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Richard H. Sander

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\title{
Class in American Legal Education
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\author{
RICHARD H. SANDER \({ }^{\dagger}\)
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It is hard to think of any issue in the legal academy that has generated as much discussion, reflection, or debate over the past forty years as the quest for student diversity. \({ }^{1}\) Nearly all law schools have some type of diversity program; the ABA weighs school efforts in fostering diversity heavily in its process of accrediting law schools; epic legal battles have been fought to protect the right of law schools to maintain their efforts on behalf of diversity. In rhetorical terms, the diversity of which the academy speaks is about both class and race. Opening doors of opportunity once closed, improving mobility in American society, making sure that national elites reflect talent from all corners of society, producing graduating classes that look like America-all of these aspirations would seem to apply as much to addressing social and economic disadvantage as they apply to racial disadvantage.

Yet as a practical matter, whenever discussions of law school diversity become concrete, the discussion almost invariably focuses on race. \({ }^{2}\) Sometimes gender and sexual orientation come up as important diversity topics as well, but almost never is there an explicit focus on class. Indeed, there is no official data generated by law schools that even considers socioeconomic issues, and there are almost no research efforts any-

\footnotetext{
\(\dagger\) Professor of Law, University of California, Los Angeles. Many people have helped to foster and nourish my interest over the past generation in the issues explored in this paper. Norm Abrams, a then-Associate Dean who went on to serve as UCLA's Chancellor, supported a 1990 survey of the socioeconomic background of UCLA law students that framed my empirical perspective. David Sklansky and Alison Anderson worked closely and imaginatively with me to launch UCLA's 1997 experiment in socioeconomic admissions preferences. Richard Kahlenberg has been a constant source of ideas as well as a careful reader and critic. I am very grateful to the editors of the Denver University Law Review for approaching me with the idea for this symposium, and for the imagination, diligence and patience with which they have implemented it. I received valuable research assistance from Yana Kucheva, Flori So, and Robert Sockloskie. I appreciate the feedback I have received on this and earlier drafts from the other contributors to this symposium (Kahlenberg and Richard Lempert in particular) and from Patrick Anderson, Stuart Taylor, Doug Williams, Jane Yakowitz, and the participants at earlier presentations at the 2008 Law \& Society meeting in Montreal, and at UCLA Law School. I have received helpful financial support for this work from the Searle Freedom Trust and UCLA.
1. See generally, e.g., Law SCh. Admission COUNCIL, Law School Admissions, 19842001: Selecting Lawyers for the Twenty-First Century (Walter B. Raushenbush ed., 1986) (containing a series of papers, speeches, and discussions largely revolving around the issue of diversifying the legal profession).
2. See generally id.; Robert Zelnick, Accreditation and Affirmative Action (Sept. 11, 2008) (unpublished manuscript) (discussing the ABA's battle with George Mason University Law School over its lack of racial diversity), available at http://seaphe.org/pdf/zelnick-accreditation.pdf. ABA accreditation committees, as documented in this battle and in my other interactions with the process, are consistently concerned about racial diversity but give no attention whatsoever to socioeconomic diversity. Zelnick, supra.
}
where in the legal academy that have a mandate to help the legal academy understand socioeconomic questions. \({ }^{3}\)

A parallel disparity between rhetoric and behavior long existed in the world of elite undergraduate education, but that has changed markedly in just the past few years. Richard Kahlenberg's 1996 book, The Remedy, pointed out the neglect of class matters, and changed-at least a little bit-the terms of the discussion. \({ }^{4}\) Two researchers, encouraged by Kahlenberg, produced a widely-discussed study in 2004 which showed that young people from the top socioeconomic quartile in America were some twenty-five times as likely to matriculate at elite colleges as were young people from the bottom quartile. \({ }^{5}\) In the same year, prominent educator William Bowen published Equity and Excellence, which documented in detail the lack of class-based diversity at elite colleges and the attitudinal and programmatic barriers that impeded the access of lowsocioeconomic ("SES") students. \({ }^{6}\) These works, and the discussions they produced, have led to the adoption of initiatives at a number of Ivy League colleges and other elite schools that aim to sharply reduce or waive tuition and fees for low- and moderate-income students. \({ }^{7}\)

The purpose of this paper is twofold: first, to uncover and explore some of the basic facts about socioeconomic diversity in law schools, and second, to compare racial and "class" diversity as objectives that law schools should pursue. While the available data is not perfect, it is detailed enough to make possible several robust conclusions:
- The vast majority of American law students come from relatively elite backgrounds; this is especially true at the most prestigious law schools, where only five percent of all students come from families whose SES is in the bottom half of the national distribution.

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3. The various institutions that have been established to, in part, gather information helpful to the legal academy-such as the Law School Admissions Council, the National Association for Law Placement, the American Association of Law Schools, and the American Bar Foundation-all gather extensive data related to race, but none, so far as I am aware, gather any systematic data about class or socioeconomic status among law students, law faculties, or lawyers.
4. Richard D. Kahlenberg, The Remedy: Class, race, and affirmative action (1996).
5. Anthony P. Carnevale \& Stephen J. Rose, Socioeconomic Status, Race/Ethnicity, and Selective College Admissions, in America's Untapped Resource: Low-Income Students in Higher Education 106 tbl.3.1 (Richard Kahlenberg ed., 2004).
6. William G. Bowen, Martin A. Kurzweil \& Eugene M. Tobin, Equity and Excellence in American Higher Education (2005).
7. Harvard Liberalizes Undergraduate Financial Aid, HARV. Mag. (Dec. 10, 2007), http://harvardmagazine.com/breaking-news/harvard-liberalizes-undergraduate-financial-aid; see also Tom Hayden, We Can't Afford to Be Quiet About the Rising Cost of College, Chron. Higher Educ. (Mar. 28, 2010), http://chronicle.com/article/Rising-Cost-of-College-We/64813/; Harvard Announces Sweeping Middle-Income Initiative, HARV. GAZETTE (Dec. 10, 2007), http://news.harvard.edu/gazette/story/2007/12/harvard-announces-sweeping-middle-incomeinitiative/; Harvard Expands Financial Aid for Low- and Middle-Income Families, Harv. U. GAZETTE (Apr. 6, 2006), http://www.news.harvard.edu/gazette/2006/04.06/01-finaid.html.
}
- The degree of SES eliteness across law schools is very similar in recent surveys (from the 1990s and early 2000s) as it was in surveys from the early 1960s. Although racial diversity has increased sharply during the intervening decades, the great majority of non-white law students are, like whites, from relatively elite backgrounds.
- Both racial minorities and non-elite classes are underrepresented when we compare law school enrollments to the general population. But blacks and Hispanics are numerically well-represented in law schools compared to the general pool of college graduates. This is not true of low- and mod-erate-SES college graduates.
- Law school admission policies use very large and relatively mechanical racial preferences, but appear to generally ignore SES considerations. Some law school policies militate against the admission of low- and moderate-SES applicants. Even in awarding grants and scholarships, law schools apparently generally ignore need; low-SES whites receive half as much scholarship aid as do high-SES whites.
- Policies implemented by both law schools and undergraduate colleges have shown that class-based preferences are feasible and effective in creating diversity, and they involve much smaller academic costs than do racial preferences.

In short, a serious discussion in the legal academy about how to address socioeconomic diversity is long overdue. I hope the collective work in this issue of the Denver University Law Review will convey such a consensus, and will be followed by some organized effort within the academy to pursue these questions in a thoughtful and sustained way.

\section*{I. Data and the Measurement of Class}

Class position in modern Western society is complicated, reflecting myriad aspects of life, including friendship networks, lifestyles, sources and uses of power, and resources of various kinds. Yet there is a definite convention among a great many social scientists that class-or at least socioeconomic status, which is the prosaic stand-in for class when statistics are involved-can be reasonably well-captured with three types of information about individuals: their income, their level of education, and their occupation. \({ }^{8}\) Because these three characteristics are highly corre-
8. See generally PETER M. BLAU \& OTIS DUDLEY DUNCAN, THE AMERICAN Occupational Structure (1967); Robert Erikson \& John H. Goldthorpe, the Constant FLUX: A STUDY OF CLASS MOBILITY IN INDUSTRIAL SOCIETIES (1992).
lated with one another, researchers will often use one or two of the three measures as indices of SES. \({ }^{9}\) In research involving students, SES is measured by the characteristics of the student's parents. \({ }^{10}\) When data is collected through surveys of students, researchers often ask only about the education and occupation of parents-on the grounds that students are likely to have good information about their parents' educational level, and certainly about their occupation, while their knowledge about their parents' income or assets may be largely speculative (or, if known, might be information the student feels she should not reveal without the parents' permission). \({ }^{11}\)

Such is the case with the After the JD study ("AJD"), \({ }^{12}\) which is probably our best source of information on the SES of contemporary law students. AJD created a nationally-representative sample of some four thousand law graduates who became licensed attorneys in 1999 or 2000. \({ }^{13}\) Participants completed paper surveys or phone interviews in late 2002 and 2003; while most questions focused on the early careers of participants, AJD asked a number of questions about family background and schooling, including questions about the educational level and occupation of both parents. Nearly three-quarters of the participants provided useful responses to at least two of the four SES questions.

How best can responses from questions such as these be translated into an analytically convenient SES scale? The goal is to create a scale that allows one to assign to each student's household an SES value between 0 and 100 , where a value of, say, 60 , would mean that the household had SES indicators that were higher than \(60 \%\) of the general population. Any method involves imperfect assumptions and tradeoffs, and the use of numbers should not be taken as an assertion on my part that these measurements are truly precise. They are not. However, quantifying SES in some reasonable way is necessary if one is to have a discus-

\footnotetext{
9. Handbook of Research Design and Social Measurement 327-65 (Delbert C. Miller ed., 5th ed. 1991) (discussing a number of SES scales, which draw to various degrees on education, occupation, and income, but tend to single out occupation as the single most useful measure); see also Vickie L. Shavers, Measurement of Socioeconomic Status in Health Disparities Research, 99 J. NAT'L MED. Ass'N 1013 (2007) (discussing a recent study of the advantages and disadvantages of various SES measures).
10. See, e.g., MASSEY ET AL, The Solrce of The River, 41-44 (2003) (discussing a major study of the social origins of elite college students. The study uses an unusually wide range of measures of social background-including some measures of sibling achievement-but relies principally on parental characteristics to capture socioeconomic status).
11. Consequently, questions about parental income tend to have a higher non-response rate than questions about parental education or occupation. Richard H. Sander, Experimenting with Class-Based Affirmative Action, 47 J. Legal Educ. 472, 477, 483 \& tbl. 2 (1997).
12. For a good overview of AJD, see Ronit Dinovitzer et al., After the JD: First Results of a National Study of Legal Careers (Janet E. Smith et al. eds., 2004). AJD was based at the American Bar Foundation, and the research was conducted with the support of the NALP Foundation, the National Science Foundation, LSAC, the National Conference of Bar Examiners, and others.
13. AJD also included oversamples of blacks, Hispanics, and Asians, bringing the total sample to around 4,500 . Id. at \(14-15\).
}
sion that moves beyond vague generalities. I believe that a numerical SES index is a very valuable heuristic for making discussion concrete, and I believe that the ways in which this heuristic is used in this analysis are robust to alternative methods of measuring SES. Appendix I provides a detailed explanation of how I generated SES percentiles for each AJD respondent. The discussion that follows summarizes some key elements of the method.

