Income Segregation and Intergenerational Mobility Across Colleges in the United States*

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Abstract

We construct publicly available statistics on parents' incomes and students' earnings outcomes for each college in the U.S. using de-identified data from tax records. These statistics reveal that the degree of parental income segregation across colleges is very high, similar to that across neighborhoods. Differences in post-college earnings between children from low- and high-income families are much smaller among students who attend the same college than across colleges. Colleges with the best earnings outcomes predominantly enroll students from high-income families, although a few mid-tier public colleges have both low parent income levels and high student earnings. Linking these income data to SAT and ACT scores, we simulate how changes in the allocation of students to colleges affects segregation and intergenerational mobility. Equalizing application, admission, and matriculation rates across parental income groups conditional on test scores would reduce segregation substantially, primarily by increasing the representation of middle-class students at more selective colleges. However, it would have little impact on the fraction of low-income students at elite private colleges because there are relatively few students from low-income families with sufficiently high SAT/ACT scores. Differences in parental income distributions across colleges could be eliminated by giving low and middle-income students a sliding-scale preference in the application and admissions process similar to that implicitly given to legacy students at elite private colleges. Assuming that 80% of observational differences in students' earnings conditional on test scores, race, and parental income are due to colleges' causal effects – a strong assumption, but one consistent with prior work – such changes could reduce intergenerational income persistence among college students by about 25%. We conclude that changing how students are allocated to colleges could substantially reduce segregation and increase intergenerational mobility, even without changing colleges' educational programs.

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I Introduction

How does the higher education system shape intergenerational income mobility in the United States? Many view college as a pathway to upward income mobility, but if children from higher-income families attend better colleges on average, the higher education system as a whole may not promote mobility and could even amplify the persistence of income across generations.

In this paper, we analyze how changes in the colleges that students attend could affect segregation across colleges by parental income and rates of intergenerational mobility in the U.S.¹ To do so, we first estimate three sets of parameters: (1) parental income distributions by college, (2) students' earnings outcomes conditional on parent income by college, and (3) the portion of the variation in students' earnings outcomes that is due to colleges' causal effects. We construct publicly available statistics on the first two elements using data on all college students in the U.S. from 1999-2013. We then combine these statistics with data on SAT and ACT scores and estimates of colleges' causal effects consistent with the prior literature to simulate how changes in the allocation of students to colleges affect income segregation and intergenerational mobility.

We use a de-identified dataset constructed by linking data from federal income tax returns, the Department of Education, the College Board, and ACT to obtain information on the colleges that students attend, their earnings in their early thirties, their parents' household incomes, and their SAT/ACT scores.² In our baseline analysis, we focus on children born between 1980 and 1982 – the oldest children whom we can reliably link to parents – and assign children to colleges based on the college they attend most frequently between the ages of 19 and 22.

We divide our analysis into three parts. First, we estimate parental income distributions by college to characterize the degree of income segregation across colleges. Among "Ivy-Plus" colleges (the eight Ivy League colleges plus Duke, MIT, Stanford, and the University of Chicago), more students come from families in the top 1% (annual family income above \$532,000 in 2015 dollars) of the income distribution (14.5%) than the bottom half of the income distribution (13.5%). Only 3.8% of students come from the bottom quintile of the income distribution (families with annual incomes below \$25,000 in 2015 dollars) at Ivy-Plus colleges. As a result, children from families in the top 1% are 77 times more likely to attend an Ivy-Plus college compared to the children from

¹An alternative approach to amplifying the impacts of the higher education system on intergenerational mobility is to increase colleges' value-added for low-income students through changes in their educational programs. Our goal here is to assess how far one may get through feasible changes in the allocation of students to colleges, holding their value-added fixed.

²We measure children's earnings between the ages of 32 and 34; we show that children's percentile ranks in the earnings distribution stabilize by age 32 at all types of colleges.

families in the bottom quintile. By contrast, 14.6% of students at community colleges are from families in the bottom quintile, and only 0.5% are from the top 1%. We find substantial segregation by parental income not just across selectivity tiers, but also across colleges within the same tier: two-thirds of the variation in bottom-quintile shares is within college quality tiers.

The degree of income segregation across colleges is as large as the degree of segregation across the neighborhoods in which children grow up. For example, among children with parents in the bottom quintile, 11.8% of their college peers come from the top quintile, while 11.5% of their peers in the ZIP code where they lived before college come from the top quintile. At the other end of the spectrum, students from high-income families at Ivy-Plus colleges have fewer low income peers in college than in their childhood neighborhoods. Colleges remain highly segregated even when we adjust for geographic differences in the distribution of parent income shares, as in Hoxby and Turner (2019). These findings suggest that efforts to increase interaction across socioeconomic groups may be just as valuable at the college level as they are at the neighborhood level (and may actually be somewhat easier to implement as there is an admissions process for many colleges, unlike neighborhoods).

In the second part of the paper, we examine the earnings outcomes of students who attend each college, conditional on parental income. In the nation as a whole, children from the highest-income families end up 29 percentiles higher in the earnings distribution on average than those from the lowest-income families. Controlling for college fixed effects, the gap between students from the highest- and lowest-income families falls to 11 percentiles, 38% of the national gradient. Hence, much of the gap in outcomes between children from low- vs. high-income families can be explained by differences between rather than within colleges, raising the possibility that reallocating students across colleges could increase intergenerational mobility substantially.

Children from high-income families tend to segregate into colleges at which students from all parent income levels have high average earnings outcomes: the (enrollment-weighted) cross-college correlation between mean parent income rank and mean student earnings rank of bottom-quintile students is 0.70. However, some colleges buck this pattern and have both a large share of students from low-income families and relatively good earnings outcomes, resulting in a high "mobility rate" of students from the bottom to the top of the income distribution. Examples of such high-mobility-rate colleges include mid-tier public institutions such as the City University of New York (CUNY), certain campuses of the California State University system, and several campuses in the University of Texas system.

The colleges that have the highest mobility rates must either be particularly good at enrolling low-income students with high earnings potential or at adding substantial value for students from low-income families. In either case, they are an interesting set of institutions to study in future work for those interested in reducing income segregation or increasing mobility more broadly. These colleges do not differ substantially from other colleges on institutional characteristics like public-versus-private status, instructional expenditures, or endowments. This similarity in observable characteristics between high and low mobility colleges turns out not to hold if we focus on $upper\ tail$ mobility – the fraction of students who come from bottom-quintile families and reach the top 1% of the earnings distribution (earnings > \$182,000 at ages 32-34). The highest upper-tail mobility rates are concentrated at highly selective private colleges with large endowments, such as Ivy-Plus colleges.

In the third part of the paper, we simulate how income segregation across colleges and intergenerational mobility would change if students were allocated to colleges differently. We begin by evaluating the extent to which differences in parental income distributions across colleges can be explained by differences in academic preparation before students apply to college, as proxied for by SAT or ACT scores.³ We find that at any given level of SAT/ACT scores, children from higher-income families attend more selective colleges, suggesting that low- and middle-income students "undermatch" to colleges (Bowen, Chingos and McPherson 2009). To quantify the degree of undermatching, we construct an "income-neutral" student allocation process, in which we fill each college's slot for a current student who has test score s with a random draw from the population of college students with test score s who come from the same state and are of the same race. In this scenario, colleges continue to enroll students based on both academic and non-academic credentials but eliminate variation in enrollment rates by parental income – whether due to differences in application, admissions, or matriculation – among students with comparable academic credentials, preserving the racial and geographic composition and the total size of each college. This counterfactual thus provides a natural benchmark to gauge the extent to which student bodies are representative of the underlying population of academically qualified students.⁴

³We follow a large body of prior work in using standardized test scores as a widely available measure of end-of-high-school academic preparation (e.g., James et al. 1989, Dale and Krueger 2002) that is highly predictive of long-term outcomes such as earnings. We confirm and extend these results by showing that SAT scores are strong predictors of later earnings even conditional on parental income, race, and the high school or college a child attends in Online Appendix L. Of course, other measures may also be helpful in assessing academic preparation and qualifications. Our analysis does not speak to the relative merits of test scores vs. other proxies to assess pre-college qualifications.

⁴This counterfactual exercise differs from the approach of simply admitting students with the highest test scores considered by Bastedo and Jaquette (2011) and Carnevale et al. (2019). Since colleges do place significant weight on

Income segregation across colleges would fall significantly if students enrolled at colleges in an income-neutral manner conditional on their test scores. The degree of under-representation of students from the bottom parental income quintile at selective (Barron's Tier 6 or higher) colleges would fall by 38% relative to a benchmark in which all colleges have the same fraction of bottom-quintile students as in the current population of college-goers. This is because top-quintile students are currently 34% more likely to attend selective colleges than their bottom-quintile peers with the same test scores. The income-neutral allocation would also increase the representation of middle-income students (the second, third, and fourth quintiles) at selective colleges substantially.

The picture is somewhat different at the most selective elite private (Ivy-Plus) colleges. There, the fraction of students from the middle class (the second, third, and fourth quintiles) would rise substantially, from 28% to 38%, under income-neutral allocations. But, there would be little absolute change (from 3.8% to 4.4%) in the fraction of students from the bottom income quintile, reducing under-representation relative to the benchmark in which all colleges have the same fraction of bottom-quintile students by only 9%. These findings show that it is in fact middle-income students who attend Ivy-plus colleges at the lowest rates, conditional on test scores – what many have referred to as the "missing middle" at elite private colleges.⁵ Our results imply much less undermatching of high-achieving low-income students at such colleges than found by Hoxby and Avery (2013) because there are few children from low-income families who have sufficiently high SAT/ACT scores. For instance, only 3.7% of children who score above a 1300 on the SAT come from families in the bottom income quintile. High-scoring students from low-income families are scarce in substantial part because of disparities in schools, neighborhoods, and other environmental factors that cumulate since birth (Heckman and Krueger 2005, Fryer and Levitt 2013, Chetty and Hendren 2018, Reardon 2019). These pre-college disparities limit the scope to increase the number of students from the lowest-income families at elite colleges purely by recruiting more applications.

Further increasing the fraction of low-income students at selective colleges would require policies that induce low-income students to attend highly selective colleges at higher rates than higher-income students with currently comparable SAT scores. If low-income (bottom quintile) students

factors unrelated to test scores in practice, we believe this counterfactual provides a more plausible benchmark for understanding the extent to which differences in test scores can explain income segregation across colleges.

⁵The term "missing middle" has been used to describe the relative under-representation of middle-class students at elite private institutions since at least Todd (1976). More recently, Caroline Hoxby and Sarah Turner document results consistent with these findings, as reported in Rampell (2019).

⁶We find many fewer high-achieving students from low-income families than that estimated by Hoxby and Avery. This difference arises because we measure parental income at the individual level rather than using geographic imputations and because of differences in the thresholds used to define quantiles of the income distribution; see Section V.A for details.

attended colleges comparable to high-income (top quintile) students with 160 point higher SAT scores, the higher education system would be fully desegregated, in the sense that parental income distributions would be very similar across all colleges.⁷ To benchmark the magnitude of this change, a 160-point SAT increment would be equivalent to increasing Ivy-plus attendance rates from 7.3% to 25.8% for low-income students with an SAT score of 1400. This increment is very similar in magnitude to the implicit preference in admissions given to various preferred groups, such as legacy students, recruited athletes, and underrepresented minorities, at elite colleges, who are admitted at substantially higher rates than other students with similar qualifications (Espenshade, Chung and Walling 2004, Arcidiacono, Kinsler and Ransom 2019).⁸

How would such changes in segregation affect intergenerational mobility? To answer this question, we need an estimate of the fraction of the earnings premium at each college (conditional on parental income, race, and SAT/ACT scores) that is due to the causal effect of attending that college. Naturally, our simulated impacts on intergenerational mobility are highly sensitive to this parameter: if differences in earnings across colleges are driven purely by selection rather than causal effects, reallocating students across colleges would have no impact on mobility. To gauge what fraction of the difference in earnings across colleges is due to causal effects, we regress students' earnings on our estimates of mean earnings premia (conditional on race, parental income, and test scores), controlling for other observable characteristics such as gender, high-school GPA, and high-school fixed effects. We then follow Dale and Krueger (2002) and additionally control for the set of colleges to which a student applied to capture selection on unobservables. Including such controls yields a coefficient between 0.8-1, suggesting that at least 80% of the difference in earnings premia across colleges (conditional on parental income, race, and test scores) reflects causal effects. We therefore assume that 80% of the earnings premium at each college is driven by a causal effect in our baseline analysis. We also assume that student reallocations do not change colleges' causal effects, even though the composition of the student body might change substantially.

We measure intergenerational mobility as the difference in the chance that college students from low vs. high income families reach the top earnings quintile, a simple measure of relative

⁷Phasing out this increment roughly linearly from 160 SAT points in the bottom quintile down to 0 for the students in the top quintile leads to equal representation of students from all parental income levels across colleges. Note that we use the SAT here simply as a convenient metric to quantify the degree of need-affirmative preference needed to desegregate colleges; in practice, one could implement such policies using a variety of other metrics and approaches.

⁸Our results do not speak to the debate about whether standardized tests provide comparable measures of aptitude for students from low vs. high income families. We simply use test scores to quantify the gap between students from low vs. high-income families in end-of-high-school academic qualifications. Whether that gap can be closed through changes in K-12 education, test design or preparation, or the college application or admissions process is a question left for future work.

mobility (Chetty et al. 2014). Empirically, this difference is 22 percentage points for children in the 1980-82 birth cohorts. The income-neutral benchmark would narrow the gap by 15%, while need-affirmative admissions would narrow the gap by 27%. These are substantial effects given that children's outcomes in adulthood are shaped by a cumulation of environmental factors from birth until the point they enter the labor market (Chetty and Hendren 2018) and most people spend at most 25% of their pre-labor-market years in college. The precise magnitudes that result from these simulations must of course be interpreted with caution because they hinge on strong assumptions, namely about the causal effect of colleges. Nevertheless, they suggest that changing which colleges students attend – i.e., reducing segregation without making any efforts to increase colleges' value-added or reduce disparities that emerge before students apply to college – could increase economic mobility substantially.

Related Literature. The three parts of our analysis reconcile conflicting findings in prior work. First, several papers have studied income segregation in higher education by selectivity tier or at selected colleges (e.g., Avery et al. 2006, Goodman 2008, Deming and Dynarski 2010, Hoxby and Turner 2013, Marx and Turner 2015, Andrews, Imberman and Lovenheim 2016, Manoli and Turner 2018). These studies find a wide range of estimates using small samples; for instance, the estimated fraction of students from bottom-quartile families at elite colleges ranges from 3% (Carnevale and Strohl 2010) to 11% (Bowen, Kurzweil and Tobin 2006, Chapter 7) across studies. Our new statistics provide more definitive estimates of the degree of segregation across college tiers, shed light on segregation across colleges within selectivity tiers, and offer the first statistics on top-income shares by college.

Second, a smaller literature has measured the returns to attending certain colleges using quasi-experimental methods (e.g., Black and Smith 2004, Hoekstra 2009, Hastings, Neilson and Zimmerman 2013, Zimmerman 2014, Kirkeboen, Leuven and Mogstad 2016, Cellini and Turner 2019). Our analysis complements these studies by providing information on earnings distributions for all colleges. These data allow us to characterize how students' earnings distributions vary with parental income within each college and identify "outlier" colleges in terms of students' outcomes whose admissions policies or educational practices could be studied in future quasi-experimental work.

Finally, our counterfactual analysis follows prior work examining how alternative admissions rules would affect the composition of colleges by selectivity tier (e.g., Arcidiacono 2005, Bowen, Kurzweil and Tobin 2006, Epple, Romano and Sieg 2006, Krueger, Rothstein and Turner 2006, Howell 2010). This work has again reached conflicting conclusions on the degree of undermatching

and the consequences of alternative admissions regimes (Carnevale and Rose 2004, Hill and Winston 2006, Carnevale and Strohl 2010, Bastedo and Jaquette 2011, Hoxby and Avery 2013). In addition to reconciling these findings, we contribute to this literature by (1) analyzing counterfactuals across all colleges rather than by college tier, which proves to be quantitatively important and (2) showing impacts not just on the composition of the student body but on rates of intergenerational mobility.

The paper is organized as follows. Section II describes the data. Section III presents results on parent income segregation. Section IV examines students' earnings outcomes. Section V presents results on the relationship between SAT/ACT scores and parent income (undermatching) and discusses the counterfactual simulations. Section VI concludes. College-level statistics and replication code can be downloaded from the project website.

II Data

In this section, we describe how we construct our analysis sample, define the key variables we use in our analysis, and present summary statistics.

II.A Sample Definition

Our primary sample of children consists of all individuals in the U.S. who (1) have a valid Social Security Number (SSN) or Individual Taxpayer Identification Number (ITIN), (2) were born between 1980-1991, and (3) can be linked to parents with non-negative income in the tax data (see Online Appendix A for more details).⁹ There are approximately 48.1 million people in this sample.

We identify a child's parents as the most recent tax filers to claim the child as a child dependent during the period when the child is 12-17 years old. If the child is claimed by a single filer, the child is defined as having a single parent. We assign each child a parent (or parents) permanently using this algorithm, regardless of any changes in parents' marital status or dependent claiming. Children who are never claimed as dependents on a tax return cannot be linked to their parents and are excluded from our analysis. However, almost all parents file a tax return at some point when their child is between ages 12-17, either because their incomes lie above the filing threshold or because they are eligible for a tax refund (Cilke 1998). Thus, the number of children for whom we

⁹Because we limit the sample to children who can be linked to parents in the U.S. (based on dependent claiming on tax returns), our sample excludes college students from foreign countries. We limit the sample to parents with nonnegative income (averaged over five years as described below in Section II.C) because parents with negative income typically have large business losses, which are a proxy for having significant wealth despite the negative reported income. The non-negative income restriction excludes 0.95% of children.

identify parents exceeds 98% of children born in the U.S. between 1980 and 1991 (Online Appendix Table I).¹⁰

II.B College Attendance

Data Sources. We obtain information on college attendance from two administrative data sources: federal tax records and Department of Education records spanning 1999-2013.¹¹ We identify students attending each college in the administrative records primarily using Form 1098-T, an information return filed by colleges on behalf of each of their students to report tuition payments. All institutions qualifying for federal financial aid under Title IV of the Higher Education Act of 1965 must file a 1098-T form in each calendar year for any student that pays tuition. Because the 1098-T data do not always cover students who pay no tuition—who are typically low-income students receiving financial aid—we supplement the 1098-T data with Pell grant records from the Department of Education's National Student Loan Data System (NSLDS). See Online Appendix B for details on these two data sources and how we assign students to colleges.

Because neither of our data sources relies on voluntary reporting or tax filing, our data provide a near-complete roster of college attendance at all Title IV accredited institutions of higher education in the U.S. Aggregate college enrollment counts in our data are well aligned with aggregate enrollments from the Current Population Survey and college-specific enrollment counts from IPEDS (Online Appendix Table I, Online Appendix B).¹²

Definition of College Attendance. Our goal is to construct statistics for the set of degree-seeking undergraduate students at each college. Since we cannot directly separate degree seekers from other students (summer school students, extension school students, etc.) in our data, we proceed in two steps in our baseline definition of college attendance. First, we define a student as attending a given college in a given calendar year if she appears in either the 1098-T or NSLDS data. We then assign each student the college she attends for the most years over the four calendar years in which she turns 19, 20, 21, and 22. If a student attends two or more colleges for the same number of years

¹⁰The fraction of children linked to parents drops sharply prior to the 1980 birth cohort because our data begins in 1996 and many children begin to the leave the household starting at age 17 (Chetty et al. 2014). Hence, the 1980 birth cohort is the earliest cohort we analyze.

¹¹Information on college attendance is not available in tax records prior to 1999, and the latest complete information on attendance available from the Department of Education at the point of this analysis was for 2013.

¹²Students at some multi-campus systems cannot be assigned to a specific campus and therefore are aggregated into a single cluster. There are 85 such clusters, comprising 17.5% of students and 3.9% of colleges in our data. Separately, 1.8% of student-year observations are assigned to a "colleges with incomplete or insufficient data" category due to incomplete 1098-T data.

(which occurs for 9% of children), we define the student's college as the first college she attended.¹³ Since we do not observe degree completion, students who do not graduate are included in all of the statistics we report.

To evaluate the robustness of our results, we also consider two alternative attendance measures: age 20 college (the college a student attends in the calendar year that she turns 20) and first-attended college (the college a student attends first between the calendar years in which she turns 19 and 28).

II.C Incomes

We obtain data on children's and parents' incomes from federal income tax records spanning 1996-2014. We use data from both income tax returns (1040 forms) and third-party information returns (e.g., W-2 forms), which contain information on the earnings of those who do not file tax returns. We measure income in 2015 dollars, adjusting for inflation using the consumer price index (CPI-U).

Parent Income. We measure parent income as total pre-tax income at the household level. In years where a parent files a tax return, we define family income as Adjusted Gross Income (as reported on the 1040 tax return). This income measure includes both labor earnings and capital income. In years where a parent does not file a tax return, we define family income as the sum of wage earnings (reported on form W-2) and unemployment benefits (reported on form 1099-G). In years where parents have no tax return and no information returns, family income is coded as zero. Importantly, the income distribution in the tax data is very similar to that in the American Community Survey (ACS) when one uses the same income definitions (Online Appendix C, Online Appendix Table II).

We average parents' family income over the five years when the child is aged 15-19 to smooth transitory fluctuations (Solon 1992) and obtain a measure of resources available at the time when most college attendance decisions are made.¹⁴ We then assign parents income percentiles by ranking

 $^{^{13}}$ If the student attended multiple "most attended" colleges in the first year, which occurs for 1.6% of students, then a college is chosen at random from that set.

¹⁴Following Chetty et al. (2014), we define mean family income as the mother's family income plus the father's family income in each year from 1996 to 2000 divided by 10 (or divided by 5 if we only identify a single parent). For parents who do not change marital status, this is simply mean family income over the 5 year period. For parents who are married initially and then divorce, this measure tracks the mean family incomes of the two divorced parents over time. For parents who are single initially and then get married, this measure tracks individual income prior to marriage and total family income (including the new spouse's income) after marriage. We exclude years in which a parent does not file when computing mean parent income prior to 1999 because information returns are available starting only in 1999.

them based on this mean income measure relative to all other parents who have children in the same birth cohort.

Child Income. Our primary measure of children's income in adulthood is total pre-tax individual earnings. For single filers, individual earnings is defined as the sum of wage earnings and net self-employment income if positive (i.e., net of one-half of the self-employment tax) as reported on Form 1040. For joint filers, it is defined as the sum of the individual's wage earnings reported on his own W-2 forms, the individual's net self-employment income (if positive) reported on Form SE, and half of the additional wage earnings reported on Form 1040 relative to the sum of the spouses' W-2 wage earnings (see Online Appendix A for details). For non-filers, individual earnings is defined as the sum of wage earnings reported on the individual's W-2 forms.

We measure children's incomes in 2014 – the most recent year in which we observe earnings – to minimize the degree of lifecycle bias that arises from measuring children's earnings at too early an age. We assign children income percentiles by ranking them based on their individual earnings relative to other children in the same birth cohort. We show in Online Appendix D that the earnings ranks of children in our analysis sample stabilize by 2014.

We also consider two alternative measures of child income in sensitivity analyses: household income, defined in the same way as parents' household income, and household earnings, the sum of individual earnings (defined as above) for the child and his or her spouse. Household income includes capital income, whereas household earnings does not.

II.D Pre-College Neighborhoods

To measure segregation across neighborhoods, we assign the students in our sample a childhood neighborhood (ZIP code) as follows. We first identify the primary tax filer on the 1040 that claimed the child when assigning the child to parents. We then assign each child to the ZIP code on the primary filer's 1040 income tax return in the year when the child was age 17 or, if the primary filer did not file a tax return that year, to the most common ZIP code across the primary filer's information returns (e.g., W-2 forms) that year. If no ZIP code was found in the year when the child was age 17, we search for the primary filer's ZIP code when the child was age 16, then 18, then 19, then 14, then 20 until a ZIP code is found. Over 99.9% of children are assigned ZIP codes using this algorithm; the remaining children are grouped into a separate ZIP code.

II.E Test Scores and Race

We obtained records from the College Board and ACT on standardized college entrance exam scores and race/ethnicity for children in our analysis sample. Our data cover high school graduating cohorts 1996-2004 for SAT and 1995-2007 for ACT.

We focus on individuals' SAT composite score (ranging from 400 to 1600), defined as the mathematics score plus the critical reading score, and the composite ACT score (ranging from 1 to 36). We map ACT scores into equivalent SAT scores using existing concordance tables, we prioritize the SAT if it is available, and we use an individual's maximum composite score if she has taken multiple of the same tests (see Online Appendix E for details). We use five race/ethnicity categories (referred to hereafter as race): Black, Asian, non-Hispanic white, Hispanic, and other.

SAT/ACT coverage rates (and therefore race coverage rates) are very high at selective colleges where standardized tests are typically required for admission; for instance, we observe a score for 98.5% of Ivy-Plus attendees. We use SAT/ACT scores and race primarily in our counterfactual analysis in Section V.¹⁵ In that section, we describe and validate a procedure to impute SAT/ACT scores and race for the 26.2% of students for whom we do not observe a test score and race.

II.F College-Level Statistics

We construct publicly available college-level statistics on children's and parents' income distributions using data for children in the 1980-82 birth cohorts. These children's incomes can be measured at age 32 or older in 2014, the age at which children's income ranks stabilize at all colleges (Online Appendix D).

To construct college-level statistics, we first exclude colleges that have fewer than 100 students on average across the 1980-1991 birth cohorts (in years where we have data for that college), all college-cohort observations with fewer than 50 students, and college-cohort observations that have incomplete data for two or more of the four years when students are aged 19-22. These colleges are added to a separate "colleges with incomplete or insufficient data" group. We then construct enrollment-weighted means by college of each statistic for the 1980-82 cohorts, imputing values from the 1983-84 cohorts for any missing college-by-cohort observations in the 1980-82 sample (see

¹⁵Due to confidentiality restrictions governing the test score data, we are unable to disclose statistics that make use of test score data and/or race data by college and hence cannot report estimates of earnings conditional on test scores, race, or other related measures in this study.

¹⁶We focus on the 1980-82 birth cohorts in this paper, but also provide longitudinal statistics by college for the 1980-1991 birth cohorts in our Online Data Tables. Our statistics expand upon those released in the U.S. Department of Education's College Scorecard (2015) by including all students (not just those receiving federal student aid) and fully characterizing the joint distribution of parent and child income.

Online Appendix B for details). There are 2,199 colleges for which we release statistics, of which 397 use data exclusively from the 1983-84 cohorts. We report blurred statistics for each college rather than exact values following established disclosure standards (see Online Appendix F); the blurred estimates are generally very accurate and using the exact values yields virtually identical results.

For certain analyses, we report statistics for groups of colleges rather than individual colleges. ¹⁷ We classify colleges as "4-year" or "2-year" based on the highest degree they offer using IPEDS data. ¹⁸ Following prior work (e.g., Deming et al. 2015), we use data from the Barron's 2009 index (Barron's Educational Series, College Division 2008) to classify 4-year colleges into five tiers based on their selectivity: Ivy-Plus (the Ivy League plus Stanford, MIT, Chicago, and Duke), other elite (Barron's Tier 1 excluding the Ivy-Plus; 65 colleges for the 1980-1991 birth cohorts), highly selective (Barron's Tier 2; 99 colleges), selective (Barron's Tiers 3-5; 1,003 colleges), and non-selective (Barron's Tier 9 and all four-year colleges not included in the Barron's selectivity index; 287 colleges). Finally, we also obtain information on college characteristics, such as public vs. private vs. for-profit status, instructional expenditures, endowments, and the distribution of majors from the 2000 IPEDS. We also use information on net cost of attendance and admissions rate from Department of Education's College Scorecard, as measured in 2013 (U.S. Department of Education 2015). Online Appendix G provides sources and definitions for all of the variables we use from the IPEDS and College Scorecard data.

II.G Summary Statistics

Table I reports summary statistics for children in our analysis sample. Overall, 62% of the 10.8 million children in 1980-82 birth cohorts attend college at some point between the ages of 19 and 22. Another 12% attend college at some point by age 28; and 27% of children do not attend college at all before age 28. The median parental household income of children born between 1980-82 is \$59,100. The 20th percentile of the parent income distribution is \$24,600 and the 80th percentile is \$111,100. The children in these cohorts have median individual earnings of \$26,900 in 2014 (at ages 32-34). The 20th percentile of the child earnings distribution is \$900 and the 80th percentile

¹⁷Because these groups aggregate data over multiple colleges, the statistics we report for groups of colleges are exact values rather than estimates and include college-cohort cells with fewer than 50 students. The college-level statistics we report do not aggregate exactly to the group-level statistics because of these differences.

¹⁸Since many colleges offer both 2-year and 4-year programs, many students attending a "4-year" college may be enrolled in a 2-year program.

is \$55,800. Approximately 18.5% of children have \$0 in individual earnings in 2014. See Online Appendix Table III and Table II below for additional summary statistics.

III Parental Income Segregation Across Colleges

In this section, we construct statistics on parents' income at each college. This is the first of the three key factors that matter for the role of colleges in intergenerational mobility. Simply put, if a given college has very few children from low-income families, it cannot be helping move children up the income ladder. Understanding the extent of income segregation across the spectrum of colleges is therefore a key first step in assessing how the higher education system affects intergenerational mobility. Moreover, the degree of income segregation is of interest in its own right given growing concerns about the political and social consequences of segregation.

III.A Baseline Statistics

We begin by analyzing parental income distributions across colleges using our analysis sample (the 1980-82 birth cohorts).

As a reference, Figure Ia plots college attendance rates by parent income percentile. Similar to statistics reported in Chetty et al. (2014) and Hilger (2016) – but now adding Pell grant recipients that were missing in the 1098-T data used in those studies – college attendance rates range from 32% in the bottom parent income percentile to 95% in the top parent income percentile. This figure shows that the extensive margin of whether students attend college varies greatly with parental income. Here, we analyze the extent to which the *types* of colleges children attend also vary with parental income.

Figure Ib plots the parental income distribution at four colleges that are representative of the broader variation across colleges: Harvard University, the University of California-Berkeley (UC-Berkeley), the State University of New York (SUNY) at Stony Brook, and Glendale Community College in Los Angeles county. The bars show the fraction of parents in each quintile of the parental income distribution (ranking parents relative to other parents with children in the same birth cohort). The share of families coming from the top 1% is shown by the cross-hatched bars within the top quintile. 3.0% of children at Harvard in the 1980-82 birth cohorts come from the lowest income quintile of families (household income below \$25,000), compared with more than

70% from the top quintile (income > \$111,000). ¹⁹ 15.4% of students at Harvard come from families in the top 1% of the income distribution (income > \$532,000), about the same number as from the bottom three quintiles combined.

This highly skewed parental income distribution is representative of other elite private colleges. Figure Ic shows the distribution of parent income at the twelve Ivy-Plus colleges (the Ivy League plus Stanford, MIT, Chicago, and Duke). Each of the 100 dots represents the fraction of students at those colleges with parents in a specific income percentile. There are more students who come from families in the top one percent (14.5%) than the bottom half of the parent income distribution (13.5%). Only 3.8% of students at these colleges come from families in the bottom quintile, implying that children from families in the top 1% are 77 times more likely to attend an Ivy-Plus college than children from the bottom quintile. This degree of income concentration at elite colleges is substantially greater than that implied by their internal data (Bowen, Kurzweil and Tobin 2006, Chapter 7).

Returning to Figure Ib, now consider UC-Berkeley. A smaller share of students at Berkeley, one of the most selective public colleges in the U.S., are from high-income families than at Harvard. As parental income falls, the likelihood that a child attends Berkeley rather than Harvard rises monotonically. This finding is representative of a more general fact: students from the lowest-income families are less likely to attend the nation's most selective private colleges than its most selective public colleges. Since students from the lowest-income families pay very little tuition to attend elite private colleges, this result suggests that tuition costs are not the primary explanation for the under-representation of low- and middle-income students at elite private colleges.

Even at Berkeley, more than 50% of students come from the top quintile, as compared with only 8.8% from the bottom quintile. The other colleges in Figure Ib have many more students from low-income families. SUNY-Stony Brook, a public second-tier (between rank 78 and 176) institution according to the Barron's rankings, has a much more even distribution of parental incomes, though there are still significantly more students from the top quintile (30.1%) than the bottom quintile (16.4%). Glendale Community College has a monotonically declining fraction of students across the income quintiles, with 32.4% of students coming from the bottom quintile and only 13.6% from the top quintile.

¹⁹These percentile cutoffs are computed using the household income distribution for parents of children in the 1980 birth cohort when their children were between the ages of 15-19.

These four examples are more broadly illustrative of the large differences in parental income distributions across colleges with different levels of selectivity. We present statistics on the parental income distribution (and other key statistics analyzed in the following sections) by college tier in Table II.²⁰ We classify colleges into twelve tiers based on their selectivity (as defined by Barron's 2009 Index; see Section II.F for details), public vs. private status, and whether they offer two-year vs. four-year degrees. The fraction of students from families in the bottom quintile rises as one moves down selectivity tiers, ranging from 3.8% at Ivy-Plus colleges to 7.1% at "Selective Private" colleges to 21% at for-profit colleges. Conversely, the fraction of students coming from the top 1% falls from 14.5% to 2.4% and 0.4% across these tiers.

Our estimates of the degree of income segregation across selectivity tiers are broadly aligned with estimates using Department of Education survey data (Carnevale and Strohl 2010, Bastedo and Jaquette 2011). However, our college-level data reveal that there is considerable segregation by parental income even across colleges within these tiers. Regressing bottom-quintile parental income shares on tier fixed effects, we find that 66.8% of the variation in bottom-quintile shares lies within tiers. For example, within the Selective Public tier, the fraction of students from the bottom quintile ranges from 3.7% at the 10th percentile to 15.3% at the 90th percentile of colleges (enrollment-weighted). Hence, studies that analyze differences across tiers significantly understate the degree of income segregation in the higher education system.

