age 30. We include in the equation all of the main effects and interactions of race, sex and free-lunch status. We also include school-by-entry-grade fixed effects. From this regression we obtain coefficients we use to predict, for both the treatment and control group, the probability of attending college. We divide the sample into quintiles based on these propensities and run our estimating equation. While we have produced estimates for each quintile, we show only those for the first quintile and the (pooled) second through fifth quintiles, both for the sake of brevity and due to noisiness of the separate point estimates.

Students with the lowest propensity to attend college show the largest effects of class size on college enrollment (Column 7). The estimated effect is 11.4 points, large relative to this group’s probability of college attendance (15.2%). The effect in the other quintiles is near zero (Column 8). In Column (9), we show that the difference in the effect size across these two groups is highly statistically significant (p-value=0.000).

Class size could plausibly affect the intensity with which a student enrolls in college, in addition to the decision to enroll at all. The overall effect on the intensity of enrollment is

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\(^9\)Breaking the effects down yet more finely shows that the effects are largest for Black females (7.2 points), with no effect on white females. The effects for Black and white males are indistinguishable (3 and 4 points, respectively).
theoretically ambiguous: students induced into college by smaller classes may be more likely to enroll part-time than other students, while treatment could induce those who would have otherwise enrolled part-time to instead enroll full-time. In the control group, about three-quarters of college entrants (ever) attend college full-time, while a quarter never do (Table 2, second row). When we re-run our estimating equation with these two variables as the dependent variable, we find that the effect on entry is evenly divided between part-time and full-time enrollment. The same pattern holds in the bottom quintile (Column (7)). While the standard errors preclude any firm conclusions, these results suggest that the marginal college student is more likely than the infra-marginal student to attend college exclusively on a part-time basis.

4.2 Timing of College Attendance

Class size could plausibly affect the timing of postsecondary attendance. The net effect is theoretically ambiguous. Smaller classes may lead students who would otherwise have attended college to advance through high school more rapidly, enter college sooner after graduation, and move through college more quickly. On the other hand, students induced into college by smaller classes may enter and move through college at a slower pace than their infra-marginal peers.

We first estimate the effect of class size upon “on-time enrollment,” which we define as entering college by fall of 1999, or about 18 months after the STAR cohort is scheduled to have graduated high school. This variable captures the pace at which students complete high school, how quickly they enter college, and whether they attend college at all. By this measure, 27.4% percent of the control group has enrolled on-time, or about three-quarters of the 38.5% who ever attend college (Table 2). Assignment to a small class increases the likelihood of entering college on time by 2.4 percentage points. Among those students least likely to attend college, the effects is 5.2 points, large relative to this group’s control mean of 9%. These results suggest that students in smaller classes are no less likely to start college on time than control students: 72% (=29.8/41.2) of the treatment-group students who attend
college do so on time, while among the controls the share of attendance that is on-time is 71% (=27.4/38.5).

We next look at the year-by-year evolution of the effect of class size on postsecondary attainment. For each year, we plot the share of students who have ever attended college, separately for the treatment and control group (Figure I, top panel). We also plot the treatment-control difference, along with its 95% confidence interval (Figure I, bottom panel). The fraction of the sample that has ever attended college rises from under 5% in 1997 to over 20% in 1998 (when students are 18), peaking at around 25% in 1999. The rate rises slowly through age 30, when the share of the sample with any college experience reaches nearly 40%. The difference between the two groups reaches about three points by age 19 and remains at that level through age 30.¹⁰ When we examine the shares of students who are currently enrolled in college (Figure II) we see that the treatment group is more likely to be enrolled in college at every point in time. Plausibly, smaller classes could have sped up college enrollment and completion, and the control group could eventually have caught up with the treatment group in its rate of college attendance. This is not what we see, however. The effect is always positive, and is largest right after high school, when the sample is 18 to 19 years old.

A recent paper finds smaller effects of STAR on college attendance than do we. Chetty et al. (2011) find a statistically significant impact of assignment to a small class on the probability of attending college at age 20 (2 percentage points), but this drops to an insignificant 1.6 points by age 27. Chetty et al. impute college attendance from 1098-T forms, which colleges send to the Internal Revenue Service to confirm that tuition has been paid for a given student. IRS provided these forms for 1999 through 2007; our data capture enrollment from 1995 to 2010. These differences in scope of measurement drive the divergence in results. When we censor the NSC data so that it excludes the same enrollment spells that are unobserved in the IRS data (see Table 7), we replicate their estimate of 1.5 percentage points.

¹⁰To obtain the figures, we replace the small-class dummy in our identifying equation with a full set of its interactions with year dummies. The coefficients on these interactions and their confidence intervals are plotted in the bottom panel. In the top panel, we add these interactions to the year-specific control means.
4.3 College Choice

By boosting academic preparation, smaller classes in primary school may induce students to alter their college choices. For example, those who would have otherwise attended a two-year community college may instead choose to attend a four-year institution. Bowen et al. (2009) suggest that attending higher quality colleges (which provide more inputs, including better peers) is a mechanism through which students could increase their rate of degree completion.

In Table 3, we examine the effect of class size on college choice. Across the entire sample, we find little evidence that exposure to smaller classes shifts students toward higher-quality schools. The treatment effect is concentrated on attendance at two-year institutions. While 22 percent of the control group starts college at a two-year school, the rate is 2.5 percentage points higher in the treatment group (standard error is 0.9 percentage points). We find positive but imprecise effects on the probability of ever attending a four-year college or attending college outside Tennessee. Among those with the lowest ex ante likelihood of attending college, however, we do find that smaller classes shift students toward higher-quality schools. The share of these students ever attending an out-of-state college increases by 6.2 points, while the share ever attending a four-year public or private college increases by 5 and 2.5 points, respectively.