First, one must decide upon an appropriate comparison group. To whom, demographically, should one compare the parents of law students who completed law school around 2000? I compared the AJD data to 2000 census data for adults between the ages of 45 and 65 , reasoning that most people who became lawyers around 2000 had parents who were between 45 and 65 that year.

Second, I assigned percentile values to specific levels of educational attainment. The AJD asks respondents to assign one of nine levels of educational achievement to their parents, ranging from "grade school" to "graduate or professional degree." Similar-but not identicalcategories exist in decennial long-form census data, \({ }^{14}\) so one can determine the distribution of educational achievement for men and women (separately) aged 45 to 65 in the 2000 census. \({ }^{15}\) By taking a representative sample of women from the census and ranking them from lowest educational level to highest, one can determine the median percentile of each given level of education. Thus, I assigned a " \(333^{\text {rd }}\) percentile" measure to women with a high school diploma but no further education; in comparison, a woman with a B.A. is assigned an \(84^{\text {th }}\) percentile. \({ }^{16}\) I applied the same procedure to men.

It is a little more challenging to assign percentiles to occupations, but there are well-developed protocols for this purpose. \({ }^{17}\) A number of sociologists have created occupational indices that rank occupations by their socioeconomic status; some of these use correlations between occupation and other measures of social class, while others use subjective measures of prestige. \({ }^{18}\) One of the most widely used systems is the Cambridge Social Interaction and Stratification ("CAMSIS") scale, which measures levels of social interaction between occupations to create a

\footnotetext{
14. The AJD data includes, between "high school diploma" and "associate degree or some college," a category called "trade or vocational school." There is no direct counterpart for this in the census data, so I treated this category as equivalent to "associate degree or some college."
15. Specifically, I used the 2000 Public Use Microdata \(5 \%\) Sample, or PUMS 5\%, a standard electronic extract produced by the Census that captures households representing roughly one in twenty American households. The sample was weighted to better approximate the American population as a whole.
16. For a chart of all education levels and corresponding percentiles, see infra Appendix I, Table A1-1.
17. See generally Donald J. Treiman, Occupational Prestige in Comparative Perspective (1977).
18. See, e.g., BLAU \& DUNCAN, supra note 8, at 118-28.
}
hierarchy. Though developed in England, CAMSIS scales have been developed for many countries and lately have been rescaled after each decennial census. Since I sought to measure the socioeconomic status of occupations reported around the year 2000, I used the CAMSIS scale developed from occupational categories in the 2000 U.S. Census. \({ }^{19}\)

The CAMSIS scale ranks occupations from lower to higher SES, but it does not directly associate a percentile ranking with particular occupations. To create this, I assigned CAMSIS codes to random samples of female and male census respondents (aged 45-64, as before), determined their CAMSIS occupational code, ranked them, and assigned percentiles. Thus, for example, women physicians have a CAMSIS code of 82.46; \(99 \%\) of employed women in this age cohort have lower CAMSIS codes, so women physicians are assigned a percentile of 99 . Women who are registered nurses have a CAMSIS code of \(59.11 ; 75 \%\) of employed women in this age cohort have lower CAMSIS codes, so registered nurses are assigned a percentile of 75 . \(^{20}\)

I averaged the educational and occupational percentiles for the parents of each respondent, and then used my random sample of census households to rescale these averages (this corrected for regression to the mean from averaging). The end result was a percentile between 0 and 100 for each of some 3,300 AJD respondents. \({ }^{21}\)

These measures are not precise-no measure of SES is really pre-cise-but neither are they unduly subjective or arbitrary. The education and occupation percentiles derived through this method correlate highly with one another, and both correlate highly with household income. \({ }^{22}\) As we will see, one can improve on these measures significantly by including such factors as household wealth and the SES of one's neighborhood, but given the very limited extant information on the SES of law school students, this is a good start.

\section*{II. SES PRofiles FROM THE AJD}

By following the process described above, we can make interesting and useful comparisons between the law school population and the broader American population of young adults. As noted above, it is important not to be too entranced by the seeming precision of specific numbers. This methodology has several flaws: some law students and law-

\footnotetext{
19. For a helpful overview of CAMSIS, see Paul Lambert, Introduction, CAMSIS: SOCIAL Interaction and Stratification Scale, http://www.camsis.stir.ac.uk/ (last modified May 25, 2008).
20. For a full chart of CAMSIS codes and percentiles for women, see infra Appendix I, Table A1-2.
21. I only used respondents who reported at least two of the four possible values for their parents.
22. The correlation of the mean education and occupation measures for households is .6 in my PUMS sample. On the relation of these measures to income, see infra note 25 .
}
yers in the U.S. have arrived from overseas; the SES status of students from single-parent families will tend to be overstated by the approach used here; the AJD sample is comprised of law students who eventually passed the bar, and is thus a bit unrepresentative of law students generally. \({ }^{23}\) In one important respect, this method will be too conservative in characterizing the eliteness of law students. In a population (like law students) that obviously includes many persons from privileged backgrounds, many will have values that tilt towards the elite end of standardized categories. \({ }^{24}\) Thus, many law students' parents have not just bachelor degrees, but bachelor degrees from very elite schools. In standardizing these characteristics, one undoubtedly derogates the currency of an elite group.

Table 1 summarizes the SES distribution of law students as measured by the AJD. Students are split into five categories, based on the eliteness of their law school, and into five tiers of SES. The results should be sobering to those who imagine our law schools are socially diverse places. Across the spectrum of law schools, there is a lopsided concentration of law students towards the high end of the socioeconomic spectrum, which becomes more lopsided with the eliteness of the law school. At the most elite twenty law schools (combining the first two rows), only two percent of students come from American households with low SES (that is, SES in the bottom quartile), while more than three-quarters come from households with high SES (SES in the top quartile) and well over half come from households with very high SES (SES in the top decile). One way of describing this disparity is that roughly half the students at these schools come from the top tenth of the SES distribution, while only about one-tenth of the students come from the bottom half.

Or, to put it differently: among young people in the United States, a person whose family SES placed them in the top decile was twenty-four times as likely to grow up and attend an elite law school as was a person whose family SES placed them in the bottom half of the national distribution.

\footnotetext{
23. This potential bias appears to be quite small; the educational distribution of AJD respondents is very close to the educational distribution of a sample of first-year law students studied in a 1995 national survey.
24. An easy way to see this is to consider the following thought experiment. Among the general American population aged 45-64 in 2000, about \(40 \%\) of college graduates have an advanced degree. Among the parents of AJD respondents, however, [60\%] of the parents with bachelor degrees have some more advanced degree as well. Thus, if we measured educational achievement only up to the B.A. level, we would understate the actual eliteness of the AJD respondents. The same tendency exists in the measures that really are unobserved in our data (eliteness of schools attended, income, status within occupation, etc.), so our statistics understate the eliteness of these respondents. This is quite analogous to the concept of the "principle of the retum of the repressed," an idea Deboarah Malamud has discussed in a different context. Deborah C. Malamud, Assessing Class-Based Affirmative Action, 47 J. LEGAL EdUC. 452, 456-58 (1997).
}

At less elite schools, the disparities are substantially smaller. Nonetheless, even if we consider legal education as a whole, it appears that students from top decile families are nearly ten times as likely to end up in law school as students from the bottom half, and more than eighteen times as likely as students from the bottom quartile. \({ }^{25}\)

\footnotetext{
25. One important question raised by this data is whether the suggested levels of eliteness really translate into economic eliteness-that is, whether these socially elite students are in fact actually rich. While the AJD does not tell us this directly, there are many reasons to believe this is so. In the general population (as captured by the PUMS), the correlation between our SES index and household income is fairly high-between .4 and .45 , depending on how the measurement is done. The Warkov data, discussed infra in the text accompanying notes 32-43, found law students in the 1960s to be as economically elite as they were elite by measures based on parental education. In my own past research, I have gathered data on several cohorts of UCLA students, and consistently found the students to be from households that were as elite in economic terms as they were in educational or occupational terms.
}

Table 1
SES Eliteness of Law Students in AJD Panel
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{l}
School \\
Eliteness
\end{tabular}} & \multicolumn{5}{|l|}{Proportion of students with SeS in the following ranges:} \\
\hline & Bottom Quartile & Third Quartile & Second Quartile & \[
\begin{aligned}
& 75^{\text {th }} \text { to } 90^{\text {h }} \\
& \text { Percentile }
\end{aligned}
\] & \[
\begin{aligned}
& 90^{\text {th }} \text { to } 99^{\text {th }} \\
& \text { Percentile }
\end{aligned}
\] \\
\hline \[
\underset{(\mathrm{n}=272)}{(1)} \text { "Top Ten" }
\] & 1\% & 4\% & 13\% & 25\% & 57\% \\
\hline \begin{tabular}{l}
(2) Ranked \\
11th-20th \\
( \(\mathrm{n}=346\) )
\end{tabular} & 3\% & 9\% & 12\% & 28\% & 49\% \\
\hline \begin{tabular}{l}
(3) Ranked \\
21st-50th \\
( \(\mathrm{n}=533\) )
\end{tabular} & 3\% & 7\% & 17\% & 25\% & 48\% \\
\hline \[
\begin{aligned}
& \text { (4) Ranked } \\
& 51^{\mathrm{s}}-100 \\
& (\mathrm{n}=880)
\end{aligned}
\] & 7\% & 12\% & 17\% & 27\% & 36\% \\
\hline (5) Ranked \(101^{\text {st }}\) \& lower ( \(\mathrm{n}=814\) ) & 6\% & 15\% & 21\% & 31\% & 27\% \\
\hline (6) All Schools ( \(\mathrm{n}=2944\) ) & 5\% & 11\% & 17\% & 28\% & 39\% \\
\hline
\end{tabular}

Source: See text and Appendix I. Rankings are based on the 1997 U.S. News rankings of law schools (when most of these respondents entered law school). Note that the totals in row 6 include 99 respondents who did not provide a usable answer to the "law school" question and thus could not be included in an "eliteness" category.

An interesting and important question is whether these disparities are completely conditioned by other parts of the educational system. For example, are the relative odds of completing college so heavily tilted against low-SES students that there is no meaningful pool of potential law school entrants? Fortunately, an excellent and recent study provides
useful comparison figures for a national sample on this issue. \({ }^{26}\) Among a representative sample of young people who graduated from high school in 1992 (making them exact contemporaries of the typical AJD respondent), the authors found that young people from the top quartile had a \(68 \%\) rate of securing a bachelor's degree, compared to \(43 \%\) for the second quartile, \(28 \%\) for the third quartile, and \(14 \%\) for the fourth quartile. \({ }^{27}\) These are dispiriting numbers-students from the top quartile were nearly five times as likely to finish a four-year college as students from the bottom quartile-but the disparities are much smaller than those in law school. As a comparison of the second row of Table 2 with the fifth row of Table 1 suggests, even the least elite law schools admit students whose average SES is significantly higher than the SES of new college graduates generally.

Table 2
SES Eliteness of Undergraduate Students
\begin{tabular}{|l|c|c|c|c|}
\hline \begin{tabular}{c} 
UnDERGRADUATE \\
COLLEGE GROUP
\end{tabular} & \begin{tabular}{c} 
Bottom \\
Quartile
\end{tabular} & \begin{tabular}{c} 
Third \\
Quartile
\end{tabular} & \begin{tabular}{c} 
Second \\
Quartile
\end{tabular} & \begin{tabular}{c} 
Top \\
Quartile
\end{tabular} \\
\hline \begin{tabular}{l} 
(1) Attending \\
"Tier One" \\
Schools
\end{tabular} & \(3 \%\) & \(6 \%\) & \(17 \%\) & \(74 \%\) \\
\hline \begin{tabular}{l} 
(2) All students \\
achieving bache- \\
lor's degree
\end{tabular} & \(7.6 \%\) & \(15.3 \%\) & \(27.4 \%\) & \(49.7 \%\) \\
\hline
\end{tabular}

Source: The "Tier One" statistics come from Carnevale \& Rose, supra note 5. Row 2 figures are calculated from the Table 3 statistics in Goldin et al, infra note 26.