The analysis above focuses exclusively on students who attend college before age 22. Children from low-income families tend to attend college at later ages than children from higher-income families (Online Appendix Figure I). To evaluate whether these differences in age of attendance affect our estimates, we reconstruct all of the statistics above defining college attendance based on the first college a child attends up through age 28. As an additional robustness check, we also construct estimates based on the college that students attend at age 20. We find very similar estimates of parental income distributions using these alternative definitions of college attendance, with correlations of 0.99 of the bottom-quintile share across colleges using the three measures (Online Appendix Table IV). More generally, none of the results reported below is sensitive to the way in which we assign students to colleges.

²⁰For simplicity, we report tier-specific statistics using the set of colleges for which we have data in the 1980-82 birth cohorts in Table II, without including data imputed from later cohorts.

III.B Comparison to Pre-College Neighborhood Segregation

There is much interest and discussion about ways to foster greater interaction across class lines (e.g., Putnam 2016). Most such efforts focus on reducing residential segregation across neighborhoods. Here, we explore how the degree of segregation across colleges compares to the degree of segregation across neighborhoods. The goal of this analysis is to provide information that may be useful in targeting policies: if colleges are as segregated as neighborhoods, it might be valuable to devote as much attention to reducing segregation in the higher education system as across neighborhoods.

We focus on answering the following simple question: when students get to college, do they find themselves with a more diverse peer group in terms of parental income than in the neighborhood in which they grew up? We measure segregation using exposure indices, asking what fraction of a child's peers in their childhood neighborhood or college come from parent quintile q, conditional on their own parents' income quintile. The degree of residential segregation depends upon the geographic unit one uses: larger geographic units will generally yield smaller estimates of segregation. To discipline our comparisons, we look for a tractable geographic unit whose size (in terms of number of people) is similar to the size of colleges. ZIP codes are a convenient unit that satisfy this property: the average number of children in a ZIP code is 1,860, as compared with an average of 2,351 students per college.²¹ We therefore define an individual's childhood neighborhood as the ZIP code in which she or he was claimed as a dependent before attending college (see Section II.D for details). When measuring segregation across colleges, we treat those who do not attend any college as if they all attended a single distinct college.

Figure II shows that the degree of segregation across colleges is very similar to the degree of segregation across childhood neighborhoods. First consider children with parents in the bottom quintile of the income distribution. If there were no segregation, 20% of their peers would have parents in each quintile of the income distribution. Instead, Figure IIa shows that 29.7% of their childhood peers and 26.8% of their college peers also come from families in the bottom quintile. Segregation is larger for children who come from the top of the income distribution. Among children with parents in the top quintile, 34.5% of childhood peers and 33.3% of college peers also have top-quintile parents. Among children with parents in the top 1%, 47.2% of childhood peers and 45.9% of college peers have top-20% parents (Online Appendix Table V).

²¹If anything, ZIP codes are *smaller* than colleges, suggesting that colleges are more segregated than geographic units of comparable size, bolstering our point that the higher education system amplifies socioeconomic stratification beyond that experienced in childhood neighborhoods of comparable size.

We reach similar conclusions when examining segregation within specific subsets of colleges. For example, Figure IIc replicates Figure IIb for the subset of students who attend Ivy-plus colleges (similar statistics are reported separately for each college in our Online Data Tables). We saw above that most students at Ivy-plus colleges come from very affluent families; Figure IIc shows two additional results about the backgrounds of students at these colleges.

First, comparing Figure IIc with Figure IIb, we see that children who attend Ivy-plus colleges tend to grow up in areas with a larger fraction of high-income peers than the average child, controlling for their own parents' incomes. For example, among children with parents in the top quintile, 34.5% of childhood peers come from the top quintile on average, compared with 48.5% for those who went on to attend Ivy-plus colleges. This pattern is consistent with Chetty et al.'s (2018) finding that children growing up in more affluent neighborhoods tend to have better outcomes on average.²²

Second, Figure IIc shows that even though children from high-income families who attend Ivy-Plus colleges grow up in especially segregated neighborhoods, they are even less exposed to low-income peers in college. For example, among those with parents in the top quintile, 68.7% of their college peers are from the top quintile as well – higher than the 48.5% rate in their childhood neighborhoods.

Naturally, when we examine children from low-income families who attend elite colleges, we see the opposite pattern: these children are much more exposed to higher income peers in college than in their childhood neighborhoods, because Ivy-plus colleges predominantly have students from high-income families (Online Appendix Table VI). This pattern holds more generally when we focus on all college students. Excluding those who do not attend college, for children with parents in the bottom quintile, 13.7% of their childhood peers are from the top quintile, compared with 22.5% of their college peers (Online Appendix Table VII). This is again because college attendance rates rise sharply with parental income, as shown in Figure Ia. Since most college goers are from higher-income families, low-income children who go to college must be more exposed to higher-income peers in college than in their childhood neighborhoods.

In short, college leads to greater exposure to higher-income peers for the relatively few children from low-income families who attend college, especially elite colleges. For children from high-income families, we see less exposure to low-income peers in college than in childhood. Overall, pooling

²²Another possibility is that household-level incomes are mismeasured, giving neighborhood-level measures of income more predictive power. Our baseline estimates average parental incomes over a 5 year period to capture permanent incomes; we find that using even longer time averages generally does not affect the results appreciably.

all children – including those who do not attend college – we find that on average, children are exposed to the same types of peer groups at age 20 as they are in their childhood neighborhoods.

The similarity between our measures of segregation across colleges and residential segregation could partly be due to the fact that many colleges draw from a local pool of students, as most students stay at or near their childhood home when attending college. Put differently, parental income distributions across colleges could differ simply because of differences in local income distributions rather than differences in admissions or application policies. To assess the importance of this issue, we follow Hoxby and Turner (2019) and construct an alternative set of "locally normed" statistics that adjust for differences in the income distribution of the pool of students applying to each college. We assume that private elite colleges (i.e., private colleges in the top two selectivity tiers) draw students from a nationwide pool, the remaining selective colleges (i.e., private colleges in the top two tiers and all colleges in the next four tiers) draw students from a state-specific pool, and unselective colleges (i.e., tiers 7-12) draw students from their local Commuting Zone. ²³ We construct locally normed measures by first dividing each college's parent income quintile shares by the parent income quintile shares of its potential pool of students. For each college, we then divide these five values by the sum of the five values so that the final normed shares sum to 1. The resulting statistics, which are reported by college in our Online Data Tables, can be interpreted as the parental income distributions that would arise at each college if every college had the same (national) pool of potential applicants.

We find that raw bottom-quintile shares are highly correlated with the normed bottom-quintile shares (enrollment-weighted correlation = 0.77). For example, the normed statistics imply that 14.9% of the college peers of children from families in the bottom quintile come from the bottom quintile themselves (Online Appendix Table VIIc), very similar to the 15.7% estimate based on the raw statistics in Online Appendix Table VIIb.²⁴ Hence, most of the parental income segregation across colleges in the U.S. is not driven by differences in the state- or CZ-wide pools from which they draw. Intuitively, there is much greater income heterogeneity within most CZs than between CZs, implying that the sharp differences in parental income distributions across colleges cannot be driven purely by cross-CZ income differences.²⁵

²³Commuting Zones (CZs) are aggregations of counties that approximate local labor markets and collectively span the entire United States.

²⁴We focus on segregation measures within the subset of college students here because the normed statistics are ill-defined for students who do not attend college.

²⁵Some of the differences across colleges – especially unselective colleges – may be due to more local income differences within CZs, as students at less selective colleges tend to come from nearby neighborhoods.

IV Students' Earnings Outcomes

In this section, we study children's earnings outcomes (conditional on parental income) at each college, the second of the three key factors that matter for the role of colleges in intergenerational mobility. We begin by examining the intergenerational persistence of income within colleges and then analyze how students' earnings outcomes and rates of intergenerational mobility vary across colleges.

IV.A Heterogeneity in Earnings Outcomes within Colleges

As a reference, the series in circles in Figure IIIa plots the mean individual earnings rank of children conditional on their parents' household income rank in our analysis sample, following Chetty et al. (2014). Children born to richer parents have higher earnings: on average a one percentage point (pp) increase in parent rank is associated with a 0.288 pp increase in children's mean income ranks between ages 32-34.²⁶ That is, children from the highest-income families end up 29 percentiles higher in the income distribution on average relative to children from the poorest families in the nation.²⁷

In this subsection, we analyze how much of the unconditional gradient in Figure IIIa can be explained (in an accounting sense) by the colleges that children attend. Answering this question – along with parent income segregation and value-added estimates – is useful for understanding the role of higher education in intergenerational mobility. If the degree of intergenerational income persistence within colleges were the same as in the population as a whole, reallocating students across colleges would not affect mobility. If on the other hand children from low- and high-income families who attend the same college have similar earnings outcomes, changes in the colleges that student attend could potentially have larger effects on mobility. ²⁸

Empirically, we find that the rank-rank relationship is much flatter within colleges than in the nation as a whole. To illustrate, Figure IIIb shows the rank-rank relationship among students at three of the colleges examined above in Figure Ib: UC-Berkeley, SUNY-Stony Brook, and Glendale

²⁶We show in Online Appendix D and in Online Appendix Figure II that the distribution of students' earnings ranks stabilize at all colleges by age 32. Of course, individuals' earnings *levels* continue to rise sharply during their thirties, but this rank-preserving fanning out of the distribution does not affect our rank-based analysis.

²⁷This estimate is smaller than the 34 percentile gap reported in Chetty et al. (2014) because we use individual earnings rather than household income. We present estimates using household income below.

²⁸One could in principle skip this observational analysis entirely and directly estimate the causal effect of attending every college in the U.S. Since estimating such a large vector of causal effects is challenging, it is useful to instead proceed in two steps by first constructing observational estimates of earnings outcomes by college and then assessing how much of the observational differences reflects causal effects vs. selection on average.

Community College.²⁹ To increase precision, we plot the mean rank of children in each college by parent ventile (5 pp bins) rather than percentile. The rank-rank slopes at each of these colleges, estimated using OLS regressions on the plotted points, are less than or equal to 0.06, one-fifth as large as the national slope of 0.29.

Figure IIIc shows that this result holds more generally across all colleges. It plots the relationship between children's ranks and parents' ranks conditional on which college a child attends for colleges in three tiers: elite four-year (Barron's Tier 1), all other four-year, and two-year colleges (see Table II for estimates for each of the twelve tiers). To construct each series in this figure, we restrict the sample to those who attended a given college tier and then regress children's ranks on parent ventile indicators and college fixed effects and plot the coefficients on the twenty ventile indicators. The slopes are estimated using OLS regressions of children's ranks on their parents' ranks in the microdata, with college fixed effects. Among elite colleges, the average rank-rank slope is 0.065 on average within each college. The average slope is higher for colleges in lower tiers—0.095 for other four-year colleges and 0.11 for two-year colleges—but is still only one-third as large as the national rank-rank slope. The steeper slope could potentially arise because colleges in lower tiers are less selective and hence admit a broader spectrum of students in terms of abilities or because there is substantial heterogeneity in completion rates at lower-tier colleges, which may correlate with parent income.

Children from low- and high-income families at a given college not only have relatively similar mean rank outcomes but also a relatively similar distribution of earnings outcomes across all percentiles. Online Appendix Figure III replicates Figure IIIb-c, replacing the outcome used to measure children's earnings by an indicator for being in the top quintile (earnings above approximately \$56,000 at ages 32-34). Nationally, children from the highest-income families are about 40 pp more likely to reach the top quintile than children from the poorest families. Conditional on college fixed effects, this gap shrinks to about 20 pp.

Sensitivity Analysis. In Table III, we explore the robustness of these results using alternative income definitions and subsamples. Each cell of the table reports an estimate from a separate

²⁹We omit Harvard from this figure because the very small fraction of low-income students at Harvard makes estimates of the conditional rank for children from low-income families very noisy; the estimated rank-rank slope for Harvard is 0.112 (s.e. = 0.018). For the same reason, we combine the Ivy-Plus category with other elite colleges in Figure IIIc below.

³⁰These findings are consistent with prior research using survey data showing that the association between children's and parents' incomes or occupational status is much weaker among college graduates (Hout 1988; Torche 2011). Our data show that conditioning on the specific college a child attends further reduces the correlation between children's and parents' incomes, and that this holds true even at elite colleges, where concerns about mismatch of low-income students are most acute.

regression of children's outcomes on parents' ranks, with standard errors reported in parentheses. The first column of the table reports estimates from the baseline specification discussed above.

The first row replicates the slope reported in Figure IIIa, the unconditional rank-rank slope pooling all children. The next row adds college fixed effects, including those who did not attend a college in a separate "no college" category. Including college fixed effects reduces the 0.288 unconditional slope by half to 0.139, as shown in the series in triangles in Figure IIIa.

The third row shows that controlling additionally for SAT/ACT scores (interacted with the college fixed effects) does not change the relationship between parent and child income within colleges significantly. The series in squares in Figure IIIa shows this result graphically. Hence, the differences in outcomes between children from low- and high-income families who attend the same college are not explained by differences in academic ability or preparation, as proxied for by test scores at the point of college application.

If we restrict the sample to those who attend college, the rank-rank slope with college fixed effects falls further to 0.10, as shown in row 4, because the rank-rank slope is larger for students who do not attend college. The remaining rows show that we obtain similar rank-rank slopes within specific college tiers, with flatter slopes at more elite colleges as discussed above.

Columns 2-8 of Table III present variants of the specifications in Column 1 to assess the sensitivity of the preceding conclusions to various factors. Column 2 deflates both parents' and childrens' incomes by local costs of living. This adjustment makes little difference because children tend to reside as adults near where they grew up, so cost-of-living adjustments tend to move parent and child ranks either both up or both down, thereby preserving their correlation.

In Columns 3-5, we assess whether the observed intergenerational persistence of income might be low, especially within elite colleges, because children from high-income families at such colleges choose not to work (e.g., because they marry a high-earning college classmate). In practice, children from high-income families are slightly *more* likely to work, even within elite colleges, as shown in Column 3, which replaces the childrens' individual earnings rank outcome with an indicator for whether the child works. Even for men, for whom the hours of work margin is likely to be less important, the rank-rank slope is 0.09 within elite colleges, much lower than the national slope of 0.33 (Column 4). These results suggest that differences in labor force participation rates do not mask latent differences in the earnings potentials of children from low- vs. high-income families within elite colleges.

The degree of intergenerational persistence in income is substantially larger when measuring income at the household level (Column 6) than the individual level because children from richer families much more likely to be married, even conditional on college attendance (Column 7). Finally, Column 8 shows that adding capital income to household earnings yields very similar results.

IV.B Heterogeneity in Earnings Outcomes Across Colleges

The relatively small within-college rank-rank slopes estimated above imply that most of the intergenerational persistence of income at the national level must be accounted for by differences in earnings outcomes across the types of colleges that children from low vs. high income families attend. Indeed, we find that children from low-income families tend to segregate into colleges at which students have lower earnings outcomes. The enrollment-weighted correlation between mean parent income rank and mean student earnings rank is 0.78 across colleges. Likewise, the correlation between mean parent income rank and the mean student earnings rank of bottom-quintile students is 0.70.

In light of the importance of between-college heterogeneity in accounting for the intergenerational persistence of income, in this subsection we examine how earnings outcomes and mobility rates vary across colleges in greater detail. We do so by focusing on two statistics: the fraction of students from low-income families and the fraction of such students who reach the top quintile (earnings above \$58,000 for children in the 1980 cohort). The product of these two statistics is the college's upward mobility rate, the fraction of its students who come from the bottom quintile (Q1) of the parent income distribution and end up in the top quintile (Q5) of the child earnings distribution:

$$P(\text{Child in Q5 and Parent in Q1}) = P(\text{Parent in Q1}) \times P(\text{Child in Q5} \mid \text{Parent in Q1})$$

$$= \text{fraction low-income} \times \text{top-quintile outcome rate}$$

Importantly, mobility rates reflect a combination of selection effects (the types of students admitted) and causal effects (the value-added of colleges). In this subsection, we simply document how mobility rates vary across colleges without distinguishing between these two factors; we separate these two components in Section V below when analyzing counterfactuals.

Figure IVa plots the fraction of low-income students who reach the top quintile $(P(\text{Child in Q5} \mid \text{Parent in Q1}))$ vs. the fraction of its low income students (P(Parent in Q1)). Consistent with the findings above, colleges with higher fractions of low-income students tend to

have fewer students who reach the top earnings quintile on average. However, because the correlation between fraction low-income and top quintile outcome rate is -0.50 (and not -1), there is still considerable heterogeneity in mobility rates across colleges. To illustrate this heterogeneity, we plot isoquants representing the set of colleges that have mobility rates at the 10th percentile (0.9%), median (1.6%), and 90th percentile (3.5%) of the enrollment-weighted distribution across colleges. This variation is substantial given that the plausible range for mobility rates in the economy as a whole is from 0% (perfect immobility) to 4% (perfect mobility, where children's earnings are independent of their parents' incomes and 4% of children transition from the bottom to top quintile).

Which colleges have the highest mobility rates? Table IVa lists the colleges with the ten highest mobility rates among colleges with 300 or more students per year (excluding approximately 5% of students in our sample). The college with the highest mobility rate is California State University—Los Angeles, where nearly 10% of students come from a family in the bottom quintile of the income distribution and reach the top quintile. California State-LA's high mobility rate combines a top-quintile outcome rate of 29.9% — close to the 90th percentile across all colleges — with a low-income student share of 33.1% — above the 95th percentile across all colleges. SUNY-Stony Brook ranks third at 8.4%, while the City University of New York system ranks sixth, with an average mobility across its 17 campuses of 7.2%. Eight out of the ten are public institutions, with Pace University and St. John's University in New York as the only private not-for-profit colleges.

Table IVa shows that the colleges with the highest mobility rates tend to be mid-tier public colleges that combine moderate top-quintile outcome rates with a large fraction of low-income students. In contrast, the twelve Ivy-Plus colleges, highlighted in large blue circles in Figure IVa, have a mean top-quintile outcome rate of 58%, but mean fraction low-income of 3.8%, leading to a mean mobility rate of 2.2%, slightly above the national median. Flagship public universities such as UC-Berkeley and the University of Michigan-Ann Arbor, highlighted in large red triangles in Figure IVa, have a somewhat higher mean fraction low-income (5.2%) but a considerably lower mean top-quintile outcome rate (33.4%), so that their average mobility rate is lower than that of the Ivy-Plus group.³² At the other end of the spectrum, the colleges with the lowest mobility rates consist primarily of certain non-selective colleges at which a very small share of students reach the

³¹When broken out separately by campus, six of the CUNY campuses are ranked amongst the top 10 colleges in terms of mobility rates.

³²As discussed in Section II.B, in some cases (e.g., the University of Illinois) we cannot separate the flagship campus (Urbana) from other campuses. We exclude such institutions for these calculations.

top quintile. For example, several community colleges in North Carolina have top-quintile outcome rates below 4% and mobility rates below 0.5%. Notably, the top-quintile outcome rates at these colleges are below those of children who do not attend college between the ages of 19-22 (4.1%).

There is substantial heterogeneity in mobility rates even among colleges with similar observable characteristics. 98.4% of the variation in mobility rates is within selectivity tiers. To take a specific example, consider the University of California-Los Angeles (UCLA) and the University of Southern California (USC). Both colleges are in Los Angeles, were tied for the #21 U.S. research university in U.S. News and World Report's 2018 rankings, and have 54.6% of their low-income students reach the top earnings quintile. However, UCLA has a 10.2% fraction low-income compared to USC's 7.2% and therefore has a 42% higher mobility rate than USC.

Hoxby and Turner (2019) suggest using locally normed statistics for lists like that in Table IV when comparing colleges' mobility rates to adjust for differences in the pool of students they draw from. We present such normed measures of mobility rates in our Online Data Tables, adjusting parental income distributions as described in Section III.B.³³ These measures paint a broadly similar picture of differences in mobility rates (though the estimates change for certain colleges); for instance, 5 of the 10 highest mobility rate colleges in Table IVa remain in the top 10 using the normed measures.³⁴ This is because most of the variation in mobility rates is within local areas: the standard deviation of mobility rates falls only from 1.3% to 1.0% when controlling for a college's Commuting Zone (Online Appendix H).³⁵

In sum, although children from low-income families tend to attend colleges with relatively poor earnings outcomes – potentially amplifying the intergenerational persistence of income – there are several colleges that buck this pattern and have high mobility rates. These colleges must either enroll particularly high-ability students from low-income families or have especially positive treatment effects on such students. We now explore whether these colleges have certain systematic characteristics as a first step toward understanding their educational models.

Characteristics of High-Mobility-Rate Colleges. Table Va reports correlations between various college characteristics and the fraction of low-income students, the fraction of those students who

³³We focus on the raw statistics as our baseline measures both for simplicity and because whether and how to norm the raw statistics is open to debate. To help readers construct their own preferred measures, we also report estimates of local income distributions for our analysis sample in our Online Data Tables.

³⁴Eight of the top 10 colleges remain in the top 22 using the normed measures. South Texas College is located in America's third-poorest CZ and falls to rank 318.

³⁵Online Appendix H also shows that we obtain similar results when using household income instead of individual income to estimate mobility rates, allaying concerns that the differences are driven by variation in labor force participation rates among secondary earners.

reach the top quintile, and mobility rates. Correlations with fractions low-income and mobility rates are weighted by enrollment; correlations with top-quintile outcome rates are weighted by low-income enrollment.

The first ten rows present univariate correlations with non-demographic characteristics of colleges, including the college's STEM (science, technology, engineering, and mathematics) major share, an indicator for public control, net costs to low-income students, and instructional expenditure per student. Each of these variables is significantly negatively correlated with the fraction low-income and significantly positively correlated with top-quintile outcome rate, except public control which carries the opposite signs. These opposite-signed correlations result in modest and typically insignificant correlations with mobility rates. For example, the STEM share has a modest positive correlation of 0.12, showing that high-mobility-rate colleges do not have systematically different fields of study (Online Appendix Figure V). Colleges with higher STEM shares have significantly higher earnings outcomes, but also have significantly fewer low-income students. As a result of these offsetting forces, mobility rates end up being only weakly correlated with the distribution of majors. Similarly, the public institution indicator has an insignificant correlation of 0.04 with mobility rate. Although public colleges dominate the top ten list in Table IVa, there are many public colleges that have much lower top-quintile outcome rates and hence much lower mobility rates than private colleges.

We find much stronger correlations between mobility rates and the demographic characteristics of the undergraduate student body at each college. The share of Asian undergraduates has a correlation of 0.53 with mobility rates, as the Asian share is highly positively correlated with top-quintile outcome rate but uncorrelated with fraction of low-income students. The shares of Hispanic and Black undergraduates are also positively correlated with mobility rates, with the converse pattern. Using a simple bounding exercise in Online Appendix I, we show that only a small fraction of these ecological (group-level) correlations can be driven by individual-level differences in incomes across racial and ethnic groups. Hence, non-Asian students at colleges with larger Asian shares must also have higher top quintile outcome rates.

We also find a correlation of 0.26 between mobility rates and average Commuting Zone income, perhaps reflecting the fact that children who go to college in high-income CZs (such as New York) tend to stay nearby and get higher paying jobs after college.

IV.C Upper-Tail Mobility

The measure of mobility analyzed above – moving from the bottom to top quintile – is one of many potential ways to define upward mobility. Alternative measures that define mobility rates more broadly – such as moving from the bottom quintile to the top two quintiles, moving from the bottom 40% to the top 40%, or moving up two quintiles relative to one's parents – exhibit very similar patterns across colleges. All of these measures have enrollment-weighted correlations with our baseline measures exceeding 0.8 (Online Appendix Table VIII).

There is, however, one measure of mobility that exhibits very distinct patterns: upper-tail mobility, i.e., reaching the top 1% of the earnings distribution (\$182,000 at ages 32-34). Figure IVb plots the top-percentile outcome rate – defined as the fraction of children who reach the top 1% conditional on starting in a family in the bottom quintile – vs. the fraction of low-income students. The Ivy-Plus colleges, which are highlighted in large blue circles, have distinctly higher top-percentile outcome rates than other institutions, with an enrollment-weighted mean of 12.8%. Unlike with top-quintile outcome rates, there are no colleges with top-percentile outcome rates comparable to the Ivy-Plus colleges that have higher fractions of low-income students.

Because their students are so much more likely to reach the top 1%, many Ivy-Plus colleges rank among the top ten colleges in terms of upper-tail mobility rates despite having relatively few students from low-income families (Table IVb). Interestingly, none of the colleges that appear on the top ten list in terms of bottom-to-top quintile mobility in Table IVa appear on the top ten list in terms of upper-tail mobility in Table IVb. Hence, the educational models associated with broadly defined upward mobility are distinct from those associated with upper-tail mobility.

Unlike with bottom-to-top quintile mobility, Table Vb shows that observable characteristics are very strongly correlated with upper-tail mobility. Colleges that have higher upper-tail mobility rates tend to be smaller, have larger endowments, higher completion rates, and greater STEM shares. The colleges with the highest upper-tail mobility rates are all highly selective, high-expenditure, elite colleges. This uniform description of high upper-tail mobility rate colleges contrasts with the relatively diverse set of educational models associated with higher top-quintile mobility rate colleges. In this sense, the institutional model of higher education associated with the selection and/or production of "superstars" is distinct from and much more homogeneous than the variety of institutional models associated with upward mobility defined more broadly.

V How Would Changes in the Allocation of Students to Colleges Affect Segregation and Intergenerational Mobility?

In this section, we use our estimates to simulate how income segregation across colleges and intergenerational mobility would change if students were allocated to colleges differently, using data on SAT and ACT scores as a proxy for students' academic qualifications at the point of application. We first show how SAT/ACT scores vary with parental income, a relationship that is central for understanding the results we establish below. We then simulate how alternative allocations of students to colleges would change the degree of income segregation across colleges and the rate of intergenerational mobility in the economy.

The reallocations we propose are hold constant total national spending on higher education, since we hold the number of seats at each college fixed. However, they would require a change in the allocation of funding across families and colleges, as some colleges would have larger shares of low-income students and thus have lower net tuition revenue given the financial aid packages they currently offer. Hence, the counterfactual allocations we simulate below should not be thought of as policy proposals, but rather as benchmarks that shed light on the drivers of segregation across colleges and the potential impacts of changing which students attend which colleges on economic mobility.

V.A Undermatching: SAT/ACT Scores by Parent Income

The relationship between test scores on college entrance exams and parental income is important for understanding the types of policies that could mitigate segregation in higher education. If a large fraction of high-achieving (high-scoring) students come from low- and middle-income families relative to their representation at highly selective colleges, one could potentially reduce segregation at elite colleges by recruiting and admitting high-achieving, low-income applicants at higher rates. If in contrast low-income students have much lower SAT/ACT scores than high-income students, one may require other approaches such as need-affirmative admissions to reduce segregation across colleges.

Several studies in the literature on "undermatching" have analyzed how SAT/ACT scores vary with parental income, but they have reached conflicting conclusions. Some studies (e.g., Carnevale and Strohl 2010, Hoxby and Avery 2013) find that there are many high-achieving, low-income students, but others (e.g., Carnevale and Rose 2004, Hill and Winston 2006, Bastedo and Jaquette 2011) find relatively few such students.

Our data permit a more precise analysis of the degree of undermatching than prior work by combining administrative data on parental income, college attendance, and SAT/ACT scores. However, like many prior studies, we do not observe test scores for a significant share (26.2%) of college students, presumably because they were not required to take a standardized entrance exam by the college they attended. We impute an SAT score to these students using the SAT/ACT score of the college student from the same parent income quintile, state, and college selectivity tier who has the closest level of earnings in adulthood.³⁶

This imputation methodology relies on the assumption that the joint distribution of college, parent income quintile, state, and imputed test scores matches what one would observe if all students were to take the SAT or ACT. This assumption would be violated if the latent scores of non-SAT/ACT-takers differ systematically from SAT/ACT-takers. We evaluate the validity of this assumption using data from five states where the SAT or ACT is administered to nearly all students—Louisiana, Connecticut, Maine, North Dakota, and Tennessee. We run our imputation algorithm in two ways: as above, but ignoring state in the imputation algorithm, and then separately pretending that we do not observe SAT or ACT scores for anyone in these five states. We then compare the distribution of imputed scores to the distribution of actual scores. Both unconditionally and within each college tier by parent income quintile cell, the quantiles of the imputed SAT distribution match the quantiles of the actual SAT/ACT distribution almost exactly, supporting the validity of the imputation procedure (Online Appendix Figure VI).³⁷

Figure Va plots the parental income distribution of college students in our analysis sample who have an SAT/ACT test score above 1300 (the 93rd percentile of the SAT/ACT distribution). Online Appendix Table IX shows the full joint distribution of test scores and parent income ranks among all college students. We find that students from low-income families have substantially lower test scores on average and that there are very few high-achieving students from low-income families. For example, 3.7% of college goers with an SAT/ACT score of at least 1300 come from families in the bottom quintile, while 53.7% come from the top quintile. If we limit the sample to the 73.8% of college goers whose test scores are not imputed, we find even fewer high-scoring, low-income

³⁶All students missing a test score are also missing race, since we obtain race information from the SAT/ACT data. We impute race to these students using exactly the same procedure as for test scores.

³⁷Furthermore, we find that running our imputation procedure purely using SAT scores (pretending we do not have ACT data) yields very similar results.

 $^{^{38}}$ One should not infer from this result that SAT/ACT scores simply serve as a proxy for parent income: parental income ranks actually explain only 8.6% of the variance in SAT/ACT scores in our analysis sample. Though students from lower-income families have lower SAT/ACT scores on average, there are many students from middle- and high-income families who do not have high SAT/ACT scores.

students – e.g., a 3.1% bottom-quintile share among those with scores above 1300 – because low-income college goers are less likely to take the SAT or ACT (Online Appendix Table X). As an additional robustness check, we replicate this analysis using data from the National Postsecondary Student Aid Study, which has student-reported family income data. The NPSAS-based estimate of the bottom-quintile share of 1300+ scorers is 4.0% (Online Appendix Table XI).

Our estimates of the fraction of high-achieving students who come from low-income families are broadly similar to those reported by Carnevale and Rose (2004), Hill and Winston (2006), and Bastedo and Jaquette (2011), but are substantially smaller than those estimated in the influential study of Hoxby and Avery (2013).³⁹ Hoxby and Avery estimate that 17% of graduating high school seniors with an SAT score or ACT equivalent of at least 1300 have parents in the bottom quartile of the income distribution.⁴⁰ By contrast, our estimate of this statistic is 5.0%. Similarly, Hoxby and Avery estimate that 39% of students with SAT/ACT scores above 1300 come from families below the median, compared with 16.6% in our data.

One reason for this discrepancy may be that Hoxby and Avery impute family income using Census tract-level means rather than using individual-level measures, a natural approach given that parental income is frequently missing and potentially noisy in their self-reported data. However, we find that higher-income children within small geographies tend to have higher SAT/ACT scores using our individual-level data. As a result, using tract-level means overestimates the number of students from low-income families who have high test scores. A second reason may be that Hoxby and Avery define the 25th percentile of the income distribution based on family income data from the American Community Survey (ACS), but measure parental incomes based on information drawn from financial aid forms. Because of differences in household units and income definitions across these sources, it is possible that Hoxby and Avery's approach would classify more than 25% of parents as falling in the bottom 25% of the distribution.⁴¹ By contrast, because we compute

³⁹Carnevale and Rose use the National Educational Longitudinal Study of 1988 to find that 3% of those with an SAT score or ACT equivalent above 1300 have bottom-SES-quartile parents, where SES is the NELS-provided socioeconomic-status composite of parent income, education, and occupation. Hill and Winston use population-level SAT and ACT data to find that 4.8% of those with at least a 1300 have bottom-quintile parents, based on student-reported incomes and American Community Survey thresholds. Bastedo and Jaquette report means and standard deviations from the Educational Longitudinal Study of 2002 that, under Normality, imply that 4.1% of those with an SAT score or ACT equivalent above 1300 have bottom-SES-quartile parents.

⁴⁰Hoxby and Avery also require a self-reported grade point average of A- or higher, but they note that the GPA restriction matters very little once they apply the SAT/ACT restriction.

⁴¹Hoxby and Avery classify a child as falling in the bottom quartile if the child's estimated family income lies below \$41,472, the 25th percentile of family income in the 2008 American Community Survey. The income data they use in their analysis is based on College Scholarship Service (CSS) Profile family income data reported by the student, which in turn comes from parents' tax returns and supplementary information. In the tax data, however, the 25th percentile of the Adjusted Gross Income distribution is about \$25,000, well below the ACS threshold. In Online

percentile thresholds and measure parental incomes using the same data, 25% of parents fall in the bottom 25% in our analysis by construction.

Having established the relationship between test scores and parental income, we now analyze how alternative allocations of students to colleges would affect income segregation and intergenerational mobility.

V.B Income Segregation

We begin by evaluating the extent to which income segregation across colleges can be explained by differences in academic credentials when students apply to college (as proxied for by SAT or ACT scores), holding fixed each college's current racial composition and the geographic origins of their students. We impose the geographic and racial constraints to better approximate feasible reallocations, recognizing that many institutions (e.g., public state institutions, local community colleges, or Historically Black Colleges and Universities) effectively face geographic or racial constraints in practice.⁴² This analysis provides a natural benchmark to gauge the extent to which colleges' student bodies are representative of the underlying population of academically qualified students from which they seek to draw. For example, are the parental incomes of Ivy League students representative of all students with similar test scores who come from the same states and racial groups?

To conduct this analysis, we first record the actual vector of SAT/ACT test scores at each college-by-state-by-race group \overrightarrow{s}_g . We then allocate students by filling each college-state-race's slot for a student with test score s with a random draw from the state-race's population of college students with test score s. In this "income-neutral" student allocation regime, colleges continue to enroll students based on both test scores and other credentials (e.g., recommendations, extracurriculars), but eliminate variation in enrollment rates by parental income – whether due to differences in application, admissions, or matriculation – among students with comparable test scores in the same state and racial group.

Figure VIa shows how segregation across colleges would change under this counterfactual. The left side of the figure examines the extent to which students from low-income families are exposed to students from high-income families by plotting the fraction of college peers from the top quintile among college students with parents in the bottom quintile. The right side analogously examines

Appendix C, we show that the differences between the tax data and the ACS are entirely due to differences in the definition of household units and incomes.