4.4 Persistence and Degree Completion

While college entry has been on the rise in recent decades, the share of college entrants completing a degree is flat or perhaps declining (Bound et al. 2009). About half of college entrants never earn a degree. A key concern is that marginal students attending college may drop out quickly, in which case the attendance effects discussed above would produce little in the way of social welfare.

We explore this issue by examining the effect of small classes on the number of semesters that students attend college, as well as on the probability that they complete a college degree.

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11 We have also examined the effect of class size on the selectivity of the school attended but find no significant impacts.
Overall, the number of semesters attempted is quite low: the control group attempts an average of three semesters by age 30. This figure is weighed down by zeroes assigned to those who never attempt college. Among those in the control group with any college experience, the average number of semesters attempted is eight.

The treatment group spends 0.22 more semesters in college than the control group (Figure III, top; Table 4). Among those with the lowest ex ante probability of attending college, the magnitude of the effect is twice as large in absolute terms (0.54 semesters) and substantially larger in relative terms (about half of the control mean, compared to less than a tenth of the control mean for the full sample). This is comparable to treatment effects found in the Opening Doors demonstration, which gave short-term rewards to community college students for achieving certain enrollment and grade thresholds [Barrow et al. 2009].

Assignment to a small class increases the likelihood of completing a college degree by 1.6 percentage points (Table 4); the result is only marginally significant across the entire sample. This effect is constant across the quintiles of predicted college enrollment. Across the quintiles of predicted college completion, however, there is substantial variation in this effect of small classes: the effect is 4.2 percentage points (and highly significant) in the bottom quintile and an insignificant one percentage point in the top quintile. For this group, about two-thirds of the effect is operating through the BA (2.6 percentage points) and one-third through the AA (1.7 points).

When we turn to the timing of degree completion, we see that there is a positive treatment effect at every age. The difference is largest between age 22 and 23 (Figure III, bottom). Students assigned to small classes during childhood continue to outpace their peers in their rate of degree completion well into their late twenties. This likely explains why Chetty et al. [2011] do not find an effect of small classes on earnings, which they observe at age 27. Members of the treatment group are still attending and completing college at this age, and so have likely not yet spent enough time in the labor market for their increased education to offset experience forgone while in college.
4.5 Field of Degree

A large literature has documented that earnings of college graduates differ considerably by field. In particular, those who study science, technology, engineering and medicine (STEM), as well as business and economics, enjoy higher returns than other college graduates (Arcidiacono, 2004; Hamermesh and Donald, 2008). In this section we examine whether class size affects the field in which a student completes a degree. We code degrees into two categories: the high-paying STEM, business and economics concentrations; and all others. Students can earn more than one degree (e.g., an AA and a BA); we code them as having a STEM, business or economics degree if any degree falls in this category.

Assignment to a small class shifts the composition of degrees toward STEM, business and economics. While 4.4 percent of the control group earns a degree in a STEM, business, or economics field, the rate is 5.7 in the treatment group (Table 4). This difference is statistically significant at the 5 percent level, with a standard error of 0.6 percentage points. There is no difference in the rate at which students receive degrees in other fields.

These results are consistent with two scenarios: (1) those induced into completing a degree tend to concentrate in STEM, business and economics or (2) infra-marginal degree completers are shifted toward STEM, business and economics. While we cannot conclusively identify those who are and are not on the margin of completing a degree, a quintile analysis (Table 4) suggests that the second scenario is at work. The effect of small classes on graduating in a STEM, business or economics degree is zero in the lowest quintile of the predicted propensity of attending college and 1.5 points in the upper quintiles. When we sort by the predicted probability of completing a degree, we find small classes have no effect on the likelihood that those in the upper quintiles complete a degree outside of the STEM, business and economics fields. Among those with the lowest predicted probability of completing a degree, about a third of the effect operates through STEM, business and economics fields (1.3 points) and

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12 We follow a degree-coding scheme defined by the National Science Foundation (National Science Foundation, 2011). We apply this scheme to two text fields included in NSC: degree title (e.g., “associates” or “bachelor of science”) and college major (e.g., “biology”). A small number of students who receive a degree are missing both degree title and college major. They are excluded from this analysis.

13 When we separate STEM from business and economics, we find that the effects are driven equally by increases across both fields.
two-thirds through all other degrees (2.5 points).

5 Heterogeneity in Effects

Inequality in postsecondary education has increased in recent decades, with the gap in attendance between those born into lower-income and higher-income families expanding (Bound et al., 2009; Bailey and Dynarski, 2011). In this section, we examine how reduced class size affects inequality in postsecondary attainment. We examine whether class size reduction improves outcomes for those groups who historically have had lower levels of postsecondary attainment and degree completion: blacks, poor children and boys.

5.1 Effect of Class Size on Gaps in Educational Attainment

Smaller classes reduce inequality in rates of college entry across socioeconomic groups. In Table 2, we showed that assignment to a small class increased the probability of attending college by age 30 by 2.7 percentage points. Looking across the columns of Table 2, we see that the effect of class size on college attendance varies considerably (Figure IV depicts these effects graphically). We can also see that, in every case, the treatment effects are largest for the groups with the lowest control mean. The effect of assignment to a small class on black students is 5.8 percentage points, more than five times the effect on whites. The effect is larger for children eligible for free lunch (4.4 vs. 1.0 percentage points). The effects are twice as large for boys as for girls (3.2 vs. 1.6 percentage points).\textsuperscript{14}

The pattern of effects just described will tend to decrease gaps in postsecondary attainment. Figure V shows this graphically. On the top is depicted the gap in college attendance between blacks and whites in regular classes (left) and in small classes (right). The black-white gap is about half as large in small classes (7.7 percentage points) as it is in regular classes (12.4 percentage points). The income gap in college attendance in the control group is astoundingly large: 29.1 percentage points. It is slightly smaller in the treatment group (25.7

\textsuperscript{14} The subgroup effects on semesters attempted are imprecisely estimated but suggest that effects are twice as large among blacks as among whites and twice as large among boys as among girls.
percentage points). The drastic reduction in the race gap in college attendance is driven by females, for whom the race gap virtually disappears in small classes (results not shown).