At the same time, it does seem very likely that the admissions and recruitment practices of elite colleges do help shape the high-SES character of law students. Row (1) in Table 2 shows the SES distribution of students attending "Tier 1" colleges-roughly one hundred forty undergraduate colleges and universities which have median SAT scores above 1240. Even though this is a fairly broad definition of "elite" colleges, the concentration of SES privilege at these schools is very high (strikingly similar, in fact, to the SES distribution of Tier 3 law schools). Since these elite colleges are prime recruiting grounds for law schools, it is perhaps not surprising that their SES character is similar. It is important to note, however, that the Tier 1 and Tier 2 law schools appear to have even higher SES levels than the elite colleges.

As we shall see in more detail below, there is nothing inevitable about the predominance of SES elites at most top undergraduate schools. The University of California-Berkeley and UCLA, which are generally ranked among the top five public universities in the nation, have dra-

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26. See Claudia Goldin et al., The Homecoming of American College Women: The Reversal of the College Gender Gap, J. ECON. PERSP., Fall 2006, at 138-42, 146-48 \& tbl.3.
27. See id. at 147.
}
matically more socioeconomic diversity than other elite schools. A simple comparative measure of SES diversity is the proportion of students who receive Pell Grants, which are need-based. \({ }^{28}\) Very roughly speaking, students in the bottom half of the income distribution are eligible for Pell Grants, and those in the top half are not. \({ }^{29}\) Thirty-two percent of Berkeley undergraduates and \(33 \%\) of UCLA undergrads receive Pell Grants. \({ }^{30}\) The numbers for other elite public schools, such as the University of Virginia and the University of Wisconsin, are \(8 \%\) and \(11 \%\), respectively-lower even than the Ivy League average of \(12 \% .{ }^{31}\) We will explore the reasons for these disparities further in Part VII, but for now the important point is that SES diversity can be significantly influenced by college policies.

\section*{III. Some Historical Context}

Faced with any interesting phenomenon, it is generally helpful to seek out an historical perspective; some sense of trends over time. In the world of legal education, there is no official data to draw upon. We do, however, have one very helpful source, created through the efforts of an economist named Seymour Warkov. \({ }^{32}\)

In the early 1960 s , Warkov was part of a research team at the Na tional Opinion Research Center ("NORC") that surveyed a large crosssection of college students. \({ }^{33}\) In a follow-up survey, NORC tracked the post-graduate activities of these students, and Warkov undertook a detailed analysis of the twelve hundred or so students in the original sample who landed in law school. \({ }^{34}\) The NORC questionnaires gathered substantial data on the educational experiences, aspirations, and achievements of

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28. Economic Diversity: National Universities, U.S. News \& World REPORT, http://colleges.usnews.rankingsandreviews.com/best-colleges/national-economic-diversity (last visited Feb. 9, 2011).
29. The Pell formula takes into account multiple factors, such as net household wealth, the needs of other dependent children, and whether a student is "independent" of his parents (e.g., older students returning to school), but grants are highly correlated with income. As one authoritative source reports, "Pell Grants are awarded primarily to low-income students. For example, among 1995-96 beginning students, 87 percent of Pell Grants were awarded either to dependent students whose parents' incomes were under \(\$ 45,000\) ( 59 percent) or to independent students with incomes under \(\$ 25,000\) ( 28 percent)." Wei, Horn and Carroll, "Persistence and Attainment of Beginning Students with Pell Grants," National Center for Education Statistics (May 2002), p. 17. Another useful source are University of California statistics on financial aid for freshmen, reported here: http://statfinder.ucop.edu/reports/financialaid/default.aspx?Year=2008-09. Calculations from this data suggest that \(87 \%\) of all UC freshmen receiving Pell Grants were dependent students with family incomes under \(\$ 48,000\); moreover, \(93 \%\) of these dependent students with family incomes under \(\$ 48,000\) received Pell grants.
30. Economic Diversity: National Universities, supra note 28.
31. These numbers cover the 2008-09 academic year and come from charts compiled as part of the U.S. News college rankings report. Id.
32. SEYMOUR WARKOV, LAWYERS IN THE MAKING (1963). This book is a joint publication of the National Opinion Research Center and the American Bar Foundation. It is included in the NORC's Monographs in Social Research.
33. Id at iii.
34. Id. at iii-v.
}
participating students, and also asked about the education, occupation, and income of respondents' parents. \({ }^{35}\)

On socioeconomic matters, Warkov made two basic findings. First, American law students tended to come from the very elite strata. Second, the eliteness of student backgrounds was correlated with the eliteness of law schools. A representative table from Warkov showed the following:

Table 3
Income of the Parental Family of Law Students, by Law School Strata
\begin{tabular}{|l|c|c|c|}
\hline \multirow{2}{*}{ Family Income } & \multicolumn{3}{|c|}{ Law School Stratum } \\
\cline { 2 - 4 } & I & II & III \\
\hline\(\$ 20,000\) or more & \(42 \%\) & \(31 \%\) & \(21 \%\) \\
\hline\(\$ 15,000-\$ 19,999\) & \(16 \%\) & \(8 \%\) & \(11 \%\) \\
\hline\(\$ 10,000-14,999\) & \(15 \%\) & \(20 \%\) & \(21 \%\) \\
\hline\(\$ 7,500-9,999\) & \(11 \%\) & \(17 \%\) & \(18 \%\) \\
\hline\(\$ 5,000-7,499\) & \(8 \%\) & \(14 \%\) & \(21 \%\) \\
\hline Under \(\$ 5,000\) & \(8 \%\) & \(10 \%\) & \(8 \%\) \\
\hline Total & \(100 \%\) & \(100 \%\) & \(100 \%\) \\
\hline "n" in sample & 262 & 311 & 449 \\
\hline
\end{tabular}

Source: WARKOV, supra note 32, at 59.
In grouping law schools, Warkov put eight very elite schools in Stratum I (all schools in this group had median LSAT scores above 600), sixteen moderately elite schools in Stratum II (schools with median LSAT scores between 500 and 600), and the rest of law schools in Stratum III (schools with median LSAT scores below 500). \({ }^{36}\) It is worth noting that well over half of Warkov's sample-which was apparently rep-resentative-attended one of the top twenty-four schools; the other one hundred-odd schools were typically quite small. \({ }^{37}\) Roughly speaking, Warkov's Stratum 1 would be analogous-both in relative academic

\footnotetext{
35. Id. Appendix I contains the undergraduate survey; questions 56,57 and 58 deal with parental education, occupation and income.
36. The LSAT has been rescaled twice since Warkov's time (when the mean was roughly 500 points and the standard deviation was roughly 100 points). Under the current scale, the mean is roughly 150 points and the standard deviation is roughly 10 points, creating a 120 to 180 scale. Thus, the Stratum I schools in Warkov's time had LSAT medians equivalent to about 160 under the modern LSAT scale. Of course, Straturn I schools today have much higher medians-a reflection of vastly increased numbers of applicants and far more competition for slots in the elite schools. The origins of this trend is discussed in Richard H. Sander \& E. Douglas Williams, Why Are There So Many Lawyers? Perspectives on a Turbulent Market, 14 Law \& SOC. InQuIRy 431, 462-63 \& tbl. 13 (1989)
37. Keep in mind that as recently as 1964, accredited American law schools granted only 9,638 degrees, about one-fifth of current production. Richard Abel, American Lawyers (1989), p. 256. Few of the elite schools were part of the dramatic enrollment increases of the intervening decades, so the elite schools accounted for a much larger proportion of all lawyers than they do now.
}
strength and numbers-to the top twenty schools in my Table 1 hierarchy (Tiers 1 and 2). Similarly, Stratum 2 would be analogous to the next thirty schools (Tier 3), and Stratum 3 would be analogous to the rest of the law schools (Tiers 4 and 5).

By modern price levels, the income levels in Table I look quite low; but if one multiplied the income figures by 10 , one would probably have a reasonably good comparison with present day income levels (nominal median family income in the U.S. increased by a factor of almost exactly ten between 1960 and 2005). \({ }^{38}\) In 1960, only \(5.7 \%\) of American families reported incomes of \(\$ 15,000\) or higher, while \(58 \%\) of the families of elite law students had incomes above this level. \({ }^{39}\) Similarly, \(57 \%\) of the fathers of Stratum I law students were college graduates, at a time when just over \(10 \%\) of adult males in the United States had bachelor degrees. \({ }^{40}\) Roughly speaking, Warkov's data show-for the elite schools-patterns very similar to those we observe today in elite schools: some fifty percent of the students at these schools came from families in the upper tenth of the socioeconomic pyramid, while only a tenth of the students came from the bottom half of the pyramid. \({ }^{41}\)

Without the original data, it is impossible to compute SES indices that are directly comparable to those I use in Table 1. Nonetheless, one simple and interesting way of directly comparing the Warkov data to the AJD data is through a measure of distribution known as the index of dissimilarity. \({ }^{42}\) The index compares two categorical distributions and measures how much overlap there is between them. If the two distributions are identical, the index has a value of 100 . If the distributions are completely disjoint, the index has a value of 0 . Consider this example: suppose there are only three categories of educational achievement (low, medium, and high), suppose that in the general population people are evenly distributed across these three levels ( \(33 \%\) of people attain each level), and suppose that among some comparison group (fans of NPR) the distribution is \(10 \%, 20 \%\), and \(70 \%\). Then the index of educational dissimilarity between NPR fans and the general population would be .37 , which is to say that \(37 \%\) of NPR fans would have to change their level of

\footnotetext{
38. Median family income was \(\$ 5,620\) in 1960 and \(\$ 56,194\) in 2005 . The 1960 figure comes from Bureau of the Census, Historical Statistics of the United States: Colonial Times to 1970, at 297 (1975). The 2005 figure comes from U.S. Census Bureau, Statistical AbStRact of the United States: 2010, at tbl. 683 (2010).
39. Bureau of the Census, supra note 38, at 290; Warkov, supra note 32, at 59 tbl.4.1.
40. Bureau of the Census, supra note 3, at 380 (citing a figure from 1959); Warkov, supra note 32, at 58 tbl. 4.1.
41. See infra Table 4.
42. An explanation of how to compute the index of dissimilarity can be found at Racial Residential Segregation Measurement Project, University of Michigan: Population Studies CENTER, http://enceladus.isr.umich.edu/race/calculate.html (last visited Feb. 9, 2011). The index was originally developed to analyze residential segregation levels, where the categories compared are small geographic units like census tracts, but it is now used in much sociological research to compare differences in distributions across fixed categories.
}
educational attainment (move from the "high" category to the "low" or "medium" category) to achieve the same distribution as the general population.

In Table 4, below, I report indices of "educational dissimilarity" between the fathers of students in each of Warkov's three law school strata and the level of educational attainment of American males generally in 1960. I then compare these with indices of educational dissimilarity between the fathers of AJD respondents who attended each of the five law school tiers, and the educational attainment of American males aged 4564 in 2000 . While the comparison is not perfect, it is revealing. The educational eliteness of law student's fathers seems to have generally increased across the top three tiers of American law schools, relative to comparable institutions in the early 1960s. It has decreased some at the low-tier schools, partly reflecting, perhaps, the fact that most of these schools did not exist in the earlier period, or were much smaller operations.