⁴²The impacts of our counterfactuals on aggregate segregation and mobility actually turn out to be quite similar if we permit reallocations without any racial or geographic constraints (Online Appendix Table XIV).

segregation among high-income students by plotting the fraction of top-quintile peers for students from the top quintile (see Online Appendix Table XIII for additional statistics). In each case, we plot three statistics: the actual rates in the data, the rates under the income-neutral allocation counterfactual, and the rates under need-affirmative student allocations (which we discuss below).

Segregation across colleges would fall substantially if college enrollment were income neutral conditional on test scores: for example, the top-quintile peer share of students from low-income families would rise from 22.5% to 27.8%. Since 30.8% of college students come from the top quintile (shown by the horizontal line on the figure), a random allocation of students to colleges among the current pool of college students would yield a top-quintile peer share of 30.8%. Hence, income-neutral allocations would close 63.9% of the gap between the current degree of exposure that students from low-income families have to high-income students and the exposure they would have if colleges were perfectly integrated by income (conditional on the set of students who currently attend college). Put differently, only 36.1% of the income segregation across colleges can be attributed to differences in students' test scores, racial backgrounds, or geographic origins. The remaining 63.9% is driven by a combination of differences in student application choices, college admissions, and matriculation decisions by parental income conditional on these factors.

Although the income-neutral allocation reduces segregation overall, it largely reshuffles students within selectivity tiers and thus has smaller impacts on parental income distributions at more selective colleges. Figure VIb illustrates this result by plotting the fraction of students from the bottom parental income quintile at Ivy-Plus, selective colleges (top six tiers), and unselective colleges (bottom six tiers) in actuality and under the counterfactual (see Table VI for statistics for each tier separately). The bottom-quintile share of students at selective colleges overall rises from 7.3% to 8.6%, closing 38% of the gap in their underrepresentation relative to their 10.7% share of college goers overall. This 38% reduction in segregation at selective colleges is substantial, but it is much smaller than the 64% reduction overall.

Impacts at Ivy-Plus Colleges. The impacts of income-neutral allocations at the most selective colleges differ from those in the broader population. At Ivy-Plus colleges, the fraction of students from the bottom quintile remains essentially unchanged under income-neutral allocations in absolute terms (rising from 3.8% to 4.4%), but the fraction of students from the middle class (the second, third, and fourth income quintiles) rises sharply, from 27.8% to 37.9%, as shown in Table VI. Figure Va shows why we see the biggest impacts on the representation of the middle class by plotting the parental income distribution of high SAT/ACT (>=1300) scorers alongside the parental income

distribution of actual Ivy-Plus enrollees. Children from the bottom-quintile are represented at nearly the same rate as one would expect given their test scores; children from the middle-class are under-represented at these colleges; and those from the top quintile are over-represented.

Figure Vb presents a more granular depiction of the degree of over/under-representation by parental income. It plots the share of students with an SAT/ACT score of 1400 – the modal and median test score among actual Ivy-Plus students – who attend an Ivy-Plus college. Rather than a flat line, which would have indicated that 1400-scorers from each parent income bin attend an Ivy-Plus college at the same rate, we observe an asymmetric U-shape, with higher attendance rates in the tails. In particular, 1400-scorers with parents from the top and bottom quintiles attend Ivy-Plus colleges at 2.4 and 1.6 times the rate of middle-quintile children with comparable test scores, respectively. We find similar patterns at other test score levels; see Online Appendix Table XII.

The upshot of this analysis is that there is a "missing middle" at Ivy-Plus institutions – an under-representation of students with high test scores from middle class families relative to students from low-income and especially high-income families. Changes in application or admissions policies that eliminate existing differences in attendance rates conditional on test scores across parental income groups could therefore significantly increase the representation of the middle class (though not low-income) families at the nation's most selective private colleges.⁴³

Of course, test scores are an imperfect proxy for academic credentials, and colleges weigh many factors (e.g., extracurriculars, overall fit) beyond academic qualifications in admissions decisions. Therefore, one cannot interpret the counterfactual estimates as representing income segregation under a "meritocracy." Nevertheless, we view this counterfactual as a natural benchmark to gauge the extent to which student bodies are representative of the underlying population of academically qualified students. If one's objective is to have income-neutral enrollment conditional on merit, deviations from this benchmark can be justified at current selectivity levels only if other non-test-score determinants of merit are correlated with parent income.⁴⁴

⁴³This conclusion differs from that of Carnevale et al. (2019), who report that high-socioeconomic-status (a composite of parent income, education, and occupation prestige) shares at highly selective colleges would barely change under a system in which students with the highest test scores are admitted to the most selective colleges, without regard to other credentials. This is because the students with the very highest SAT/ACT scores tend to come from the highest-income families. Although Carnevale et al.'s pure test-score-admissions counterfactual also achieves income neutrality conditional on test scores, it increases the selectivity of elite colleges, because elite colleges currently admit many students who have SAT scores well below 1600. Our point is that shifting to a system that is income-neutral conditional on the *current* distribution of test scores at elite colleges (thereby preserving current levels of selectivity) would substantially reduce top income shares.

⁴⁴It may be useful to consider an analogy to the principle of "disparate impact" in anti-discrimination law. Any hiring practice (e.g., requiring candidates to excel at squash) that has a disparate (differential) impact by gender or

Need-Affirmative Student Allocations. Although a system of applications and admissions that is income neutral conditional on academic credentials would reduce income segregation significantly, the fraction of students from the bottom income quintile would remain about 50 percent higher at unselective colleges than selective colleges. We therefore now turn to ask how much of a preference one would need to give children from lower-income backgrounds in the student allocation process – or, equivalently, how much lower-income students' test scores would have to rise – to fully eliminate segregation across colleges.

We simulate need-affirmative student allocations by adding Δs_q points to the SAT/ACT scores of children with parents from income quintile q < 5. We vary the values of $\{\Delta s_q\}$, leaving SAT/ACT scores for children from the top quintile unchanged ($\Delta s_5 = 0$), in order to identify a profile of test-score increases that results in a constant parental income distribution across all college selectivity tiers. We then re-norm test scores to match the actual distribution and replicate the income-neutral allocation above with these adjusted scores (see Online Appendix J for details).

Iterating over linearly-declining profiles of $\{\Delta s_q\}$, we find that that adding 160 SAT points for those from the bottom quintile ($\Delta s_1 = 160$) and $\Delta s_q = (1 - \frac{q-1}{5})160$ for q = 2, 3, 4 – i.e., increments of 80%, 60%, and 40% of the bottom-quintile increment – produces roughly equal parental income shares across tiers.⁴⁵ To understand the practical implications of such an increment, note that 7.3% of children from the bottom parental income quintile with an SAT score of 1400 attend an Ivy-plus college in our data. Such students would attend Ivy-plus schools at a rate of 25.8% in our need-affirmative 160 point SAT increment scenario. More generally, among students with SAT scores above 1300, the 160 point increment increases the likelihood of attending an Ivy-plus college for a bottom-income-quintile student conditional on their SAT score by a factor of 3.54 on average.

It is instructive to gauge the magnitude of these increments in SAT scores and attendance rates for low-income students by comparing them to admissions preferences currently granted to other groups. Espenshade, Chung and Walling (2004) use admissions data from three elite private colleges to evaluate the extent to which legacies, athletes, and underrepresented minorities are more likely to be admitted, controlling for their credentials at the point of application. They

race is prima facie evidence of unlawful discrimination and shifts the burden of proof to the employer to show that the practice is consistent with business necessity and has no practical and more neutral alternative. Disparate impact by parental income is not a legal concern, but would be of analogous interest to those seeking a system of college admissions that is income-neutral conditional on merit.

 $^{^{45}}$ That is, the following groups are treated identically within state-race groups: (s+160)-scorers with bottom-20% parents, (s+128)-scorers with second-quintile parents, (s+96)-scorers with middle-quintile parents, (s+64)-scorers with fourth-quintile parents, and s-scorers with top-quintile parents. Changes in admission probabilities can change applicant pools (e.g., Yagan 2016); our linear gradient reflects the combined effect of application, admission, and matriculation.

find that the increase in admissions probability for these groups is roughly equivalent to the effect of a 160 point increase in SAT scores.⁴⁶ Similarly, Arcidiacono, Kinsler and Ransom (2019) use data from Harvard to estimate that students who are recruited athletes, legacies, those on the Dean's interest list, or children of faculty and staff (ALDCs) have admissions rates 3.4 times higher than non-ALDC students with otherwise similar characteristics.⁴⁷ Hence, one way to implement our need-affirmative counterfactual could be to grant a preference in admissions for lower-income students similar to that currently given to other groups. Another approach may be to increase application or matriculation rates for lower-income students relative to high-income students by an equivalent amount.

Figure VIa shows that this degree of need-affirmative student reallocation essentially desegregates the higher education system fully, with exposure rates to students from different income groups similar to what one would obtain under a random allocation benchmark.⁴⁸ Moreover, need-affirmative allocations would essentially eliminate differences in parental income distributions across all selectivity tiers. The fraction of students from bottom-quintile families is close to the overall mean across all colleges of 10.7% in all college tiers (Figure VIb, Table VIc). Indeed, the Ivy-Plus colleges would have a higher fraction of children from low-income families than almost all other tiers in this scenario.⁴⁹ Each tier still has more students from high-income families than low-income families even with need-affirmative allocations because college attendance rates rise sharply with parental income (Figure I) and our counterfactual does not change who attends college. However, among the current pool of college students, treating those from low-income families like legacy students would make parental income distributions similar across all colleges.

V.C Intergenerational Mobility

Estimating Colleges' Value-Added. To quantify how changes in the allocation of students to colleges would affect intergenerational mobility, we first need estimates of how children's earnings outcomes

⁴⁶More precisely, Espenshade, Chung and Walling estimate that legacy status is equivalent to 160 SAT/ACT points, recruited athlete status 200 points, African-American status 230 points, and Hispanic status 185 points. Hurwitz (2011) also finds large observed admissions advantages for legacy applicants.

 $^{^{47}}$ Table 10 of Arcidiacono, Kinsler and Ransom (2019) reports counterfactual admissions rates for admitted ALDC students, removing the ALDC preferences, separately for students of each race. Averaging these counterfactual admissions rates across racial groups using the number of admitted ALDCs from each race (reported in the same table) yields 29.4%, implying admissions rather that are 1 / 29.4% = 3.4 times higher for ALDCs than otherwise similar non-ALDCs.

⁴⁸We present results with alternative increments to SAT/ACT scores in Online Appendix Figure VIII.

⁴⁹Bowen, Kurzweil and Tobin (2006, Chapter 7) also examine the effects of need-affirmative allocations on parental income distributions at 18 elite colleges. Our findings are qualitatively consistent with their results at these 18 colleges, although our quantitative results differ because their self-reported parent income measures yield low-income shares at elite colleges that are twice as large as ours.

would change if they were to attend different colleges (i.e., colleges' causal effects or "value-added"). Directly estimating each college's value-added would require a source of quasi-experimental variation at each college and is outside the scope of this paper. Instead, we build on the prior literature and use estimates that are consistent with that work as an input into our simulations.

We begin from our estimates of children's mean earning ranks conditional on their parental income, race, and SAT/ACT scores estimated above.⁵⁰ We then estimate the fraction λ of these conditional earnings differences across colleges that is due to causal effects vs. selection by controlling for observable characteristics and for the set of colleges to which a student applied to capture selection on unobservables, following Dale and Krueger (2002).

Formally, consider the regression model

$$y_{iqc} = \alpha + \beta X_{iqc} + f(S_i) + f(p_q) + \theta_r + \delta_c + \varepsilon_{iqc}$$
(1)

where y_{iqc} is the earnings rank of student i from parent income rank q who attended college c; X_{iqc} is a vector of observed student-specific characteristics; $f(S_i)$ is a quintic in the student's SAT or ACT equivalent score, an indicator for taking the SAT, and an indicator for taking the ACT (note that some students took both tests); $f(p_q)$ is a quintic in the student's parent income rank; θ_r is a race fixed effect, and δ_c is a college fixed effect. We can estimate the vector of college fixed effects $\Delta_c = {\delta_c}$ using a variety of control vectors X_{iqc} . First consider estimates where X_{iqc} is empty and thus the only controls are SAT/ACT scores, parent income, and race; denote these estimates by $\Delta_c^{S,p,r}$. We can then assess the relationship between these test-score-and-parent-income-and-race controlled estimates of colleges' effects with estimates that include additional controls by running the regression

$$\Delta_c^{S,p,r,X} = \alpha + \lambda \Delta_c^{S,p,r} + \nu_c. \tag{2}$$

The parameter λ gives an estimate of the fraction of the baseline test-score-and-parent-incomeand-race-controlled difference between any two colleges that would remain, on average, with the addition of further controls. If latent student quality is not correlated with the college he or she attends conditional on the observed characteristics X, the parameter λ can be interpreted as the fraction of the differences between colleges' earnings estimates $\Delta_c^{S,p,r}$ that reflects their causal effects (value-added).

 $^{^{50}}$ We do not condition on children's pre-college state because of small samples; in particular, under need-affirmative allocations, cells can be small when counterfactually high or low SAT/ACT scorers are assigned to a given college.

Table VII reports estimates of λ using a range of control vectors $X.^{51}$ Columns 1-3 control successively for the following observable student characteristics: interactions between gender, race, and the test score quintic; high school fixed effects; and high-school fixed effects interacted with race. These specifications all yield estimates of $\lambda > 0.9$, i.e. more that 90% of the baseline earnings variation (conditional on parental income, race, and test scores) reflects a causal effect if these observables capture selection.

To assess whether selection on other unobservable dimensions might confound our estimates, we use the set of colleges to which students apply as controls for their latent ability, as in Dale and Krueger (2002, 2014).⁵² In Column 4 of Table VII, we follow Dale and Krueger (2014) and control for mean SAT score of the colleges to which students send their SAT/ACT scores (a proxy for college application) and the total number of colleges to which they send their scores in addition to the observable characteristics used in Column 2. Column 5 adds high-school fixed effects interacted with race to Column 4, while Column 6 limits the sample to students in the bottom quintile of the income distribution.⁵³ These specifications all yield point estimates of $\lambda \geq 0.85$, with a lower bound on the 95% confidence interval of around $0.82.^{54}$

Given these estimates, we assume that $\lambda = 80\%$ of the conditional earnings differences observed across colleges are due to causal effects (value-added) and the remaining 20% is due to selection in our baseline simulations.⁵⁵ Importantly, we also assume that these estimated causal effects do not change under our counterfactual student reallocations, in particular ignoring potential changes in value-added that may arise from having a different group of students (peer effects).

 $^{^{51}}$ We exclude students who do not attend any college and omit students with imputed test scores from these regressions.

⁵²Controlling for the set of colleges to which students apply is what Dale and Krueger (2002) call a "self-revelation" approach to adjusting for selection; they show that this approach yields estimates that are very similar to specifications that control for the set of colleges to which students are *admitted*. Dale and Krueger (2014) simply control for the application set rather than the admittance set to maximize power in light of this result, and we follow that approach here (since we do not have data on admissions).

 $^{^{53}}$ As the estimate in Column 6 indicates, we do not find significant heterogeneity in λ across parental income groups. However, the baseline conditional earnings differences from attending a more selective college are larger for students from low-income families. In particular, we replicate Dale and Krueger's result that the return to attending a college with higher average SAT scores is small on average, but larger for low-income students in Online Appendix Table XV.

⁵⁴In their College and Beyond sample, Dale and Krueger find that controlling for the application set reduces the coefficient on mean SAT scores substantially even after controlling for student's own SAT scores and other observables. We believe our findings differ because we have more precise controls for student background (e.g., a precise measure of parental income rather than a proxy) and because students' own SAT scores may be a stronger predictor of outcomes today than for students who attended college in the 1970-80s.

⁵⁵To further validate this approach, we compare our estimates to the regression discontinuity estimates of Zimmerman (2014), who essentially estimates the causal effect of attending Florida International University vs. Miami Dade College. Our estimates based on the approach outlined above are similar to Zimmerman's quasi-experimental estimates.

Income-Neutral Student Allocations. We construct a counterfactual earnings distribution for children at each college based on the observed distribution of earnings for children in each parent income quintile, SAT/ACT score level, race, and college. Mechanically, children are randomly assigned the earnings of another child who is observed as attending their counterfactually assigned college and who has the same parent income quintile, race, and SAT/ACT score with 80% probability and are assigned their actual earnings with 20% probability (reflecting our 80% causal effect assumption). Because this reallocation changes the aggregate distribution of children's earnings in adulthood, we then recompute quintile earnings thresholds based on the new aggregate earnings distribution when computing mobility rates.⁵⁶

Table VIII shows how the intergenerational transition matrix for college students would change under this counterfactual. Panel A shows the actual transition matrix. For example, the chance of reaching the top earnings quintile ranges from 18.2% for children with parents in the bottom quintile to 40.2% for children with parents in the top quintile, as shown in the fifth column of Table VIIIa. This difference of 22 percentage points is plotted in the first bar in Figure VIc.

The second bar of Figure VIc shows how this gap would change under the income-neutral allocation counterfactual. The chance of reaching the top quintile now ranges from 19.5% to 38.3% across parent income quintiles (Table VIIIb), a gap that is 14.6% smaller than the empirically observed gap. The gap in children's chances of reaching the top 1% between children from low-income and high-income families falls from 2.8pp to 2.3pp, a similar reduction in percentage terms (Table VIII). Likewise, the correlation between parents' and children's income ranks among college students falls by 15% under the counterfactual. In sum, the intergenerational persistence of income would fall by about 15% if students were allocated to colleges based purely on their qualifications at the point of application (as proxied for by SAT/ACT scores).

Need-Affirmative Student Allocations. To compute students' earnings distributions under need-affirmative allocations, we follow the same approach as above, using students' actual SAT/ACT scores (rather than their adjusted SAT/ACT scores) in the earnings rank reallocation. This approach means that the test score increment granted in the admissions process does not affect students' earnings outcomes aside from the college that they attend.

Under need-affirmative allocations, the chance of reaching the top quintile ranges from 20.8% to 37.0% across parent income quintiles (Table VIIIc), 26.5% smaller than the empirically observed

⁵⁶We take non-college-goers earnings as fixed, ignoring the possibility of equilibrium effects on their earnings. We obtain nearly identical results if we do not recompute the thresholds.

gap (Figure VIc). The correlation between parents' and children's income ranks falls by 25%. The gap in children's chances of reaching the top 1% between children from low-income and high-income families falls from 2.8pp to 1.9pp, a 32.6% reduction. The impact on children's chances of reaching the upper tail is particularly large because need-affirmative allocations sharply change the distribution of parental incomes at the most selective private colleges, whose students are especially likely to reach the upper tail, as shown in Section IV.

Need-affirmative reallocation has nearly twice as large an effect on mobility rates as incomeneutral reallocation because it enables low-income students to attend the highest value-added colleges. The value-added of the colleges that students from low- vs. high-income families attend is essentially equalized under need-affirmative allocations. The difference in the value-added of the colleges attended by students from the top vs. bottom parent income quintile (estimated as described above) falls by 89% relative to the empirically observed difference of 4.5 percentiles. By contrast, income-neutral allocations reduce the gap in college value-added by parental income much less, by only 47% relative to the empirically observed difference. Intuitively, this is because income-neutral allocations tend to reshuffle low-income students across colleges in the same tier as shown above, whereas need-affirmative allocations enable low-income students to get into higher value-added colleges in higher selectivity tiers.

Alternative Assumptions About Causal Effects. In Online Appendix Table XVI, we vary our assumption about the fraction of the difference in earnings across colleges conditional on parental income, race, and SAT/ACT scores that is due to causal effects from $\theta = 100\%$ (pure causal effects, no selection) to $\theta = 0\%$ (pure selection, no causal effects). At the upper bound ($\theta = 100\%$), need-affirmative allocations would reduce the intergenerational persistence of income by 33%. The simulated impact mechanically decreases to 0% at the lower bound of $\theta = 0\%$. Assuming that $\theta > 50\%$ – roughly the lower bound of the 95% confidence interval implied by comparing Zimmerman's (2014) estimate to ours – one could reduce the intergenerational persistence of income by at least 17% (among children who attend college) purely by changing the allocation of students to colleges, without attempting to change any college's production function. These are substantial effects given that gaps in intergenerational mobility emerge from an accumulation of exposure to different

⁵⁷An alternative possibility is that the ratio of selection effects vs. causal effects is heterogeneous by parent income, with larger causal effects of attending an elite college for children from lower-income families. In Online Appendix Table XVII, we consider a scenario in which causal effects are 0 for reallocations within selective colleges (the top six tiers) for students with parents in the top four quintiles, 40% for reallocations within selective colleges for students with parents in the bottom quintile, and 80% for all other reallocations. In this scenario, need-affirmative allocations would reduce the intergenerational persistence of income by 21.3%.

environments and schools throughout childhood (Chetty and Hendren 2018). Since colleges account for less than a quarter of the time most children spend in formal education, one would not expect impacts on mobility much larger than 25% purely from changes in higher education.

VI Conclusion

Using data covering nearly all college students in the U.S. from 1999-2013, we constructed new college-level statistics on two key inputs necessary for understanding how the allocation of students to colleges affects intergenerational mobility: (1) parental income distributions and (2) children's earnings in adulthood conditional on parent income. We used these statistics to establish two sets of empirical results. First, parental income segregation across colleges is approximately as large as parental income segregation across the neighborhoods in which children grow up. Second, children of low- and high-income parents who attend the same college have relatively similar earnings outcomes, but children from high-income families are much more likely to attend colleges with high earnings outcomes.

Combining these college-level statistics with data on students' SAT and ACT scores, we find that allocating students to colleges in an income-neutral manner conditional on their test scores would increase the representation of students from low- and middle-income families at selective colleges substantially, holding fixed the racial composition and geographic origins of their students. At the most selective (Ivy-Plus) colleges, the fraction of students from the middle class would rise substantially, although there would be little absolute change in the fraction of students from the bottom income quintile because so few of them currently have sufficiently high SAT/ACT scores. Under the assumption that 80% of the difference in earnings premia (conditional on parental income, race, and state) are causal, our simulations imply that income-neutral allocations of students to colleges (conditional on test scores) would itself reduce the intergenerational persistence of income by 15%.

To go further, we simulate the consequences of raising lower-income students' test scores or granting them a preference in the admissions process similar to that currently given to legacy or minority students at elite private colleges. Such a change would essentially eliminate income segregation across all college tiers and reduce the intergenerational persistence of income by about 25%. We conclude that feasible changes in the allocation of students to colleges could increase intergenerational mobility substantially without any changes to existing educational programs,

suggesting value in further efforts to enable students from low- and middle-income families to attend colleges that offer better earnings outcomes.

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Online Appendices

A. Sample Construction and Income Definitions

Sample Definition. Our primary sample is very similar to the "extended sample" analyzed in Chetty et al. 2014, and much of this appendix is therefore taken directly from Chetty et al. (2014, Online Appendix A).

We begin with the universe of individuals in the Death Master (also known as the Data Master-1) file produced by the Social Security Administration and housed alongside tax records. This file includes information on year of birth and gender for all persons in the United States with a Social Security Number or Individual Taxpayer Identification Number (ITIN).⁵⁸ To construct our sample of children, we begin from the set of individuals born in the 1980-1991 cohorts. We measure parent and child income, college attendance, and all other variables using data from the IRS Databank, a balanced panel covering all individuals in the Death Master file who were not deceased as of 1996.

For each child, we define the parent(s) as the person(s) who claim the child as a dependent on a 1040 tax form in the year the child turns 17. Note that the parent(s) of the child are not necessarily biological parents, as it is possible for custodians (regardless of family status) to claim a child if the child resides with them.⁵⁹ If parents are married but filing separately, we assign the child both parents. We identify children's parents at age 17 because our goal is to measure the economic resources of the child's family around the time he or she attends college. We do not match children to parents at later ages (e.g., 18 or 19) because many children leave home after age 17 (at differential rates across income groups), creating scope for selection bias.

If the child is not claimed at age 17 on any 1040 tax form, we go back one year (to the year in which the child turns 16) to identify parents. We repeat this process until we find a year when the child is claimed, up to the year in which the child turns 12. Since the tax data start in 1996, for the 1980 cohort, we only match children up to age 16; for the 1981 cohort, up to age 15, etc. In short, we use up to 6 years (from ages 12-17) to find a parental match. If no such parental match is found, then the child's record is discarded.⁶⁰

Importantly, once we match a child to parent(s), we hold this definition of parents fixed regardless of changes in parents' marital status or who claims the child in other years. For example, a child matched to married parents at age 17 but who had a single parent at age 16 is always matched to the two married parents at age 17. Conversely, a child matched to a single parent at age 17 who had married parents at age 16 will be considered matched to a single parent.

Finally, we discard the small set of children whose parents have negative family income (as defined in Section II.A) on average over the 5 year time window when they are aged 15-19. Negative income is generally due to business losses and denotes high potential earnings ability so that ranking such parents at the very bottom is actually misleading.

⁵⁸ITINs are issued by the IRS to individuals who do not have a social security number, for example because they are undocumented immigrants.

⁵⁹Children can be claimed as a dependent only if they are aged less than 19 at the end of the year (less than 24 if enrolled as a student) or are disabled. A dependent child is a biological child, step child, adopted child, foster child, brother or sister, or a descendant of one of these (for example, a grandchild or nephew). Children must be claimed by their custodial parent, i.e. the parent with whom they live for over half the year. Furthermore, the custodial parent must provide more than 50% of the support to the child. Hence, working children who provide more than 50% of their own support cannot be claimed as dependents. See IRS Publication 501 for further details.

⁶⁰Very few children are unclaimed on tax returns (Chetty et al. 2014) because claiming children yields substantial refundable tax credits. Therefore, the children we exclude are almost all non US-residents when they were aged 12-17.

Details on Income Definitions. As discussed in Section II, in our baseline analysis, we measure children's earnings as the sum of individual wage income and net self-employment income (if positive) for year 2014. Here we provide further details regarding those definitions, which are more complex than our parent income definitions because we must apportion total income reported on the tax return across individuals to measure income at the individual level.

For a child who is a non-filer (neither a primary nor a secondary filer on any 1040 return), individual earnings are defined simply as the sum of wage income from the individual's own W-2 forms. For a child who is a single filer, individual earnings are defined as the sum of wage income on the form 1040 and self-employment income from Schedule SE on the 1040 form. ⁶¹ We use wage income as reported on Form 1040 (instead of what is reported on W-2 forms) for filers because wage income on Form 1040 includes wages earned abroad, which can be significant particularly for children at the top of the income distribution. In particular, children who move abroad (but are U.S. citizens) are required to file standard tax returns and report their worldwide income, including any foreign earnings, but those earnings do not show up on W-2s.

For a child who is a married filer, individual earnings are defined as the sum of individual self-employment income from Schedule SE form 1040, and individual wage income defined as W-2 wage income plus one half of non-W-2 wage income from Form 1040.⁶² Since we do not restrict the sample to children who are alive at the point at which we measure their income, children who are deceased are assigned zero earnings.

B. College Attendance: Data Sources and Methods

In this appendix, we describe the data sources and methods we use to assign students to colleges. The appendix is divided into five subsections. First, we describe our two sources of college attendance records and the differences in how they define colleges and annual attendance. Second, we describe how we homogenize their college definitions. Third, we discuss how we homogenize their annual attendance definitions and compile annual attendance records from the two data sources. Fourth, we describe how we identify and remove a small set of colleges who have incomplete 1098-T data. Finally, we summarize annual enrollment counts for our college attendance definitions.

Data Sources. We combine two data sources to measure student-level college attendance: Form 1098-T records and National Student Loan Data System (NSLDS) Pell grant recipient records. ⁶³ Note that neither data source relies on the student or the student's family to file a tax return, and neither data source contains information on course of study or degree attainment.

Form 1098-T is an information return that is submitted by colleges to the U.S. Treasury Department. Each calendar year, higher education institutions eligible for federal financial aid (Title IV institutions) are required to file a 1098-T form for every student whose tuition has not been waived by the college (i.e. any student who pays or is billed tuition, or who has any non-governmental third party paying tuition or receiving tuition bills on his or her behalf). The form reports tuition

⁶¹Self-employment income is the amount for total tentative net earnings from self-employment. It is reported on Form 1040, Schedule SE, Section A or B, Line 3. We recode negative self-employment income as zero because negative self-employment income is generally due to business losses and is thus generally correlated with having a high level of latent income or wealth. We multiply self-employment income by 0.9235 to align treatment with wage earnings (as wage earnings are net of the 7.65% employer social security payroll tax).

⁶²It is not possible to attribute to each specific spouse 1040 wage income that is not reported on the W2 forms. Hence, our decision to split such wage income equally across spouses.

⁶³The full NSLDS data include data on recipients of Pell grants and federally subsidized loans. We use only the Pell grant data in our main attendance measures because almost all non-Pell students in the NSLDS data already appear in the 1098-T data, and using the non-Pell NSLDS records would likely generate more erroneous assignments due to timing inconsistencies across the two types of data (see below) than it would correct missing data.

payments or scholarships received for the student during the calendar year. Title IV institutions include all colleges and universities as well as many vocational colleges and other postsecondary institutions, all of which we refer to as "colleges." Colleges are indexed in the 1098-T data by the college's Employer Identification Number (EIN) and its ZIP code. We use 1098-T data for students during calendar years 1999-2013.

Most colleges file a 1098-T for every student, regardless of whether the student's tuition has been waived. However, some colleges do not file a 1098-T for students who pay no tuition. Almost all such students with American parents are from low-income families, are eligible for a Pell grant from the federal government, and are required by their colleges to acquire a Pell grant in order to receive their tuition waiver.⁶⁴

We therefore supplement the 1098-T records with records from the administrative NSLDS Pell records. The NSLDS contains information on every Pell grant awarded, including the college receiving the Pell payment (Pell grant payments are remitted directly from the federal government to the college the student attended). The NSLDS Pell data are indexed by award years, defined as the spring of the academic year beginning on July 1. We use NSLDS Pell data for all students in award years 1999-2014, comprising Pell awards for enrollment spells that began between the dates July 1, 1999, and June 30, 2014 (roughly academic years beginning in calendar years 1999-2013). Colleges are indexed in the NSLDS Pell data by the six-digit federal OPEID (Office of Postsecondary Education Identification) identifier.

We use the NSLDS Pell data to impute missing 1098-T data and thereby construct comprehensive student-college-year attendance records 1999-2013.⁶⁵ Doing so requires homogeneous college and time-period definitions across the two data sources, but the two data sources differ in these definitions. The next two subsections detail our methods for homogenizing those definitions and constructing comprehensive student-college-year attendance records.

Combining 1098-T and NSLDS Pell Records. Empirical work on higher education is frequently conducted at the level of the six-digit OPEID (hereafter "OPEID"). We therefore use the NSLDS Pell and loan data to construct a crosswalk between EIN-ZIP pairs from the 1098-T data (i.e. the EIN and the ZIP code of the college) and OPEIDs from the NSLDS Pell data. In almost all cases, each EIN-ZIP pair maps to a single OPEID. In the rare cases in which a single EIN-ZIP pair maps to multiple OPEIDs, we cluster the OPEIDs together and conduct our analysis as if the cluster were a single college. We refer to this unit of analysis—either an OPEID or a cluster of OPEIDs—as a "Super OPEID."

Our procedure for mapping EIN-ZIP pairs to OPEIDs relies on the fact that almost all students who receive a federally subsidized loan (and most students who receive a Pell grant) for attending a given college x in academic year t to t+1 will also have a 1098-T from college x in calendar year t or t+1 or both. Thus by merging students in the NSLDS to students in the 1098-T data within narrow time-period bands, we can infer the NSLDS OPEID that corresponds to each 1098-T EIN-ZIP pair.

Specifically, we first merge the full NSLDS data to the 1098-T data at the student level (without using any college identifiers), in order to identify records with both an OPEID (from the NSLDS

⁶⁴The vast majority of students appear in the 1098-T database. When we measure college attendance between the ages of 19 and 22 (as in our baseline analysis), 95.9% of the students in our analysis sample appear in the 1098-T records. A larger share of observations come from the NSLDS Pell records for lower income families (Online Appendix Figure IX), but even in the bottom parent income quintile, 87.1% of students appear in the 1098-T records.

⁶⁵Our approach misses students who attend a college that does not file 1098-T's for all students and who have their tuition entirely waived despite having parental income above the Pell grant eligibility threshold. Such students could include top athletic recruits. We believe that such cases are rare, as shown by the high correlation between the counts of students in our data and total counts from IPEDS.

data) and an EIN-ZIP (from the 1098-T data). We conduct the merge requiring that the NSLDS student's masked taxpayer identification number (TIN, i.e. her masked Social Security Number) equals the 1098-T student's masked TIN, as well as requiring the NSLDS award year equals either the 1098-T calendar year or the 1098-T calendar year plus one. Merging by year and year-plus-one is appropriate given the award year definition (see above subsection on data sources). Only rows that are successfully merged are retained.

The resulting merged dataset contains many correct matches between OPEIDs and EIN-ZIP pairs and some incorrect matches. For example, a student who uses a federally subsidized loan at UC-Berkeley and was billed tuition at both Berkeley (during the school year) and Stanford (for summer school) will have two rows in the merged data: one with Berkeley's OPEID and Berkeley's EIN-ZIP pair and another with Berkeley's OPEID and Stanford's EIN-ZIP pair. In order to correctly map Berkeley's OPEID and EIN-ZIP pair, we rely on the fact that most Berkeley students do not also attend Stanford.

To algorithmically identify the correct link between OPEIDs and EIN-ZIPs, we construct counts by OPEID, EIN-ZIP, and calendar year in the merged dataset. The distribution of counts exhibits very clear mass points and almost always stable across years: nearly all the counts of each OPEID appear in a single OPEID-EIN-ZIP cell, and almost all the counts of each EIN-ZIP appear in a single OPEID-EIN-ZIP cell. Using this algorithm, we construct a mapping of EIN-ZIP pairs to OPEIDs by identifying the OPEID(s) that appear most frequently for each EIN-ZIP pair and thus likely correspond to the same college. In the final step, OPEID-EIN-ZIP triads were confirmed to correspond to the same college via manual comparison of NSLDS college names and 1098-T college names, and the small number of discrepancies were addressed using manual adjustments to the crosswalk.