5.2 Heterogeneity in Treatment Effect or in Treatment Dosage?

One interpretation of these results is that the groups with the lowest control means are most sensitive to class size. An alternative interpretation, however, is that the groups that display the largest response are actually exposed to a more intense dosage of the treatment. All of our estimates so far have been of the effect of the intention to treat (ITT), which is attenuated toward zero when there is crossover and noncompliance. One possibility, therefore, is that the groups that show the largest ITT effects are those who actually experienced the largest dosage - e.g., particularly small classes or more years in a small class.

Krueger and Whitmore (2002) show that disadvantaged students in the treatment group are not systematically assigned to the smallest of the small classes in the STAR experiment. Here, we examine whether they are exposed to more years in a small class. We generate subgroup estimates of the effect of assignment to a small class on years spent in a small class. Specifically, we instrument for years spent in a small class using potential years in a small class, where potential years are the product of assignment to a small class and the number of years the student is potentially enrolled in a small class (e.g., four years for those who enter STAR schools in kindergarten, and one year for those who enter in third grade). 15

We estimate the following equations:

\[
YEARS_{is} = \delta_0 + \delta_1 Z_{is} + \delta_{sg} + \psi_{isg}
\]  
\[
COLL_{isg} = \alpha_0 + \alpha_1 YEARS_{is} + \alpha_{sg} + \epsilon_{isg}
\]  

where \( COLL_{isg} \) is a dummy for whether student \( i \), who entered the STAR experiment in school \( s \) and in grade \( g \) ever enrolls in college. \( YEARS \) is the number of years the student

---

15 Abdulkadiroglu et al. (2011) and Hoxby and Murarka (2009) use a similar approach in instrumenting for years spent in a charter school with potential years spent in charter school, where potential years is a function of winning a charter lottery and the grade of application.
spends in a small class. \( Z \) is the potential number of years a student can be in a small class multiplied by an indicator for whether the student was assigned to a small class. School-by-entry-grade fixed effects are included in each equation.

We run these equations separately by subgroup. Table 5 reports the estimates of the first stage, reduced form (ITT) and second stage. The first column measures compliance, reporting the number of years actually spent in a small class for each year assigned to a small class. The compliance rate is consistently smaller for the most disadvantaged groups, for whom we have seen the largest effects of ITT. This is likely driven by higher mobility among black and poor students. The 2SLS estimates (Column 3) indicate that each year spent in a small class increases college attendance rates by one percentage point for the entire sample, but by 5.1 points for students whose probability of attending college is in the bottom quintile, 2.4 points for black students and 1.6 points for poor students. These results indicate that students who have the lowest propensity to enter college, are black, and are poor benefit more from a year spent in a small class than do their peers.

6 Do Short-Term Effects Predict Long-Term Effects?

We have shown that random assignment to small classes increases college entry and degree completion, and shifts students toward high-paying majors. Could these effects have been predicted, based on the short-term effects estimated in STAR? That is, are the effects measured at the time of the experiment predictive of the program’s long-term effects? A back-of-the-envelope prediction would combine the experiment’s effect on scores with information from some other data source on the relationship between scores and postsecondary attainment. We now make such an informed guess about the long-term effects of STAR, then check how well our guess compares with the effects we have estimated in this paper.

Our guess requires information about the relationship between standardized scores in childhood and adult educational attainment, ideally for a cohort born around the same time as the STAR subjects. The NLSY79 Mother-Child Supplement contains longitudinal data on the children of the women of the National Longitudinal Survey of Youth (1979 cohort).
These children were born at roughly the same time as the STAR cohort. The children of the NLSY (CNLSY) were tested every other year, including between the ages of six and nine, the ages of the STAR subjects while the experiment was underway. Postsecondary attainment is also recorded in CNLSY.

We estimate that, in CNLSY, a standard deviation increase in childhood test scores is associated with a 16 percentage point increase in the probability of attending college.\(^{16}\)

We combine this information from CNLSY with the estimated effect of small classes on contemporaneous scores. Assignment to a small class in STAR increases the average of K-3 scores by 0.17 standard deviations. Under the assumption that the relationship between scores and attainment is the same for the STAR and NLSY79 children, a reasonable prediction of the effect of STAR on the probability of college attendance is 2.72 percentage points (=0.17*16). This back-of-the-envelope calculation is identical to the 2.7 point estimate we obtained in our regression analysis, indicating that the contemporaneous effect of STAR on scores is an excellent predictor of its effect on adult educational attainment.

Another way to approach this question is to examine whether the estimated effect of small classes on postsecondary attainment disappears when we control for K-3 test scores. This is an informal test of whether class size affects postsecondary attainment through any channel other than test scores. This sort of informal test is often used when checking whether an instrument (e.g., assigned class size) affects the outcome of interest (e.g., postsecondary attainment) through any channel other than the endogenous regressor (e.g., test scores). We first estimate the following equation, which relates test scores and postsecondary outcomes:

\[
Col_{isg} = \alpha_0 + \alpha_2 Test_{is} + \alpha_4 X_{is} + \alpha_{sg} + \epsilon_{isg} \tag{4}
\]

Here, \(Col_{isg}\) is a dummy that equals one if student \(i\) who entered the STAR experiment in school \(s\) and grade \(g\) ever attended college. \(Test_{is}\) is the average of student \(i\)’s kindergarten test scores.