These measures are probably not accurate enough for one to opine convincingly on whether the socioeconomic eliteness of American law students has become more intense or less intense since Warkov's time. But this chart, along with the other comparisons one can make between the Warkov and AJD data, persuasively shows that there has been no marked improvement in SES diversity over the past forty years. During this period, schools have undertaken aggressive affirmative action programs, federal loan programs have been created that make available tens of thousands of dollars of credit on reasonable terms for most students, and the scale of "public" legal education has greatly increased. \({ }^{43}\) Based on the available evidence, it seems that none of these changes has had much impact in making legal education more accessible to low-SES stu-dents-or, if there has been an impact, it has been largely or entirely negated by other developments.

\footnotetext{
43. On the scale of public legal education, 1960 enrollment statistics can be found in John G. Hervey, Law School Registration, 1960, 13 J. Legal Educ. 248, 248-61 (1960). Statistics from 2002 can be found in Am. Bar Ass'n \& Law Sch. Admission Council, Official Guide to ABAApproved law Schools 2004 Edition (2003). By these sources, first-year enrollment at public law schools nearly tripled from 1960 to 2002, rising from 5,283 to 14,262 . (Of course, private law school enrollments also rose sharply during these years.) On the development and scale of law school affirmative action over these decades, see Richard H. Sander, A Systemic Analysis of Affirmative Action in American Law Schools, 57 STAN. L. Rev. 367, 374 (2004).
}

Table 4
Indices of Educational Dissimilarity for Law Student's Fathers: Comparing the Warkov data on 1961 matriculants with AJD 1996-97 matriculants
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{3}{|c|}{ Indices of Educational Dissimilarity for Fathers of: } \\
\hline \begin{tabular}{l} 
Warkov's 3 \\
Law School \\
"Strata"
\end{tabular} & \begin{tabular}{c}
1961 \\
Matriculants
\end{tabular} & \begin{tabular}{c} 
1996-97 \\
Matriculants
\end{tabular} & \begin{tabular}{c} 
Five Tiers of \\
Contemporary \\
Law Schools
\end{tabular} \\
\hline \begin{tabular}{l} 
Stratum I \\
(most elite)
\end{tabular} & 52.7 & 56.9 & \begin{tabular}{c} 
Tier 1 \\
(most elite)
\end{tabular} \\
\hline & 49.9 & Tier 2 \\
\hline Stratum II & 41.7 & 46.8 & Tier 3 \\
\hline Stratum III & 35.7 & 34.6 & Tier 4 \\
\hline (least elite) & 29.6 & \begin{tabular}{c} 
Tier 5 \\
(least elite)
\end{tabular} \\
\hline
\end{tabular}

Sources: Warkov, supra note 32, and calculations from Appendix I.

\section*{IV. Comparing Racial and SES Diversity}

The pursuit of greater diversity has, of course, been a major objective in higher education generally-including, and perhaps especially, in legal academia - for the past forty years. Although the rhetoric of diversity often invokes both class and race, or, more generally, social "disadvantage,, \({ }^{44}\) I believe that nearly all of the actual diversity effort has focused on race. As a first step towards assessing this claim, consider the relative underrepresentation among various racial groups and SES groups.

Table 5 attempts to quantify underrepresentation, by comparing the presence of various groups in law schools to their numbers in the general population. For example, about one in every seventy whites in their midtwenties enrolls in law school (i.e., \(1.4 \%\) ). For blacks, the rate is about one in one hundred and sixty (i.e., \(0.62 \%\) ). \({ }^{45}\) This suggests that for a

\footnotetext{
44. See sources cited in notes 1 and 2, supra. See also Robert E. Hirshon, President's Message: Excellence and Diversity, ABA Journal June 2002: "..if the American bar is to represent this culture, it must reflect the diversity of America. This is fundamental to fostering the public's perception that our system is fair, unbiased, and inclusive. Without that perception, our judicial system ultimately fails. Such long overdue change in our profession's diversity can only begin in law schools...nothing divides this society so completely as race...which is only exacerbated by the cold reality that wealth, and the potential for wealth, is decidedly not colorblind." Id. at 1-2. See also MacCrate report; Carnegie report....
45. U.S. Census Bureau, Statistical Abstract of the United States: 2010, at tbl. 10 (2010); Legal Education Statistics, AM. BAR ASS'N, http://www.abanet.org/legaled/statistics/
}
white and black born in 1985, the white child had about 2.2 times the chance, as compared to the black child, of growing up to become a law student. Or, to put it the other way, for every one hundred white children who would grow up to attend law school, only forty-five black children would grow up to attend law school.

There are various assumptions and oversimplifications in these calculations, \({ }^{46}\) but the point here is to get a general idea of relative "lifechances" for various groups we might consider to be disadvantaged from a racial or socioeconomic standpoint. Appendix 2 provides the raw data on which these numbers are based (as well as those in Tables 6 and 7), and shows in some detail how the rates are calculated.

Table 5
Estimated Relative Representation of Racial and Socioeconomic Groups Comparing Law Students to the General Population
\begin{tabular}{|l|l|c|}
\hline Control Group & \multicolumn{1}{|c|}{ Comparison Group } & Representation Rate \\
\hline \multirow{4}{*}{ Whites } & American Indians & \(52 \%\) \\
\cline { 2 - 3 } & Blacks & \(39 \%\) \\
\cline { 2 - 3 } & Hispanics & \(25 \%\) \\
\cline { 2 - 3 } & Asians & \(137 \%\) \\
\hline \multirow{3}{*}{ SES in top \(10 \%\)} & SES in \(50^{\text {th }}\) to \(90^{\text {th }}\) percentile & \(29 \%\) \\
\cline { 2 - 3 } & SES in bottom half & \(8 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(5 \%\) \\
\hline \multirow{3}{*}{ SES in top quartile } & SES in \(50^{\text {th }}\) to \(75^{\text {th }}\) percentile & \(25 \%\) \\
\cline { 2 - 3 } & SES in bottom half & \(12 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(7 \%\) \\
\hline \multirow{2}{*}{ SES in top half } & SES in bottom half & \(19 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(12 \%\) \\
\hline
\end{tabular}

Source and calculations: See Appendix II.
The disparities in representation are shockingly large for both racial minorities (excepting Asians \({ }^{47}\) ) and low-SES groups. Many readers will be surprised that, despite the inclusion of Hispanics in affirmative action efforts by most law schools for a generation or more, young Hispanics,

\footnotetext{
stats.html (last visited Feb. 9, 2011).
46. For example, as noted below, many blacks at American law schools are not "AfricanAmericans" per se. See infra note 95 and accompanying text.
47. Note that both "Hispanics" and "Asians" are broad ethnic categories that include subgroups with very different levels of representation. See Sean A. Pager, Antisubordination of Whom? What India's Answer Tells Us About the Meaning of Equality in Affirmative Action, 41 U.C. Davis L. Rev. 289, 302-03 (2007) (discussing the problems associated with defining ethnic groups in broad categories when major discrepancies exist among subgroups in those categories). Americans of Japanese, Chinese, Korean, or Cuban origin are very well-represented, while Americans of Mexican, Puerto Rican, Cambodian, Vietnamese, or Filipino origin are not. Id. at 309, 333.
}
on a per capita basis, are one-quarter as likely to enroll in law school as are whites. Yet, stark as black and Hispanic underrepresentation is, it pales in comparison to the absence of students from the bottom half of the SES distribution. Depending on the control group we choose, Americans in the bottom quarter of the SES distribution are between one-eighth and one-twentieth as likely to attend law school as their more affluent peers. For the entire bottom half, the chances range from one-twelfth to less than one-fifth.

Much of the reason for underrepresentation of some groups in law school has to do with low rates of college entrance and completion. \({ }^{48}\) This is particularly true for young Hispanics, who often drop out of high school to help support their families, and who have relatively low rates of college entrance even among those who finish high school. \({ }^{49}\) For blacks, a major barrier to graduate education is the low rate of graduation among those who start college. \({ }^{50}\)

Another way of comparing access, then, is to examine representation in law school among the pool of young people who graduate from college. This is, after all, the pool from which law schools can recruit and choose students. Table 6 presents these results; the numbers are calculated the same way as in Table 5, except here we are measuring relative representation rates among college graduates (see Appendix 2 for details).

\footnotetext{
48. See infra Appendix II, Table A2-1; see also Sander, Systemic Analysis, supra note 43.
49. On high school dropout patterns, see Jordan, Lara and McPartland, "Exploring the Causes of Early Dropout among Race-Ethnic and Gender Groups," 28 Youth \& Society 62 (1996). Among Hispanics aged 25-29 in 2009, 29.9\% had not completed high school, compared with \(7.8 \%\) of the rest of the U.S. population. Among those who completed high school, only \(59 \%\) had attended any college, compared with \(75.6 \%\) of the non-Hispanic population. Author's calculations from 2009 ACS data.
50. Among U.S. blacks aged \(25-29\) in 2009 , only \(34.7 \%\) of those who had ever attended college had earmed a bachelor's degree, compared with \(52.3 \%\) for the non-black population. Author's calculations from 2009 ACS data.
}

Table 6
Estimated Relative Representation of Racial and Socioeconomic Groups Comparing Law Students to College Graduates
\begin{tabular}{|l|l|c|}
\hline COntrol Group & \multicolumn{1}{|c|}{ Comparison Group } & Representation Rate \\
\hline \multirow{4}{*}{ Whites } & American Indians & \(103 \%\) \\
\cline { 2 - 3 } & Blacks & \(75 \%\) \\
\cline { 2 - 3 } & Hispanics & \(84 \%\) \\
\cline { 2 - 3 } & Asians & \(109 \%\) \\
\hline \multirow{3}{*}{ SES in top \(10 \%\)} & SES in \(50^{\text {th }}\) to \(90^{\text {th }}\) percentile & \(50 \%\) \\
\cline { 2 - 3 } & SES in bottom half & \(42 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(39 \%\) \\
\hline \multirow{3}{*}{ SES in top quartile } & SES in \(50^{\text {th }}\) to \(75^{\text {th }}\) percentile & \(46 \%\) \\
\cline { 2 - 3 } & SES in bottom half & \(52 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(48 \%\) \\
\hline \multirow{2}{*}{ SES in top half } & SES in bottom half & \(65 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(60 \%\) \\
\hline
\end{tabular}

Source and calculations: See Appendix II.
Table 6 presents quite a contrast to Table 5; the representation rates are uniformly higher, and sometimes much higher. Clearly, the "pool" problem is important: law schools cannot admit students who do not even reach the applicant pool, and the applicant pool is limited to college graduates. But the contrast between "race" and "SES" representation is still striking. College graduates of all races attend law school at rates that approach or even exceed the white rate. But low-and-middle SES college graduates are far less likely to attend law school than are high-SES graduates.

The contrast becomes stunning if we examine elite law schools. Table 7 reports the same set of calculations as Table 6, except it only counts students at the top ten law schools.