Finally, we cluster OPEIDs as follows in order to produce our final Super OPEID crosswalk, which maps every OPEID to a single Super OPEID and maps every EIN-ZIP pair to at most one Super OPEID. If an OPEID's matched EIN-ZIP pair(s) matched only to that given OPEID, then we map the OPEID and all of the OPEID's matched EIN-ZIP pairs to a Super OPEID equal to the OPEID.⁶⁶ If instead an OPEID's matched EIN-ZIP pair(s) match to multiple OPEIDs, then we map all of the matched OPEIDs and their matched EIN-ZIP pairs to a Super OPEID equal to a unique number that is smaller than the smallest OPEID so that there are no conflicts.⁶⁷ OPEIDs that did not credibly match at least one EIN-ZIP pair and EIN-ZIP pairs that did not credibly match to any OPEID are assigned Super OPEID -1 (colleges with insufficient or incomplete data). We treat Super OPEID -1 as a separate "college" and include it in our publicly released statistics, but omit it from most analyses unless otherwise specified.

We use the Super OPEID crosswalk to assign a Super OPEID to every record in the NSLDS data and every record in the 1098-T data. The crosswalk comprises 5,327 Super OPEIDs: 5,208 unaltered OPEIDs (values ranging from 1002 to 42346) and 119 newly created clusters of OPEIDs

⁶⁶For example, Cornell (OPEID 190415) may submit 1098-T forms from the same EIN but from two ZIPs—one ZIP corresponding to its Ithaca campus and another ZIP corresponding to its New York City campus. In this case, we map Cornell's OPEID and its two EIN-ZIP pairs to Super OPEID 190415.

⁶⁷For example, the University of Massachusetts system comprises four undergraduate campuses, each with its own OPEID. However, all University of Massachusetts 1098-Ts are submitted from the same centralized EIN-ZIP. We therefore map all four of University of Massachusetts's OPEIDs and the University of Massachusetts EIN-ZIP to a new Super OPEID value that is smaller than 1000 (125 in the case of the University of Massachusetts). Note that all OPEIDs are larger than 1000.

(positive values below 1002). 2.7% of NSLDS Pell records and 1.1% of 1098-T records from 1999-2013 are assigned Super OPEID -1.⁶⁸

Imputing Calendar Year Attendance Records for Pell Recipients. The vast majority of student-college-year attendance observations appear in the 1098-T data, which measure attendance by calendar year. Therefore, after using our Super OPEID crosswalk to assign a consistent college definition to every NSLDS Pell record and ever 1098-T record, we use information from the NSLDS on dates of attendance to impute missing 1098-T data, thereby yielding comprehensive attendance records by calendar year from 1999-2013.

We map the NSLDS data to calendar years as follows. For every NSLDS Pell student at a Super OPEID x and a Pell award enrollment start date lying in calendar year t, we impute a 1098-T for the student at Super OPEID x in calendar year t. Then, for every NSLDS Pell student at a Super OPEID x and a Pell enrollment start date in the second half of calendar year t and with a Pell grant amount equal to more than 50% the student's maximum eligible Pell amount in the award year, we additionally impute a 1098-T for the student at Super OPEID x in calendar year t+1. Finally, we remove duplicate records. The remainder of this subsection explains the logic underlying this imputation strategy further.

The NSLDS Pell data contain the start date of the enrollment period covered by the Pell grant. If the college had submitted 1098-Ts on behalf of a given Pell student whose enrollment period began in calendar year t, the college would likely have submitted a 1098-T for the student in calendar year t (had it been required to do so). Thus, for every NSLDS Pell student with Super OPEID x and an enrollment start date in calendar year t, we impute a 1098-T for the student with Super OPEID x and calendar year t.

If the college had submitted 1098-Ts on behalf of a given Pell student, and if that student's enrollment period straddled a fall and spring term, the college would likely have submitted a 1098-T in calendar year t+1 as well as in calendar year t. The NSLDS Pell data do not contain the end date of the enrollment period covered by the Pell grant. However, they do contain the share of the student's maximum eligible Pell amount in the award year that was allocated to the grant. Pell grants for a single semester typically have an amount equal to only half of the student's annual Pell maximum grant amount, even if tuition is very expensive. Hence for every NSLDS Pell student with Super OPEID x who has an enrollment start date between July and December of year t and has strictly greater than 50% of the student's maximum Pell eligibility amount allocated to the grant, we impute a 1098-T for the student with Super OPEID x and calendar year t+1.

After these imputations, we drop observations that are duplicates in terms of student, Super OPEID, and calendar year. This allows students to be recorded as having attended any number of Super OPEIDs in a calendar year, but ensures that they are not recorded as having attended any Super OPEID more than once in a calendar year.

There are no public measures of calendar-year Pell attendance that can be used to directly validate the imputation procedure described above. However, indirect validation methods suggest a high degree of fidelity. The share of our students on a Pell grant in the average calendar year is very highly correlated with, and similar in levels to, approximations to annual Pell student shares based on publicly available data. Moreover, at colleges with substantial numbers of students on Pell grants, the imputation algorithm adds almost no net students to 1098-T attendance records—consistent with these colleges issuing 1098-T forms for all students regardless of their tuition billing status and with our algorithm only imputing 1098-Ts in calendar years that the student was in fact enrolled.

 $^{^{68}}$ The rate of 1098-T assignment to Super OPEID -1 is 11.2% in 1999 and is between 0.04% and 2.2% from 2000-2013. The 1999 1098-T data lack the ZIP code of the college, so in that year only, we assign Super OPEID using the subset of EINs from the Super OPEID crosswalk that map to a single Super OPEID regardless of ZIP code.

Removing College-Years with Incomplete 1098-T Data. A small number of college-year observations have incomplete 1098-T data, either because of errors in administrative records or because of changes in EIN's and reporting procedures.⁶⁹ We discard these defective college-years by flagging them using two methods based on counts of total students. The counts described below are constructed using the total counts of forms 1098-T and Pell grants for all children born in 1980-1991, regardless of a successful link to parents and regardless of whether the student attends several institutions.

First, for each college-year, we compare the count of individuals receiving a 1098-T form but excluding Pell grants (what we call the 1098-T-only count) versus the count of individuals receiving either a 1098-T form or a Pell grant (what we call the full count). When the 1098-T-only count is less than 10% of the full count, we conclude that there are too few 1098-T forms for the data to be complete and flag the college-year. In the vast majority of these cases, the 1098-T counts are exactly zero, implying that the college did not report any 1098-T form (most likely because the information was not transmitted correctly to the IRS or because the institution used a different EIN-ZIP in that specific year). We use the 10% threshold as a way to capture rare situations where the 1098-T counts are not exactly zero, but are clearly too small relative to the number of Pell grants to be plausibly complete.

Second, we also flag college-years when full counts are too low (less than 75%) or too high (over 125%) relative to both the preceding and subsequent years. Such abnormal changes in counts likely reflect a data reporting issue rather than true changes in enrollments, which tend to be very smooth across years.

In total, these two flags account for 2.4% of (enrollment-weighted) college-year observations and 21.9% of college-year observations when not weighing by enrollment. The rate is much higher unweighted because the data at very small colleges is much less complete.

We discard college-year records that are flagged as incomplete before assigning students to their "most-attended" college or the first college, in order to ensure that our sample accurately represents attendance at each college. Our baseline measure of a child's most-attended college uses four years of data (the years when the child turns 19, 20, 21, and 22).⁷⁰ A college which has defective (and hence discarded) data for more than 1 year out of the 4 relevant years is re-assigned to super_opeid=-1, the pool of colleges with "incomplete or insufficient data." As a result, a college is retained in our cohort-level data only if we have valid data for at least 3 years (out of the 4 years).

Enrollment Counts for Attendance Measures. The steps described above yield a student-college-year level dataset that provides a complete record of college attendance in the U.S. during calendar years 1999-2013 for children born between 1980-1991. This dataset contains 207.6 million observations.

Using this dataset, we construct the three measures of college attendance—the most-attended college (our primary measure), age-20 college, and first-attended college—following the definitions given in Section II.B. In what follows, we document the impact of the restrictions imposed in each

⁶⁹Most of these cases are college-year cells with zero 1098-Ts in the database. For example, in the years when the 1098-T first began to be collected (1999-2002), a number of small universities do not have any records at all in the database. In addition, some universities switch from reporting data separately for each campus to using a single EIN-ZIP for all their campuses, which creates inconsistencies in their data across years.

⁷⁰For example, we measure college attendance using data from 1999 to 2002 for children born in the 1980 cohort. We measure college attendance starting with the year the student turns 19 because the 1098-T data are only available starting in 1999, making 19 the first observed age for the 1980 birth cohort. Omitting the year in which children turn 18 is not consequential because very few children attend college only in the calendar year in which they turn 18; for instance, only 1.6% of the children in the 1982 birth cohort attended college in the year they turn 18 but not between the ages of 19-22.

definition on sample sizes and report the share of observations obtained from the 1098-T vs. NSLDS datasets.

To construct the most-attended definition, we first restrict the full dataset to attendance between ages 19-22, which leaves 114.6 million records. Condensing the student-college-year data to the student level using the most-attended definition (see Section II.B) leaves 33.1 million student-level records. Eliminating students we cannot match to parents or whose parents had negative income leaves 31.0 million records. Finally, restricting to birth cohorts 1980-1982 (as we do in our main analysis) leaves 6.7 million records; including non-college-goers in this sample yields a sample size of 10.8 million children.

As mentioned in Section II.F, we impute income statistics and attendance for colleges with missing data for the 1980-82 cohorts using data from the 1983 and 1984 cohorts. Specifically, if a college is missing one or more years of data for the 1980-82 cohorts—either because of incomplete reporting of 1098-T forms or because the college opened more recently—we impute values for the missing cohorts using data from the 1983-84 cohorts. To impute a missing income statistic y_{ct} for college c in cohort t, we first estimate an OLS regression $y_{ct} = \alpha + \beta_{1983}^y y_{c,1983} + \beta_{1984}^y y_{c,1984} + \varepsilon$ using the sample of all colleges with non-missing data in cohort t as well as 1983 and 1984, weighting by enrollment. We then impute values for missing cohorts with the predicted values from this regression, based on each college's actual data in 1983 and 1984 (omitting colleges with missing data for 1983 or 1984). Such imputations account for 9.0% of enrollment-weighted observations in the analysis sample (1980-82 birth cohorts).⁷¹

We use this imputation procedure to impute data for 596 (27%), 520 (24%), and 406 (18%) colleges in cohorts 1980-1982, respectively, accounting for 570,000 additional students (9.0% of college attendees and 5.0% of all children). For the remaining 264 colleges that are missing data for either the 1983 or 1984 cohorts, we do not impute any values. This leaves us with 11.3 million children in our core sample underlying our main analysis.

9.2% of our annual attendance records for students aged 19-22 were not in the 1098-T data and appeared only in the NSLDS Pell data. Using our most-attended college attendance measure, 4.1% of the students in our analysis sample were not in the 1098-T data and originally appeared only in the NSLDS Pell data. The NSLDS Pell data has a smaller impact at the student level than the student-year level because many students attend a given college for multiple years and receive a 1098-T form in at least one of those years.

We define a child's age 20 college as the college the child attends in the calendar year that she turns 20.⁷² To construct the age-20 definition, we restrict the full dataset to attendance at age 20, which leaves 30.5 million records. If a student attends multiple colleges at age 20, we weight the student-college-level records using the method described in Section II.B such that each student carries a total weight of one, leaving 27.3 million effective records for 26.1 million students. After bringing in non-college-goers under this definition, restricting to birth cohorts 1980-1982,

⁷¹This imputation procedure helps increase the coverage of colleges in the analysis sample because a number of small colleges began reporting 1098-T data only in 2002. However, all of the main findings of the paper hold if we restrict attention to the set of colleges with no imputed data. The imputation leads us to slightly overstate the aggregate college attendance rate in the analysis sample, as some of the students for whom we impute college attendance from later data may already have been assigned to another college that they also attended or to the "colleges with insufficient data" category. Such double-counting turns out to be very small in practice (see later in this appendix for further details).

⁷²If a student attends multiple colleges at age 20, we break ties by assigning the college that the student attended in the subsequent year, if any. For observations where ties remain (e.g., because the student attended the same multiple colleges the following year as well), we retain all colleges and weight each student-college observation by the reciprocal of the number of colleges attended (so that the total weight of each student in the analysis remains constant).

and restricting to students matched to parents with weakly positive income, we have 11.0 million records for 10.8 million children. Finally, we impute income statistics and attendance for colleges with missing data for the 1980-82 cohorts as described above, leaving us with a 11.3 million person sample underlying our age-20 analysis.

We define a child's first-attended college as the college that a child attends first between the calendar years in which she turns 19 and 28 (inclusive), breaking ties using the same method as in the age 20 definition. To construct the first-attended definition, we restrict the full dataset to attendance between the ages of 19 and 28, which leaves 175.4 million records. If a student begins multiple "first-attended" colleges in the same year, we assign the student a college based on the method described in Section II.B, leaving 37.0 million records. Bringing in non-college-goers under this definition, restricting to birth cohorts 1980-1982, and restricting to students matched to parents with weakly positive income leaves 10.9 million records for 10.8 million children. Finally, we impute income statistics and attendance for colleges with missing data for the 1980-82 cohorts, leaving us with a 10.8 million person sample underlying our first-attended analysis. The reason that the first-attended definition yields slightly fewer records than the others is that we do not double-count students assigned to Super OPEID -1 (insufficient or incomplete data) in the final imputation step under this definition.

Comparisons to IPEDS Counts. We assess how well our methodology approximates the set of undergraduate degree seekers we seek to identify by comparing the count of students in our data to enrollment data from IPEDS. IPEDS does not have enrollment counts that exactly match our cohort-based definitions and age ranges, making direct comparisons difficult for many colleges, especially those where students enter at various ages. However, at highly selective colleges (defined as 176 colleges in the top two tiers of the Barron's 2009 selectivity index), the vast majority of students enter at age 18 and graduate in four years, making the number of first-time, full-time undergraduate students recorded in IPEDS a good approximation to our definition. Among these colleges, the correlation between our enrollment counts and the number of first-time, full-time undergraduates in IPEDS is 0.99.⁷³ In addition, IPEDS data show that 98.0% of full-time undergraduate students are degree seekers, suggesting that the number of summer school or extension school students in our sample is likely to be very small.⁷⁴

C. Comparison of Incomes in Tax Data vs. American Community Survey Data

In this appendix, we compare the income distribution of parents in the tax data to incomes reported in the American Community Survey. Most prior work on the income distribution of families in the United States focuses on money income (defined as pre-tax market income plus cash transfers from the government) and uses the household unit (defined as all individuals living in the same dwelling). In contrast, in the tax data, we define income as Adjusted Gross Income (pre-tax income excluding government cash transfers) and define the unit of observation as the tax filing unit (either a single person or a married couple, excluding other household members).

We show that income distributions in the ACS are very similar to those in the tax data if we use the same household unit and income definitions. We focus on the annual family income of children aged 15 in 2000 (Panel A of Online Appendix Table II) and children aged 15 in 2006 (Panel B). We begin by describing how we define income and family units in the two datasets.

 $^{^{73}}$ The IPEDS counts are 3% larger than our counts on average, which likely reflects international students not included in our sample.

⁷⁴Our methodology could be further tested and refined by linking external data on college attendance—for instance, from the National Student Clearinghouse—to the tax records, as in Hoxby (2015).

Tax Data. The unit of observation for family income is the tax unit. As described in Online Appendix A, the tax unit, i.e. the child's parents, are defined as the person(s) who claim the child as a dependent on a 1040 form in the year the child turns 17. Children are either assigned to married parents or a single parent, and income is defined as Adjusted Gross Income (AGI), which is pre-tax and pre-transfer cash income when the child is 15.⁷⁵ AGI is rounded to the nearest \$250 for disclosure purposes.

ACS Data. To illustrate how family and income definitions affect the results, in the ACS data, we consider both standard household definitions and construct a concept analogous to tax units. Similarly, we also consider both the traditional total money income measure and a concept analogous to AGI.

To define households, we simply use the household ID that uniquely identifies each household in our ACS sample. We then restrict the sample to children aged 15, excluding a small number of individuals aged 15 who are listed as the head of the household. To create the tax unit claiming the child, we determine who claims the child for tax purposes as follows. A child is assigned to married parents if the child lives in the same household with parents who are married and one of the parents has non-zero income. If both parents' incomes are zero, we use instead the income of the head of household as the head would most likely claim the child for tax purposes in this case. For children not living with married parents, we assign the mother as the parent if she is present in the household and has non-zero income. We assign the father as the parent if the mother is absent or has zero income. Finally, if both father and mother are absent, we define the parent as the head of household.

We obtain total money income for each household member directly from the ACS. We define AGI starting from total money income and subtracting social security income (retirement and disability benefits), veterans benefits, supplementary security income, welfare (public assistance) income, and other non-taxable cash transfers. AGI for the tax unit is defined as the income earned by each of the parent(s), summing across the two parents when the child is assigned to married parents.

Results. Column 1 of Online Appendix Table II presents statistics on the income distribution in the tax data. Column 2-4 present analogous statistics using the ACS data. Column 2 presents ACS statistics using the tax unit and adjusted gross income, which replicates the concepts we use in the tax data. The statistics in columns 1 and 2 are very similar. Notably, the quantiles of the earnings distribution (P10, P25, P50, P75, P90) are very similar across the two datasets. Mean incomes are higher in the tax data by about 15% because the ACS data are top-coded whereas the tax data are not. The fraction of children with zero tax unit income is slightly higher in the ACS (5.0%) than in the tax data (3.4%), perhaps because survey respondents fail to report very small income amounts.

Column 3 replicates the ACS income statistics at the household level instead of the tax unit level. Because a household can be larger than a tax unit (e.g., a child living with both a parent and a grandparent), adjusted gross incomes at the household level are substantially higher than incomes at the tax unit level. Column 4 then expands the income definition to total money income. This further increases income, particularly in the lower percentiles. The fraction with zero incomes falls to 0.4% and the bottom percentiles (P10, P25, P50) are now substantially higher than in the tax data because of cash transfers.

In sum, a naive comparison between survey data using typical money income and household definitions and tax data using the tax unit and adjusted gross income definitions would mistakenly

⁷⁵This is different from our main income concept used throughout the paper, which averages the parent's income when the child is 15-19. We use annual income here for comparison with the ACS data, where we only observe annual income.

suggest that tax data incomes are substantially lower than survey income. However, this discrepancy is entirely due to the differences in household unit and income definition. Once one uses the same definitions, the distribution of incomes reported in the tax data are well aligned with those in standard surveys.

D. Stability of Children's Earnings Ranks

In our analysis sample comprising the 1980-1982 birth cohorts, we measure earnings at ages 32-34. Measuring children's earnings ranks when they are too young can potentially yield misleading estimates of lifetime earnings ranks because children with high lifetime earnings have steeper earnings profiles (e.g., Haider and Solon 2006; Solon 1999). This issue may be especially acute for analyses of earnings outcomes at elite colleges, where many students go on to pursue advanced degrees. In this appendix, we show that ages 32-34 are sufficiently late in a child's life to obtain a reliable measure of children's ranks at all colleges. Of course, individuals' earnings levels continue to rise sharply during their thirties, but a rank-preserving fanning out of the earnings distribution does not affect the rank-based analysis of Section IV.

To evaluate when children's earnings stabilize, we examine how the earnings of children evolve by age at each college. In order to examine the profile of earnings over the broadest range of ages, we go back to the 1978 birth cohort for this analysis. For children born in 1978, we can observe college attendance starting at age 21 in 1999 and earnings up to age 36 in 2014.⁷⁶ We assign each child a college based on the college he or she attends most frequently in 1999 and 2000, following the same approach as we use in our baseline college definition described in Section II.B. We assign children percentile ranks at each age by ranking them relative to other children in the 1978 cohort in each calendar year.

Online Appendix Figure IIa plots the mean earnings ranks of children from ages 25 to 36 for children who attended colleges in four mutually exclusive tiers: Ivy-Plus, Other Elite (Barron's Tier 1 colleges, excluding the Ivy-Plus group), other 4-year colleges, and 2-year colleges. For individuals who attended elite colleges, and especially Ivy-Plus colleges, earnings ranks rise sharply from age 25 to 30. If we were to measure children's earnings at age 25, we would find that children at Ivy-Plus colleges have *lower* income ranks than those who attend less selective 4-year colleges. Mean ranks at elite colleges stabilize at approximately the 80th percentile after age 30, with very little change starting at age 32. In contrast, the age profiles at lower-tier colleges are virtually constant from ages 25 to 36, at approximately the 60th percentile for 2-year colleges and the 70th percentile for non-elite 4-year colleges.

The stabilization of mean earnings ranks once children reach their early thirties holds not just across college tiers, but also across individual colleges. To characterize the college-level patterns, we examine the mean ranks of students who attend each college at each age from 25-36. Online Appendix Figure IIb plots the (enrollment-weighted) correlation of the mean ranks at each age with the mean ranks at age 36 across colleges. Consistent with the patterns in Online Appendix Figure IIa, this correlation rises sharply between ages 25 and 30, when it reaches 0.98 and stabilizes. We find analogous stabilization across all quantiles of the distribution by the early 30s, including the probability that children reach the top quintile or the top 1% of their age-specific income distribution (Online Appendix Figure IIc-d).⁷⁷

⁷⁶We do not use the 1978 cohort for our primary analysis of intergenerational mobility because we cannot link children in the 1978 cohort to their parents based on dependent claiming. However, linking children to their parents is not necessary to analyze the unconditional distribution of children's earnings as we do here.

⁷⁷At the vast majority of colleges, earnings ranks stabilize by age 25, implying that one can reliably analyze earnings outcomes for the 1980-89 cohorts with our publicly available data for most colleges.

E. SAT/ACT Data

For individuals who took either test multiple times, we use the individual's maximum composite score. The mean SAT and ACT scores for children in our sample for whom we observe a score is 989 and 21.8, which are each roughly comparable to the mean scores of 1026 (reported by the College Board) and 20.9 (reported by ACT) for the high school graduating class of 2004.

We combine the SAT and ACT data as follows into a single test score, which lies on the SAT's 400-1600-point scale. For the 47.6% of college students with an SAT score, their SAT/ACT score equals their SAT score – including for the 14.3% of college students with both an SAT score and an ACT score. To facilitate non-parametric matching, we coarsen SAT scores into 20-point bins throughout our analysis. For the 26.2% of college students with an ACT score but not an SAT score, we convert ACT scores to SAT using the 2016 ACT/SAT concordance table (Summit, 2016) in which each ACT score is mapped to a range of SAT scores. For each person with an ACT score, we randomly select a 20-point SAT score bin from the range of possible scores.

F. Estimation Algorithm for College-Level Statistics

This paper builds upon the Department of Education's College Scorecard by constructing estimates of student and parent income distributions at higher education institutions in the U.S. The College Scorecard reports exact statistics on student earnings by college. The Scorecard's student population is the subset of enrollees who receive federal financial aid, as recorded in the Education Department's National Student Loan Data System (NSLDS) data. We extend the Scorecard by reporting estimates of student and parent incomes at higher education institutions for the full population of enrollees by combining NSLDS enrollment data with data from Form 1098-T. Following established disclosure standards such as the standard of aggregating over 10 or more tax units when disclosing statistics, we report estimates for each college that are based on tabulations that aggregate across several colleges. This appendix describes our methodology for constructing these college-specific estimates in detail.

We begin by reporting statistics for groups of ten or more similar colleges, for instance average student earnings for colleges in different selectivity tiers and states. This aggregation over ten (or more) colleges is a direct application of established disclosure standards, used for instance in the production of county-to-county migration data by the Internal Revenue Service. We report statistics by birth cohort, defining each child's college as the college he or she attends most between the ages of 19 and 22. For example, the average earnings for students in the 1980 birth cohort who attended community colleges in Illinois—a group of 29 colleges—is \$36,316. Because we measure college attendance between the ages of 19 and 22, this statistic is based on an aggregate of $29 \times 4 = 116$ college-years of data (and several thousand students).

Although simple tabulations based on state and college selectivity tier provide some information on college outcomes, colleges differ on many dimensions as well. For instance, large colleges might differ from small colleges, public institutions might differ from private institutions, and differences in the mix of majors chosen by students might affect their incomes after graduation. To study how these factors are associated with students' and parents' incomes at each college, we use multivariable regression models to relate college-level outcomes to a set of publicly available college characteristics and report the coefficient estimates obtained from these regression models. We estimate these models by pooling data from several colleges, so that—just like the raw averages—the models provide estimates based on aggregate tabulations without directly revealing any individual data from a given college.

An important consideration when estimating such regression models is to preserve the same degree of confidentiality as the raw group mean of \$36,316 reported above. A raw mean over the group of ten colleges in a particular selectivity tier preserves confidentiality because ten underlying data points are aggregated to construct one statistic that is disclosed. That is, there are nine more underlying data points than the number of statistics disclosed. To preserve the same degree of confidentiality as we include additional predictive characteristics, we add one college to the group for every additional predictive characteristic that we include. This procedure ensures that there are always at least nine more underlying data points than aggregate statistics, exactly as in the construction of the raw mean. For example, suppose we include two additional characteristics (e.g., total college enrollment and the fraction of students in STEM majors) to explain differences across colleges. In this case, we would estimate a regression model using at least 12 colleges and disclose 3 aggregate statistics (the intercept and coefficients on college enrollment and STEM majors from the regression). Since there are 9 more underlying data points than the number of aggregate statistics disclosed, this method preserves the same degree of confidentiality as a raw mean based on 10 colleges.

There are numerous characteristics that could be used to understand differences in outcomes across colleges. We begin with data on outcomes from the (publicly available) College Scorecard, such as average earnings for students receiving federal student aid and other statistics on the distribution of earnings, such as the 10th and 75th percentiles. To model differences between students receiving federal aid (those covered by the Scorecard) and the full set of students enrolled at each college, we use three additional broad categories of college-level characteristics. First, we include measures of the type of the education at each institution, such as instructional expenditures per student, the fraction of faculty that are part time, and the net price of attendance for the average student. Second, we include variables that characterize the mix of fields of study chosen by students, such as the fraction of students pursuing STEM majors. Third, we include various measures of students' demographic characteristics.

To determine which of the large number of available characteristics to use in the regressions models, we use a covariate selection approach similar to that used in the machine learning literature. We begin by partitioning colleges into groups, where each group q corresponds to a manuallyselected set of 20-50 colleges with similar characteristics. This partitioning is useful because the best predictors of outcomes in one type of colleges (e.g., elite private colleges) are typically not the same for other types of colleges (e.g., community colleges). We then let the data tell us which characteristics are the most important predictors of outcomes in each group q using a forward-search algorithm, choosing the characteristics that add the greatest explanatory power sequentially. In each group q, we first regress the outcome of interest (e.g., mean student earnings) y on each available characteristic $c \in C$. We retain the characteristic c_i that explains the most variation in outcomes across colleges (i.e. the variable that generates the highest R-squared or, equivalently, the lowest mean-squared error). We then repeat this procedure adding a second explanatory variable to the regression, cycling through the remaining characteristics, and retaining the characteristic that explains the greatest amount of the residual variation. We continue this procedure of selecting explanatory variables until either (1) the number of characteristics used reaches the limit of the number of observations in each college group minus 9 or (2) the standard deviation of the prediction

⁷⁸We clean the set of covariates to exclude variables with observations more than three standard deviations from the (within group) mean and all variables with missing observations. We also drop covariates that are binary indicators and variables that contain five or more observations of exactly 0 or 1 (within a given group).

errors falls below 3% of the (enrollment-weighted) population-wide standard deviation of y, which is on the order of the standard errors of the college-by-cohort estimates.⁷⁹

Online Appendix Table XVIII provides an example of one such model estimation, studying the relationship between students' average incomes (between the ages 32 and 34) and college characteristics within the 29 community colleges in Illinois. The forward-search algorithm selects several variables from the College Scorecard, which is not surprising given that these data measure the same outcomes for the subset of students receiving federal aid at each college. The estimated relationships are intuitive: for instance, colleges with higher student earnings on the College Scorecard (by several measures) are predicted to have higher earnings overall. The regression model also includes a number of variables that capture other aspects of the student body and educational characteristics at each college that predict earnings. For instance, colleges with higher faculty salaries have higher earnings, perhaps because they offer higher quality instruction. The percentage of students receiving financial aid is correlated with lower earnings, while colleges with higher total enrollment generally have higher average earnings. Overall, the model estimated in Online Appendix Table XVIII includes 12 aggregate statistics—the mean level of earnings (the intercept) and 11 coefficients on explanatory variables—to describe average incomes of students in a group of 29 colleges. Hence, there are 17 more data points than the number of aggregate statistics disclosed, in adherence with established disclosure standards.

Using the estimated regression coefficients in Online Appendix Table XVIII, we produce college-specific estimates of average outcomes. Intuitively, we begin with average earnings for this group of community colleges in Illinois (\$36,316). We then adjust this average based on publicly available college characteristics using the model estimated in Online Appendix Table XVIII. For instance, we adjust estimates upward for colleges with higher levels of earnings in the College Scorecard. Similarly, we adjust earnings upward for colleges with higher faculty salaries. We make analogous adjustments for each of the other 11 characteristics listed in Online Appendix Table XVIII. Since each college's estimate is adjusted according to its own characteristics, this procedure results in college-specific estimates of mean earnings that are based entirely on the aggregate estimates from the regression rather than any one college's own data.

The college-specific estimates provide fairly accurate estimates without disclosing exact college-specific data for two reasons. First, the College Scorecard already contains considerable information about the earnings of students at each college, as the earnings of students receiving federal aid are highly predictive of the earnings of the student body more broadly. For example, regressing median earnings in our data on median earnings in the College Scorecard (the main earnings measure reported in the Scorecard) yields an R^2 of 0.92 (Looney 2017). Second, the discrepancy between the earnings estimates from the College Scorecard and the earnings for the full set of students is well explained by differences in observable characteristics.

Row 1 of Online Appendix Table XIX summarizes the precision of the estimates of mean earnings (across all colleges) by showing summary statistics for the distribution of errors (the difference between our estimate and the true value of mean earnings at each college). The mean absolute error is \$266. 1% of colleges have errors exceeding \$1,846, and 5% have errors exceeding \$965 in magnitude. Hence, the estimates we construct are informative about broad differences in

⁷⁹To allow for flexibility in functional forms, we allow the algorithm to select between logarithmic and quadratic forms for each eligible covariate. We incorporate a functional form test to ensure that logarithmic terms are not added to a model in which the same variable appears in level or quadratic terms, level terms are not added to a model with logarithmic terms, and quadratic terms are not added unless a level term is in the model. When predicting a probability, we perform an OLS regression and recode predicted values that are greater than 1 or less than 0 to 1 or 0, respectively.

outcomes between colleges—and thus will be useful both for education researchers and prospective students—without disclosing data about any single college.

We use analogous regression models to calculate other statistics beyond mean earnings at each college, such as the fraction of students at a given college that reach the top 20% of the student earnings distribution conditional on having parents in the bottom quintile of the parents' income distribution. Again, we aggregate colleges and estimate regression models based on colleges' observable characteristics to understand the factors that predict these other outcomes and construct college-specific estimates. As with mean earnings, the estimates provide valuable college-specific information about these outcomes, as shown in Online Appendix Table XIX.

G. Construction of College-Level Characteristics

This appendix provides definitions and sources for the college-level characteristics we use in our correlational analysis.

Public. This indicator provides a classification of whether a college is operated as public institution or as a private college that derives its funding from private sources. We use the Integrated Postsecondary Education Data System's (IPEDS) Institutional Characteristics survey in 2013 to create this indicator. For colleges aggregated in a cluster, we assign the cluster the type of the institution with the largest enrollment in that cluster.

Tier. This variable is based on Barron's Educational Series, College Division (2008), and is defined as follows. Tier 1 includes "Ivy Plus" colleges (the eight Ivy League colleges plus Chicago, Duke, MIT, and Stanford). Tier 2 includes all other colleges coded as "Elite" in Barron's. Tier 3 includes highly selective public colleges, while tier 4 includes highly selective private colleges. Tiers 5 and 6 are selective public and private colleges, respectively. Tiers 7 and 8 are nonselective four-year public and private colleges, respectively. Tier 9 includes two-year public and private not-for-profit colleges. Tiers 10 and 11 are private for-profit colleges (four-year and two-year, respectively), and tier 12 includes less than two-year colleges of any kind. In certain Online Data Tables, tier 13 is used to present counts of students attending college with insufficient or incomplete data and tier 14 is used to present counts of students attending college between the ages of 23 and 28 (outside our baseline age range).

SAT Scores. We compute average SAT scores as the mean of the 25th and 75th percentile SAT scores on the math and verbal sections reported by colleges in IPEDS in 2001 and 2013, scaled to 1600. For colleges aggregated in a cluster, we compute this and all other measures below as the enrollment-weighted mean of the variable for the colleges in the cluster.

Graduation Rate. We measure the graduation rate as of the year 2002. This variable comes from the IPEDS Delta Cost Project Database, which is a longitudinal database derived from IPEDS survey data. It measures the percentage of full-time, first-time, degree/certificate-seeking undergraduate students graduating within 150 percent of normal time at four-year and two-year institutions.

Net Cost for Low-Income Students. The net cost for low-income variable is taken from Department of Education's College Scorecard for the year 2013. This variable captures the average net cost of attendance for full-time, first-time degree/certificate seeking undergraduates who receive Title IV aid and are in the bottom quintile of the income distribution (\$0-\$30,000 family income). Note that this metric is only available in the Scorecard starting in the academic year 2009-10.

Sticker Price. We compute this measure as the sum of tuition for in-state undergraduate full-time, full-year students and in-state undergraduate fees from IPEDS for the academic year 2000-01.

Endowment per Student. We compute the endowment per student by dividing the ending value of endowment assets in 2000, which are taken from IPEDS' Delta Cost Project Database, by the total undergraduate enrollment in the fall of 2000, taken from IPEDS Fall Enrollment survey.

Expenditures per Student. Following the approach of Deming and Walters (2017), we compute the instructional expenditure per student for a college in 2000 as the total expenditure for instruction excluding operations and maintenance and interest for the year divided by the total enrollment in the fall of 2000 using data from IPEDS.