\(^{16}\)We measure college attendance by 2006, when the children were 25 to 29 years old. We regress an indicator for college attendance against the scores from standardized tests administered when the subjects were between six and nine. We use the average of these scores, since respondents take multiple tests. Scores are normalized (within age) to mean zero and standard deviation one.
through third grade math and English test scores, normalized to mean zero and standard
deviation of one. Results are in Table 6 (Column 1). In STAR, a one-standard deviation
increase in K-3 scores is associated with a 17 percentage point increase in the probability of
attending college.\footnote{Results are unchanged if we exclude the school-by-wave fixed effects and demographics.} This is very similar to the relationship estimated among the children of the NLSY.

We then add to this regression a dummy for assignment to a small class, as well as the
interaction of this dummy with test scores. The latter variable allows the relationship between
class scores and postsecondary attainment to differ between small and regular classes:

\[ Coll_{isg} = \beta_0 + \beta_1 SMALL_{is} + \beta_2 TEST_{is} + \beta_3 SMALL \ast TEST_{is} + \beta_4 X_{is} + \beta_5 \epsilon_{isg} \]  

Results are in Column (2) of Table 6. The coefficient on scores does not change and the
newly-introduced variables have coefficients of zero. The zero coefficient on the interaction
term indicates that scores are equally predictive of postsecondary attainment for those in
small and regular classes. The zero coefficient on the small class dummy indicates that there
is no predictive power of assigned class size once we control for contemporaneous test scores
(which are boosted by smaller classes). The pattern is similar if we replace college attendance
with degree receipt (Columns 3-4).

These findings indicate that short-term gains in cognitive test scores are indeed predictive
of long-term benefits. What about medium-term gains - can they predict long-term effects?
We estimate the equations just described, replacing contemporaneous scores with those ob-
tained from tests administered three to five years after the experiment had ended (in grades
six through eight). These scores are a strong predictor of postsecondary attainment: a stan-
dard deviation increase in (the average of) scores in grades six through eight is associated
with a 23 percentage point increase in the college attendance rate (Column 1). In Column 2
we add to this regression the class-size dummy and its interaction with scores. The small-class
dummy has a statistically significant coefficient of 0.02, while the interaction has a coefficient
of -0.014. The negative coefficient on the interaction indicates that smaller classes moderate
the relationship between scores in grade 6-8 and college attendance, reducing the “penalty” to having a low score. Smaller classes also have a direct effect (two percentage points) that does not operate through scores. We conclude that scores recorded several years after the experiment do a significantly poorer job than contemporaneous scores in predicting the effect of the experiment on adult outcomes.

7 Do Early Interventions Pay Off More Than Late Ones?

A theory popularized by economist James Heckman and coauthors is that early interventions pay off more than late ones. Heckman theorizes that students are more plastic when young, and so as they age interventions are less effective in building their human capital. This theory is summarized by Figure VI, taken from Carneiro and Heckman (2003). In this figure, payoffs to interventions are portrayed as decreasing sharply with age of the subject, becoming cost-ineffective soon after preschool. In the past decade, we have accumulated a substantial body of evidence on the causal effect on postsecondary attainment of interventions administered during preschool, elementary, high school, and college. The present paper adds another piece of evidence to this growing collection.

In this section, we assess whether this body of evidence supports the theory depicted in Figure VI. We focus on the results of randomized trials when possible, turning to plausibly-identified quasi-experiments where no controlled experiment has been conducted. Levine and Zimmerman, eds (2010) provide a review of this literature, from which much of this information is drawn. We focus on evaluations of discrete, replicable interventions. We deliberately ignore some excellent papers that demonstrate that schools or teachers “matter” for postsecondary attainment if they do not identify the effect of a parameter of the education production function that can be manipulated by policymakers in the short-term (e.g., Deming et al. (2011), Chetty et al. (2011)). We also exclude studies that lack cost estimates. We do not conduct a complete cost-benefit analysis of these programs. Our purpose is to estimate which programs are most cost-effective if the goal is to increase college attendance.
7.1 Preschool Interventions

Two small experiments have tested the effect of intensive preschool on long-term outcomes. Abecedarian produced a 22 percentage point increase in the share of children who eventually attended college. The Perry Preschool Program had no statistically significant effect on postsecondary outcomes (Anderson 2008). The subjects in these experiments were almost exclusively poor and black. The cost per student of these two programs was $90,000 and $15,700 respectively.\textsuperscript{18} Head Start, a less intensive preschool program, increases college attendance by 6 percentage points (Deming 2009), with larger effects for blacks and females (14 and 9 percentage points, respectively). While these effects are smaller than those of the preschool experiments, so too is the cost, at $8,000 per student. Head Start is also operating at scale, unlike the preschool experiments, so it is demonstrably replicable.

We can collapse all of these results into comparable costs by dividing the per-student cost of a program by the proportion of treated students induced into college by that program. For example, Head Start costs $8,000 per child and induces into college 6 of every 100 children treated (6 percent). The amount spent by Head Start to induce a single child into college is therefore $133,333 (=8,000/0.06). For Abecedarian, the figure is $410,000 (=90,000/0.22).

7.2 Elementary and Secondary School Interventions

The present paper shows that smaller classes in primary school increase college attendance by three percentage points, with the effect larger among blacks (five percentage points) and poor children (four percentage points). Among children with the lowest propensity to attend college, the effect is 11 percentage points. The cost of reduced class size is $12,000 per student, larger than that of Head Start but considerably smaller than that of the preschool experiments. The amount spent in STAR to induce a single child into college is $400,000 (=12,000/0.03). If the program could be focused on students with the lowest \textit{ex ante} propen-

\textsuperscript{18} All costs in this section are in 2007 dollars and come from Levine and Zimmerman, eds (2010) unless otherwise indicated. The costs for the early childhood programs and STAR have been discounted back to age zero using a 3 percent discount rate. Costs of the high school and college interventions have not been discounted.
sity to attend college then the cost drops considerably, to $109,000 per student induced into college.