Table 7
Estimated Relative Representation of Racial and Socioeconomic Groups, Comparing "Top 10" Law Students to College Graduates
\begin{tabular}{|l|l|c|}
\hline \multirow{3}{|c|}{ Control Group } & \multicolumn{1}{|c|}{ Comparison Group } & Representation Rate \\
\hline \multirow{4}{*}{ Whites } & American Indians & \(102 \%\) \\
\cline { 2 - 3 } & Blacks & \(88 \%\) \\
\cline { 2 - 3 } & Hispanics & \(108 \%\) \\
\cline { 2 - 3 } & Asians & \(192 \%\) \\
\hline \multirow{3}{*}{ SES in top \(10 \%\)} & SES in \(50^{\text {th }}\) to \(90^{\text {th }}\) percentile & \(30 \%\) \\
\cline { 2 - 3 } & SES in bottom half & \(9 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(4 \%\) \\
\hline \multirow{3}{*}{ SES in top quartile } & SES in 5 0 \(^{\text {th }}\) to \(75^{\text {th }}\) percentile & \(29 \%\) \\
\cline { 2 - 3 } & SES in bottom half & \(13 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(6 \%\) \\
\hline \multirow{2}{*}{ SES in top half } & SES in bottom half & \(17 \%\) \\
\cline { 2 - 3 } & SES in bottom quartile & \(8 \%\) \\
\hline
\end{tabular}

Source and calculations: See Appendix II. "Racial representation" is based on 2002 data for college graduates and first-year law students; "SES representation" is based on 1996 data.

Among the pool of college graduates, most minority groups are represented at elite law schools at rates that exceed white rates. The only exception is blacks, and that is a relatively recent development. \({ }^{51}\)

But the same is not even faintly true across class lines. Among the pool of college graduates, someone with an SES in the top tenth is more than twenty times as likely to attend an elite law school as a graduate from the bottom quarter of the SES distribution. All of the SES comparisons produce dramatic discrepancies. Indeed, it is fair to say that lowSES representation at elite law schools is comparable to racial representation fifty years ago, before the civil rights revolution. \({ }^{52}\)

\section*{V.What is the Overlap of Racial and SES Diversity?}

An obvious question is raised by the patterns we just examined: why does racial diversity at law schools add so little to class diversity?

\footnotetext{
51. During the 1990s, the black representation rate substantially exceeded the white rate, but that has changed in recent years as the number of black college graduates has risen sharply with a much smaller rise in black law school enrollments. See the last paragraph of Appendix II for further discussion of this pattern.
52. In 1964, blacks accounted for \(1.3 \%\) of American law students; depending on whether we calculate their representation relative to pool of college graduates or relative to the general population, their representation rate was between \(10 \%\) and \(30 \%\)-similar to the rates of representation for the low-SES categories, relative to the top \(10 \%\), in Tables 5, 6, and 7. See Sander, supra note 48, at 375.
}

The two are often conflated in discussions of diversity; many writers on affirmative action assume that race-based preferences, by reaching out to disadvantaged populations, necessarily catalyze socioeconomic diversity at the same time \({ }^{53}\) It is of course true that blacks, Hispanics, and American Indians in the U.S. are all over-represented among the nation's poor. In fact, poverty rates in each group are at much more than double the white rate. \({ }^{54}\) But that does not mean that low-SES minorities are the ones getting into law school.

Table 8 is a first step towards understanding the intersection of race and class at law schools. It is similar to Table 1, except that the data is broken down into the four principal racial groups. Additionally, sample sizes in Table 8 for Native Americans and "others" were too small for useful analysis, and even in the case of blacks, Asians, and Hispanics, it is important to note that we are looking at relatively modest samples. I have consolidated the "tier" analysis to reduce the problem of small cell sizes.

\footnotetext{
53. For a recent example, see Michelle Anderson, "Legal Education Reform, Diversity, and Access to Justice," 61 Rutgers Law Review 1011 (2009). Anderson writes that "there is a justice gap between impoverished and affluent communities in this country, one that leaves the poor with inadequate legal representation....[a]t least \(80 \%\) of the civil legal needs of low-income Americans are not being met..." But while Anderson believes that increasing racial diversity in law schools will address this problem, she never mentions the absence of socioeconomic diversity in law students of all races. Id. at 3-4.
54. Many standard reference works fail to distinguish non-Hispanic whites from the rest of the white population, thus giving a misleading cross-group comparison. My analysis of 2009 American Community Survey ("ACS") data shows, for 2008 reported income levels, an \(8.9 \%\) poverty rate among non-Hispanic whites, compared to \(21.9 \%\) among Hispanics and \(24.3 \%\) among blacks.
}

Table 8
SES Eliteness of AJD Students, by Law School Tier and Race
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Race} & \multirow[b]{2}{*}{School Tier} & \multicolumn{5}{|l|}{Proportion of students with Ses in the following ranges} \\
\hline & & \[
\stackrel{4^{\text {th }}}{\text { Quart. }}
\] & \[
\begin{gathered}
3^{\mathrm{rd}} \\
\text { Quart. }
\end{gathered}
\] & \[
\begin{gathered}
2^{\text {nd }} \\
\text { Quart. }
\end{gathered}
\] & \[
\begin{gathered}
75-90 \\
\text { Per. }
\end{gathered}
\] & \[
\begin{gathered}
90-99 \\
\text { Per }
\end{gathered}
\] \\
\hline \multirow[t]{2}{*}{AsianAmerican ( \(\mathrm{n}=290\) )} & Top 2 Tiers & 3\% & 8\% & 20\% & 25\% & 47\% \\
\hline & All Tiers & 7\% & 9\% & 19\% & 26\% & 39\% \\
\hline \multirow[t]{2}{*}{AfricanAmerican ( \(\mathrm{n}=289\) )} & Top 2 & 1\% & 10\% & 23\% & 23\% & 43\% \\
\hline & All Tiers & 7\% & 17\% & 22\% & 25\% & 29\% \\
\hline \multirow[t]{2}{*}{Hispanic
\[
(\mathrm{n}=266)
\]} & Top 2 Tiers & 21\% & 16\% & 15\% & 19\% & 29\% \\
\hline & All Tiers & 20\% & 20\% & 18\% & 19\% & 23\% \\
\hline \multirow[t]{2}{*}{White
\[
(\mathrm{n}=2410)
\]} & Top 2 Tiers & 1\% & 6\% & 11\% & 28\% & 54\% \\
\hline & All Tiers & 4\% & 10\% & 17\% & 28\% & 41\% \\
\hline
\end{tabular}

Source: AJD data analyzed by the author. See text and Appendix I for details. Bear in mind that in some cells the underlying " \(n\) " is quite small, especially for nonwhites, so anomalous numbers are likely to reflect some random variation and should not be taken too literally.

There are multiple stories embedded in Table 8, so let me peel off several different layers of interpretation that strike me as important. For all racial groups, in all law school groupings, the SES distribution is tilted towards the top-that is to say, the typical student has aboveaverage SES. It is not the case-as many observers imagine-that the typical beneficiary of race-based law school affirmative action has low SES. On the other hand, racial minorities are responsible for much of the small amount of SES diversity we can currently observe in law schools. White law students are breathtakingly concentrated in the top quartile of the SES distribution. Each of the other racial groups has a somewhat unique pattern:
- Asian-American law students have very high SES measures. In fact, the SES measures are nearly as high as those for whites, but there is a larger sprinkling of Asian students in the bottom two quartiles. Much of this is due to the large proportion of these students who are immigrants or the children of immigrants. The AJD did not ask respondents about their immigrant status (for fear of discouraging participation from illegal immigrants), but it did ask whether respondents'
parents were born in the U.S. Somewhat more than threefifths of the Asian respondents reported that both parents were born outside the U.S., and these respondents accounted for three-quarters of Asians in the sample who fell into the bottom two SES quartiles. It is more difficult to apply our SES scale to an immigrant, since international education levels may not be strictly comparable. Asian-American respondents with native-born parents had SES levels indistinguishable from those of whites.
- Black respondents in the AJD also had remarkably high SES levels. Two-thirds of blacks from the top two tiers of law schools have SES in the top quartile. \({ }^{55}\) Yet, it is important to keep in mind that the measures we use are particularly likely to overstate black SES. Blacks disproportionately come from single-parent families, whose income will usually be lower-despite high educational and occupational prestigethan otherwise similar two-parent families. \({ }^{56}\) Black households tend to have much lower wealth at a given level of income (or occupation or education) than otherwise comparable white households. \({ }^{57}\) And, middle-class blacks are much more likely to live in segregated neighborhoods with high poverty rates than are whites with otherwise similar SES. \({ }^{58}\) Unfortunately, none of the data sources I know of on the SES of the general population of law students help us take these factors into account. It seems fair to say that although most black law students are upper-middle-class, that means something different than what it means when applied to whites or Asians.
- Hispanic respondents show by far the greatest SES diversity in this data. Yet, just as our SES measures probably overstate the degree of black privilege, they probably understate it for Hispanics. Only a third of the AJD Hispanics have two immigrant parents (about half the rate for Asians) although, as with Asians, the children of immigrants account for a disproportionate share of the low-SES Hispanics. More importantly, there is a considerable disjunction between measured educational and occupational SES levels among AJD His-

\footnotetext{
55. See infra Table 8.
56. Many of the issues discussed in this paragraph are explored, in the context of law students, in Sander, supra note 11.
57. The best-known work on this issue remains Melvin L. Oliver \& Thomas M. Shapiro, Black Wealth/ White Wealth: a New Perspective on Racial Inequality (originally published 1995; \(2^{\text {nd }}\) edition, 2006).
58. Sander, supra note 11, at 494-95.
}
panics that does not exist with the other racial groups examined here. The mean occupational SES of AJD Hispanic parents is 12 points higher (on our 100 -point scale) than the mean educational SES of those parents. Many of these parents, in other words, have modest educational credentials but high-status occupations and, probably, relatively high incomes.

This discussion cautions us that there are important nuances involved in making SES comparisons across racial groups. One way of sidestepping this issue-which gives us further insight into the race/class connection-is to use intra-racial measures of SES. In other words, rather than comparing the parents of Asian law students to the SES distribution of middle-aged Americans generally, we can compare them to Asians aged 45-64, and similarly compare the parents of black law students to the general SES distribution of middle-aged blacks, and so on. The results of this analysis are shown in Table 9.

Table 9
SES Eliteness of AJD Students, by Law School Tier and Race Using Intra-Racial Measures of SES
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Race} & \multirow[b]{2}{*}{School Tier} & \multicolumn{5}{|l|}{Proportion of students with Ses in the following ranges} \\
\hline & & \[
\begin{gathered}
4^{\text {th }} \\
\text { Quart. }
\end{gathered}
\] & \begin{tabular}{l}
\[
3^{\mathrm{rd}}
\] \\
Quart
\end{tabular} & \[
\begin{gathered}
2^{\text {nd }} \\
\text { Quart. }
\end{gathered}
\] & \[
\begin{gathered}
75-90 \\
\text { Per. }
\end{gathered}
\] & \[
\begin{gathered}
90.99 \\
\text { Per }
\end{gathered}
\] \\
\hline \multirow[t]{2}{*}{AsianAmerican ( \(\mathrm{n}=290\) )} & Top 2 Tiers & 4\% & 15\% & 24\% & 18\% & 39\% \\
\hline & All Tiers & 9\% & 14\% & 24\% & 21\% & 32\% \\
\hline \multirow[t]{2}{*}{AfricanAmerican ( \(\mathrm{n}=289\) )} & Top 2 Tiers & 0\% & 5\% & 18\% & 18\% & 59\% \\
\hline & \[
\begin{gathered}
\text { All } \\
\text { Tiers } \\
\hline
\end{gathered}
\] & 6\% & 10\% & 19\% & 22\% & 43\% \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Hispanic } \\
& (\mathrm{n}=266)
\end{aligned}
\]} & \[
\begin{aligned}
& \hline \text { Top } 2 \\
& \text { Tiers } \\
& \hline
\end{aligned}
\] & 3\% & 16\% & 21\% & 18\% & 42\% \\
\hline & All Tiers & 6\% & 13\% & 24\% & 21\% & 36\% \\
\hline \multirow[b]{2}{*}{White
\[
(n=2434)
\]} & \begin{tabular}{l}
Top 2 \\
Tiers
\end{tabular} & 2\% & 7\% & 12\% & 29\% & 50\% \\
\hline & All Tiers & 6\% & 11\% & 17\% & 28\% & 38\% \\
\hline
\end{tabular}

Source: AJD data analyzed by the author. See text and Appendix I for details.
Using the intra-racial method, the differences in SES eliteness among these four racial groups dwindle. By visual inspection, it is hard to see any meaningful difference between the relative SES eliteness of blacks and whites. Hispanics and Asians are somewhat more socioeconomically diverse (particularly Asians at non-elite schools), but for
all four racial groups, the relative odds of students coming from the "top tenth" rather than the "bottom half" are ten to one or greater.