Enrollment. We measure enrollment as the sum of total full-time and part-time undergraduate students enrolled in the fall of 2000 using data from the IPEDS Fall Enrollment survey.

Average Faculty Salary. This variable measures the average salary for full-time faculty members on 9-month equated contracts in the academic year 2001-02, as reported in the IPEDS Delta Cost Project Database.

STEM Major Share. This variable measures the percentage of degrees awarded in communication technologies, computer and information services, engineering, engineering related technologies, biological sciences, mathematics, physical sciences and science technologies in the year 2000, using data from IPEDS.

College Demographics. College-level demographic shares are calculated from the IPEDS Fall Enrollment survey in 2000. The black share is defined as the number of undergraduate students enrolled in a college who are black alone divided by the total undergraduate enrollment. To compute the Hispanic share, we use the number of students of any race who are Hispanic in the numerator instead. For the Asian and Pacific Islander share, the numerator is the number of students who are of Asian origin or have origins in the Pacific Islands.

Average CZ Income. We compute this measure as the population-weighted average household income from the ACS 5-year 2012-2016 estimates. We define household income simply as the household income of those above 25 years old and not living in group quarters.

H. Sensitivity Analysis of Heterogeneity in Earnings Outcomes across Colleges

This appendix explores the robustness of Section IV.B's conclusions about the heterogeneity in earnings outcomes and mobility rates across colleges. First, one may be concerned that the variation in Figure IVa is largely driven by a college's geographic location – for instance, the quality of the local labor market or local price levels. We find that controlling for a college's Commuting Zone (CZ) reduces the standard deviation of mobility rates across colleges from 1.30% to 0.97%. There is substantial variation in earnings and mobility rates even within CZs.

Directly adjusting for differences in local price levels or for local parental income distributions using the norming approach in Section III.B also has small effects on the college-level estimates. For example, the (enrollment-weighted) correlation of our baseline and cost-of-living-adjusted mobility rates is 0.96 (Online Appendix Table IV). Online Appendix Table XX similarly shows that many of the top mobility rate colleges listed in Table IV remain in the top ten when adjusting for the local costs of living. Intuitively, since most children stay in the same area as their parents, differences in price levels move both parents and children up or down in the distribution together, leaving mobility rates unchanged.

One may also be concerned that the use of individual earnings to measure students' incomes might lead us to overstate the heterogeneity in mobility rates across colleges. For instance, if individuals' propensities to participate in the labor force vary across colleges, this would create more variation in observed earnings outcomes than in the underlying earnings potential of students. We address this concern using two approaches. First, we construct separate estimates of mobility

rates for male and female students at each college, noting that labor force participation rates are less likely to vary for men. Second, we use household income (AGI) instead of individual earnings to measure students' incomes. The correlation between our baseline estimates of mobility rates and all of these alternative measures exceed 0.92 (Online Appendix Table IV). The colleges that have the highest mobility rates when we focus just on male students or use household earnings also remain very similar (Online Appendix Table XXI). Hence, the broad patterns in mobility rates are not sensitive to using income measures that are less influenced by labor force participation choices.⁸⁰

I. Ecological Bounding Exercise

Table Va found that a college's Asian share is highly correlated with its top-quintile outcome rate and its mobility rate. We bound the degree to which high mobility rates can be explained simply by colleges enrolling a large share of Asian students who would attain top-quintile outcomes regardless of college—i.e., by the ecological (group-level) correlation between Asian share and top-quintile outcome rate.

In Online Appendix Figure X, we present a binned scatter plot of the relationship between the fraction of students who reach the top quintile of the income distribution and Asian shares across colleges. As Asian shares rise from 0% to 5%, the percentage of students who reach the top quintile rises by nearly 15 percentage points (pp). Even if every Asian student ended up in the top quintile of the earnings distribution, the fraction of students in the top quintile would rise by a maximum of 5 pp over this range (a non-parametric upper bound, depicted by the solid line on the figure). Hence, non-Asian students at colleges with larger Asian shares must also have higher top-quintile outcome rates, either because they are also more positively selected or because such colleges have higher value-added.

To gauge the extent to which individual-level differences in top-quintile outcome rates drive the correlation between Asian shares and mobility rates, we use Census data to estimate that Asian students from low-income families have top-quintile outcome rates that are at most 23.5 pp higher than non-Asians.⁸² An "Asian-adjusted" measure of top-quintile outcome rates that subtracts 0.235 times the Asian share from the raw top-quintile outcome rate at each college yields mobility rates that have a correlation of more than 0.98 with our baseline estimates.⁸³ The Asian-adjusted mobility rates continue to have a correlation of 0.43 with Asian shares, implying that most of the baseline correlation of 0.54 between mobility rates and Asian shares is due to ecological factors.

⁸⁰Mobility rates at certain colleges where a large fraction of female students do not participate in the labor market in their mid-thirties, such as Brigham Young University in Utah, do change significantly when we use these alternative measures.

⁸¹We use the fraction of *all* students who reach the top quintile (rather than the top-quintile outcome rate among students from bottom-quintile families) here because we do not have data on racial shares by income group. This limitation is unlikely to affect our conclusions since the results in Section IV.A show that the fraction of students who reach the top quintile is fairly invariant to parent income within each college.

⁸²29% of Asians had earnings in the top income quintile among 30-34 year olds in 2015 (Census Table PINC-01, 1.1.7). Assuming that the distribution of income for Asians (relative to other individuals) is stable across cohorts and that the intergenerational persistence of income is weakly positive, we can infer that at most 29% of Asian students with parents in the bottom quintile reach the top quintile. Given that 7.5% of children born to parents in the bottom quintile in the 1980-82 birth cohorts reach the top quintile on average in the U.S. (Chetty et al. 2014) and that Asians make up 6.5% of children born in these cohorts, it follows that Asian students have top-quintile outcome rates that are at most 23.5 pp higher than non-Asians.

⁸³To compute these correlations, we make the conservative assumption that the share of Asian students at each college does not vary across income quintiles, as we do not have data on racial shares by college and income group.

Similarly, although part of the correlation between Black and Hispanic shares and fraction low-income is due to the lower incomes of Hispanics and Blacks themselves, these associations are also partly driven by differences in parental income among other students. For instance, we estimate that a 1 pp increase in the share of Hispanic students is associated with a 0.34 pp increase in the share of students from the bottom quintile using an OLS regression across colleges. But Hispanic parents are only 14.8 pp more likely than non-Hispanics to be in the bottom income quintile (based on the 2003 Current Population Survey), implying that only 43% of the association between Hispanic shares and the fraction of low-income students is explained by the lower incomes of Hispanics themselves.

In sum, differences in the racial and ethnic makeup of colleges' student bodies are highly predictive of their mobility rates. However, these correlations are not just driven by individual-level differences across racial and ethnic groups. Understanding the mechanisms underlying these strong ecological correlations—which could include peer effects, differences in instructional methods at colleges that attract certain demographic groups, or selection on unobservables correlated with these demographics—may be a fruitful approach to uncovering why certain colleges have particularly high mobility rates.

J. Methods for Counterfactuals

This appendix provides further details on how we implement the counterfactual allocations of students to colleges and construct counterfactual earnings distributions in Section V.

For the income-neutral allocations counterfactual, we first rank all college students by their SAT/ACT scores, breaking ties with idiosyncratic noise, and record the ranks of the students actually enrolled at each college c, \overrightarrow{r}_c . We then re-rank students by their original test scores, breaking ties with new idiosyncratic noise, and allocate ranks \overrightarrow{r}_c to college c. By breaking ties with new idiosyncratic noise, we randomly assign students to each college c within test score bins, including students who were not admitted to or did not apply to college c.

The need-affirmative allocations counterfactual employs the same procedure with one change: students are re-ranked by their original SAT/ACT scores plus the increment corresponding to their parent income quintile, as defined in Section V.B. By applying each college's actual test score ranks \overrightarrow{r}_c to the post-test-score-bonus distribution, we effectively re-norm the post-test-score-bonus distribution to align with the actual SAT distribution.

We construct a counterfactual earnings distribution for children at each college based on the observed distribution of earnings for children in each parent income quintile, SAT/ACT score level, and college. Children are randomly assigned the earnings of another child who is observed as attending their counterfactually assigned college and who has the same parent income quintile and SAT/ACT score. For example, suppose that Harvard actually enrolled 10 bottom-quintile children with a 1400 SAT/ACT score and that the counterfactual assigned 30 bottom-quintile children with a 1400 SAT/ACT score to Harvard. Each of those 30 students would be randomly assigned the earnings of one of the 10 actual enrollees. In 1.1% of observations in income-neutral allocations and 1.4% in need-affirmative allocations below, a student is allocated to a college in which no student of the same parent income quintile and same SAT/ACT score actually enrolled (e.g., a bottom-quintile 1400 student is allocated to Harvard but Harvard enrolled no bottom-quintile 1400-scorer in actuality). In those cases, we assign those students a earnings rank of an actually enrolled student from the same parent income quintile with the nearest SAT/ACT score, which is on average 31 points away.

K. Replication of Dale and Krueger (2014)

In this appendix, we show that our data yield estimates of the return to attending a highly selective college that are similar to those estimated by Dale and Krueger (2014), and in particular exhibit higher rates of return to attending more selective colleges for students from lower-income families.

We replicate the key specifications estimated by Dale and Krueger in Online Appendix Table XV. We focus on a set of 31 highly selective colleges in the College and Beyond sample and estimate a set of specifications that parallel those in Columns 3 and 4 in Table 2 of Dale and Krueger (2014). The dependent variable is log earnings, excluding observations with earnings below \$13,822 in 2007 dollars (\$15,800 in 2015 dollars), as in Dale and Krueger's analysis. The key independent variable is the mean SAT score (divided by 100) of the college in 2001, a proxy for the college's selectivity.

Column 1 presents OLS regression estimates controlling only for $f(S_i)$ and $f(p_q)$, the quintics in test scores and parent income rank. The coefficient of 0.016 implies that a 100 point increase in SAT score increases earnings by 1.6% on average. In Column 2, we add fixed effects for the set of colleges to which students sent their test scores (among the 30 colleges in the sample). The coefficient on mean SAT scores remains similar at 1.2% in this specification, with 1.6% lying in the 95% confidence interval. For comparison, Dale and Krueger (2014, Table 2, Column 2) report an estimate of -0.001 (s.e. 0.012) in an analogous specification in their data. Our estimates – both in the baseline specification and the specification that controls for college fixed effects thus lie within one standard error of their point estimate and hence are not statistically distinguishable from it.

This result should not be taken to mean that colleges have no causal effects: as Dale and Krueger emphasize, there are substantial differences in earnings across colleges that are orthogonal to mean SAT scores within the small set of highly selective colleges they study, even after controlling for selection on observables and unobservables. Moreover, we find much larger differences in earnings outcomes when we consider all colleges, looking beyond the highly selective institutions in the College and Beyond sample.

In Columns 3-7 of Online Appendix Table XV, we investigate how the return to attending a more selective college varies with parental income by replicating the specification in Column 1 by parent income quintile. The coefficients on mean SAT scores decline across the columns as we examine higher income groups: attending a college with 100 point higher average SAT scores is associated with a 4% increase in earnings for students from the bottom quintile, but only a 1% increase in earnings for students from the top quintile. Again, we find similar results using specifications that control for the college application set (not shown). These findings match Dale and Krueger's conclusions that the returns to attending a more selective college are larger for students from low-income families.

L. Relationship between ACT/SAT Scores and Earnings

We follow Dale and Krueger (2002), Hoxby and Avery (2013), and many others in using standardized test scores as a proxy for academic credentials. Test scores are widely used as proxies for academic qualifications because they are widely available and because previous work has shown that they are predictive of later outcomes (e.g., Sackett et al. 2012, Kurlaender and Cohen 2019), although the extent to which that predictive power comes simply from correlations with demographics such as parental income and race is debated (Rothstein 2004). In this appendix, we re-evaluate

⁸⁴The original College and Beyond sample includes 34 colleges; we do not have data for Morehouse, Tulane, and Williams.

the relationship between SAT scores and earnings using our longitudinal data. We use our baseline 1980-1982 cohorts sample for this analysis, omitting students who do not take either the SAT or ACT, and rescale ACT to SAT scores as discussed in Appendix E.

The series in circles in Appendix Figure XI presents a binned scatter plot of the relationship between earnings ranks in adulthood (measured at ages 32-34) and test scores. There is a strong positive, linear relationship across the distribution. Column 1 of Appendix Table XXII presents an OLS regression corresponding to this binned scatter plot. We estimate that a 100-point higher SAT score (out of 1600) is associated with earning \$6,744 more annually at agess 32-34, or 2.73 percentile ranks higher in the income distribution.

In subsequent columns of Appendix Table XXII, we assess how this relationship changes as we add additional controls for demographic factors. We find that the relationship between SAT scores and earnings falls by about 20% when we control for parental income, race, gender, and high school. The series in triangles in Appendix Figure XI present a binned scatter plot analogous to the specification in Column 4 by replacing the linear SAT score term with 20 bins for SAT scores. It confirms that there is a strong relationship between SAT scores and later earnings even conditional on demographics throughout the test score distribution.

Columns 5-9 examine this relationship within individual colleges. These coefficients must be interpreted with caution, since the college a student attends is endogenous to their SAT scores. Nevertheless, a 100-point difference in SAT scores between students at the same college, and of the same demographic background, still predicts substantial differences in earnings. This relationship holds within each of the selective tiers of colleges.

We conclude that SAT scores provide an informative proxy for qualifications at the point of college application for our purposes in the sense that it predicts earnings above and beyond demographics. We note, however, that our analysis provides no evidence on how standardize test scores compare to other potential proxies for academic credentials, such as high school grades or other forms of assessment, and hence does not speak to the question of whether standardized tests provide good measures of qualifications more broadly.

TABLE I Summary Statistics for Analysis Sample

		Sample	
	All Children in 1980-82 cohorts	Analyzed college- goers	Non-Goers in 1980-82 Cohorts
	(1)	(2)	(3)
A. College Attendance Rates			
% Attending College Between Age 19-22	61.83	-	-
% Attending a College in Data Release (based on 80-82 cohorts)	53.07	-	-
% Not Attending any College by Age 28	26.65	-	69.81
B. Parents' Household Income (When Child is Aged 15-19)			
Mean Income (\$)	87,335	114,306	50,377
Median Income (\$)	59,100	N/A	37,400
20th Percentile Income (\$)	24,633		
40th Percentile Income (\$)	45,767		
60th Percentile Income (\$)	73,500		
80th Percentile Income (\$)	111,067		
99th Percentile Income (\$)	532,267		
C. Children's Individual Earnings (in 2014, Ages 32-34)			
Mean Earnings (\$)	35,526	46,179	20,256
Median Earnings (\$)	26,900	N/A	13,600
20th Percentile Earnings (\$)	900		
40th Percentile Earnings (\$)	18,500		
60th Percentile Earnings (\$)	35,200		
80th Percentile Earnings (\$)	55,800		
99th Percentile Earnings (\$)	182,467		
% Employed	81.68	88.60	70.96
Number of Children	10,757,269	6,244,162	4,106,026
Percentage of College Students Covered	-	93.9%	-

Notes: The table presents summary statistics for the analysis sample defined in Section II.F. Column 1 includes all children in the 1980-82 birth cohorts. Column 2 limits this sample to students who attend a college (between the ages of 19-22) that is included in the public data release, using imputed data from the 1983-84 birth cohorts for colleges with insufficient data in the 1980-82 birth cohorts (see Section II, Online Appendix B, and Section II.F for details). This is the sample used for most of our analyses. Column 3 includes children in the 1980-82 birth cohorts who did not attend college between the ages of 19-22. Children are assigned to colleges using the college that they attended for the most years between ages 19 and 22, breaking ties by choosing the college the child attends first. Ivy-Plus colleges are defined as the eight Ivy-League colleges as well as the University of Chicago, Stanford University, MIT, and Duke University. Elite colleges are defined as those in categories 1 or 2 in Barron's Profiles of American Colleges (2009). 4-year Colleges are defined using the highest degree offered by the institution as recorded in IPEDS (2013). Parent income is defined as mean pre-tax Adjusted Gross Income during the five-year period when the child was aged 15-19. Parent income percentiles are constructed by ranking parents relative to other parents with children in the same birth cohort. Children's earnings are measured as the sum of individual wage earnings and selfemployment income in the year 2014. At each age, children are assigned percentile ranks based on their rank relative to children born in the same birth cohort. Children are defined as employed if they have positive earnings. In Column 2, the number of children is computed as the average number of children in the cohorts available for a given college multiplied by 3. Medians are not reported in Column 2 because the imputations are implemented at the college rather than individual level. We report dollar values corresponding to other key quantiles in Column 1 because those are the thresholds used to define the income groups we use in our analysis (bottom 20%, top 20%, etc.). All monetary values are measured in 2015 dollars. Statistics in Column 1 are constructed based on Online Data Tables 6 and 9; in Column 2 based on Online Data Table 2; and in Column 3 based on Online Data Table 6, with the exception of median income and earnings, which are constructed directly from the individual-level microdata.

TABLE II

Parent Income Segregation and Children's Earnings Outcomes: Statistics by College Tier

	Share	of Parents		Median Parent	Median Child	Within- College	Outo	op come ate	Mobilit	y Rate	Num. of - Colleges	Num. of Students
	Bottom 20% (%)	Bottom 60% (%)	Top 1% (%)	Income (\$)	Earnings (\$)	Rank-Rank Slope	Top 20% (%)	Top 1% (%)	Top 20% (%)	Top 1% (%)	(80-82 cohorts)	(80-82 cohorts)
College Tier:	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Ivy-Plus Other elite colleges Highly selective public Highly selective private Selective public Selective private Nonsel. 4-year public Nonsel. 4-yr. priv. non-prof. 2-year public and non-prof.	3.8 4.3 5.5 4.1 8.4 7.1 17.0 10.7 14.6	18.2 21.4 29.0 23.9 39.8 37.4 59.5 45.2 55.4	14.5 10.0 2.5 7.0 1.3 2.4 0.6 2.0 0.5	171,000 141,900 107,300 124,700 87,100 90,700 61,200 80,500 66,900	82,500 65,400 53,600 56,500 41,600 44,400 29,800 29,000 29,800	0.086 0.060 0.099 0.057 0.102 0.080 0.085 0.079 0.110	58.0 50.6 40.7 42.3 23.3 27.0 13.5 13.6 12.3	12.78 5.80 2.67 3.33 0.70 1.00 0.19 0.42 0.18	2.18 2.20 2.22 1.73 1.95 1.91 2.30 1.45 1.80	0.48 0.25 0.15 0.14 0.06 0.07 0.03 0.04 0.03	12 62 26 66 364 446 71 50 604	52,724 183,973 393,548 134,098 1,944,082 486,852 257,854 55,947 2,021,451
4-year for-profit	21.1	66.8	0.5	51,500	28,900	0.095	12.2	0.15	2.57	0.03	56	126,025
2-year for-profit Less than two-year colleges All colleges	20.6 20.9 10.8	67.3 65.7 45.0	0.3 N/A 1.7	51,500 53,000 80,500	31,300 18,800 38,100	0.092 0.096 0.090	13.1 7.7 18.0	0.17 0.19 0.59	2.71 1.60 1.95	0.04 0.04 0.06	34 13 1,804	42,313 10,032 5,708,899

Notes: This table presents statistics on parental income segregation and children's earnings outcomes by college tier; see Section II.F and Online Appendix G for definitions of these tiers. All statistics reported are for children in the 1980-82 birth cohorts. All distributional statistics are enrollment-weighted means of the exact values for each college, except for median parent income and child earnings, which are the mean incomes for the percentile of the overall income or earnings distribution which contains the within-tier median. For example, the median Ivy-Plus parent falls in the 92nd percentile of the overall income distribution and the mean income for Ivy-Plus parents in the 92nd percentile of the overall distribution is \$171,000. The exact fraction of students from less than two-year colleges with parents in the Top 1% is not available due to small sample sizes in the publicly available data. The trend statistics are coefficients from enrollment-weighted univariate regressions of the share of parents from the bottom 20% or 60% on student cohort, multiplied by 11; the statistics can therefore be interpreted as the trend change in lower-parent-income shares over the 1980-1991 cohorts. Rank-rank slopes are coefficients from a regression of child income rank on parent income rank with college fixed effects, as in Panels E-G of Table III; see notes to that table for further details. Top-quintile outcome rates are the fractions of children who reach the top 20% or 1% conditional on having parents in the bottom quintile. Mobility rates are the fractions of children who have parents in the bottom income quintile and whose own earnings place them in either the top 20% or top 1% of their own age-specific income distribution. Parents' incomes are measured at the household level when children are between the ages of 15 and 19, while children's incomes are measured at the individual level in 2014. See notes to Table I for further details on income definitions and how children are assigned to colleges. Statistics in Columns 1-4, 7-10, and 12 are constructed based on Online Data Table 6; in Column 5 based on Online Data Table 7; in Column 11 based on Online Data Table 3; and in Column 6 directly from the individual-level microdata.

TABLE III
Relationship Between Children's and Parents' Income Ranks Within Colleges

Sample:		All Children		Sons	Daughters	F	ull Sample	
Dependent Variable:	Individual Earnings Rank	COL Adj. Individual Earnings Rank	Working		al Earnings Rank	HH Earnings Rank	Married	HH Income Rank
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
A. Full Population								
Parent Rank	0.288	0.286	0.191	0.334	0.240	0.357	0.372	0.365
	(0.002)	(0.000)	(0.005)	(0.000)	(0.000)	(0.009)	(0.005)	(800.0)
B. Full Population (with College FE)								
Parent Rank	0.139	0.144	0.082	0.172	0.082	0.183	0.229	0.191
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.001)	(0.000)
C. Full Population (with College x SAT/A	ACT bin FE)							
Parent Rank	0.125	0.130	0.087	0.157	0.073	0.168	0.211	0.176
	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.000)	(0.001)	(0.000)
D. All College-Goers (with College FE)								
Parent Rank	0.100	0.099	0.030	0.118	0.064	0.142	0.175	0.149
	(0.000)	(0.000)	(0.001)	(0.001)	(0.001)	(0.000)	(0.001)	(0.000)
E. Elite Colleges (with College FE)								
Parent Rank	0.065	0.062	0.023	0.090	0.036	0.107	0.151	0.131
	(0.002)	(0.002)	(0.002)	(0.003)	(0.003)	(0.002)	(0.004)	(0.002)
F. Other 4-Year Colleges (with College I	FE)							
Parent Rank	0.095	0.094	0.024	0.114	0.064	0.139	0.170	0.147
	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)
G. 2-Year Colleges (with College FE)								
Parent Rank	0.110	0.113	0.042	0.125	0.067	0.149	0.185	0.154
	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)	(0.001)

Notes: This table presents estimates from OLS regressions of children's ranks on parents' ranks using data for children in the 1980-1982 birth cohorts. Each cell reports the coefficient on parent rank from a separate regression, with standard errors in parentheses. Panel A uses the full population of children. Panel B and C also use the full population, but utilize college and college by 20-point SAT/ACT bin fixed effects. Panel D restricts to all children that attend college (between the ages of 19-22) and includes fixed effects for the college the child attended. Panels E, F, and G replicate the specifications in Panel D, restricting the sample to children who attended particular types of colleges: Elite (Barron's Tier 1) colleges, all other 4-year colleges, and 2-year colleges. In all specifications, the independent variable is the parents' household income rank, calculated by ranking parents relative to other parents with children in the same birth cohort based on their mean pre-tax Adjusted Gross Income during the fiveyear period when the child was aged 15-19. Column 1 uses the child's individual earnings rank in 2014 as the dependent variable. Column 2 adjusts both the dependent variable and independent variable for cost of living: we deflate both parents' and children's incomes (based on where they live when we measure their incomes) using a Commuting-Zone-level price index constructed using local house prices and retail prices as in Chetty et al. (2014, Appendix A). In Column 3, the dependent variable is an indicator for whether the child is working (defined as having positive earnings) in the year 2014. Columns 4 and 5 replicate Column 1, restricting the sample to male and female children, respectively. Column 6 uses children's ranks based on their household adjusted gross income instead of their individual earnings as the dependent variable. Column 7 uses an indicator for whether the child is married as the dependent variable. Column 8 uses children's ranks based on their household wage earnings plus selfemployment income as the dependent variable. Columns 6-8 all use the full sample of children. See notes to Table I for further details on college assignment and income definitions. Statistics in this table are constructed directly from the individual-level microdata.

TABLE IV
Colleges with the Highest Mobility Rates

A. Top 10 Colleges by Bottom-to-Top-Quintile Mobility Rate (Bottom 20% to Top 20%)

Rank	Name	Fraction Low- Income	Top-Quintile Outcome Rate	=	Mobility Rate
1	Cal State – Los Angeles	33.1%	29.9%		9.9%
2	Pace University – New York	15.2%	55.6%		8.4%
3	SUNY – Stony Brook	16.4%	51.2%		8.4%
4	University of Texas – Pan American	38.7%	19.8%		7.6%
5	CUNY System	28.7%	25.2%		7.2%
6	Glendale Community College	32.4%	21.9%		7.1%
7	South Texas College	52.4%	13.2%		6.9%
8	Cal State Polytechnic – Pomona	14.9%	45.8%		6.8%
9	University of Texas – El Paso	28.0%	24.4%		6.8%
10	St. John's University - Queens, NY	14.3%	47.4%		6.8%

B. Top 10 Colleges by Upper-Tail Mobility Rate (Bottom 20% to Top 1%)

Rank	Name	Fraction Low- Income	Top-1% Outcome =	Upper-Tail Mobility Rate
1	University of California – Berkeley	8.8%	8.6%	0.76%
2	Columbia University	5.0%	14.9%	0.75%
3	MIT	5.1%	13.4%	0.68%
4	Stanford University	3.6%	18.5%	0.66%
5	Swarthmore College	4.7%	13.0%	0.61%
6	Johns Hopkins University	3.7%	14.7%	0.54%
7	New York University	6.9%	7.5%	0.52%
8	University of Pennsylvania	3.5%	14.5%	0.51%
9	Cornell University	4.9%	10.4%	0.51%
10	University of Chicago	4.3%	11.5%	0.50%

Notes: This table lists the top ten colleges by bottom-to-top-quintile mobility rate (Panel A) and upper-tail mobility rate (Panel B), among colleges with 300 or more students per year. The bottom-to-top-quintile mobility rate is the fraction of students whose parents were in the bottom quintile of the parent household income distribution (when they were aged 15-19) and whose own earnings (at ages 32-24) place them in the top quintile of the children's income distribution. The mobility rate equals the product of the fraction of children at a college with parents in the bottom quintile of the income distribution ("Fraction Low-income") and the fraction of children with parents in the bottom quintile of the income distribution who reach the top quintile of the income distribution ("Top-Quintile Outcome Rate"). The upper-tail mobility rate is defined analogously, measuring the fraction of students who reach the top 1% instead of the top 20%. Parent income ranks, child income ranks, and college assignment are described in the notes to Table I. The CUNY System includes all CUNY undergraduate campuses except for the recently founded William E. Macaulay Honors College and Guttman Community College. Statistics in this table are constructed based on Online Data Tables 2 and 15, excluding colleges that have been closed as of September 2019.

TABLE V
Correlations of College Characteristics with Mobility Statistics

Correlation of Covariate With:	Fracti Ind	on Low- come (1)	Top Out	come Rate		ity Rate
A. Bottom-to-Top Quintile Mobility		. ,			<u> </u>	. ,
STEM Major Share	-0.24	(0.024)	0.40	(0.039)	0.12	(0.035)
Public	0.20	(0.024)	-0.19	(0.033)	0.04	(0.026)
Selectivity	-0.59	(0.029)	0.63	(0.025)	0.13	(0.033)
Graduation Rate	-0.52	(0.027)	0.63	(0.036)	0.06	(0.035)
Sticker Price	-0.38	(0.019)	0.48	(0.029)	-0.02	(0.025)
Net Cost for Poor	-0.29	(0.027)	0.25	(0.031)	-0.05	(0.030)
Instructional Expenditure per Student	-0.33	(0.034)	0.57	(0.052)	0.08	(0.037)
Average Faculty Salary	-0.43	(0.028)	0.68	(0.034)	0.20	(0.041)
Endowment per Student	-0.23	(0.056)	0.38	(0.107)	0.02	(0.047)
Enrollment	-0.21	(0.029)	0.41	(0.051)	0.14	(0.048)
Share Asian	-0.02	(0.031)	0.54	(0.054)	0.53	(0.032)
Share Black	0.47	(0.034)	-0.21	(0.026)	0.20	(0.025)
Share Hispanic	0.53	(0.029)	0.01	(0.027)	0.54	(0.035)
Average CZ income	-0.12	(0.031)	0.37	(0.033)	0.26	(0.034)
B. Upper-Tail Mobility						
STEM Major Share	-0.24	(0.024)	0.32	(0.043)	0.33	(0.050)
Public	0.20	(0.024)	-0.25	(0.035)	-0.24	(0.038)
Selectivity	-0.59	(0.029)	0.56	(0.023)	0.55	(0.023)
Graduation Rate	-0.52	(0.027)	0.53	(0.046)	0.48	(0.050)
Sticker Price	-0.38	(0.019)	0.51	(0.047)	0.40	(0.044)
Net Cost for Poor	-0.29	(0.027)	0.17	(0.027)	0.11	(0.034)
Instructional Expenditure per Student	-0.33	(0.034)	0.67	(0.062)	0.61	(0.068)
Average Faculty Salary	-0.43	(0.028)	0.54	(0.052)	0.57	(0.061)
Endowment per Student	-0.23	(0.056)	0.49	(0.130)	0.38	(0.078)
Enrollment	-0.21	(0.029)	0.25	(0.048)	0.23	(0.063)
Share Asian	-0.02	(0.031)	0.37	(0.069)	0.56	(0.077)
Share Black	0.47	(0.034)	-0.15	(0.018)	-0.09	(0.020)
Share Hispanic	0.53	(0.029)	-0.06	(0.011)	0.10	(0.020)
Average CZ income	-0.12	(0.031)	0.19	(0.041)	0.25	(0.055)

Notes: This table presents univariate correlations of college characteristics with mobility statistics, with standard errors in parentheses. Correlations with fraction low-income (Column 1) and mobility rates (Column 3) are weighted by enrollment; correlations with top outcome rates (Column 2) are weighted by the number of students with parents in the bottom income quintile. The correlations are computed using the analysis sample, excluding observations that are clusters combining multiple college campuses (see Section II.B for details). Panel A reports correlations with bottom-to-top quintile mobility and top-quintile outcome rates; Panel B reports correlations with bottom-quintile to top 1% mobility and toppercentile outcome rates. See notes to Figure IV for definitions of mobility rates, fraction low income, and top outcome rates. STEM major share is the percentage of degrees awarded in science, technology, engineering, and mathematics fields in IPEDS (2000). "Public" is an indicator for whether a school is public or not based on the control of the institution reported by IPEDS (2013). Selectivity is based on the Barron's (2009) Selectivity Index, with five groups defined in the text; for this variable, the correlations reported are rank correlations. Graduation rate is measured as the graduation rate for full time undergraduates that graduate in 150% of normal time in IPEDS (2002). Sticker price is the sum of tuition and fees for the academic year 2000-01 from IPEDS. Net cost for poor is measured as the average net cost of attendance for the academic year 2009-2010 from the College Scorecard (2013). Expenditure per student is defined as the instructional expenditure excluding operations and maintenance and interest divided by total enrollment in IPEDS (2000). Average faculty salary is the average faculty salary for full-time faculty in the academic year 2001-02 in IPEDS. Endowment per student is the ending value of endowment assets in 2000 divided by the number of students in IPEDS (2000). Enrollment is the sum of total full-time and part-time undergraduate students enrolled in the Fall of 2000. The racial and ethnic share variables are drawn from IPEDS in year 2000, and are defined as the fraction of Asian, Black and Hispanic undergraduate students at a college. Average CZ income is drawn from the 2012-2016 American Community Survey's 5-year estimates. Each correlation is computed using the subset of colleges for which the relevant covariate is non-missing. Rates of missing data are below 7% for all variables except for endowments per capita, which is missing for 49% of the (enrollment-weighted) observations. See Online Appendix G for further details on the definitions of the covariates. Statistics in this table are constructed based on Online Data Table 2.