Upward Bound provides at-risk high school students with increased instruction, tutoring and counseling. The program has no detectable effect on the full sample of treated students, but it did increase college attendance among students with low educational aspirations by 6 percentage points (Seftor et al., 2009). Upward Bound costs $5,620 per student. If the program can be targeted on students with low educational aspirations, the implied cost of inducing a single student into college is $93,667 (=$5,620/0.06).

7.3 Postsecondary Interventions

There are no experimental estimates of the effect of financial aid on college entry. Dynarski (2003) examines the effect of the elimination of the Social Security Student Benefit Program, which paid college scholarships to the dependents of deceased, disabled and retired Social Security beneficiaries. Eligible students were disproportionately black and low-income. The estimates from that paper indicate that about two-thirds of the treated students who attended college were inframarginal, while the other third was induced into the college by the $7,000 scholarship. These estimates imply that three students are paid a scholarship in order to induce one into college. The cost per student induced into college is therefore $21,000.

Another way of increasing college enrollment is by assisting students with the administrative requirements of enrolling in college. Bettinger et al. (2009) randomly assign families to a low-cost treatment that consists of helping them to complete the FAFSA, the lengthy and complicated form required to obtain financial aid for college. As reported by the authors, the cost per treated subject was $88. For every 100 subjects treated, seven were induced into college. The implied cost per student induced into college is $1,257.

7.4 Discussion

These results provide little support for Heckman’s assertion that early investments are the most cost-effective, at least if the desired effect is increased college attendance. The programs
producing the biggest effect per dollar spent are those aimed at teenagers and those in their twenties: the Social Security Student Benefit Program ($21,000 per student induced into college) and the FAFSA application assistance program ($1,257 per student induced into college). Upward Bound, also aimed at teenagers, could be relatively cost-effective ($93,667 per student induced into college) if limited to students with low educational aspirations. However, since this program is open to all income-eligible students at participating high schools, this level of targeting is unlikely.

Small classes in primary school could also be relative cost-effective, if targeted on students with the lowest ex ante probability of going to college ($109,000). This level of targeting may be impossible in practice, since these students are likely scattered within and across schools. If class size reduction were limited to schools attended by poor students, the implied cost per student induced into college would be $300,000. This is cheaper than Abcederian ($410,000) but not as cheap as Head Start ($133,333).

A fair conclusion from this analysis is that there are cost-effective programs at every point in the educational pipeline, as well as programs that are ineffective or effective but relatively costly. A question unanswered by this analysis is whether the effects of these various programs would be additive, if implemented across the lifecycle.

8 Conclusion

We measure the impact of class size reduction during early elementary school on postsecondary attainment. Assignment to a small class increases college attendance by 2.7 percentage points. Degree completion is increased by 1.6 percentage points. Gains in degree receipt are driven by increases in high-earning fields such as business, economics, and STEM fields. Effects are largest among black students and students from low-income families, indicating that class-size reductions during early childhood can help to close income and racial gaps in postsecondary attainment.

Our results shed light on the relationship between the short- and long-term effects of an educational intervention. We find that the short-term effect of a small class on test
scores is an excellent predictor of its effect on adult educational attainment. In fact, the effect of small classes on college attendance is completely captured by their positive effect on contemporaneous test scores. We further find that the relationship between scores and postsecondary attainment is the same in small and regular classes; that is, the scores of children in the small classes are no less (or more) predictive of adult educational attainment than those of children in the regular classes. This is an important and policy-relevant finding, given the necessity to evaluate educational interventions based on contemporaneous outcomes.

A further contribution of this paper is to identify the effect of manipulating a single educational input on adult educational attainment. The early-childhood interventions for which researchers have identified lifetime effects (e.g., Head Start, Abecedarian) are intensive and multi-pronged, including home visits, parental coaching and vaccinations in addition to time in a preschool classroom. We cannot distinguish which dimensions of these treatments generate short-term effects on test scores, and whether they differ from the dimensions that generate long-term effects on adult well-being. By contrast, the effects we measure in this paper, both short-term and long-term, can be attributed to a well-defined and replicable intervention: reduced class size.
References


Bettinger, Eric P., Bridget Terry Long, Philip Oreopoulos, and Lisa Sanbonmatsu, “The Role of Simplification and Information in College Decisions: Results From


Roderick, Melissa, Jenny Nagaoka, and Elaine Allensworth, From High School to the Future: A first look at Chicago Public School graduates’ college enrollment, college preparation, and graduation from 4-year colleges, 1313 E. 60th St., Chicago, IL: Consortium on Chicago School Research at the University of Chicago, 2006.