We might then speak of white law students (as a group) as "first among elites." They have the highest SES, on average, of all the racial groups, and the interpretation of what those high SES numbers means is less complicated for whites than it is for the other racial groups. But it is also clear that within each racial group, the most privileged members are very disproportionately over-represented in law school. Therefore, the contribution racial diversity makes to socioeconomic diversity in legal education is quite modest. Even though nonwhites constitute over onefifth of all students, they raise the overall proportion of law students from the bottom SES quartile only from \(4 \%\) (the white proportion) to \(5 \%\) (the proportion for all law students); they raise the overall proportion of law students from the bottom half of SES only from \(14 \%\) to \(16 \%\). This helps explain the patterns we saw in Tables 5, 6, and especially 7: achieving some kind of racial representation-if it is done with SES blinders ondoes not imply much socioeconomic representation.

The next issue, then, is to look at why this is. What are admissions officers doing when they try to create diverse law school classes?

\section*{VI. Law School Admissions Practices}

Most legal educators are aware that law schools give substantial admissions preferences to underrepresented racial minorities-most commonly to blacks, but also, at most schools, for Hispanics and American Indians, and, at a few schools, for particular Asian ethnicities. \({ }^{59}\) In most cases, these preferences are very large: equivalent to a fifteen point LSAT boost for African Americans, and a seven or eight point LSAT boost for Hispanics. \({ }^{60}\) What is less well-known is that these preferences are applied in a fairly mechanical way. Justice O'Connor, in giving constitutional blessing to the race-preferences system used by the University of Michigan Law School, viewed its admissions system as one in which race was simply one of a multitude of factors considered in creating a strong and diverse class. \({ }^{61}\) In fact, the University of Michigan Law School in the late 1990s did what most law schools still do today: it admitted, with a few exceptions, the students with the highest LSAT scores and undergraduate grades within each racial cohort. \({ }^{62}\)

To see this point more clearly, let us consider an example chosen more or less at random \({ }^{63}\) from scores of school admissions databases my

\footnotetext{
59. See Sander, supra note 48, at 385-86.
60. Jane Yakowitz \& Richard Sander, Race and Admissions at American Law Schools 28-29 (Jan. 26, 2011) (unpublished manuscript) (on file the Denver University Law Review).
61. See Grutter v. Bollinger, 539 U.S. 306, 328-29 (2003).
62. See Sander, supra note 48, at 404-05.
63. Schools that seemed clearly un-representative were omitted.
}
research team has gathered over the past few years. The example is the University of Missouri at Columbia ("UMC"), a strong but non-elite law school that has a fairly typical student body and racial makeup. UMC calculates an index for each student, based essentially on LSAT score and undergraduate performance. The index probably has a theoretical maximum of 100 , but few applicants have scores above 80. In the 200607 admissions cycle, having an index score of 68 or higher almost guaranteed admission. The school had 129 white applicants with scores of 68 or higher, and it admitted nearly all (122) of them. For whites with scores of 63 to 67 , the odds of admission were still good- 100 out of 143 whites in that range were admitted. For whites with index scores in the 58 to 62 range, the odds of admission were relatively low- 50 out of 144 whites in that range were admitted. Whites had very low chances of admission if their index score was below 58-only 18 of 259 white applicants in that range (about 7\%) were admitted. \({ }^{64}\)

If index score was the predominant determinant of admission for whites, it carried even more weight in the school's consideration of blacks. In this same admissions cycle, the school admitted all but one black applicant who had an index score above 44, and rejected every black applicant who had an index score below 44. This is a marked contrast to white admissions in two ways: blacks were virtually guaranteed admission in a credential range where nearly all whites were rejected, and the school had no "middle range" for blacks where index scores were important but not completely determinative of admission. \({ }^{65}\)

The two points are connected. Law schools are understandably concerned about the academic effects of using large racial preferences. They would like to minimize the credential distance between their black and Hispanic students on the one hand and their white and Asian students on the other. \({ }^{66}\) Given the goal of admitting a "representative" number of minority students, they achieve the goal by focusing almost entirely on the credentials of those students. \({ }^{67}\)

This, then, leads us to the answer of our earlier question about the overlap of class and race. Law schools do not try to pick out and admit the most "disadvantaged" black and Hispanic applicants, because they see nearly all of these applicants as already handicapped by low credentials. They therefore try to admit the very strongest blacks and Hispanics in the pool, as measured by traditional criteria, and these strong applicants come from predominantly advantaged backgrounds. This, in a nut-

\footnotetext{
64. Author's analysis of UMC Law School Data; original datafile is available from the author and on file at the University of Denver Law Review.
65. Id.
66. See Brief Amicus Curiae for the Ass'n of American Law Schools in Support of Petitioner at 24-26, Regents of the Univ. of Cal. v. Bakke, 438 U.S. 265 (1978) (No. 76-811), 1977 WL 187968.
67. This is my empirical inference from the data, not the stated policy of the schools.
}
shell, is why upper-middle-class minorities capture most of the benefits of law school preferences.

But what about "class" preferences? Surely, given the lip service paid to socioeconomic factors in diversity talk, class must play an important and independent role in admissions? There is very little evidence that it does. To begin with, very few law schools collect systematic information on socioeconomic status. Without some objective measures of SES, it would be hard to imagine a fair basis on which class preferences could be given. Similarly, law schools almost never release data on the SES composition of their students, though they always release data on their students' racial composition. \({ }^{68}\)

More to the point, the available data on law students shows very little evidence of "class" preferences, unless it is a preference for upperclass students. In 1995, a couple of dozen schools participated in a national study of students in the first semester (the "National Study of Law Student Performance" or "NSLSP"). \({ }^{69}\) Nearly eighty percent of the students at the participating schools completed surveys that included a few demographic questions, and nineteen participating schools provided background data on their students. \({ }^{70}\) Although all data was anonymized, the schools provided codes that allowed us to match student background data with their survey responses. We can thus compare the average credentials of students whose parents have graduate degrees with the credentials of students whose parents did not finish high school. If schools are giving significant class preferences, the result would be that students with poorly-educated parents would have lower credentials than their classmates.

\footnotetext{
68. Universities that receive federal aid are required to report to the federal government the ethnic makeup of their student bodies. Final Guidance on Maintaining, Collecting, and Reporting Racial and Ethnic Data to the U.S. Department of Education, 72 Fed. Reg. 59,266, 59,271 (Oct. 19, 2007).
69. The NSLSP database may be accessed at Databases, PRoJect SEAPHE, http://www.seaphe.org/databases.php (last visited Feb. 14, 2011). For a description of the data, see Mitu Gulati, Richard Sander \& Robert Sockloskie, The Happy Charade: An Empirical Examination of the Third Year of Law School, 51 J. Legal Educ. 235, 240-44 (2001).
70. Id. The survey, codebook, and introduction to the study can be found on the same site.
}

Table 10
Mean Standardized Index of NSLSP White Students, by Level of Parent's Education
\begin{tabular}{|l|c|c|}
\hline \multicolumn{1}{|c|}{ Parent's Mean Education } & \begin{tabular}{c} 
Sample \\
Size
\end{tabular} & \begin{tabular}{c} 
Standardized \\
Index
\end{tabular} \\
\hline\(<3.0\) (less than 12 years) & 79 & -0.09 \\
\hline \(3.0-4.0\) (12-14 years) & 567 & 0.05 \\
\hline \(4.5-5.0\) (14-16 years) & 469 & 0.05 \\
\hline \(5.5-6.0\) (some graduate education) & 490 & 0.00 \\
\hline\(>6.0\) (prof. or doctoral degree) & 368 & \(-0.11^{*}\) \\
\hline
\end{tabular}
*Significantly different from mean at \(6 \%\) level
Grouped into these five categories, the only group of students whose credentials are significantly lower than those of the other students are the ones in the most highly-educated category; that is, the most elite students. A plausible reading of the data in this table is that a few students who have overcome dramatic personal hardships receive a thumb on the scale in admissions (accounting for the possibly lower credentials of the small group with very low parental education), but that otherwise, higher SES is, if anything, an advantage in law school admissions. \({ }^{71}\)

Consider, now, similar numbers comparing the standardized index of law students by race:

\footnotetext{
71. The reader should also bear in mind that Table 10 is, if anything, biased against a finding that high-SES is an advantage in admissions. Since in the law student pool as a whole, low-SES law students have lower academic credentials on average than high-SES students, we would expect that any given school's students would show a modest credential gap between low- and high-SES students. For example, among students with an academic index between 625 and 675, NSLSP respnodents whose average parental education was less than a high school diploma had an average index of 647.7 , while respondents whose average parental education was a post-graduate degree had an average index of 652.2. This suggests that, if law school admissions were completely unaffected by student SES, the low-SES students ending up at particular schools would tend to have slightly lower credentials than their high-SES peers. Since we observe just the opposite pattern, this strengthens the inference that schools are favoring high-SES applicants.
}

Table 11
Mean Standardized Index of NSLSP Students, by Race, Fall \(1995{ }^{72}\)
\begin{tabular}{|l|c|c|}
\hline \multicolumn{1}{|c|}{ Race } & Sample Size & Standardized Index \\
\hline Blacks & 11 schools & \(-2.45^{* * *}\) \\
\hline Hispanics & 9 schools & \(-1.85^{* * *}\) \\
\hline Asians & 13 schools & \(-0.83^{* * *}\) \\
\hline Whites (control group) & 18 schools & 0.00 \\
\hline
\end{tabular}
*Significantly different from white mean at \(.01 \%\) level
The difference is startling. The mean index of enrolled blacks and Hispanics at law schools are generally multiple standard deviations below the white mean. The differences here are much more than an order of magnitude different from the inter-class differences among whites. If we looked at more recent data, I believe we would find slightly smaller preferences for blacks and Hispanics and a virtual disappearance of preferences for Asians. But the basic point would be unchanged: racial preferences and credential disparities are massive, while those related to SES are comparatively small, and (at least among whites) seem, if anything, to favor the affluent.

I doubt that law school admissions officers systematically or consciously favor high-SES students. Nonetheless, there are a several ways in which seemingly neutral admissions policies would tend to have a disparate negative impact on low-SES students.