TABLE VI
Parental Income Distributions by College Tier Under Counterfactual Student Allocation Rules

		Pa	arent Income Quin	tile		Obana af all
	1	2	3	4	5	Share of all
	(Bottom 20%)				(Top 20%)	college goers
	(1)	(2)	(3)	(4)	(5)	(6)
A. Actual Distributions						
Ivy-Plus	3.8%	5.7%	8.7%	13.4%	68.4%	0.9%
Other elite colleges	4.3%	6.8%	10.2%	15.8%	62.8%	3.3%
Highly selective public	5.5%	9.2%	14.3%	23.4%	47.6%	7.0%
Highly selective private	4.1%	7.6%	12.2%	19.7%	56.5%	2.4%
Selective public	8.4%	12.9%	18.6%	26.1%	34.1%	34.4%
Selective private	7.1%	12.0%	18.2%	25.5%	37.2%	8.6%
Nonselective 4-year public	17.0%	20.4%	22.1%	22.7%	17.7%	4.6%
Nonselective 4-year private non-profit	10.7%	14.7%	19.8%	24.6%	30.2%	1.0%
2-year public and non-profit	14.6%	18.6%	22.2%	24.7%	19.9%	35.5%
4-year for-profit	17.8%	22.3%	22.5%	21.1%	16.3%	1.7%
2-year for-profit	21.5%	23.9%	23.1%	19.5%	12.0%	0.7%
Less than two-year colleges	20.7%	23.2%	21.3%	21.0%	13.8%	0.2%
All colleges	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%
Underrepresentation in selective tiers	31.3%	21.6%	11.4%	-0.6%	-27.9%	
B. Counterfactual Distributions Under Inco	ome Neutral Student /	Mocations				
Ivv-Plus	4.4%	7.3%	12.1%	18.5%	57.8%	0.9%
Other elite colleges	5.5%	9.2%	14.0%	21.3%	50.0%	3.3%
Highly selective public	6.8%	11.1%	17.0%	24.6%	40.6%	7.0%
Highly selective private	6.1%	10.3%	16.3%	24.1%	43.3%	2.4%
Selective public	9.7%	14.2%	19.6%	25.5%	30.9%	34.4%
Selective public Selective private	9.7 % 8.4%	13.0%	18.7%	25.7% 25.7%	34.3%	8.6%
Nonselective 4-year public	6.4 <i>%</i> 14.5%	18.5%	20.5%	22.8%	23.7%	4.6%
Nonselective 4-year private non-profit	9.1%	13.8%	19.6%	25.9%	31.6%	1.0%
	13.1%	16.8%	20.2%	23.8%	26.1%	35.5%
2-year public and non-profit		18.4%	20.2% 20.1%	23.8%	26.1%	35.5% 1.7%
4-year for-profit	14.9%					
2-year for-profit	17.1%	20.0%	20.9%	21.5%	20.5%	0.7%
Less than two-year colleges	15.0%	18.4%	21.0%	23.3%	22.3%	0.2%
All colleges	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%
Underrepresentation in selective tiers	18.9%	11.7%	3.8%	-2.4%	-12.6%	
C. Counterfactual Distributions Under Nee			47.00/	0.1.00/	24.00/	0.00/
Ivy-Plus	11.8%	15.5%	17.2%	21.2%	34.3%	0.9%
Other elite colleges	10.1%	14.1%	17.4%	22.4%	36.0%	3.3%
Highly selective public	9.4%	13.7%	18.5%	24.7%	33.7%	7.0%
Highly selective private	9.0%	13.4%	18.2%	24.3%	35.1%	2.4%
Selective public	10.4%	14.8%	19.8%	25.4%	29.6%	34.4%
Selective private	9.4%	14.0%	19.3%	25.5%	31.9%	8.6%
Nonselective 4-year public	12.7%	16.9%	19.8%	23.0%	27.7%	4.6%
Nonselective 4-year private non-profit	8.7%	12.9%	19.1%	25.6%	33.6%	1.0%
2-year public and non-profit	11.2%	15.0%	19.2%	23.8%	30.8%	35.5%
4-year for-profit	13.1%	17.0%	19.6%	22.9%	27.4%	1.7%
2-year for-profit	13.9%	17.5%	20.0%	22.0%	26.7%	0.7%
Less than two-year colleges	10.9%	16.0%	19.7%	23.1%	30.2%	0.2%
All colleges	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%
Underrepresentation in selective tiers	5.3%	2.5%	-0.1%	-2.3%	-1.2%	

Notes: This table reports parental income distributions by quintile by college tier. Panel A reports actual parent income shares in the analysis sample (1980-1982 birth cohorts). Each cell reports the share of the specified group of colleges that comes from a given parent income quintile. The "Underrepresentation in selective tiers" row reports the percentage difference between the number of students from the relevant parent income quintile pooling the first six tiers and the percentage of students from that quintile pooling all colleges. For example in Panel A, 31.3% = 1-7.3%/10.7%. Panel B repeats Panel A under our incomeneutral student allocation counterfactual, allocating students to colleges randomly based on their SAT/ACT scores while holding fixed the distribution of SAT/ACT scores, pre-college states, and race to match the actual distributions at each college. Panel C repeats Panel B after adding 160 points to the SAT/ACT scores of all college goers from the bottom parent income quintile, 128 points to second quintile college goers, 96 points to middle quintile college goers, and 64 points to fourth quintile college goers. See Section V.B for more details on these counterfactuals. Statistics in this table are constructed directly from the individual-level microdata.

TABLE VII
Fraction of Differences in Earnings Across Colleges Due to Causal Effects

Dep. Var.: College fixed effect, conditional on parent income, race, SAT/ACT, and additional controls (1) (2)(3)(4)(5)(6)Control for Race, High School Control for Application Gender, High School FE's **Bottom** Application Set and HS Interacted FE's Interacted w/ Quintile Only Set and HS Interacted w/ w/ SAT/ACT Race Race College fixed effect, 1.003 0.907 0.903 0.850 0.857 0.850 conditional on parent income, race, and SAT/ACT (0.006)(0.010)(0.010)(0.012)(0.012)(0.015)Adj. R-squared 0.968 0.886 0.883 0.889 0.886 0.750 Additional Controls Used to Construct Dependent Variable Interactions of race, gender Χ Χ Χ Χ Χ Χ w/ SAT/ACT High school FE's Х Χ Χ Χ Χ High school FE's interacted Χ Х Х with race Mean SAT of schools to Χ Χ Χ

Notes: This table reports estimates of the fraction of the differences in mean earnings observed across colleges conditional on parental income, race, and SAT/ACT scores that are due to causal effects, corresponding to the parameter λ in equation (2). The sample comprises all college-goers in our 1980-1982 cohorts who are matched to College Board or ACT data. Each column presents coefficients from univariate OLS regressions run at the college level, weighted by child count, following equation (2). The independent variable in all columns is the college fixed effect obtained from a regression of child earnings rank on college fixed effects, a quintic in parent income percentile, a quintic in SAT/ACT score, an indicator for taking the SAT, an indicator for taking the ACT (as some took both tests), and race/ethnicity indicators, as in equation (1). The dependent variable in each column is the child's college's fixed effect from the same regression, including additional controls. In Column 1, we add a gender indicator, and we fully interact the race, gender, and SAT-quintic. Column 2 adds fixed effects for the child's high school. Column 3 interacts the high school and race indicators. Column 4 replicates Column 2 and controls for the mean SAT score of the colleges to which students sent scores and also the total number of colleges to which the students sent scores, as in Dale and Krueger (2014). Column 5 replicates Column 3, adding the same controls as in Column 4. Column 6 replicates Column 5, restricting attention to children with parents from the bottom quintile. Statistics in this table are constructed directly from the individual-level microdata.

which scores were sent

TABLE VIII
Actual vs. Counterfactual Intergenerational Transition Matrices

		Fraction	on of Children with E	Earnings in Each Gr	oup	
-	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%	Top 1%
	(1)	(2)	(3)	(4)	(5)	(6)
A. Actual Outcomes						
for children with pare	nts from					
Bottom 20%	16.0%	21.1%	23.1%	21.7%	18.2%	0.6%
Quintile 2	14.0%	18.1%	22.4%	24.1%	21.4%	0.7%
Quintile 3	12.8%	15.7%	21.0%	25.6%	24.9%	0.9%
Quintile 4	11.5%	13.7%	18.9%	26.3%	29.6%	1.2%
Гор 20%	11.1%	11.6%	14.3%	22.8%	40.2%	3.4%
B. Income-Neutral Stu	dent Allocations					
for children with pare	nts from					
Bottom 20%	15.6%	20.3%	22.7%	21.9%	19.5%	0.7%
Quintile 2	13.7%	17.6%	22.1%	24.2%	22.5%	0.9%
Quintile 3	12.7%	15.4%	20.6%	25.4%	25.8%	1.1%
Quintile 4	11.5%	13.7%	18.8%	26.1%	29.9%	1.3%
Top 20%	11.4%	12.2%	15.0%	23.1%	38.3%	3.1%
Share of rich-poor						
top-quintile outcome	14.6%					
gap narrowed						
C Nood Affirmative Ct	undant Allagations					
<u>C. Need-Affirmative St</u> for children with parei						
Bottom 20%	15.2%	19.7%	22.2%	22.1%	20.8%	0.9%
Quintile 2	13.5%	17.2%	21.7%	24.2%	23.3%	1.0%
Quintile 3	12.6%	15.4%	20.4%	25.4%	26.2%	1.0%
Quintile 4	11.5%	13.7%	18.7%	26.1%	30.0%	1.4%
Top 20%	11.6%	12.6%	15.6%	23.2%	37.0%	2.9%
1 UP 20 /0	11.070	12.0 /0	13.0 /0	ZJ.Z /0	37.070	2.370
Share of rich-poor						
top-quintile outcome	26.5%					
gap narrowed						

Notes: Panel A shows the actual intergenerational income transition matrix for college students in our analysis sample (1980-1982 birth cohorts). Each cell of Panel A reports the percentage of college goers with earnings outcomes in the quintile given by the column conditional on having parents with income in the quintile given by the row for the analysis sample. Panels B and C repeat Panel A under the income-neutral student allocation and need-affirmative student allocation counterfactuals, defined in the notes to Table VI. Panels B and C assume that 80% of children's earnings differences across colleges reflect causal effects conditional on SAT/ACT scores, race, and parental income. Mechanically, children are randomly assigned the earnings of another child who is observed as attending their counterfactually assigned college and who has the same parent income quintile, race, and SAT/ACT score. After that counterfactual earnings level is calculated, with 80% probability, children are assigned that randomly assigned earning, and with 20% probability, children are assigned their actual earnings. See Online Appendix J for details. The share of the rich-poor top-quintile outcome gap narrowed equals ((40.2%-18.2%)-(38.3%-19.5%))/(40.2%-18.2%) = 14.6% in Panel B. The corresponding statistic in Panel C is computed similarly. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE I
Counts in Administrative vs. Survey Data by Birth Cohort

	Size of Birth	Number of	Number of 20	Number of 20	CPS	College Attendees at
	Cohort Based on	Citizens in Our	Year Olds in	Year Olds in	College	Age 20 in Our
Birth Cohort	Vital Stats.	Sample	CPS	Our Sample	Attendees	Sample
	(1)	(2)	(3)	(4)	(5)	(6)
1980	3,612	3,189	3,840	3,385	1,839	1,526
1981	3,629	3,403	3,829	3,482	1,845	1,601
1982	3,681	3,493	3,938	3,545	1,998	1,689
1983	3,639	3,470	3,926	3,575	2,009	1,794
1984	3,669	3,664	3,981	3,835	2,030	1,952
1985	3,761	3,776	4,222	3,939	2,187	1,987
1986	3,757	3,764	4,057	3,922	2,022	1,986
1987	3,809	3,836	4,006	4,061	2,078	2,080
1988	3,910	3,960	4,007	4,212	2,147	2,175
1989	4,041	4,103	4,087	4,361	2,254	2,316
1990	4,158	4,227	4,399	4,498	2,389	2,415
1991	4,111	4,178	4,281	4,484	2,433	2,402
1980-1991	45,776	45,062	48,573	47,298	25,231	23,922

Notes: This table compares aggregate counts in our administrative data sample to aggregate counts from the National Vital Statistics System and the Current Population Survey (CPS). All counts are reported in thousands. Column 1 reports the size of the birth cohort according to Vital Statistics in each birth cohort. Column 2 lists the number of citizens in the given birth cohort in our administrative data sample. Values in column 2 can be larger than values in column 1 because Column 1 excludes naturalized citizens. Column 3 reports the number of people in the CPS who are age 20 in each birth cohort. Column 4 reports analogous counts of 20 year olds in our sample of children linked to parents in the tax data. Column 5 reports the number of people enrolled in college at age 20 in each cohort. Column 6 reports analogous counts in our sample. Statistics in Columns 2, 4, and 6 of this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE II Income Distributions in the Tax Data vs. the American Community Survey

	(1)	(2)	(3)	(4)
Data source	Tax Data	ACS	ACS	ACS
Family Unit	Tax unit	Tax unit	Household	Household
Income definition	Adjusted gross income	Adjusted gross income	Adjusted gross income	Total money income
Panel A. Families of Children aged 1	5 in 2000			
Count	4,006,698	4,083,218	4,083,218	4,083,218
Mean	93,041	78,456	86,989	91,254
Fraction with zero income	3.4%	5.0%	3.4%	0.4%
10th Percentile	\$12,000	\$9,634	\$15,140	\$21,265
25th Percentile	\$26,500	\$28,903	\$35,785	\$40,602
Median	\$56,750	\$59,183	\$68,817	\$72,809
75th Percentile	\$100,500	\$99,097	\$108,731	\$112,860
90th Percentile	\$156,750	\$151,398	\$163,372	\$165,161
Fraction with married parents	64.0%	64.9%	64.9%	64.9%
Panel B. Families of Children aged 1	5 in 2006			
Count	4,531,577	4,347,184	4,347,184	4,347,184
Mean	92,635	80,219	86,662	90,779
Fraction with zero income	4.7%	6.3%	4.7%	1.1%
10th Percentile	\$9,500	\$7,055	\$11,758	\$18,225
25th Percentile	\$23,250	\$27,161	\$32,923	\$37,626
Median	\$50,000	\$58,791	\$66,434	\$70,549
75th Percentile	\$96,750	\$104,130	\$111,702	\$114,642
90th Percentile	\$158,250	\$160,499	\$168,141	\$170,493
Fraction with married parents	59.5%	62.5%	62.5%	62.5%

Notes: This table compares the parental income distributions of children aged 15 in 2000 (Panel A) and in 2006 (Panel B) in the tax data vs. American Community Survey (ACS) data. Column 1 presents statistics from the tax data, where the unit of observation for family income is the tax unit (married parents or single parent) and income is defined as Adjusted Gross Income, which is pre-tax and pre-transfer cash income. Column 2 replicates this in the ACS data, excluding the few children who are heads of household or spouses of heads of household. For children living with married parents, we sum the income of the two parents (if both parents' incomes are zero, we use instead the income of the head of household as the head would most likely claim the child for tax purposes in this case). For children not living with two married parents, we take the income of the mother if present and non-zero and father if the mother's income is zero or the mother is absent. If both father and mother have zero income or are absent, we define the child's parent as the head of household. Column 3 considers adjusted gross income summed across all household members aged 15 or older (instead of just parents). Column 4 considers total household money income (instead of adjusted gross income). Total money income is the standard income definition used in the ACS and is broader than adjusted gross income, as it includes cash government transfers, retirement and disability benefits. All dollar values are expressed in 2015 dollars, adjusting for inflation using the CPI-U. The counts in the first row are actual counts for the tax data and implied population counts corresponding to the ACS sample based on the sampling weights. Statistics in Column 1 of this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE III Additional Summary Statistics for Analysis Sample

		Sample	
	All Children in	College-Goe	rs in Data Release
	1980-82 cohorts	80-82 cohorts only	Including data imputed from 83-84 cohorts
A. College Attendance Rates	(1)	(2)	(3)
% Attending College Between Age 19-22	61.83	_	
% Attending a College in Data Release (based on 80-82 cohorts)	53.07	_	_
% Attending an Ivy-Plus College	0.49	0.95	0.84
% Attending an Other Elite College	1.71	3.31	3.02
% Attending an Other 4-year College	31.59	59.63	58.08
% Attending a 2-Year or Less College	19.28	36.11	38.06
% Not Attending any College by Age 28	26.65	-	-
B. Parents' Household Income (When Child is Aged 15-19)			
Mean Income (\$)	87,335	117,080	114,306
Median Income (\$)	59,100	77,100	N/A
% with Parents in Bottom 20%	20.00	10.63	11.12
% with Parents in Top 20%	20.00	30.93	29.92
% with Parents in Top 1%	1.00	1.70	1.62
C. Children's Individual Earnings (in 2014, Ages 32-34)			
Mean Earnings (\$)	35,526	47,048	46,179
Median Earnings (\$)	26,900	35,800	N/A
% Employed	81.68	88.72	88.60
% in Top 20%	20.00	29.66	28.87
% in Top 1%	1.00	1.73	1.63
% in Top 20% Parents in Bottom 20%	8.65	18.33	17.44
% in Top 1% Parents in Bottom 20%	0.22	1.00	0.92
% in Top 20% and Parents in Bottom 20%	1.73	1.95	1.94
% in Top 1% and Parents in Bottom 20%	0.04	0.07	0.06
Number of Children	10,757,269	5,535,694	6,244,162
Percentage of College Students Covered	-	83.2%	93.9%

Notes: The table presents additional summary statistics. Column 1 includes all children in the 1980-82 birth cohorts and replicates Column 1 of Table I. Column 2 limits this sample to students who attend a college (between the ages of 19-22) that is included in the public data release using data purely from the 1980-82 birth cohorts. This is the set of colleges for which we observe a sufficient number of students and have complete attendance records for the 1980-82 cohorts, as described in Section II and Online Appendix B. Column 3 adds imputed data from the 1983-84 birth cohorts for colleges with insufficient data in the 1980-82 birth cohorts (see Section II.F for details), replicating Column 2 of Table I. This is the sample used for most of our analyses. See notes to Table I for definitions. Statistics in Column 1 are constructed based on Online Data Table 6 and statistics in Columns 2 and 3 are based on Online Data Table 2, with the exception of median income and earnings, which are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE IV Sensitivity of Key Intergenerational Mobility Statistics to Alternative Definitions

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Baseline	Excluding Clusters of Colleges	Sons	Daughters	Household Earnings	Household Income	Income Adjusted for Local Prices	College at Age 20	First college by Age 28
A. Key Descriptive Statistics									
Standard Deviation of Fraction Low-Income	7.59	7.68	6.84	8.25	7.59	7.60	8.43	7.15	8.59
Percentage of Parents from Top 1% at Ivy-Plus colleges	14.52	14.52	14.60	14.43	14.52	14.52	12.95	14.51	14.38
Rank-Rank Slope Within All Colleges	0.10	0.10	0.12	0.06	0.14	0.15	0.10	0.09	0.11
Rank-Rank Slope Within Elite Colleges	0.07	0.06	0.09	0.04	0.11	0.13	0.06	0.06	0.07
SD of Bottom-to-Top Quintile Mobility Rate	1.30	1.35	1.54	1.20	0.99	0.97	1.25	1.36	1.28
B. Correlation of College-Level Statistics with Baseline Estimates									
Correlation with Baseline Mobility Rate			0.94	0.93	0.93	0.92	0.96	0.99	0.98
Correlation with Baseline Upper-Tail Mobility Rate			0.93	0.86	0.86	0.83	0.91	0.98	0.94
Correlation with Baseline Top-Quintile Outcome Rate			0.95	0.96	0.94	0.93	0.86	0.99	0.98
Correlation with Baseline Top-1% Outcome Rate			0.94	0.88	0.90	0.87	0.89	0.98	0.96
Correlation with Baseline Fraction Low-Income			0.99	0.99	1.00	1.00	0.92	0.99	0.99

Notes: This table replicates the main results reported in the paper using alternative subsamples (columns 2-4), alternative child income definitions (columns 5-7), and alternative definitions of college attendance (columns 8-9). All statistics reported are based on the analysis sample (primarily the 1980-82 birth cohorts; see Section II for details). Column 1 replicates statistics reported for the baseline definitions and sample as a reference. Column 2 excludes colleges that cannot be individually identified and are grouped into "Super OPEIDs" (see Online Appendix B). Columns 3 and 4 divide the main sample into male and female children, respectively. In columns 5 and 6, we use household earnings (wage earnings plus self-employment income) and household income (AGI) instead of individual earnings to define children's ranks. In Column 7, we compute parents' and children's ranks after deflating incomes by a local cost-of-living price index based on their locations when their incomes are measured. In Column 8, children are assigned to colleges based on the college they attend at age 20; those who do not attend college at age 20 are excluded. In Column 9, they are assigned to the first college they attend before age 28. Columns 8 and 9 use the baseline income definitions. Panel A reports key descriptive statistics discussed in the main text. The standard deviation (SD) of fraction low-income is the enrollment-weighted standard deviation of the fraction of parents in the bottom income quintile across colleges. Rank-rank slopes are the coefficients from a regression of child income rank on parent income rank with college fixed effects, as in Panels D-G of Table III. The SD of the mobility rate is the enrollment-weighted SD of the fraction of students who have parents in the bottom quintile and who are in the top quintile themselves. Panel B reports enrollment-weighted correlations between the baseline estimates and the alternative estimates for the key college-level statistics reported in Table II; see notes to Table

ONLINE APPENDIX TABLE V Income Segregation across Colleges vs. Pre-College Neighborhoods

A. Income Segregation across Pre-College Residential Neighborhoods (ZIP Codes)

	Fraction	Fraction of residential ZIP-code peers from each parental income group					
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%	Top 1%	
	(1)	(2)	(3)	(4)	(5)	(6)	
for children from							
Bottom 20%	29.7%	24.1%	19.1%	15.5%	11.5%	0.5%	
Quintile 2	24.1%	23.0%	20.6%	18.1%	14.2%	0.6%	
Quintile 3	19.1%	20.6%	21.7%	21.0%	17.5%	0.7%	
Quintile 4	15.5%	18.1%	21.0%	23.3%	22.2%	0.9%	
Top 20%	11.5%	14.2%	17.5%	22.2%	34.5%	2.4%	
Top 1%	9.9%	11.5%	13.8%	17.6%	47.2%	7.3%	

B. Income Segregation across Colleges

	F	Fraction of college peers from each parental income group							
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%	Top 1%			
	(7)	(8)	(9)	(10)	(11)	(12)			
for children from									
Bottom 20%	26.8%	23.9%	20.6%	17.0%	11.8%	0.4%			
Quintile 2	23.9%	22.5%	20.7%	18.4%	14.6%	0.6%			
Quintile 3	20.6%	20.7%	20.6%	20.2%	17.9%	0.7%			
Quintile 4	17.0%	18.4%	20.2%	22.0%	22.5%	1.0%			
Top 20%	11.8%	14.6%	17.9%	22.5%	33.3%	2.3%			
Top 1%	8.2%	11.1%	14.7%	20.2%	45.9%	5.6%			

Notes: This table presents parental income segregation measures across the neighborhoods (ZIP codes) where children lived before college in Panel A and across colleges in Panel B. The sample includes all children in our analysis sample (1980-82 birth cohorts), pooling non-college goers into a single group in Panel B. Each row corresponds to a group of children based on their own parents' income. For each row, each column reports the average composition of peers in the 1980-82 birth cohorts (in the same ZIP code in Panel A, in the same college in Panel B) using the same parent income quintile groups in columns 1-5 and the top 1% group in column 6. Peer composition is computed using leave-out means. The first five columns and the first five rows each sum to 100% by definition in each panel. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE VI Income Segregation across Colleges vs. Pre-College Neighborhoods for Ivy-Plus Students

A. Income Segregation across Pre-College Residential Neighborhoods (ZIP Codes)

		Fraction of res	sidential ZIP-co	de from each ir	ncome group	
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%	Top 1%
	(1)	(2)	(3)	(4)	(5)	(6)
for children from						
Bottom 20%	24.4%	20.2%	16.8%	15.1%	23.5%	2.3%
Quintile 2	19.5%	19.3%	17.8%	17.6%	25.9%	2.2%
Quintile 3	16.4%	17.7%	18.0%	19.0%	29.0%	2.4%
Quintile 4	13.7%	15.7%	17.3%	20.0%	33.3%	2.8%
Top 20%	9.7%	11.5%	13.5%	16.9%	48.5%	7.1%
Top 1%	9.1%	10.1%	11.5%	14.1%	55.2%	12.1%

B. Income Segregation across Colleges

		Fraction of college peers from each income group							
	Bottom 20% Quint	Quintile 2	Quintile 3	Quintile 4	Top 20%	Top 1%			
	(7)	(8)	(9)	(10)	(11)	(12)			
for children from									
Bottom 20%	3.9%	6.0%	9.0%	13.7%	67.4%	13.7%			
Quintile 2	3.9%	5.9%	9.0%	13.7%	67.5%	13.8%			
Quintile 3	3.9%	5.9%	9.0%	13.7%	67.5%	13.9%			
Quintile 4	3.8%	5.9%	8.9%	13.6%	67.8%	14.1%			
Top 20%	3.7%	5.7%	8.6%	13.3%	68.7%	14.8%			
Top 1%	3.5%	5.5%	8.4%	13.0%	69.7%	15.6%			

Notes: This table replicates Appendix Table V for the subset of children in the analysis sample who attend Ivy-Plus colleges. See notes to Appendix Table V for details. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE VII Income Segregation across Colleges vs. Pre-College Neighborhoods for College Goers

A. Income Segregation	across Pre-college	Neighborhoods	(ZIP Code)

	Fraction of	of residential 2	ZIP-code peer	s from each p	arental incom	e group
	(1)	(2)	(3)	(4)	(5)	(6)
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%	Top 1%
for children from						
Bottom 20%	27.5%	23.2%	19.3%	16.3%	13.7%	0.6%
Quintile 2	22.5%	22.0%	20.5%	18.7%	16.3%	0.7%
Quintile 3	18.1%	19.9%	21.4%	21.3%	19.3%	0.8%
Quintile 4	14.9%	17.6%	20.7%	23.3%	23.4%	1.0%
Top 20%	11.2%	13.9%	17.2%	22.0%	35.6%	2.5%
Top 1%	9.6%	11.3%	13.6%	17.4%	48.1%	7.5%

B. Income Segregation across Colleges

	Fra	Fraction of college peers from each parental income group					
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%	Top 1%	
for children from							
Bottom 20%	15.7%	18.6%	20.6%	22.6%	22.5%	0.9%	
Quintile 2	13.5%	17.3%	20.6%	23.8%	24.8%	1.0%	
Quintile 3	11.5%	15.9%	20.5%	24.9%	27.2%	1.2%	
Quintile 4	10.0%	14.5%	19.7%	25.6%	30.2%	1.4%	
Top 20%	7.9%	12.1%	17.1%	24.0%	38.8%	2.7%	
Top 1%	5.8%	9.3%	14.0%	20.7%	50.2%	6.3%	

C. Income Segregation across Colleges Using Normed Quintiles

	Fra	action of colle	ge peers from	each parenta	al income group
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%
for children from					
Bottom 20%	14.9%	18.1%	20.9%	23.2%	22.9%
Quintile 2	13.6%	17.2%	20.6%	23.8%	24.8%
Quintile 3	12.3%	16.2%	20.2%	24.4%	26.9%
Quintile 4	11.0%	15.0%	19.6%	24.7%	29.6%
Top 20%	8.7%	12.5%	17.3%	23.7%	37.9%

Notes: Panels A and B of this table replicate Appendix Table V, restricting the sample to college goers. See notes to Appendix Table V for details. Panel C repeats Panel B using normed parent income shares at each college. To construct these normed shares, we norm each college's parent income quintile shares by the parent income quintile shares of its pool of potential students. We assume that most elite colleges (i.e., the top two selectivity tiers excluding public colleges from tier 2) draw students from a nationwide pool, the remaining selective colleges (i.e., the next four tiers and tier 2 public colleges) draw students from a state-specific pool, and unselective colleges (i.e., tiers 7-12) draw students from their local Commuting Zone. We construct locally normed measures by first dividing each college's parent income quintile shares by the parent income quintile shares of its potential pool of students. For each college, we then divide these five values by the sum of the five values so that the final normed shares sum to 1. The resulting statistics can be interpreted as the parental income distributions that would arise at each college if every college had the same (national) pool of applicants. Statistics in Panels A and B of this table are constructed directly from the individual-level microdata and in Panel C based on Online Data Table 14.

ONLINE APPENDIX TABLE VIII Sensitivity of Mobility Rate to Alternative Definitions

Alternative Measure of Mobility Rate	Correlation with Baseline Mobility Rate
Mobility Rate Adjusted for Non-College Top-Quintile Outcome Rate	0.98
Percent of Students who start in Bottom 20% and end up in Top 40%	0.87
Percent of Students who start in Bottom 40% and end up in Top 40%	0.85
Percent of Students who moved up Two or More Income Quintiles	0.82

Notes: This table presents enrollment-weighted correlations between alternative measures of colleges' mobility rates and our baseline mobility rate estimates. In the Mobility Rate Adjusted for Non-College Top-Quintile Outcome Rate measure, we first define each college's adjusted top-quintile outcome rate as its observed top-quintile outcome rate (the fraction of children who reach the top quintile conditional on having parents in the bottom quintile) minus 3.9%, which is the top-quintile outcome rate of those who do not attend college by age 28. The adjusted mobility rate is then computed as the product of the adjusted top-quintile outcome rate and the share of children at a college with parents in the bottom quintile of the income distribution (fraction low-income). The Percent of Students who start in the Bottom 20% and end up in the Top 40% measure is the share of students whose parents were in the bottom quintile of the income distribution and whose own earnings are in the top two quintiles in adulthood. The Percent of Students who start in the Bottom 40% and end up in the Top 40% measure is defined analogously. The Percent of Students who moved up Two or More Income Quintiles is the fraction of students whose own incomes placed them two or more quintiles above their parents' income quintiles. Each of the alternative measures is constructed using our analysis sample (primarily the 1980-82 birth cohorts), as is our baseline measure. As in our baseline analysis, children are ranked based on their individual earnings relative to other children in the same birth cohort in all measures and parents, and are ranked based on their household income relative to other parents with children in the same cohort. Statistics in this table are constructed based on Online Data Table 2.

ONLINE APPENDIX TABLE IX
Parent Income Distributions by SAT/ACT Score for College Students

	Parent Income Quintile									
_	1	2	3	4	5	college goers				
	(1)	(2)	(3)	(4)	(5)	(6)				
A. Share of SAT/ACT Bin from Each Parent Income Quintile										
1500-1600	2.5%	4.7%	8.8%	16.9%	67.2%	0.6%				
1400-1490	3.2%	6.4%	12.4%	21.1%	56.8%	2.3%				
1300-1390	4.0%	7.7%	14.2%	23.3%	50.9%	5.3%				
1200-1290	5.0%	9.4%	16.3%	25.1%	44.2%	10.4%				
1100-1190	6.4%	11.4%	18.5%	26.4%	37.4%	16.7%				
1000-1090	8.5%	13.4%	19.9%	26.6%	31.7%	19.8%				
900-990	11.3%	16.1%	21.0%	25.7%	25.8%	19.2%				
800-890	15.4%	19.3%	21.6%	23.4%	20.2%	13.7%				
700-790	21.0%	23.1%	21.1%	20.0%	14.8%	7.7%				
600-690	25.8%	26.1%	20.3%	16.8%	11.1%	3.1%				
500-590	30.8%	28.0%	18.9%	13.9%	8.5%	1.1%				
400-490	34.5%	28.3%	18.7%	11.1%	7.4%	0.2%				
B. Share of Cu	ımulative SAT	ACT Bin from E	Each Parent Inc	ome Quintile						
≥1500	2.5%	4.7%	8.8%	16.9%	67.2%	0.6%				
≥1400	3.1%	6.1%	11.7%	20.3%	58.9%	2.9%				
≥1300	3.7%	7.1%	13.3%	22.2%	53.7%	8.2%				
≥1200	4.4%	8.4%	15.0%	23.8%	48.4%	18.5%				
≥1100	5.3%	9.8%	16.6%	25.0%	43.2%	35.3%				
≥1000	6.5%	11.1%	17.8%	25.6%	39.0%	55.0%				
≥900	7.7%	12.4%	18.6%	25.6%	35.6%	74.2%				
≥800	8.9%	13.5%	19.1%	25.3%	33.2%	87.9%				
≥700	9.9%	14.3%	19.3%	24.8%	31.7%	95.6%				
≥600	10.4%	14.6%	19.3%	24.6%	31.1%	98.7%				
≥500	10.6%	14.8%	19.3%	24.5%	30.8%	99.8%				
≥400	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%				

Notes: Panel A reports the parent income distribution by SAT/ACT score bin among college goers in our analysis sample. SAT scores for 47.6% of college goers are obtained directly from the College Board; ACT scores for another 26.2% of college goers are obtained from ACT and converted to an SAT score. We impute an SAT/ACT score for the other 26.2% of college-goers using the SAT/ACT score of the student from the same parent income quintile, same pre-college state, and same college tier with the nearest child earnings and non-missing race. Each cell of Columns 1-5 reports the share of students in a given SAT/ACT bin who have parents in the parent income quintile defined in the column heading. The sixth column reports the total share of college goers who fall into the corresponding SAT/ACT bin. Panel B weights the distributional statistics in Columns 1-5 by the overall college-goer shares reported in Column 6 to compute the joint cumulative distribution function of SAT/ACT scores and parent income. For example, Panel B reports that 3.6% of college goers with an SAT/ACT score of at least 1300 have bottom-quintile parents. Online Appendix Table X shows that similar results are obtained when excluding college goers with an imputed SAT/ACT score, while Online Appendix Table XI shows that similar results are obtained using data from the National Postsecondary Student Aid Study. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE X
Parent Income Distributions by SAT/ACT Score, Excluding Students with Imputed SAT/ACT Scores

		Pare	ent Income Qui	ntile		Share of all				
_	1	2	3	4	5	college goers				
	(1)	(2)	(3)	(4)	(5)	(6)				
A. Share of SAT/ACT Bin from Each Parent Income Quintile										
1500-1600	2.2%	4.4%	8.4%	16.8%	68.1%	0.8%				
1400-1490	2.8%	5.9%	11.8%	20.9%	58.6%	2.9%				
1300-1390	3.3%	6.9%	13.5%	23.1%	53.2%	6.5%				
1200-1290	4.0%	8.2%	15.3%	25.1%	47.4%	12.1%				
1100-1190	5.0%	9.9%	17.3%	26.7%	41.1%	18.4%				
1000-1090	6.6%	11.6%	18.8%	27.2%	35.8%	20.3%				
900-990	8.8%	14.1%	20.2%	26.9%	30.0%	18.2%				
800-890	12.2%	17.2%	21.1%	25.2%	24.2%	11.8%				
700-790	16.8%	21.1%	21.3%	22.3%	18.6%	6.0%				
600-690	20.7%	24.2%	20.9%	19.5%	14.8%	2.2%				
500-590	25.2%	26.3%	20.0%	16.8%	11.8%	0.7%				
400-490	27.7%	27.8%	19.8%	13.9%	10.8%	0.1%				
B. Share of Cu	umulative SAT/	ACT Bin from E	ach Parent Inc	ome Quintile						
≥1500	2.2%	4.4%	8.4%	16.8%	68.1%	0.8%				
≥1400	2.7%	5.6%	11.1%	20.1%	60.5%	3.6%				
≥1300	3.1%	6.4%	12.6%	22.0%	55.9%	10.2%				
≥1200	3.6%	7.4%	14.1%	23.7%	51.2%	22.3%				
≥1100	4.2%	8.5%	15.5%	25.1%	46.6%	40.6%				
≥1000	5.0%	9.6%	16.6%	25.8%	43.0%	60.9%				
≥900	5.9%	10.6%	17.4%	26.0%	40.0%	79.2%				
≥800	6.7%	11.5%	17.9%	25.9%	38.0%	91.0%				
≥700	7.3%	12.1%	18.1%	25.7%	36.8%	97.0%				
≥600	7.6%	12.3%	18.2%	25.6%	36.3%	99.2%				
≥500	7.8%	12.4%	18.2%	25.5%	36.1%	99.9%				
≥400	7.8%	12.4%	18.2%	25.5%	36.1%	100.0%				