Table 1. Means of Demographics and Outcome Variables by Class Size

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Regular Class</th>
<th>Small Class</th>
<th>Regression Adjusted Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>0.620</td>
<td>0.660</td>
<td>-0.003 (0.005)</td>
</tr>
<tr>
<td>Female</td>
<td>0.471</td>
<td>0.473</td>
<td>-0.000 (0.011)</td>
</tr>
<tr>
<td>Free Lunch</td>
<td>0.557</td>
<td>0.521</td>
<td>-0.015 (0.011)</td>
</tr>
<tr>
<td>College attendance</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ever attend</td>
<td>0.385</td>
<td>0.420</td>
<td>0.027 (0.011)</td>
</tr>
<tr>
<td>Ever attend full-time</td>
<td>0.278</td>
<td>0.300</td>
<td>0.013 (0.011)</td>
</tr>
<tr>
<td>Ever attend, but never full-time</td>
<td>0.108</td>
<td>0.120</td>
<td>0.014 (0.006)</td>
</tr>
<tr>
<td>Enrolled On-Time</td>
<td>0.274</td>
<td>0.308</td>
<td>0.024 (0.011)</td>
</tr>
<tr>
<td>Number of Semesters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attempted</td>
<td>3.07</td>
<td>3.39</td>
<td>0.219 (0.133)</td>
</tr>
<tr>
<td>Attempted, conditional on attending</td>
<td>7.98</td>
<td>8.08</td>
<td>0.132 (0.209)</td>
</tr>
<tr>
<td>Degree Receipt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Any degree</td>
<td>0.151</td>
<td>0.174</td>
<td>0.016 (0.009)</td>
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<tr>
<td>Associates</td>
<td>0.027</td>
<td>0.034</td>
<td>0.007 (0.004)</td>
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<tr>
<td>Bachelors or higher</td>
<td>0.124</td>
<td>0.141</td>
<td>0.009 (0.008)</td>
</tr>
<tr>
<td>Degree Type</td>
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<td></td>
</tr>
<tr>
<td>STEM, business or economics field</td>
<td>0.044</td>
<td>0.060</td>
<td>0.013 (0.006)</td>
</tr>
<tr>
<td>All other fields</td>
<td>0.085</td>
<td>0.094</td>
<td>0.003 (0.006)</td>
</tr>
<tr>
<td>First Attended</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-year</td>
<td>0.215</td>
<td>0.245</td>
<td>0.025 (0.009)</td>
</tr>
<tr>
<td>Public 4-year</td>
<td>0.127</td>
<td>0.132</td>
<td>0.005 (0.007)</td>
</tr>
<tr>
<td>Private 4-year</td>
<td>0.042</td>
<td>0.043</td>
<td>-0.003 (0.004)</td>
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<tr>
<td>Ever Attended</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public 4-year</td>
<td>0.197</td>
<td>0.205</td>
<td>0.003 (0.010)</td>
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<tr>
<td>Private 4-year</td>
<td>0.088</td>
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<td>0.009 (0.007)</td>
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<td>Out of state</td>
<td>0.138</td>
<td>0.152</td>
<td>0.013 (0.009)</td>
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<tr>
<td>Sample Size</td>
<td>8,316</td>
<td>2,953</td>
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Notes: Column (3) controls for school-by-wave fixed effects and demographics. Standard errors, in parentheses, are clustered by school.
## Table 2. The Effect of Class Size on College Attendance

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Total (1)</th>
<th>White (2)</th>
<th>Black (3)</th>
<th>No Free Lunch (5)</th>
<th>Free Lunch (6)</th>
<th>1st Quintile (7)</th>
<th>2nd-5th Quintile (8)</th>
<th>Quintile P-value: 1st vs. 2nd-5th (9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>College Attendance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ever attend</td>
<td>0.028</td>
<td>0.027</td>
<td></td>
<td>0.010</td>
<td>0.044</td>
<td>0.114</td>
<td>0.006</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.011)</td>
<td></td>
<td>(0.017)</td>
<td>(0.015)</td>
<td>(0.024)</td>
<td>(0.012)</td>
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</tr>
<tr>
<td>Ever attend full-time</td>
<td>0.014</td>
<td>0.013</td>
<td></td>
<td>-0.000</td>
<td>0.025</td>
<td>0.059</td>
<td>0.002</td>
<td>0.014</td>
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<tr>
<td></td>
<td>(0.011)</td>
<td>(0.011)</td>
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<td>(0.016)</td>
<td>(0.014)</td>
<td>(0.020)</td>
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</tr>
<tr>
<td>Ever attend, but never full-time</td>
<td>0.014</td>
<td>0.014</td>
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<td>0.011</td>
<td>0.019</td>
<td>0.056</td>
<td>0.004</td>
<td>0.008</td>
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<td>(0.006)</td>
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<td>(0.009)</td>
<td>(0.008)</td>
<td>(0.016)</td>
<td>(0.008)</td>
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</tr>
<tr>
<td>Enrolled On-Time</td>
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<td></td>
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<td>0.024</td>
<td>0.052</td>
<td>0.018</td>
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<td>(0.011)</td>
<td></td>
<td>(0.013)</td>
<td>(0.014)</td>
<td>(0.017)</td>
<td>(0.013)</td>
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<tr>
<td>Demographics</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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</tr>
<tr>
<td>Sample Size</td>
<td>11,269</td>
<td>11,269</td>
<td>7,160</td>
<td>4,109</td>
<td>4,454</td>
<td>6,815</td>
<td>2,268</td>
<td>9,001</td>
</tr>
</tbody>
</table>

Notes: Linear probability model regressions used for college attendance dependent variables. The unit of observation is the student. All regressions control for school-by-entry-wave fixed effects. Demographics include race, sex and free lunch status. Standard errors, in parentheses, are clustered by school. Control means are in italics below standard errors.
### Table 3. The Effect of Class Size on College Choice

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Quintile of Ex-Ante Probability of Attending College</th>
<th>P-value: 1st vs. 2nd-5th Quintile</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>1st (1)</td>
</tr>
<tr>
<td>College attendance</td>
<td>0.027</td>
<td>0.114</td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.024)</td>
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<td></td>
<td>0.385</td>
<td>0.152</td>
</tr>
<tr>
<td>First Attended:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-year</td>
<td>0.025</td>
<td>0.084</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.020)</td>
</tr>
<tr>
<td></td>
<td>0.215</td>
<td>0.089</td>
</tr>
<tr>
<td>Public 4-year</td>
<td>0.005</td>
<td>0.024</td>
</tr>
<tr>
<td></td>
<td>(0.007)</td>
<td>(0.010)</td>
</tr>
<tr>
<td></td>
<td>0.127</td>
<td>0.044</td>
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<td></td>
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<td>(0.009)</td>
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<td>Out of state</td>
<td>0.013</td>
<td>0.062</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.015)</td>
</tr>
<tr>
<td></td>
<td>0.138</td>
<td>0.060</td>
</tr>
<tr>
<td>Sample Size</td>
<td>11,269</td>
<td>2,268</td>
</tr>
</tbody>
</table>