First, law schools may use "legacy" preferences-that is, admissions preferences for the children of alumni-to some degree. There is growing evidence that legacy preferences are still widespread among undergraduate colleges, and even public universities. \({ }^{73}\) Legacies receiving a preference for admittance into law school will plausibly have much higher-than-average SES levels because, by definition, at least one parent has a professional degree. Indeed, legacy preferences might account for the dip in credentials in the bottom row of Table 10, because they would imply the admission of some students with lower-than-average credentials, but with a highly educated parent. On the other hand, there is not

\footnotetext{
72. These statistics are calculated in much the same way as those in Table 10. Each student has an academic index; for each school I calculated the mean and standard deviation of the academic index for whites. Then, for each school I calculated the distance, in white standard deviations, between the mean for whites and the mean for each racial group. I only used schools where there were at least five valid index observations of the racial group in question. This table then reports the mean "gap" at all the included schools. The goal was to produce calculations that were comparable to those in Table 10.
73. See generally Daniel Golden, An Analytic Survey of Legacy Preference, in Affirmative Action for the RICH (Richard D. Kahlenberg ed., 2010).
}
much evidence that many law schools use legacy preferences at all, much less on a wide enough scale to meaningfully affect the socioeconomic composition of law students. My own law school, UCLA, certainly has not preferred children of alumni; and yet, when I began studying the composition of law students in the early 1990s, UCLA's students were as privileged as those of other schools in its stratum. \({ }^{74}\) The use of legacy preferences in law schools is a worthwhile subject to explore at a later date, but I am not confident they play a major role.

A more likely instrument of bias is the failure of most law schools to take into account grade inflation in undergraduate grades ("UGPA"). Many law schools appear to treat UGPA as a standardized measure, like LSAT scores, without considering (if at all, certainly not in a systematic way) the quality of a student's undergraduate institution, the student's major, or the difficulty of a student's curriculum. \({ }^{75}\) Even when admissions officers do take some of these factors into account, they almost never consider the degree of grade inflation at a college. Yet, as Stuart Rojstaczer and Christopher Healy have recently shown, grade inflation is not only pervasive in American colleges, it is also substantially more severe in private colleges than public ones. \({ }^{76}\) The mean UGPA at good private colleges is a full three tenths of a point higher than at good public colleges. \({ }^{77}\) Because low-SES students are more likely to attend public universities rather than private colleges, they will be disproportionately disadvantaged by law school policies that ignore grade inflation. \({ }^{78}\)

A third systematic influence that may disadvantage lower-SES applicants is the subtle preference admissions offices give to people with "interesting" records. I have no hard data on this point, but I have strong impressions from talking with admissions officers and serving on law school admissions committees. As we have seen, numerical credentials dominate decisions, but when admissions officers and their faculty com-

\footnotetext{
74. See Sander, Experimenting with Class-Based Affirmative Action, supra note 11 at 488-89. In 1991, several years before UCLA Law School instituted class-based preferences, I conducted a survey of student SES among first-year students; since the survey was anonymous and there were no admissions consequences (or other consequences) to providing complete information, the survey had a high response rate and very little omitted information. Among the UCLA students, 50\% had fathers with a graduate degree (putting them in the top \(8 \%\) of middle-aged men); \(56 \%\) had mothers with bachelor's degrees (putting them in the top \(14 \%\) of middle-aged women); \(43 \%\) had parental incomes of \(\$ 100,000\) or more (putting the parents among the top \(8 \%\) of American families). All these indicia gave UCLA students SES measures comparable at the high end to students at other \(11^{\text {th }}\)-to- \(20^{\text {th }}\) ranked law schools in the AJD analysis reported earlier.
75. See Yakowitz \& Sander, supra note 63, at 13-16.
76. See Stuart Rojstaczer \& Christopher Healy, Grading in American Colleges and Universities, TChrs. C. Rec., Mar. 4, 2010, at 1-2.
77. Id at 4.
78. See Marvin A. Titus, Understanding College Degree Completion of Students with Low Socioeconomic Status: The Influence of the Institutional Financial Context, 47 Res. Higher Educ. 371, 371 (2006). This point should not be overstated, however. According to NELS data, about a quarter of students in the first and second quartile of SES attend private schools, compared to \(43 \%\) of top quartile students (and probably somewhat over half of top decile students). Thus, private/public school attendance is correlated with SES, but there is no rigid demarcation.
}
mittees exercise discretion at the margins, they often look for students who have done unusual things that can make the entering class more interesting. They look for the applicant who knows five languages, or nearly qualified for the Olympic ski team, or interned on Capitol Hill, or took a year off from college to volunteer as a carpenter for Habitat for Humanity. These are indeed interesting backgrounds, but they are far more likely to accrue to the resume of a child of privilege. Talented children from lower-middle-class families usually have few opportunities to live abroad. More typically, they will try to finish college as quickly as possible and spend their summers living at home while working at the local machine shop.

These are speculations, but what can be said with confidence is that law school admissions attach little, if any, special consideration to socioeconomic diversity. Indeed, the evidence very much suggests that law school policies have the effect of creating especially high barriers to applicants from low-to moderate-SES backgrounds.

\section*{VII. The Attainability of "Class" Diversity}

How hard would it be for law schools to achieve significant socioeconomic diversity? This is a crucial question, and it is important to be clear about the very different ways in which schools might attain this goal.

As a threshold matter, a law school could simply seek to eliminate or minimize the harmful effects of practices that favor high-SES appli-cants-such as those described in Part VI-and make sure that outreach efforts do not overlook parts of the pipeline that produce low-andmoderate SES applicants. This is "affirmative action" as it was originally conceived in the 1960 s : not using preferences, but making sure that outreach and admissions procedures are fair and class-neutral. \({ }^{79}\) Reforms along these lines would be a major step in the right direction, though one cannot predict how large an effect they would have in fostering SES diversity.

Law schools could also institute significant financial aid policies tied to student need. Table 12 provides estimates of the extent of needbased scholarships offered by law schools, based on the AJD survey, which asked lawyers retrospective information about their law school experiences (respondents generally attended law school in the late 1990s). The data is sobering indeed. Among whites, SES is negatively

\footnotetext{
79. President William Jefferson Clinton, Address at the National Archives (July 19, 1995) ("[Affirmative action] began simply as a means to an end of enduring national purpose; equal opportunity for all Americans.').
}
correlated with law school grants! \({ }^{80}\) High-SES blacks receive four times as much grant assistance as low-SES whites. Those seeking quantitative evidence that the typical law school is either indifferent or actively hostile towards SES diversity need look no further.

Table 12
Law School Grants and Scholarships by SES and Race
\begin{tabular}{|l|c|c|c|}
\hline \multirow{2}{*}{\begin{tabular}{|c|}
\(*\) \\
\multirow{2}{*}{ SES Quintile }
\end{tabular}} & \multicolumn{3}{|c|}{\begin{tabular}{l} 
Average proportion of law students' expenses covered \\
by law school grants and scholarships
\end{tabular}} \\
\cline { 2 - 4 } & Whites & Blacks & \begin{tabular}{c} 
All \\
respondents
\end{tabular} \\
\hline Lowest \((\mathrm{n}=95)\) & \(5 \%\) & \(19 \%\) & \(10 \%\) \\
\hline \(4 \mathrm{th}(\mathrm{n}=114)\) & \(7 \%\) & \(11 \%\) & \(8 \%\) \\
\hline 3rd \((\mathrm{n}=367)\) & \(10 \%\) & \(29 \%\) & \(12 \%\) \\
\hline 2nd \((\mathrm{n}=586)\) & \(10 \%\) & \(21 \%\) & \(11 \%\) \\
\hline Highest \((\mathrm{n}=1,532)\) & \(12 \%\) & \(20 \%\) & \(12 \%\) \\
\hline
\end{tabular}

Source: AJD tabulations by the author
The situation has probably worsened over the past decade, since tuition levels have escalated sharply since the \(1990 \mathrm{~s} .{ }^{81}\) It is possible that aid policies have become more generous or at least better targeted, but I am aware of no research that has shown this to be the case. It is more likely that the dramatic increase in law school costs (after adjusting for inflation) has further discouraged low-SES students from applying, adding another push towards increased class stratification.

A third strategy for increasing SES diversity is the systematic use of admissions preferences based on class. So far as I am aware, this has only been attempted in states where universities have been barred from directly taking race into account in admissions. \({ }^{82}\) In those states, classbased preferences are widespread, though they take many different forms. My own institution, UCLA School of Law, launched a full-scale

\footnotetext{
80. See infra Table 12. Under my analysis of AJD data, if we control for student credentials among whites, the correlation is no longer statistically significant, but I still find it quite striking that low-SES whites receive less grant and scholarship aid than high-SES whites.
81. The ABA website tracks average and median tuition trends over time and reports that, from 1995 to 2008 , average in-state tuition at public law schools increased from \(\$ 5,530\) to \(\$ 16,836-\) a \(115 \%\) increase in real dollars. Out-of-state tuition at public law schools increased by a larger absolute amount over the same period, but a smaller proportionate amount, since it began at a higher base. Average private law school tuitions increased from \(\$ 16,798\) to \(\$ 34,298\) during the same period-again, a smaller percentage increase ( \(44 \%\) in real dollars) but a larger absolute increase. For tuition levels, see Law School Tuition 1985-2008, A.B.A., http://www.abanet.org/legaled/statistics/ charts/stats\%20-\%205.pdf (last visited Feb. 14, 2011). For consumer price index levels, see U.S. Census Bureau, Statistical Abstract of the United States: 2010, at tbl. 708 (2010).
82. Thorin Klosowski, Should Race Still be a Factor in College Admissions?, HOWSTUFFWORKS, http://money.howstuffworks.com/personal-finance/college-planning/admissions/ race-college-admissions.htm/printable (discussing how public universities and colleges in states such as Califormia and Michigan, which prohibit the consideration of race as a factor in the admissions process, consider socioeconomic status instead) (last visited Feb. 14, 2011).
}
experiment in class-based preferences in 1997-the year Prop 209 went into effect for University of California graduate schools. \({ }^{83}\) I have written about this experiment in detail elsewhere, so here I will very briefly summarize our method and my conclusions from the experiment.

The UCLA Law School added a series of optional questions to its application, seeking information on the applicant's parents' income and net worth, the father's education, mother's education, and the address he or she lived at during high school. The address was used to assign the applicant to the census tract (a small neighborhood measure used by the U.S. census), which in turn was used to estimate three socioeconomic characteristics of the applicant's high school neighborhood. \({ }^{84}\) For the two "wealth" variables, two "education" variables, and three "neighborhood" variables, applicants received points if they were in the least advantaged sixth of all applicants on that measure-e.g., if their income fell in the lowest sixth of all parental incomes reported by applicants, or if the proportion of families on public assistance in their high school neighborhood was among the highest sixth of all applicants. These points were combined into an index, which was then added to the applicant's academic index. \({ }^{85}\) Race was not considered in applications. Financial aid for low-and-moderate income admits was generous, based on an overhaul of the school's aid system in 1994 that replaced largely need-blind assistance with need-focused aid that could equal the full amount of tuition.