Notes: The table replicates Online Appendix Table IX, omitting college goers with an imputed SAT/ACT score. See the notes to that table for details. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XI
Parent Income Distributions by SAT/ACT Score Using NPSAS Data

	Parent Income Quintile									
	1	2	3	4	5	college goers				
	(1)	(2)	(3)	(4)	(5)	(6)				
A. Share of SAT/ACT Bin from Each Parent Income Quintile										
1500-1600	2.6%	6.8%	16.1%	20.4%	54.0%	0.9%				
1400-1490	5.1%	7.2%	12.9%	27.0%	47.9%	3.1%				
1300-1390	3.7%	7.1%	14.5%	25.2%	49.4%	7.2%				
1200-1290	5.9%	11.1%	16.1%	25.7%	41.2%	12.2%				
1100-1190	7.1%	13.1%	18.1%	26.1%	35.6%	18.4%				
1000-1090	8.3%	13.1%	22.0%	26.4%	30.2%	20.3%				
900-990	15.8%	19.6%	20.2%	21.9%	22.4%	19.8%				
800-890	18.0%	19.8%	22.8%	23.1%	16.3%	11.5%				
700-790	20.1%	22.6%	19.6%	19.5%	18.1%	5.2%				
600-690	18.8%	18.7%	23.2%	20.2%	19.0%	1.2%				
500-590	22.4%	21.7%	11.7%	24.2%	20.0%	0.3%				
400-490	44.8%	17.4%	4.7%	33.1%	0.0%	0.0%				
B. Share of Cu	ımulative SAT/A	ACT Bin from Ea	ach Parent Inco	me Quintile						
≥1500	2.6%	6.8%	16.1%	20.4%	54.0%	0.9%				
≥1400	4.5%	7.1%	13.6%	25.6%	49.2%	4.0%				
≥1300	4.0%	7.1%	14.2%	25.4%	49.4%	11.2%				
≥1200	5.0%	9.2%	15.2%	25.5%	45.1%	23.4%				
≥1100	5.9%	10.9%	16.5%	25.8%	40.9%	41.8%				
≥1000	6.7%	11.6%	18.3%	26.0%	37.4%	62.1%				
≥900	8.9%	13.6%	18.7%	25.0%	33.8%	81.9%				
≥800	10.0%	14.3%	19.2%	24.8%	31.7%	93.4%				
≥700	10.6%	14.8%	19.3%	24.5%	30.9%	98.5%				
≥600	10.7%	14.8%	19.3%	24.4%	30.8%	99.7%				
≥500	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%				
≥400	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%				

Notes: This table replicates Online Appendix Table IX using data from the National Postsecondary Student Aid Study (NPSAS) instead of the tax data. The NPSAS contains coarse information on college-goers' parent income and SAT or ACT score. To overcome this problem, we norm NPSAS parent income to match the true distribution of college-goers' parent income quintiles from our analysis sample in the tax data, convert ACT scores to SAT scores, and use parent income and tier to impute missing SAT/ACT scores. Specifically, we use information gleaned from FAFSA AGI and survey questions to generate an observed distribution of parent income within tier and SAT/ACT quartile or missing SAT/ACT score. We then randomly assign incomes to students with unobserved parent income to match the observed distribution within these cells. Next, we assign parental income quintiles to this NPSAS income variable such that the quintile distribution matches that from our main analysis sample. Finally, we impute missing SAT/ACT scores such that the distribution of observed SAT/ACT scores within parent income quintile and tier is preserved. See the notes to Online Appendix Table IX for details on the statistics reported in this table. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XII Ivy-Plus Attendance Rate by Parent Income Group and SAT/ACT Score

A. Share attend	ling an Ivy-Plus c	ollege with SAT/A	CT score		
	1200	1300	1400	1500	1600
Bottom 20%	0.8%	2.8%	7.3%	21.4%	60.0%
Quintile 2	0.7%	2.2%	4.7%	19.3%	43.9%
Quintile 3	0.7%	2.0%	4.5%	14.5%	54.3%
Quintile 4	0.5%	1.7%	4.4%	15.6%	41.7%
Top 20%	1.0%	3.8%	10.8%	30.9%	60.5%
P80-P90	0.6%	2.0%	5.5%	17.0%	46.0%
P90-P95	0.9%	2.9%	8.4%	24.9%	50.0%
P95-P99	1.4%	5.0%	14.6%	38.8%	71.0%
P99-P100	2.6%	10.0%	26.2%	53.8%	76.7%
B. Share attend	ling an Ivy-Plus c	ollege within SAT/	ACT score range.	•••	
	1200-1290	1300-1390	1400-1490	1500-1590	1600
Bottom 20%	1.3%	3.9%	11.3%	29.7%	60.0%
Quintile 2	1.1%	3.2%	8.6%	27.3%	43.9%
Quintile 3	1.0%	2.8%	7.6%	22.1%	54.3%
Quintile 4	0.8%	2.6%	7.2%	23.5%	41.7%
Top 20%	1.7%	5.9%	16.4%	38.8%	60.5%
P80-P90	0.9%	3.1%	8.7%	24.6%	46.0%
P90-P95	1.3%	4.5%	12.6%	32.4%	50.0%
P95-P99	2.4%	8.0%	21.5%	45.3%	71.0%
P99-P100	4.8%	14.6%	34.4%	60.7%	76.7%
C. Share attend	ding an Ivy-Plus c	ollege with at leas	t SAT/ACT score.		
	1200+	1300+	1400+	1500+	1600
Bottom 20%	3.4%	7.0%	14.5%	31.0%	60.0%
Quintile 2	2.9%	5.7%	11.7%	27.9%	43.9%
Quintile 3	2.6%	5.0%	10.0%	23.5%	54.3%
Quintile 4	2.5%	5.0%	10.1%	24.4%	41.7%
Top 20%	6.7%	12.0%	21.9%	40.0%	60.5%
P80-P90	3.3%	6.2%	12.0%	25.7%	46.0%
P90-P95	5.2%	9.3%	17.3%	33.4%	50.0%
P95-P99	9.8%	16.3%	28.0%	46.8%	71.0%
P99-P100	17.4%	26.8%	42.0%	61.6%	76.7%

Notes: This table shows the Ivy-Plus attendance rate for college-goers in our analysis sample by parent income group and SAT/ACT score. In addition to parent income quintiles, the top 20% is broken down further into 80-90th percentiles, 90-95th percentiles, 95-99th percentiles, and the top 1%. Panel A reports the Ivy-Plus attendance rate for individual SAT/ACT scores. For example, of all college-goers with parents in the bottom 20% and with a 1600 SAT/ACT score, 60.0% attended an Ivy-Plus college. Panel B repeats Panel A for 100-point SAT/ACT score ranges. Panel C reports the Ivy-Plus attendance rate for those with at least a certain SAT/ACT score. See notes to Online Appendix Table IX for details about SAT/ACT scores and imputation. See Table I for a definition of Ivy-Plus colleges. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XIII Counterfactual Income Segregation across Colleges for College-Goers

A. Actual Income Segregation across Colleges								
	(1)	(2)	(3)	(4)	(5)			
	F	raction of colle	ge peers from e	ach income grou	ıp			
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%			
for children from								
Bottom 20%	15.7%	18.6%	20.6%	22.6%	22.5%			
Quintile 2	13.5%	17.3%	20.6%	23.8%	24.8%			
Quintile 3	11.5%	15.9%	20.5%	24.9%	27.2%			
Quintile 4	10.0%	14.5%	19.7%	25.6%	30.2%			
Top 20%	7.9%	12.1%	17.1%	24.0%	38.8%			
B. Income-Neutral	Student Allocatio	ns						
	F	raction of colleg	ge peers from e	ach income grou	ıp			
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%			
for children from								
Bottom 20%	12.8%	16.5%	19.5%	23.3%	27.8%			
Quintile 2	11.9%	15.8%	19.6%	23.9%	28.8%			
Quintile 3	10.8%	15.0%	19.6%	24.6%	30.0%			
Quintile 4	10.2%	14.5%	19.4%	25.0%	30.9%			
Top 20%	9.6%	13.9%	18.8%	24.6%	33.2%			
C. Need-Affirmative	Student Allocat	ions						
	F	raction of collec	ge peers from e	ach income grou	ıp			
	Bottom 20%	Quintile 2	Quintile 3	Quintile 4	Top 20%			
for children from								
Bottom 20%	12.2%	15.9%	19.2%	23.3%	29.3%			
Quintile 2	11.4%	15.4%	19.4%	23.9%	29.8%			
Quintile 3	10.6%	14.9%	19.5%	24.6%	30.4%			
Quintile 4	10.2%	14.5%	19.4%	24.9%	31.0%			
Top 20%	10.1%	14.4%	19.1%	24.6%	31.8%			

Notes: Panel A reprints Online Appendix Table VIIb; see the notes to that table for details. Panels B and C replicate Panel A under the two counterfactuals discussed in the notes to Table VI. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XIV Parental Income Distributions Under Counterfactual Student Allocation Rules without Racial and Geographic Constraints

		Pa	arent Income Quin	tile		Chara of all
	1	2	3	4	5	 Share of all college goers
	(Bottom 20%)				(Top 20%)	college goels
	(1)	(2)	(3)	(4)	(5)	(6)
A. Actual Distributions						
Ivy-Plus	3.8%	5.7%	8.7%	13.4%	68.4%	0.9%
Other elite colleges	4.3%	6.8%	10.2%	15.8%	62.8%	3.3%
Highly selective public	5.5%	9.2%	14.3%	23.4%	47.6%	7.0%
Highly selective private	4.1%	7.6%	12.2%	19.7%	56.5%	2.4%
Selective public	8.4%	12.9%	18.6%	26.1%	34.1%	34.4%
Selective private	7.1%	12.0%	18.2%	25.5%	37.2%	8.6%
Nonselective 4-year public	17.0%	20.4%	22.1%	22.7%	17.7%	4.6%
Nonselective 4-year private non-profit	10.7%	14.7%	19.8%	24.6%	30.2%	1.0%
2-year public and non-profit	14.6%	18.6%	22.2%	24.7%	19.9%	35.5%
4-year for-profit	17.8%	22.3%	22.5%	21.1%	16.3%	1.7%
2-year for-profit	21.5%	23.9%	23.1%	19.5%	12.0%	0.7%
Less than two-year colleges	20.7%	23.2%	21.3%	21.0%	13.8%	0.2%
All colleges	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%
Underrepresentation in selective tiers	31.3%	21.6%	11.4%	-0.6%	-27.9%	
B. Counterfactual Distributions Under Inc.	omo Noutral Student	Monations				
Ivy-Plus	3.8%	7.1%	12.6%	21.6%	54.9%	0.9%
Other elite colleges	5.1%	9.2%	15.4%	24.2%	46.1%	3.3%
Highly selective public	7.1%	11.4%	17.6%	25.0%	38.9%	7.0%
Highly selective private	6.6%	11.0%	17.7%	25.1%	39.6%	2.4%
Selective public	9.5%	14.0%	19.2%	25.0%	32.3%	34.4%
Selective public Selective private	9.2%	13.5%	18.9%	24.9%	33.5%	8.6%
Nonselective 4-year public	13.1%	16.9%	20.4%	23.9%	25.7%	4.6%
Nonselective 4-year private non-profit	10.5%	14.9%	19.4%	24.8%	30.3%	1.0%
2-year public and non-profit	13.2%	17.1%	20.2%	23.9%	25.6%	35.5%
2-year public and non-profit 4-year for-profit	13.2%	17.1%	20.2%	23.9%	25.6%	1.7%
2-year for-profit	16.0%	19.1%	20.4%	22.5%	21.9%	0.7%
Less than two-year colleges	14.2%	18.3%	20.2%	23.1%	24.1%	0.2%
All colleges	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%
Underrepresentation in selective tiers	18.5%	11.7%	3.7%	-1.9%	-12.9%	
C. Counterfactual Distributions Under Ne			40.00/	00.00/	00.00/	0.00/
Ivy-Plus	11.3%	16.8%	19.9%	23.9%	28.0%	0.9%
Other elite colleges	10.3%	14.7%	19.6%	24.0%	31.4%	3.3%
Highly selective public	10.1%	14.5%	19.3%	24.9%	31.2%	7.0%
Highly selective private	9.9%	14.5%	19.3%	24.9%	31.4%	2.4%
Selective public	10.4%	14.6%	19.3%	24.8%	30.8%	34.4%
Selective private	10.4%	14.6%	19.3%	24.7%	31.0%	8.6%
Nonselective 4-year public	11.1%	15.1%	19.2%	24.1%	30.6%	4.6%
Nonselective 4-year private non-profit	10.7%	14.7%	18.8%	24.8%	31.0%	1.0%
2-year public and non-profit	11.0%	15.0%	19.2%	24.1%	30.7%	35.5%
4-year for-profit	10.9%	15.3%	19.0%	24.0%	30.7%	1.7%
2-year for-profit	11.4%	15.3%	19.0%	23.5%	30.8%	0.7%
Less than two-year colleges	11.5%	14.9%	18.8%	24.2%	30.6%	0.2%
All colleges	10.7%	14.8%	19.3%	24.4%	30.8%	100.0%
Underrepresentation in selective tiers	2.7%	1.0%	-0.3%	-1.2%	-0.3%	

Notes: This table replicates Table VI, but reallocates students to colleges randomly conditional on their SAT/ACT scores (or adjusted SAT/ACT scores), without holding fixed the racial composition or pre-college-state distribution of the student body. See notes to Table VI for details. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XV Replication of Specifications in Dale and Krueger (2014)

Dep. Var.: Log earnings

	All Quintiles	All Quintiles, College Application Set FEs	Bottom Quintile Only	Quintile 2 Only	Quintile 3 Only	Quintile 4 Only	Top Quintile Only
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Average SAT of College Attended	0.016	0.012	0.038	0.032	0.025	0.016	0.010
	(0.002)	(0.003)	(0.009)	(0.007)	(0.005)	(0.004)	(0.003)
Adj. R-squared	0.060	0.099	0.079	0.072	0.062	0.052	0.025

Notes: This table replicates specifications in Dale and Krueger (2014) estimating the relationship between students' earnings outcomes and college selectivity, as measured by students' average SAT scores. It uses the sample of students attending one of the 31 colleges for which we have data in the College and Beyond Survey used in Dale and Krueger (2002, 2014), restricting to students with earnings that exceed \$13,822 in 2007 dollars (\$15,800 in 2015 dollars). Column 1 reports estimates from a regression of log earnings on the average SAT score of college attended, controlling for a quintic in parent income rank and a quintic in SAT. Column 2 adds fixed effects for the exact set of these 31 schools that each student sent scores to. Columns 3-7 replicate Column 1 using only children from the parent income quintile specified in the column title. Robust standard errors are in parentheses. Statistics in this table are constructed directly from the individual-level microdata. See Online Appendix K for further details.

ONLINE APPENDIX TABLE XVI

Counterfactual Gaps in Mobility Rates: Sensitivity to Assumptions about Colleges' Causal Effects

Assumed causal share of differences in earnings across colleges, conditional on SAT/ACT scores and parent.

Increment to the SAT Scores of Bottom-Quintile College-Goers

income (%)	0	100	160	200	300
100	18.2%	26.7%	33.1%	37.6%	46.2%
90	16.4%	24.1%	29.8%	33.8%	41.7%
80 (baseline)	14.6%	21.4%	26.5%	30.1%	37.1%
70	12.8%	18.8%	23.2%	26.4%	32.5%
60	11.0%	16.1%	20.0%	22.7%	27.9%
50	9.3%	13.5%	16.7%	18.9%	23.3%
40	7.5%	10.9%	13.4%	15.2%	18.7%
30	5.7%	8.2%	10.1%	11.5%	14.1%
20	3.9%	5.6%	6.9%	7.8%	9.5%
10	2.1%	3.0%	3.6%	4.0%	4.9%
0	0.3%	0.3%	0.3%	0.3%	0.3%

Notes: Consider the difference between the fraction of college students with parents in the bottom vs. top quintile who reach the top earnings quintile. Each cell reports the fraction of this gap that is closed under alternative assumptions about colleges' student allocations rules (columns) and colleges' causal effects (rows). The columns vary the increment to the SAT/ACT scores of bottom-quintile college-goers, with smaller proportional increments to second-quintile (80% of the bottom-quintile constant), third-quintile (60%), and fourth-quintile (40%) college-goers. The first column (0 addition) corresponds to the income-neutral student allocations counterfactual reported in Table VIII; the third column (160 points) corresponds to the need-affirmative student allocations counterfactual. The rows vary the share of the differences in earnings ranks across colleges conditional on SAT/ACT scores and parental income quintile that are assumed to be causal (λ). The estimates in the third row assume that λ =80% and replicate the analysis in Table VIII. In the remaining rows, for each assumed causal share λ , we report a weighted average with θ weight on the counterfactual earnings distribution that assumes 100%-causality and 1-weight on the actual (0%-causal) distribution of child earnings. We then recompute quintile earnings thresholds so that each child earnings quintile has 20% of children, taking as given the outcomes of non-college-goers. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XVII
Actual vs. Counterfactual Intergenerational Transition Matrices with Heterogeneous Causal Effects

_	Fraction of Children with Earnings in Each Group								
	Bottom 20%	Top 20%	Top 1%						
	(1)	(2)	(3)	(4)	(5)	(6)			
A. Actual Outcomes									
for children with pare	nts from								
Bottom 20%	16.0%	21.1%	23.1%	21.7%	18.2%	0.6%			
Quintile 2	14.0%	18.1%	22.4%	24.1%	21.4%	0.7%			
Quintile 3	12.8%	15.7%	21.0%	25.6%	24.9%	0.9%			
Quintile 4	11.5%	13.7%	18.9%	26.3%	29.6%	1.2%			
Гор 20%	11.1%	11.6%	14.3%	22.8%	40.2%	3.4%			
B. Income-Neutral Stu	dent Allocations								
.for children with pare	nts from								
Bottom 20%	15.6%	20.4%	22.7%	22.0%	19.4%	0.7%			
Quintile 2	13.8%	17.7%	22.2%	24.2%	22.2%	0.8%			
Quintile 3	12.7%	15.5%	20.7%	25.6%	25.5%	1.0%			
Quintile 4	11.4%	13.7%	18.9%	26.2%	29.8%	1.3%			
Гор 20%	11.4%	12.1%	14.9%	22.9%	38.8%	3.3%			
Share of rich-poor									
op-quintile outcome	11.7%								
gap narrowed	, 0								
C Nood Affirmative St	udant Allagations								
C. Need-Affirmative St .for children with parei									
Bottom 20%	15.3%	19.8%	22.3%	22.1%	20.5%	0.9%			
Quintile 2	13.6%	17.3%	21.9%	24.3%	22.8%	0.9%			
Quintile 2 Quintile 3	12.6%	15.5%	20.6%	25.6%	25.7%	1.1%			
Quintile 3	12.5%	13.7%	18.8%	26.2%	29.8%	1.1%			
	11.6%	13.7%	15.3%	20.2%	29.6% 37.9%	3.1%			
Гор 20%	11.0%	1∠. 4 %	13.3%	22.9%	31.9%	3.1%			
Share of rich-poor									
op-quintile outcome	21.3%								
gap narrowed									

Notes: This table replicates Table VIII, but varies the causal effect of colleges on children's earnings based on parental income quintile, tier attended, and counterfactually assigned tier so that children from lower-income families gain more from attending more selective colleges. The counterfactual allocation of students to colleges is the same as in Table VIII. Children's earnings, however, are assigned differently. Mechanically, children are first randomly assigned the earnings of another child who is observed as attending their counterfactually assigned college and who has the same parent income quintile, race, and SAT/ACT score. After that counterfactual earnings level is calculated, children whose parents are in the bottom 20%, attend a school in one of the six most selective tiers (first six rows of Table II), and are counterfactually assigned to a school in one of the six most selective tiers have a causal share of 40%. This means the earnings outcome is with 40% probability their counterfactually assigned earnings and with 60% probability it is their empirically observed earnings. Children whose parents are not in the bottom 20%, attend a school in one of the six most selective tiers, and are counterfactually assigned to a school in one of the six most selective tiers have a causal share of 0%. This means that those children's counterfactual earnings is the same as their observed earnings. All other children—regardless of parental income quintile and observed and counterfactual tier—have a causal share of 80%. See the notes to Table VIII and Section V for more details on the counterfactuals and earnings allocation. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XVIII Predictors of Mean Student Earnings, 2-year Colleges in Illinois

Dependent Variable: Mean Student Earnings in 2014								
Covariate	Regression Coefficient	Standard Error						
	(1)	(2)						
College Scorecard Measures								
Mean earnings of male students working and not enrolled 10 years after entry (log)	11460.3	(3023.1)						
Median earnings of students working and not enrolled 8 years after entry (log)	8743.4	(3778.8)						
75th percentile of earnings of students working and not enrolled 6 years after entry in 2011 (log)	3592.4	(3904.7)						
College-Specific Inputs Average Faculty Salary (log)	2871.2	(873.4)						
Student Demographics								
Percentage of students receiving financial aid (log)	-7129.4	(844.4)						
Number of full-time undergraduate students (ages 18 and 19)	2.264	(0.429)						
Number of full-time undergraduate students (ages 25 to 34)	-14.78	(1.752)						
Number of part-time undergraduate students (ages 18 and 19)	-5.466	(1.217)						
Number of part-time undergraduate students (ages 35 to 49)	7.328	(1.129)						
Number of part-time undergraduate students (ages 65 and over)	-37.47	(3.884)						
Independent students with family incomes between \$30,001- \$48,000 in nominal dollars	-20964.1	(1694.7)						
Observations		29						
Number of Statistics Estimated		12						

Notes: This table reports the regression coefficients and standard errors obtained by running the forward-search algorithm described in Online Appendix F to predict mean student earnings (in dollars) for the group of 29 community colleges in Illinois. The enrollment-weighted mean income in this group is \$36,316. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XIX Prediction Errors in Publicly Released College-Level Statistics

	Mean	Std. Dev.		Absolute E	Error of Prediction	on
	Across	Across	Mean	95th	99th	99.9th
	Colleges	Colleges	Mean	Percentile	Percentile	Percentile
	(1)	(2)	(3)	(4)	(5)	(6)
Mean Student Earnings (\$)	49327	19846	266	965	1846	3186
Median Student Earnings (\$)	41304	12908	181	640	1352	2289
Median Student Earnings - Positive Earners (\$)	45941	13022	187	690	1257	2353
Mean Parent Household Income (\$)	116093	64479	829	3025	5993	11288
Mean Parent Rank (pp)	60.46	10.50	0.15	0.56	1.04	1.79
Parents in Top 10% (%)	16.44	12.43	0.16	0.58	1.11	2.13
Parents in Top 5% (%)	8.42	8.75	0.11	0.39	0.81	1.25
Parents in Top 1% (%)	1.72	2.83	0.03	0.12	0.24	0.45
Parents in Top 0.1% (%)	0.17	0.40	0.004	0.02	0.04	0.08
Kid in Top 10% (%)	15.83	11.21	0.16	0.54	1.18	1.99
Kid in Top 5% (%)	8.24	7.85	0.11	0.39	0.75	1.32
E[Kid Rank Parents in Q1] (pp)	54.52	8.62	0.13	0.45	1.06	1.92
E[Kid Rank Parents in Q2] (pp)	56.73	7.92	0.13	0.45	0.98	1.56
E[Kid Rank Parents in Q3] (pp)	58.33	7.53	0.11	0.39	0.77	1.45
E[Kid Rank Parents in Q4] (pp)	60.10	7.29	0.11	0.38	0.73	1.34
E[Kid Rank Parents in Q5] (pp)	61.28	7.69	0.13	0.48	0.96	1.85
P(Kid in Q1, Parents in Q1) (%)	1.70	1.37	0.03	0.1	0.19	0.36
P(Kid in Q1, Parents in Q2) (%)	2.08	1.21	0.02	0.09	0.21	0.44
P(Kid in Q1, Parents in Q3) (%)	2.48	1.11	0.02	80.0	0.18	0.33
P(Kid in Q1, Parents in Q4) (%)	2.86	1.14	0.02	0.09	0.21	0.47
P(Kid in Q1, Parents in Q5) (%)	3.56	1.88	0.03	0.1	0.21	0.43
P(Kid in Q2, Parents in Q1) (%)	2.19	1.96	0.04	0.13	0.25	0.50
P(Kid in Q2, Parents in Q2) (%)	2.63	1.67	0.03	0.11	0.22	0.41
P(Kid in Q2, Parents in Q3) (%)	2.99	1.45	0.03	0.11	0.22	0.51
P(Kid in Q2, Parents in Q4) (%)	3.32	1.29	0.02	0.09	0.18	0.37
P(Kid in Q2, Parents in Q5) (%)	3.62	1.46	0.03	0.11	0.24	0.49
P(Kid in Q3, Parents in Q1) (%)	2.44	2.06	0.04	0.14	0.3	0.55
P(Kid in Q3, Parents in Q2) (%)	3.28	1.95	0.03	0.11	0.27	0.52
P(Kid in Q3, Parents in Q3) (%)	3.96	1.93	0.03	0.12	0.23	0.47
P(Kid in Q3, Parents in Q4) (%)	4.52	1.91	0.04	0.14	0.35	0.62
P(Kid in Q3, Parents in Q5) (%)	4.34	1.56	0.03	0.12	0.26	0.53
P(Kid in Q4, Parents in Q1) (%)	2.33	1.66	0.03	0.11	0.24	0.47
P(Kid in Q4, Parents in Q2) (%)	3.59	1.56	0.03	0.12	0.26	0.52
P(Kid in Q4, Parents in Q3) (%)	4.91	1.72	0.03	0.11	0.25	0.46
P(Kid in Q4, Parents in Q4) (%)	6.37	2.21	0.04	0.14	0.3	0.55
P(Kid in Q4, Parents in Q5) (%)	7.00	3.06	0.05	0.16	0.33	0.6
P(Kid in Q5, Parents in Q1) (%)	2.02	1.42	0.02	0.09	0.17	0.36
P(Kid in Q5, Parents in Q2) (%)	3.26	1.40	0.03	0.1	0.21	0.4
P(Kid in Q5, Parents in Q3) (%)	4.85	1.59	0.03	0.13	0.28	0.46
P(Kid in Q5, Parents in Q4) (%)	7.24	2.84	0.05	0.16	0.33	0.65
P(Kid in Q5, Parents in Q5) (%)	12.48	10.40	0.13	0.49	0.92	1.65
P(Kid in Top 1%, Parents in Q1) (%)	0.07	0.12	0.003	0.012	0.024	0.056
P(Kid in Top 1%, Parents in Q2) (%)	0.11	0.17	0.003	0.011	0.023	0.046
P(Kid in Top 1%, Parents in Q3) (%)	0.19	0.25	0.004	0.013	0.030	0.063
P(Kid in Top 1%, Parents in Q4) (%)	0.31	0.39	0.006	0.021	0.044	0.077
P(Kid in Top 1%, Parents in Q5) (%)	1.08	2.03	0.025	0.088	0.164	0.284

Notes: This table reports statistics on the prediction errors for estimates of the parent and student income distributions across U.S. colleges. Columns 1 and 2 report the (enrollment-weighted) mean and standard deviation of the estimates of each variable across colleges. Column 3 reports the mean absolute error (relative to the true values) of the estimates. Columns 4, 5 and 6 report the 95th percentile, 99th percentile and 99.9th percentile of the absolute error distribution, respectively. See Online Appendix F for further details on the algorithm used to estimate these statistics. Statistics in this table are constructed directly from the individual-level microdata.

ONLINE APPENDIX TABLE XX Colleges with the Highest Mobility Rates – Cost of Living Adjusted

A. Top 10 Colleges by Bottom-to-Top-Quintile Mobility Rate (Bottom 20% to Top 20%)

Rank	Name	Fraction Low- Income	Top-Quintile Outcome Rate	=	Mobility Rate
1	University of Texas – Pan American	27.5%	34.4%		9.4%
2	South Texas College	38.4%	24.2%		9.3%
3	Pace University – New York	22.2%	41.8%		9.3%
4	SUNY – Stony Brook	23.7%	36.7%		8.7%
5	University Of Texas At Brownsville	35.1%	22.2%		7.8%
6	New Jersey Institute Of Technology	13.7%	56.2%		7.7%
7	St. John's University – Queens, NY	21.5%	34.6%		7.4%
8	Laredo Community College	33.5%	22.2%		7.4%
9	Texas State Technical College Harlingen	32.8%	22.5%		7.4%
10	University of Texas – El Paso	22.0%	31.1%		6.8%

B. Top 10 Colleges by Upper-Tail Mobility Rate (Bottom 20% to Top 1%)

Rank	Name	Fraction Low- Income	Top-1% Outcome :	Upper-Tail Mobility Rate
1	MIT	6.4%	13.1%	0.84%
2	Columbia University	6.3%	11.9%	0.75%
3	Stanford University	4.7%	13.1%	0.61%
4	University Of California, Berkeley	12.9%	4.7%	0.61%
5	New York University	9.7%	6.1%	0.59%
6	University Of Pennsylvania	4.4%	13.1%	0.57%
7	Cornell University	6.0%	8.9%	0.54%
8	Swarthmore College	6.1%	8.3%	0.51%
9	University Of Chicago	5.0%	9.9%	0.50%
10	University Of California, Los Angeles	15.2%	3.0%	0.45%

Notes: This table replicates Table IV using cost-of-living adjusted income measures. We compute parents' and children's ranks after deflating incomes by a local cost-of-living price index based on their locations when their incomes are measured. See Section IV.A for further details on the cost-of-living adjustment and the notes to Table IV for further details on the construction of the tables. Statistics in this table are constructed based on Online Data Table 4 and 15, excluding colleges that have been closed as of September 2019.

ONLINE APPENDIX TABLE XXI

Colleges with the Highest Mobility Rates: Sensitivity Analysis

A. Top 10 Colleges by Bottom-to-Top-Quintile Mobility Rate for Sons

Rank	Name	Fraction Low- Income	Top-Quintile Outcome Rate	=	Mobility Rate	
1	Cal State – Los Angeles	31.8%	36.4%		11.6%	
2	South Texas College	51.4%	21.5%		11.1%	
3	Southern Careers Institute	50.2%	22.0%		11.0%	
4	University of Texas – Pan American	38.4%	28.1%		10.8%	
5	University of Texas – Brownsville	45.5%	22.3%		10.1%	
6	Laredo Community College	42.3%	23.8%		10.1%	
7	SUNY – Stony Brook	16.8%	56.4%		9.5%	
8	Southwest Texas Junior College	38.8%	24.3%		9.4%	
9	CUNY System	28.1%	32.2%		8.9%	
10	University of Texas – El Paso	26.7%	33.4%		8.9%	

B. Top 10 Colleges by Bottom-to-Top-Quintile Mobility Rate for Household Earnings

Rank	Name	Fraction Low- Income	Top-Quintile Outcome Rate	=	Mobility Rate	
1	University of Texas – Pan American	38.8%	20.2%		7.8%	
2	Cal State – Los Angeles	33.2%	20.9%		6.9%	
3	Pace University – New York	15.1%	42.9%		6.5%	
4	SUNY – Stony Brook	16.4%	38.8%		6.4%	
5	Laredo Community College	43.2%	14.6%		6.3%	
6	University of Texas – Brownsville	47.3%	13.3%		6.3%	
7	Southwest Texas Junior College	42.9%	14.2%		6.1%	
8	South Texas College	52.3%	11.7%		6.1%	
9	University of Texas – El Paso	28.0%	21.2%		5.9%	
10	University of California – Irvine	12.3%	46.8%		5.8%	

Notes: Panel A replicates Table IVa for male children. Panel B replicates Table IVa, measuring children's income as household (instead of individual) earnings. See the notes to Table IV for details. Statistics in this table are constructed based on Online Data Tables 2 and 15, excluding colleges that have been closed as of September 2019.

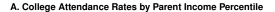
ONLINE APPENDIX TABLE XXII

Relationship between SAT/ACT Scores and Earnings at Ages 32-34

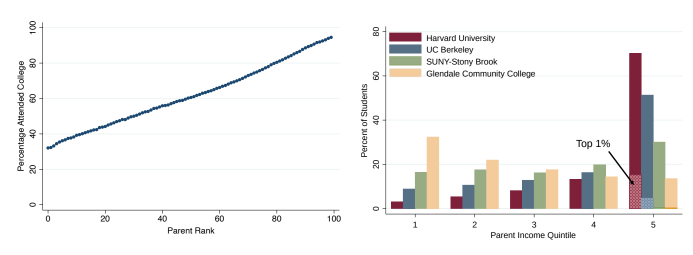
	/1\	(2)	(2)	///	/ E\	(6)	(7)	/0\	(0)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
A. Dep. Var.: Individual Earnings in 2	014 (\$)								
SAT/ACT Score (100 points)	6,744	5,941	5,617	5,307	2,732	5,414	3,944	4,437	3,015
, ,	(21)	(20)	(21)	(21)	(20)	(709)	(214)	(89)	(29)
	(= .)	(20)	(= ·)	(= .)	(=0)	(.00)	(=)	(00)	(20)
B. Dep. Var.: Individual Income Rank	(Percentiles)								
SAT/ACT Score (100 points)	2.73	2.41	2.24	2.23	1.27	1.26	1.23	1.45	1.44
,	(0.01)	(0.01)	(0.01)	(0.01)	(0.01)	(0.12)	(0.06)	(0.03)	(0.01)
	(3.3.)	(0.0.)	(0.0.)	(3.3.)	(5.5.)	(0112)	(3.33)	(3.33)	(0.0.)
N	4,180,853	4,180,853	4,180,853	4,127,173	4,180,853	51,843	179,723	379,202	1,767,357
IN	4,100,000	4,100,000	4,100,000	4,127,173	4,100,000	31,043	179,723	319,202	1,707,337
Indicator for SAT, ACT, or both									
	Χ	X	Χ	X	Χ	X	X	Χ	X
taken									
Cubic in Parent Income Rank		X	Χ	X	X	X	X	X	X
Interactions of cubic in Parent			V	V		V	V		V
Rank, Race, and Gender			X	X	X	X	X	X	X
High School FE's				X					
<u> </u>				^	V	V	V	V	V
College FE's					X	X	X	X	X
Restricted to Colleges in Tier						1	2	3	5

Notes: This table reports estimates from OLS regressions of students' earnings in 2014 on standardized test scores (SAT and ACT). The sample includes all college-goers in our 1980-1982 cohorts for whom we have either SAT or ACT scores. We convert ACT scores to the SAT 1600-point scale. Coefficients reported are multiplied by 100 so that they can be interpreted as the effect of a 100 point increase in the SAT score on the outcome. In Panel A, the left-hand side variable is individual wage earnings (2015 dollars), winsorized at \$0 and \$1 million; in Panel B, the left-side variable is individual income rank. Each column in each panel reports the coefficient on test scores from a different regression. In Column 1, we regress the outcome on only test scores and an indicator for whether the student took the SAT, the ACT, or both. Column 2 adds a cubic polynomial in parent income rank. Column 3 adds interactions between the parent income cubic, race, and gender. Columns 4 and 5 add high school and college fixed effects respectively. Columns 6, 7, 8, and 9 replicate column 5, restricting the sample to students attending colleges in tiers 1 (Ivy-Plus), 2 (other elite colleges), 3 (highly selective public), and 5 (selective public) respectively. Statistics in this table are constructed directly from the individual-level microdata.