Notes: Linear probability model regressions. The unit of observation is the student. All regressions control for school-by-entry-wave fixed effects and demographics including race, sex, and free lunch status. Standard errors, in parentheses, are clustered by school. Control means are in italics below standard errors.
<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Total</th>
<th>(1)</th>
<th>1st</th>
<th>2nd-5th</th>
<th>(2)</th>
<th>1st</th>
<th>2nd-5th</th>
<th>(3)</th>
<th>1st</th>
<th>2nd-5th</th>
<th>(4)</th>
<th>1st</th>
<th>2nd-5th</th>
<th>(5)</th>
<th>1st</th>
<th>2nd-5th</th>
<th>(6)</th>
<th>1st</th>
<th>2nd-5th</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Semesters</td>
<td>0.22</td>
<td>0.54</td>
<td>0.15</td>
<td>0.091</td>
<td>1.00</td>
<td>0.04</td>
<td>0.002</td>
<td>0.13</td>
<td>0.17</td>
<td>0.16</td>
<td>0.25</td>
<td>0.15</td>
<td>0.002</td>
<td>3.07</td>
<td>0.96</td>
<td>3.62</td>
<td>0.96</td>
<td>3.62</td>
<td>0.002</td>
<td>0.04</td>
</tr>
<tr>
<td>Attempted</td>
<td>0.016</td>
<td>0.016</td>
<td>0.016</td>
<td>0.963</td>
<td>0.042</td>
<td>0.009</td>
<td>0.036</td>
<td>0.009</td>
<td>0.010</td>
<td>0.011</td>
<td>0.011</td>
<td>0.011</td>
<td>0.036</td>
<td>0.151</td>
<td>0.036</td>
<td>0.181</td>
<td>0.016</td>
<td>0.186</td>
<td>0.036</td>
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</tr>
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<td>Receive Any Degree</td>
<td>0.007</td>
<td>0.011</td>
<td>0.006</td>
<td>0.518</td>
<td>0.017</td>
<td>0.005</td>
<td>0.187</td>
<td>0.004</td>
<td>0.007</td>
<td>0.005</td>
<td>0.007</td>
<td>0.005</td>
<td>0.187</td>
<td>0.027</td>
<td>0.009</td>
<td>0.032</td>
<td>0.004</td>
<td>0.033</td>
<td>0.187</td>
<td>0.017</td>
</tr>
<tr>
<td>Highest Degree</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Associates</td>
<td>0.009</td>
<td>0.006</td>
<td>0.010</td>
<td>0.712</td>
<td>0.026</td>
<td>0.004</td>
<td>0.080</td>
<td>0.008</td>
<td>0.007</td>
<td>0.009</td>
<td>0.009</td>
<td>0.009</td>
<td>0.080</td>
<td>0.124</td>
<td>0.026</td>
<td>0.149</td>
<td>0.012</td>
<td>0.153</td>
<td>0.080</td>
<td>0.026</td>
</tr>
<tr>
<td>Bachelors or higher</td>
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<td>0.001</td>
<td>0.015</td>
<td>0.087</td>
<td>0.013</td>
<td>0.013</td>
<td>0.986</td>
<td>0.006</td>
<td>0.005</td>
<td>0.007</td>
<td>0.005</td>
<td>0.007</td>
<td>0.986</td>
<td>0.044</td>
<td>0.011</td>
<td>0.053</td>
<td>0.004</td>
<td>0.055</td>
<td>0.986</td>
<td>0.013</td>
</tr>
<tr>
<td>Degree Type</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STEM, business or economics field</td>
<td>0.003</td>
<td>0.012</td>
<td>0.002</td>
<td>0.400</td>
<td>0.025</td>
<td>-0.002</td>
<td>0.037</td>
<td>0.006</td>
<td>0.008</td>
<td>0.008</td>
<td>0.009</td>
<td>0.008</td>
<td>0.037</td>
<td>0.085</td>
<td>0.017</td>
<td>0.103</td>
<td>0.007</td>
<td>0.106</td>
<td>0.037</td>
<td>0.025</td>
</tr>
<tr>
<td>All other fields</td>
<td>11,269</td>
<td>2,268</td>
<td>9,001</td>
<td></td>
<td>2260</td>
<td>9009</td>
<td>986</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: Linear probability model regressions. The unit of observation is the student. All regressions control for school-by-entry-wave fixed effects and demographics including race, sex, and free lunch status. Standard errors, in parentheses, are clustered by school. Control means are in italics below standard errors.
## Table 5. The Effect of Class Size on College Attendance Using Potential Years Instrument

<table>
<thead>
<tr>
<th></th>
<th>First Stage</th>
<th>Reduced Form</th>
<th>Two-Stage-Least-Squares</th>
<th>Control Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Everyone (n=11,269)</td>
<td>0.643</td>
<td>0.006</td>
<td>0.009</td>
<td>0.385</td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.003)</td>
<td>(0.005)</td>
<td></td>
</tr>
<tr>
<td>1st Quintile (n=2,268)</td>
<td>0.614</td>
<td>0.031</td>
<td>0.051</td>
<td>0.152</td>
</tr>
<tr>
<td></td>
<td>(0.025)</td>
<td>(0.009)</td>
<td>(0.013)</td>
<td></td>
</tr>
<tr>
<td>2nd-5th Quintile (n=9,001)</td>
<td>0.647</td>
<td>0.002</td>
<td>0.003</td>
<td>0.446</td>
</tr>
<tr>
<td></td>
<td>(0.018)</td>
<td>(0.003)</td>
<td>(0.005)</td>
<td></td>
</tr>
<tr>
<td>Black (n=4,109)</td>
<td>0.589</td>
<td>0.014</td>
<td>0.024</td>
<td>0.308</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.006)</td>
<td>(0.010)</td>
<td></td>
</tr>
<tr>
<td>White (n=7,160)</td>
<td>0.669</td>
<td>0.003</td>
<td>0.004</td>
<td>0.432</td>
</tr>
<tr>
<td></td>
<td>(0.019)</td>
<td>(0.004)</td>
<td>(0.006)</td>
<td></td>
</tr>
<tr>
<td>Free Lunch (n=6,815)</td>
<td>0.628</td>
<td>0.010</td>
<td>0.016</td>
<td>0.272</td>
</tr>
<tr>
<td></td>
<td>(0.015)</td>
<td>(0.004)</td>
<td>(0.007)</td>
<td></td>
</tr>
<tr>
<td>Non-Free Lunch (n=4,454)</td>
<td>0.665</td>
<td>0.002</td>
<td>0.003</td>
<td>0.563</td>
</tr>
<tr>
<td></td>
<td>(0.024)</td>
<td>(0.005)</td>
<td>(0.008)</td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table reports regressions using years spent in a small class. The instrument is potential years in a small class interacted with the small class dummy. Potential years calculated as four minus the entry grade, where K=0. 1st and 2nd-5th quintile refer to students’ ex-ante probability of attending college. All regressions control for school-by-entry-wave fixed effects and demographics including race, sex, and free lunch status. Standard errors clustered by school.
### Table 6. The Effect of Class Size on College Attendance and Degree Receipt, Conditional on Test Scores

<table>
<thead>
<tr>
<th></th>
<th>College Enrollment</th>
<th>Degree Receipt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Mean K-3 Test Score</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test score</td>
<td>0.169</td>
<td>0.169</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.006)</td>
</tr>
<tr>
<td>Small class * test score</td>
<td>-0.008</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>Small class</td>
<td>0.002</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Mean 6-8 Test Score</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test score</td>
<td>0.229</td>
<td>0.230</td>
</tr>
<tr>
<td></td>
<td>(0.005)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Small class * test score</td>
<td>-0.014</td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>(0.008)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>Small class</td>
<td>0.020</td>
<td>0.010</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>Control Mean</td>
<td>0.385</td>
<td>0.385</td>
</tr>
<tr>
<td>Sample Size</td>
<td>11,269</td>
<td>11,269</td>
</tr>
</tbody>
</table>

Notes: Linear probability model regressions. The unit of observation is the student. All regressions control for school-by-entry-wave fixed effects and demographics including race, sex, and free lunch status. Missing test-score indicators included for students with no test scores in grade range. Standard errors, in parentheses, are clustered by school.
### Table 7. The Effect of Class Size on College Attendance, by Years Enrolled

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Baseline - All Years of Enrollment</th>
<th>Exclude Pre-1999 Enrollment</th>
<th>Exclude Post-2007 Enrollment</th>
<th>Include 1999-2007 Enrollment Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ever attend</td>
<td>(0.027)</td>
<td>(0.018)</td>
<td>(0.023)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>(0.011)</td>
<td>(0.011)</td>
<td>(0.011)</td>
<td>(0.011)</td>
<td></td>
</tr>
<tr>
<td>0.385</td>
<td>0.369</td>
<td>0.372</td>
<td>0.357</td>
<td></td>
</tr>
<tr>
<td>Sample Size</td>
<td>11,269</td>
<td>11,269</td>
<td>11,269</td>
<td>11,269</td>
</tr>
</tbody>
</table>

Notes: Linear probability model regressions. The unit of observation is the student. All regressions control for school-by-entry-wave fixed effects and demographics including race, sex, and free lunch status. Standard errors, in parentheses, are clustered by school. Control means are in italics below standard errors.
Figure I: College Attendance Over Time, By Class Size

(a) Fraction Ever Attended College

(b) Difference Between Small and Regular

Notes: Figure (a) plots the mean fraction ever attended college by year for students who were in small vs. regular size classes. It controls for both school-by-wave fixed effects and demographics, including race, sex and free lunch status. Figure (b) plots the difference and its 95% confidence interval by year. Standard errors are clustered by school.
Figure II: Fraction Currently Enrolled in College Over Time, By Class Size and Enrollment Status

(a) Any Enrollment Status

(b) Full-Time Status

(c) Part-Time Status

Notes: Figures plot the fraction currently attending college by year for STAR students who were in small vs. regular size classes. All figures control for both school-by-wave fixed effects and demographics, including race, sex and free lunch status.
Figure III: Postsecondary Persistence and Degree Receipt Over Time, By Class Size

(a) Cumulative Number of Semesters Attended

(b) Fraction Ever Received A Degree

(c) Fraction Receiving Degree in Current Year

Notes: Figure (a) plots the mean cumulative number of semesters attended by year for STAR students who were in small vs. regular size classes. Figure (b) plots the mean fraction ever receiving any postsecondary degree (associate’s or higher). Figure (c) plots the mean fraction receiving any postsecondary degree in the current year. All figures control for both school-by-wave fixed effects and demographics, including race, sex and free lunch status.
Figure IV: Fraction Ever Attended College Over Time, By Class Size and Subgroup

(a) Black

(b) White

(c) Free Lunch

(d) Not Free Lunch

Notes: Figures plot the fraction ever attended college by year for STAR students who were in small vs. regular size classes. All figures control for both school-by-wave fixed effects and demographics, including race, sex and free lunch status.
Figure V: Impacts on Inequality - The Effects of Class Size on the Race and Income Gap in College Attendance

Notes: Figures (a) and (c) plot the fraction ever attended college by year for STAR students who were in regular size classes, and figures (b) and (d) for STAR students who were in small size classes. Figures (a) and (b) compare college attendance by race, and figures (c) and (d) compare college attendance by free lunch status.
Figure VI: Illustration of Return to Educational Interventions Decreasing with Age

Notes: This picture taken from Carneiro and Heckman (2003).