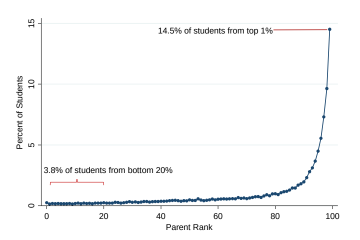
FIGURE I: Parental Income and College Attendance



B. Parental Income Distributions at Selected Colleges

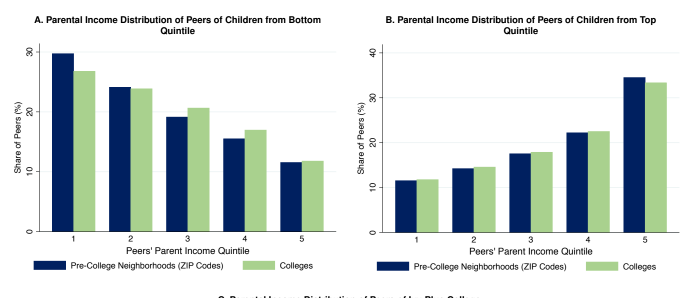


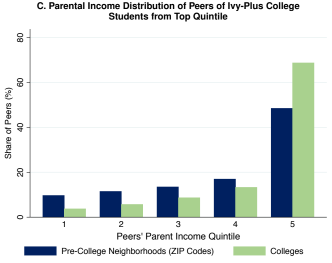
C. Parental Income Distributions at Ivy-Plus Colleges



Notes: Panel A plots the fraction of students in our analysis sample (1980-82 birth cohorts) who attend college at any time during the years in which they turn 19-22 by parental income percentile. Panel B plots the percentage of students with parents in each quintile of the income distribution at Harvard University, University of California at Berkeley, State University of New York at Stony Brook, and Glendale Community College in the analysis sample. The percentage of students with parents in the top income percentile for each college is also shown. Panel C plots the percentage of students in the analysis sample with parents in each income percentile pooling all 12 Ivy-Plus colleges, which include the eight Ivy-League colleges as well as the University of Chicago, Stanford University, MIT, and Duke University. Parent income is defined as mean pre-tax Adjusted Gross Income (in 2015 dollars) during the five-year period when the child was aged 15-19. Parent income percentiles are constructed by ranking parents relative to other parents with children in the same birth cohort. Children are assigned to colleges using the college that they attended for the most years between ages 19 and 22, breaking ties by choosing the college the child attends first. Panel A is constructed directly from the individual-level microdata; Panel B from Online Data Table 2; and Panel C from Online Data Table 6.

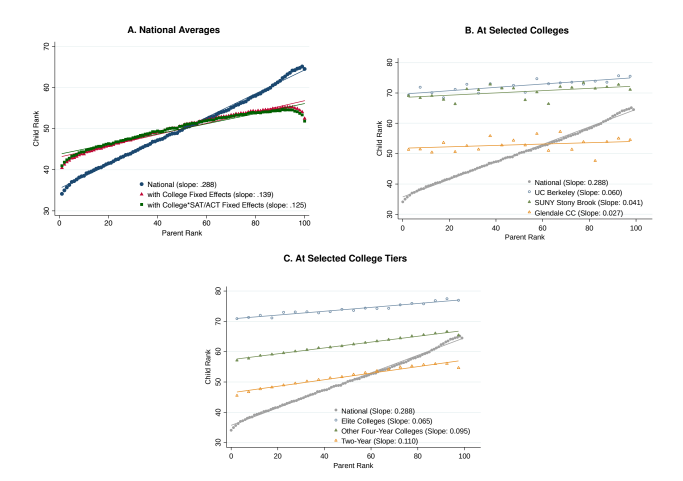
FIGURE II: Income Segregation across Colleges vs. Pre-College Neighborhoods





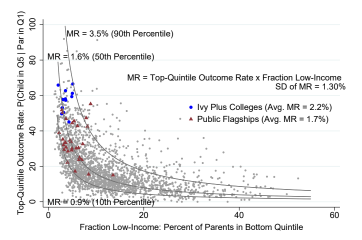
Notes: This figure plots parental income segregation measures across the neighborhoods (ZIP codes) where children lived before college and across colleges. The sample includes all children in our analysis sample (1980-82 birth cohorts), pooling non-college goers into a single group. Panel A plots the income distribution of neighborhood and college peers for children with parents in the bottom income quintile. Panel B replicates Panel A for children with parents in the top income quintile. Panel C replicates Panel B for children who attended Ivy-Plus colleges. See Online Appendix Tables V and VI for analogous statistics for other income groups. This figure is constructed directly from the individual-level microdata.

FIGURE III: Relationship Between Children's and Parents' Ranks within Colleges

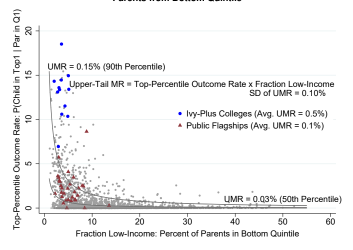


Notes: This figure shows the relationship between children's income ranks and parents' income ranks for children in the 1980-82 birth cohorts. The series in circles in Panel A plots the mean child rank for each parent income percentile, pooling all children in our analysis sample. The series in triangles in Panel A repeats the series in circles after including college fixed effects, constructed by demeaning both child and parent ranks within each college, computing an enrollment-weighted average across colleges of the resulting series for each college, and adding back the national means of child and parent rank (50). Children who do not attend college are grouped into a single category for this purpose. The series in squares in Panel A repeats the series in triangles and interacts the college dummies with 20-pt SAT/ACT bins. The slopes reported are for a linear regression fit on the plotted points. Panel B plots the mean child rank in each parent income ventile (5 percentile point bin) vs. the mean parent rank in that ventile for students at the University of California at Berkeley, State University of New York at Stony Brook, and Glendale Community College. The figure also plots the mean child rank vs. parent income percentile in the nation as a whole (including non-college-goers) as a reference. We report rank-rank slopes for each college, estimated using an OLS regression on the twenty plotted points, weighting by the count of observations in the microdata in each parent ventile. To construct the series for each college group plotted in Panel C, we first run an enrollment-weighted OLS regression of children's ranks on indicators for parents' income ventile and college fixed effects. We then plot the coefficients on the parent income ventiles, normalizing the coefficients on the ventile indicators so that the mean rank across the twenty coefficients matches the mean unconditional mean rank in the relevant group. The rank-rank slope in each group is obtained from an OLS regression of child rank on parent rank including college fixed effects in the microdata. Children's incomes are measured in 2014 and children are assigned percentiles based on their rank relative to other children from the same birth cohort in 2014. See the notes to Figure I for the definition of parent income ranks. In Panel C, Elite colleges are all colleges (including Ivy-Plus colleges) classified as "Most Competitive" (Category 1) by Barron's Profiles of American Colleges (2009). Other Four-Year colleges include all other 4 year institutions excluding the Elite group, based on highest degree offered by the institution as recorded in IPEDS (2013). Two-Year includes all two-year institutions. This figure is constructed directly from the individual-level microdata.

A. Fraction who Reach Top Earnings Quintile vs. Fraction with Parents from Bottom Quintile



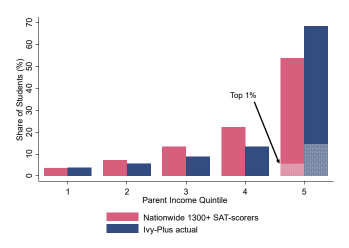
B. Fraction who Reach Top Earnings Percentile vs. Fraction with Parents from Bottom Quintile



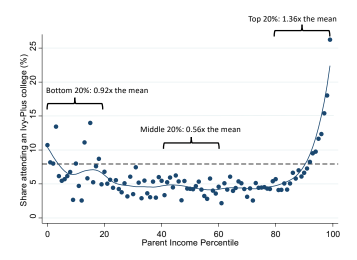
Notes: Panel A plots the percentage of children who reach the top quintile of the earnings distribution in 2014, conditional on having parents in the bottom income quintile (termed the "top-quintile outcome rate") vs. the percentage of students with bottom-quintile parents (termed "fraction low-income"), with one observation per college. Children's ranks are constructed by comparing their earnings in 2014 to others in the same birth cohort. Parent income percentiles are constructed by ranking parents relative to other parents with children in the same birth cohort. Multiplying a college's top quintile outcome rate by its fraction of low-income students yields the college's "mobility rate," the probability that a child has parents in the bottom parent income quintile and reaches the top quintile of the child income distribution. The curves plot isoquants representing the 10th, 50th, and 90th percentiles of the distribution of mobility rates across colleges. Ivy-Plus and public flagship colleges are highlighted. Ivy-Plus colleges are defined in the notes to Figure I. Public flagships are defined using the College Board Annual Survey of Colleges (2016). Public flagships that are part of a super-OPEID cluster that contains multiple schools are omitted. We report the mean mobility rate for these two sets of colleges and the standard deviation (SD) of mobility rates across all colleges. Panel B repeats Panel A but using the fraction of students who reach the top 1% of the earnings distribution on the y-axis (instead of the top 20%). All estimates use the analysis sample and all statistics reported are weighted by enrollment. See notes to Figure I for details on the measurement of parent incomes and college attendance. This figure is constructed based on Online Data Tables 2 and 10.

FIGURE V: Ivy-Plus Attendance Rates and SAT Scores by Parental Income

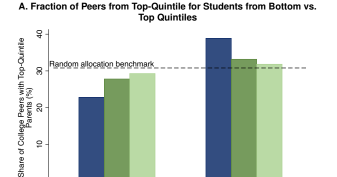
A. Parental Income among High-SAT Scorers vs. Ivy-Plus Colleges



B. Ivy-Plus Attendance Rates by Parental Income for Students with an SAT/ACT Score of 1400



Notes: Panel A plots two series: the parent income distribution of college students nationwide with an SAT/ACT score of at least 1300 (the 93rd percentile), and the parent income distribution of students attending an Ivy-Plus college. See Online Appendix Table IX for analogous statistics at other SAT/ACT thresholds. See Table VI for the parent income distributions of tiers other than the Ivy-Plus. Panel B plots Ivy-Plus college attendance rates by parental income percentile for students with a 1400 SAT/ACT score, the modal and median test score among Ivy-Plus students. The plotted line is an unweighted lowess curve fit through the 100 plotted data points. The dashed horizontal line is the average Ivy-Plus attendance rate for college students with a 1400 SAT/ACT score. See Online Appendix Table XII and Online Appendix Figure VII for analogous statistics on attendance rates at other test score thresholds. SAT scores for 47.6% of college goers are obtained directly from the College Board; composite test scores for another 26.2% of college goers are obtained from ACT and converted to an SAT score. We impute an SAT/ACT score to the other 26.2% of college-goers using the SAT/ACT score of the student from the same parent income quintile and same college tier with the nearest child earnings. See Figure I for definition of Ivy-Plus colleges. This figure is constructed directly from the individual-level microdata.



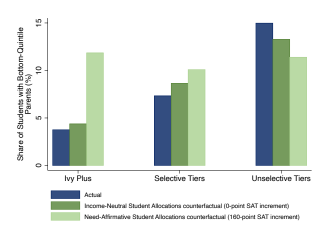
Income-Neutral Student Allocations counterfactual (0-point SAT increment)

Need-Affirmative Student Allocations counterfactual (160-point SAT increment

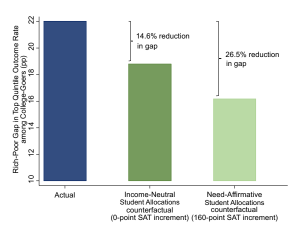
Children from Top Quintile

Children from Bottom Quintile

B. Fraction of Students with Low-Income Parents in Selected Tiers

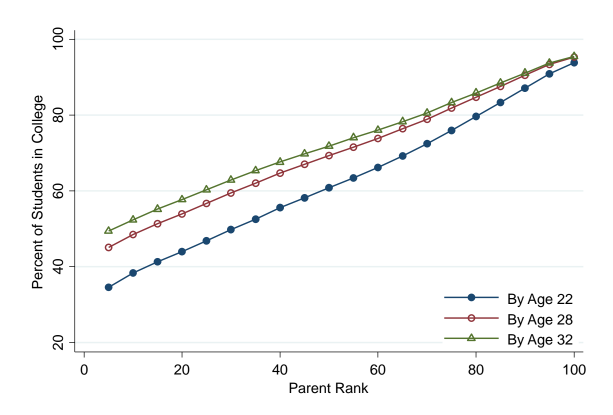


C. Gaps in Chance of Reaching Top Earnings Quintile



Notes: This figure shows how the income-neutral and need-affirmative student allocation counterfactuals affect income segregation across colleges and intergenerational mobility. The income-neutral counterfactual allocates students to colleges randomly based on their SAT/ACT scores while holding fixed the distribution of SAT/ACT scores, race, and pre-college states to match the empirical distribution at each college. The need-affirmative student allocations counterfactual replicates the income-neutral counterfactual after adding 160 points to the SAT/ACT scores of all college goers from the bottom parent income quintile, 128 points to second quintile college goers, 96 points to third quintile college goers, and 64 points to fourth quintile college goers. See Section V.B for details on these counterfactuals. Panel A plots the fraction of college peers from the top quintile among college students with parents in the bottom quintile (left triplet of bars) and the top quintile (right triplet of bars) in actuality and under the two counterfactuals. These statistics are based on the subset of students who attend college in our analysis sample (i.e., excluding those who do not attend college). The dashed horizontal line shows the fraction of college students who come from the top quintile, which is the fraction of top-quintile peers one would observe if students were randomly allocated to colleges. See Online Appendix Table XIII for additional statistics on peer exposure across colleges. Panel B plots the fraction of students from the bottom parental income quintile in actuality and under the two counterfactuals at Ivy-Plus colleges, all Selective colleges, and all Unselective colleges. Selective tiers comprise the top six tiers listed in Table II, while Unselective tiers comprise the remaining six tiers. Panel C plots the gap (percentage-point difference) in the fraction of children who reach the top quintile between top-parent-incomequintile college-goers and bottom-parent-income-quintile college-goers in actuality and under the two counterfactuals. Brackets denote the share of the gap narrowed under each counterfactual. The calculations in Panel C assume that 80% of children's earnings differences across colleges reflect causal effects conditional on SAT/ACT scores, parental income, and race; see section V.C for details. In Online Appendix Table XVI, we report results under alternative assumptions about the causal share. This figure is constructed directly from the individual-level microdata.

ONLINE APPENDIX FIGURE I College Attendance Rates by Parent Income and Age

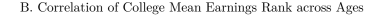


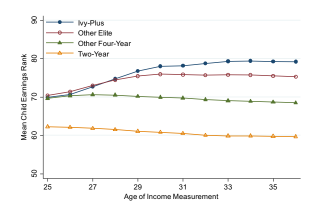
Notes: This figure plots the fraction of children in the 1980-82 birth cohorts in our analysis sample who attend college at any time during or before the year in which they turn ages 22, 28, and 32, by parent income ventile. This figure is constructed directly from the individual-level microdata.

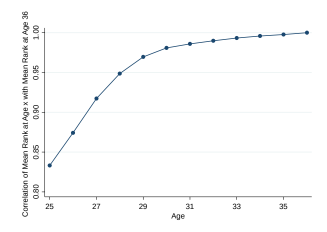
ONLINE APPENDIX FIGURE II

Children's Earnings Ranks by Age of Earnings Measurement

A. Mean Earnings Rank by Age and College Tier

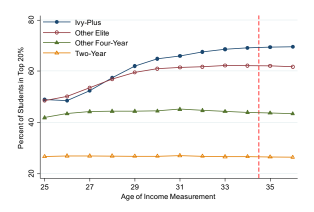


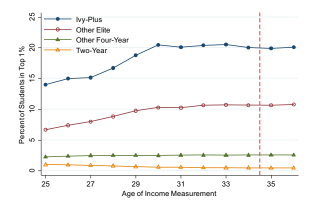




C. Fraction of Children in Top Quintile

D. Fraction of Children in Top 1% by Age and College Tier



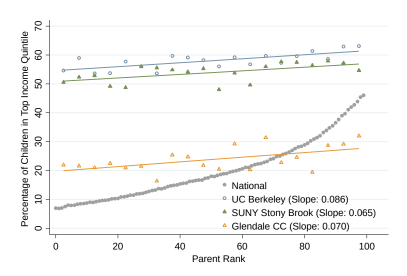


Notes: Panel A plots the mean income rank by age for students who attended colleges in various tiers. Children's incomes are defined as the sum of individual wage earnings and self-employment income. We measure children's incomes at each age from 25 to 36 and assign them percentile ranks at each age based on their positions in the age-specific distribution of incomes for children born in the same birth cohort. See notes to Figure III for definitions of these college tiers. Elite colleges are split into Ivy-Plus (the eight Ivy-League colleges as well as the University of Chicago, Stanford University, MIT, and Duke University) and Other Elite (all other elite colleges). Panel B plots the (enrollment-weighted) correlation between the college-level mean income rank of students at age 36 with the college-level mean income rank at ages 25-36. Panels C and D replicate Panel A, changing the outcome variable to the percentage of children who reach the top quintile (Panel C) or top 1% (Panel D) of their age- and cohort-specific earnings distribution. To maximize the age range at which incomes are observed, we use data for children in the 1978 birth cohort in this figure, with individuals assigned to the college they attended at age 22 (in 2000). Because children cannot be linked to parents before the 1980 birth cohort, we use data starting with the 1980 cohort and only observe income up to age 34 in our main analysis. This figure is constructed directly from the individual-level microdata.

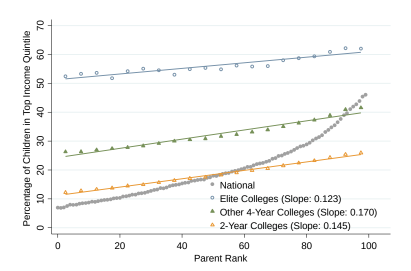
ONLINE APPENDIX FIGURE III

Fraction of Children who Reach Top Quintile by Parent Income Rank

A. At Selected Colleges



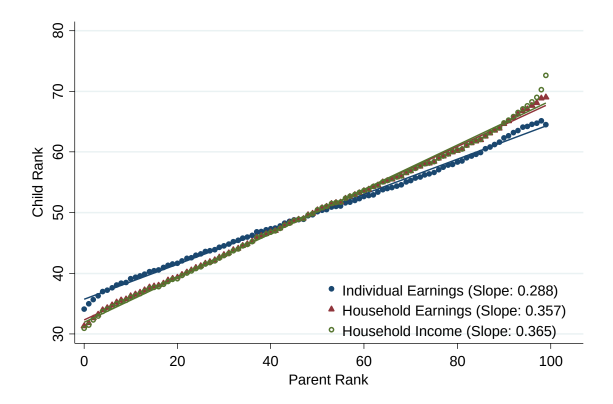
B. At Selected College Tiers



Notes: This figure replicates Figure IIIb-c using the fraction of children with individual earnings in the top income quintile as the outcome on the y-axis instead of children's mean ranks. Children's income quintiles are defined based on their individual earnings rank relative to all other children in the same birth cohort. We report slopes for each college or group of colleges, estimated using an OLS regression on the twenty plotted points, weighting by the count of observations in the microdata in each parent ventile. See the notes to Figure III for details. This figure is constructed directly from the individual-level microdata.

ONLINE APPENDIX FIGURE IV

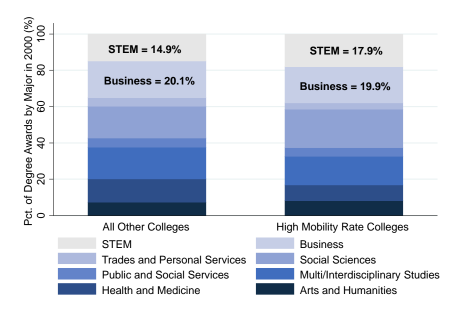
Sensitivity of Relationship between Children's and Parents' Ranks to Alternative Income Definitions



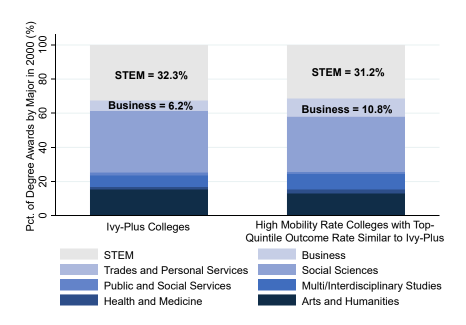
Notes: The series in solid circles replicates the national rank-rank series shown in Figure IIIa, plotting the mean children's individual income rank for each parents' household income percentile. The other two series present analogous estimates using alternative measures of children's incomes. The series in triangles measures children's labor earnings at the household rather than individual level, defined as the sum across both spouses (where present) of wage earnings and self-employment income. The series in open circles measures children's household income (including all sources of income). See Online Appendix A for further information on the income definitions and notes to Figure III for details on the construction of this figure. This figure is constructed directly from the individual-level microdata.

ONLINE APPENDIX FIGURE V Distribution of Majors

A. High-Mobility-Rate Colleges vs. All Other Colleges

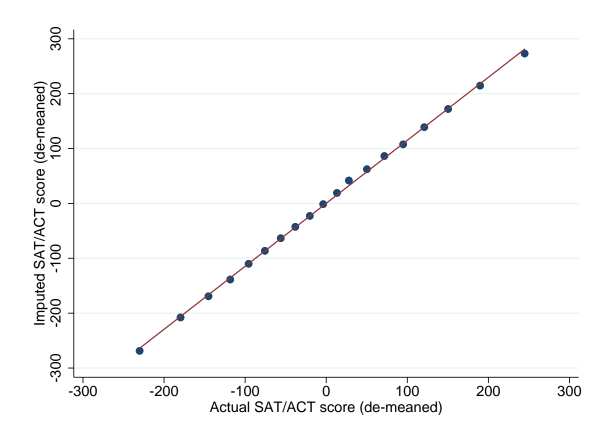


B. Ivy-Plus Colleges vs. High-Mobility-Rate Colleges with Comparable Top-Quintile Outcome Rates



Notes: Panel A shows the distribution of majors among students at high-mobility-rate colleges, defined as colleges in the analysis sample with a mobility rate above the 90th percentile of the enrollment-weighted distribution, vs. all other colleges. Panel B shows the distribution of majors at Ivy-Plus colleges compared to high-mobility-rate colleges with comparable top-quintile outcome rates, i.e. those with top-quintile outcome rates between the second-lowest and second-highest Ivy-Plus college. The share of students in each major is estimated by categorizing the share of degrees awarded by college in IPEDS (2000) according to the College Board's classification major categories. See notes to Figure IV for definition of mobility rates and notes to Figure I for definition of Ivy-Plus colleges. This figure is constructed from Online Data Tables 2 and 10.

ONLINE APPENDIX FIGURE VI Validation of SAT/ACT Imputation

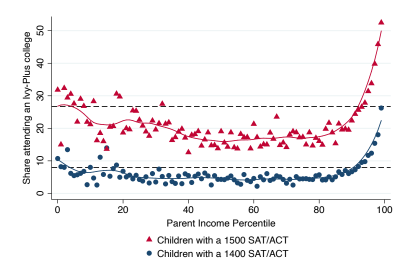


Notes: As noted in Section V.A, we impute an SAT/ACT score to the 26.2% of college goers missing an SAT and ACT score using the SAT/ACT score of the college student from the same parent income quintile, same college selectivity tier, and same state who has the closest level of earnings in adulthood. This figure presents a quantile-quantile plot of imputed SAT/ACT score versus actual SAT/ACT score, within college-parent income quintile, using data from five states where the SAT or ACT is administered to essentially all students. We construct the graph as follows. First, we set actual SAT/ACT scores to missing for college goers in the five states (measured using the college-goer's parent ZIP code) with the highest SAT/ACT coverage rates in our data (which range from 89% to 91% of college goers). We then run the imputation procedure described above by parent income quintile and tier (not state). Then, within each college-parent income quintile cell and restricting to students whose actual SAT/ACT scores were set to missing, we de-mean imputed SAT/ACT scores and compute ventile thresholds (i.e., the 5th percentile, 10th percentile,..., 95th percentile). We similarly compute de-meaned ventile thresholds for these students' actual SAT/ACT scores. Finally, we restrict attention to the ten colleges with the highest enrollment of these students and plot unweighted mean imputed quantiles versus unweighted mean actual quantiles (e.g., the bottom-left dot is mean imputed 5th percentile versus mean actual 5th percentile). The slope of the best-fit line (1.15) is near one with a constant (0.20) near zero. Hence, within college by parent income quintile cells, the distribution of imputed SAT/ACT scores nearly matches the distribution of actual SAT/ACT scores. Recall that the graph pools across college-parent income quintiles. When repeating the analysis separately for each parent income quintile, the slopes range from 1.12 to 1.20 and constants range from -0.8 to 1.1. When repeating the analysis using the top-10 selective colleges and separately using the top-10 unselective colleges, the slopes range from 1.14 to 1.23 and the constants range from 0.2 to 0.4. This figure is constructed directly from the individual-level microdata.

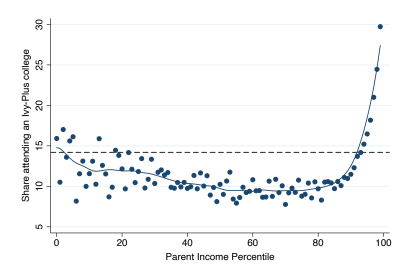
ONLINE APPENDIX FIGURE VII

Ivy-Plus Attendance Rates by Parental Income Conditional on SAT/ACT Scores

A. Students with Scores of 1400 or 1500 on SAT/ACT



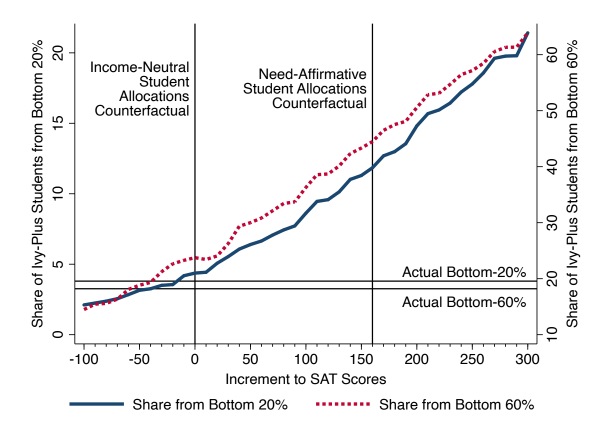
B. All SAT/ACT Scores, Reweighted to Match Ivy-Plus SAT/ACT Score Distribution



Notes: Panel A plots Ivy-Plus college attendance rates by parental income percentile for students with a 1400 or 1500 SAT/ACT score. The 1400 series exactly replicates Figure Vb. Because relatively few low-income students have a 1500 test score, the 1500 series pools students with an SAT/ACT score between 1480-1520. Panel B replicates Figure Vb pooling all SAT/ACT scores, weighted by the SAT/ACT score distribution of actual Ivy-Plus attendees. That is, Panel B plots the share of students who would attend an Ivy-Plus college by parent income percentile if each percentile's test score distribution matched the test score distribution of Ivy-Plus students. See notes to Figure Vb for additional details. This figure is constructed directly from the individual-level microdata.

ONLINE APPENDIX FIGURE VIII

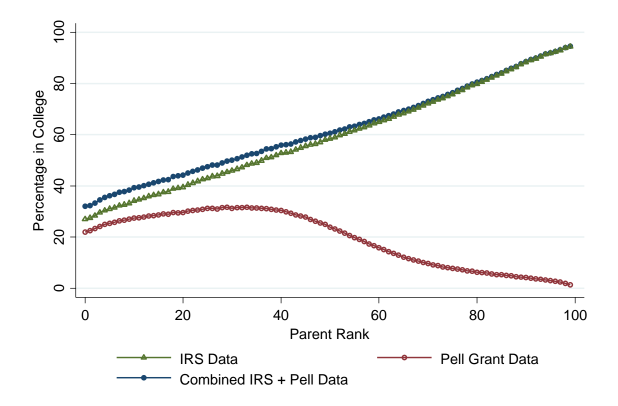
Counterfactual Low-Income Shares at the Ivy-Plus



Notes: This figure plots the share of students from the bottom-20% (left y-axis scale) and bottom-60% (right y-axis scale) in the Ivy-Plus tier, varying the constant added to bottom-20% college-goers' SAT/ACT on the x-axis. Second, third, and fourth quintile college goers' SAT/ACT scores are incremented upward by 80%, 60%, and 40% of the bottom-20%'s upward bonus, respectively. These shares are computed following the method used to construct the need-affirmative student allocations counterfactual described in Section V.B. The vertical lines show the shares that result from our baseline income-neutral student allocations counterfactual (0 point increment for low-income students) and baseline need-affirmative student allocations counterfactual (160 point increment). The horizontal lines show the actual shares of students from the bottom 20% and bottom 60% at Ivy-Plus colleges in our analysis sample. This figure is constructed directly from the individual-level microdata.

ONLINE APPENDIX FIGURE IX

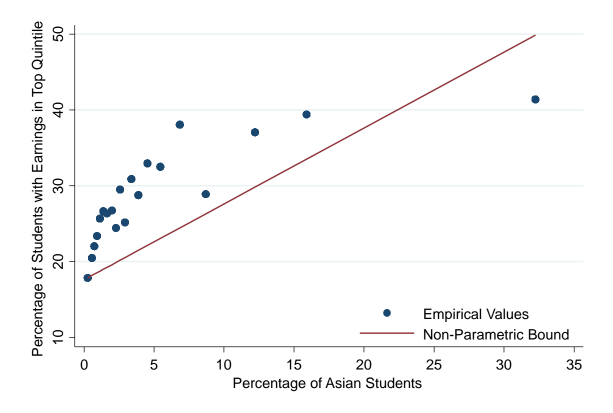
College Attendance Rates in 1098-T and Pell Records by Parent Income



Notes: This figure plots the fraction of students in the 1980-82 birth cohorts in our analysis sample who attend college at any time during the years in which they turn 19-22 by parental income percentile. The series in open circles plots the fraction of students in each parental income percentile with a college attendance record in the NSLDS data only. The series in triangles plots the fraction of students in each parental income percentile with a college attendance record in the 1098-T data only. The series in solid circles plots the fraction who attend college based on the union of the NSLDS and 1098-T data, the measure of attendance we use in our empirical analysis. This figure is constructed directly from the individual-level microdata.

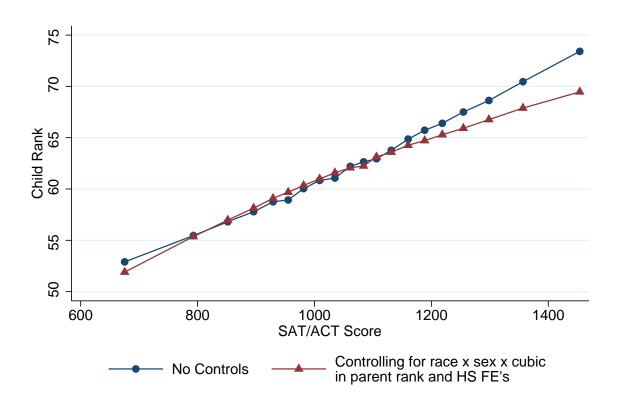
ONLINE APPENDIX FIGURE X

Ecological Association Between Top-Quintile Outcome Rates and Share of Asian Students



Notes: The points on this figure are a binned scatter plot of the fraction of students at a college with earnings in the top income quintile vs. the fraction of students who are Asian. To construct the binned scatter plot, we divide the x variable (the Asian share) into twenty equal-sized bins, weighting by college enrollment, and plot the (enrollment-weighted) means of the y and x variables within each bin. This series is constructed using the analysis sample. The solid line shows a non-parametric upper bound on the change in top-quintile outcome rates one would obtain if the association between Asian shares and top-quintile outcome rates across colleges was entirely driven by the higher top-quintile outcome rate of Asian students. This upper bound, which is obtained by assuming that every Asian student reaches the top quintile whereas every non-Asian student does not, has a slope of 1 and an intercept that coincides with the top-quintile outcome rate when the Asian share is zero. This figure is constructed from Online Data Tables 2 and 10.

ONLINE APPENDIX FIGURE XI Relationship Between SAT Scores and Earnings in Adulthood



Notes: This figure shows the association between students' earnings ranks in 2014 and their standardized test scores (SAT and ACT). The sample includes all college-goers in our 1980-1982 cohorts for whom we have either SAT or ACT scores. We convert ACT scores to the SAT 1600-point scale. We construct binned scatter plots by first regressing children's ranks on twenty indicators (5 percentile point bins) for their test scores and a set of controls. In the series in blue circles, the only control is an indicator for whether the student took the SAT, the ACT, or both tests; in the series in red triangles, we additionally control for a cubic in parental income rank interacted with race and sex as well as high school fixed effects. We then plot the estimated child ranks and mean SAT scores within each of the twenty bins, recentering both variables so that their means match the overall sample means. This figure is constructed directly from the individual-level microdata.