The results of the experiment were remarkable. In earlier years, the Law School's SES makeup had been similar to the Tier 1 schools in Table 1 ; that is, half the students came from the top tenth of the SES distribution, and only one-tenth came from the bottom half. The 1997 matriculants looked quite different; over one-third of the class came from the bottom half of the SES distribution. The proportion of students with parents earning over \(\$ 150,000\) (about \(\$ 210,000\) in today's dollars) fell from \(27 \%\) to \(8 \%\) of the class. Yet these changes were achieved with comparatively small preferences. The average preference granted was about 40 index points, which is about half of the preference previously given to Latinos, and a quarter of the preference previously given to blacks. And the resulting class was racially diverse; over a third of the class was

\footnotetext{
83. See generally Sander, supra note 11 (analyzing the UCLA study in detail). Prop 209, adopted by California voters in 1996, made unconstitutional the use of race as a factor in awarding various state benefits-including admission to state universities. Id. at 472 n.1.
84. Id. at 482. The three "neighborhood" measures were: the proportion of single-parent families in the tract, the proportion of households on public assistance, and the high school dropout rate among young adults. Id. at 483.
85. Id. at 483-85. UCLA Law School's academic index, like those used at other schools, is a weighted combination of LSAT scores and undergraduate grades. Unlike other indices, however, the UCLA index adjusts undergraduate grades to reflect both competitiveness of the college and the degree of grade inflation at the college-thus avoiding some of the low-SES bias discussed in Part VI. When the school adopted the new UGPA index in 1991, the proportion of matriculants from Cal State colleges (a common destination for working-class youths in California) shot up.
}
nonwhite, though a majority of the nonwhites were Asians. \({ }^{86}\) Perhaps because the preferences were small, the 1997 matriculants went on, in 2000, to achieve the highest state bar passage rate in the school's history before or since. \({ }^{87}\)

It is unlikely that the success of the UCLA Law School experiment in SES diversity could be duplicated on a national scale. The school benefited from its uniqueness; almost no other law school was giving SES preferences, so the school faced little competition in recruiting lowSES students and had a tremendous yield rate from them. On the other hand, in the absence of a change in legal regime, it is unlikely that many law schools will institute even modest class-based preferences in the near future. The field is open for a few schools willing to show leadership in fostering SES diversity.

Larger-scale experiments in SES preferences have been undertaken by undergraduate institutions barred by law from taking explicit account of race. Data from the University of California ("UC") shows that all campuses began to give significantly greater weight to socioeconomic factors after the passage of Prop 209 in \(1996 .{ }^{88}\) Over time, most UC campuses also began to operate large outreach programs to high schools in low- and moderate-income neighborhoods, and to give preference to students who graduated from underachieving high schools. Even before Prop 209, the UC system had far more generous financial aid provisions, and targeted them with better focus on low-income students, than did other elite public colleges in the United States. All these factors help account for the extraordinarily high degree of economic diversity at all the UC campuses. \({ }^{89}\) Moreover, the shift to class preferences has not proved inconsistent with racial diversity. Black and Hispanic numbers have fallen at the two most elite UC campuses (which used the most aggressive racial preferences before Prop 209), but across the UC system,

\footnotetext{
86. Thirty-five percent of UCLA Law School's 1997 matriculants were nonwhite (possibly more, since many students did not identify their race in the new regime). Thirteen percent were underrepresented minorities. See Sander, Experimenting with Class-Based Affirmative Action, supra note 11 at 497 .
87. The experiment was substantially modified in 1998, chiefly because of faculty disappointment that only ten blacks enrolled under the new system (the law school had averaged 25-30 black matriculants before Prop 209). The school moved a more subjective approach to evaluating "disadvantage", but this system generated even smaller black enrollments. In 2001, the faculty adopted its present system of mixing "holistic" assessments of disadvantage and admission to special programs, notably the Critical Race Studies program. Black enrollment averages at the law school, however, have continued to be much lower than before Prop 209.
88. Author's analysis of UCOP data on University of California campuses.
89. As noted earlier, Berkeley and UCLA have around three times the proportion of Pell Grant recipients among their students than other elite public schools, such as the University of Virginia and the University of Wisconsin. Economic Diversity: National Universities, supra note 28. One factor unique to California, which also contributes somewhat to the UC's economic diversity, is the substantial number of low-SES, high-achieving Asian students, many of them immigrants or the children of immigrants. Min Zhou, Segmented Assimilation: Issues, Controversies, and Recent Research on the New Second Generation, in The Handbook of International Migration: The American Experience 196, 205 (Charles Hirschman et al. eds., 1999).
}
black enrollment has increased by \(56 \%\) since Prop 209, and Hispanic enrollment has more than doubled. Graduation rates for both racial groups have jumped.

None of this is accidental. Institutions of higher education are under substantial political and interest-group pressure to achieve racial diversity. They are under no such pressure to achieve SES diversity. Thus, left to their own devices, they tend to maximize racial diversity and neglect SES diversity. When barred from using racial preferences outright, they devise SES preferences that help substitute for racial diversity. In other words, while racial affirmative action has not proven to be an effective way of achieving SES diversity, class-based affirmative action is often quite effective in achieving racial diversity. \({ }^{90}\)

\section*{VIII. COMPARING THE ADVANTAGES OF "Class" VERSUS "Racial" Preferences}

As we have seen, law schools could do a great deal to foster more SES diversity without using class-based preferences at all. But there is much to commend going further, and using mild SES preferences as at least a partial substitute for current racial preferences. Consider some of the advantages.

SES preferences are based on individual circumstances, not group membership. This is more appealing on grounds of fairness. It is hard to justify giving large preferences to blacks and Hispanics from privileged backgrounds while ignoring the needs of low-SES applicants of all races. \({ }^{91}\) This simple intuition is probably a major reason why public opinion polls show that substantial majorities of Americans support SESbased preferences, but oppose race-based preferences. \({ }^{92}\)

\footnotetext{
90. Carnevale \& Rose, supra note 6 , at 7 (" \([\mathrm{T}]\) he expansion of current affirmative action programs to include low-income students . . . can add both economic and racial diversity."). Using national data, Carnevale and Rose show that current racial preferences produce minimal SES diversity. See id. at 6 ("[U]nder current affirmative action policies, racial minorities are underrepresented, and . . . the underrepresentation of low-income students is even greater."). Their simulations of alternative admissions policies suggest that "elite" colleges could, by replacing racial preferences with SES preferences, quadruple the proportion of students from the bottom half of the SES distribution (from \(10 \%\) to \(38 \%\) ) while reducing underrepresented minorities ("URM") representation by only one-sixth (from \(12 \%\) to \(10 \%\) ). See id. at 55.
91. See Kevin Drum, Obama and Affirmative Action, Washington Monthly, (May 14, 2007, 7:04 PM), http://www.washingtonmonthly.com/archives/individual/2007_05/011305.php (including a transcript of the interview by George Stephanopoulos with Barack Obama); see also Peter S. Canellos, On Affirmative Action, Obama Intriguing but Vague, Boston Globe, Apr. 29, 2008, at A.2; Eugene Robinson, Op-Ed., A Question of Race vs. Class: Affirmative Action for the Obama Girls?, WASH. POST, May 15, 2007, http://www.washingtonpost.com/wp-dyn/content/ article/2007/05/14/AR2007051401233.html; Dahlia Lithwick, Shades of Gray: Barack Obama Has Gotten Past Affirmative Action. Have We?, Slate Mag., (Mar. 31, 2008, 7:39 PM), http://www.slate.com/id/2187718/.
92. See Richard D. Kahlenberg, The Conservative Victory in Grutter and Gratz, JURIST (Sept. 5, 2003), http://jurist.law.pitt.edu/forum/symposium-aa/kahlenberg.php. Three national polls conducted by EPIC/MRA, the Los Angeles Times, and Newsweek early in 2003 found nearly identical
}

A competent system of SES preferences-using multiple factors of the type we used in the UCLA experiment, and considering both parental SES and community SES-is much more accurately targeted on the intended beneficiaries than race-based preferences. Lani Guinier has shown that fewer than one-third of the black students who enroll at Harvard Law School have four African-American grandparents; the rest are multiracial, foreign-born, or the children of immigrants. \({ }^{93}\) The reason is simple: foreign-born and multiracial blacks tend to have somewhat higher test scores than do blacks who grow up in the U.S. with two black parents. \({ }^{94}\) As suggested in Part VI, law schools generally pay little attention to the "diversity" contribution of individual blacks in their quest to admit blacks with the highest possible credentials. While it may be true that Caribbean-born blacks, or blacks with both black and white parents, also contribute to the diversity of a law school class, it is hard to see why they should be grouped, demographically, with blacks who are Ameri-can-born and have predominantly black ancestry. The challenges involved in defining who is a "real" Hispanic are even more formidable. \({ }^{95}\) And, as the United States continues to become more multiracial, and intermarriage rates continue to increase, the "boundary" groups that only slightly partake of a particular racial identity will grow as well. \({ }^{96}\) The process of defining who shall receive racial benefits must necessarily become increasingly arbitrary and, thus, unfair and offensive.

As we have seen, class-based preferences can be very effective in generating diversity, even when they are quite small. Moreover, these
patterns: from \(57 \%\) to \(65 \%\) of respondents supported admissions preferences based on income; \(26 \%\) to \(27 \%\) supported preferences based on race. Id.
93. See Lani Guinier, Admissions Rituals as Political Acts: Guardians at the Gates of Our Democratic Ideals, 117 Harv. L. REV. 113, 155 n. 166 (2003).
94. See Christopher Jencks \& Meredith Phillips, The Black-White Test Score Gap: An Introduction, in The Black-White Test Score Gap 1, 3 (Christopher Jencks \& Meredith Phillips eds., 1998).
95. "Hispanics" can-and in many counts do-include fifth generation Americans of Mexican ancestry, Guatemalan immigrants, Cuban-Americans, elite professionals from Argentina, and natives of Spain. See Hispanic Population of the United States, U.S. Census Bureau, http://www.census.gov/population/www/socdemo/hispanic/hispdef.html (last visited Feb. 14, 2011) (defining "Hispanic origin").
96. Since the census began giving Americans the option of checking a "multiracial" box, this has become the fastest-growing racial group in the country. Multiracial Americans numbered 4.08 million in 2001, 5.17 million in 2008, and are projected to number 6.44 million by 2015 . U.S. Census Bureau, Statistical Abstract of the United States: 2002, at 16 tbl. 14 (2002); U.S. Census Bureau, Statistical abstract of the United States: 2010, at tbls. 10 \& 11 (2010). This number does not include "partial" Hispanics, since Hispanics are considered an ethnic group, rather than a race, by the Census. See Hispanic Population of the United States, supra note 94. Further accelerating this growth is the dramatic increase in interracial marriages in the United States; according to a recent Pew study, one-seventh of all new marriages in the United States cross racial or Hispanic lines; \(16 \%\) of blacks, \(26 \%\) of Hispanics and \(31 \%\) of Asians now marry outside their race or ethnic group. Jeffrey Passel, Wendy Wang \& Paul Taylor, Marrying Out: One-in-Seven New U.S. Marriages is Interracial or Interethnic, at ii (2010), available at http://pewsocialtrends.org/files/2010/10/755-marrying-out.pdf. Interracial or cross-Hispanic marriages have nearly tripled since 1980. See U.S. Census Bureau, Statistical Abstract of the UnITED STATES: 2010, at tbl. 60 (2010).
preferences are "invisible": once students have matriculated to a law school, no one can readily tell which of the others have received a preference. Both the small size and the invisibility of these preferences are advantages. Students receiving such preferences are much less likely to be stigmatized and, indeed, may not even be aware that they have received a preference. They are also likely to perform scholastically at levels close to the middle of the class, a good thing both for them and for the academic atmosphere of the school. There is much less likely to be group self-segregation or the nourishment of group resentment, which sometimes happens with strictly race-based preferences. \({ }^{97}\)

As I have argued elsewhere, a large preference extended to any student can academically harm the student. By my estimates, the current large preferences used by law schools nearly double the bar failure rate among African American law graduates. \({ }^{98}\) The most recent estimates suggest that only one in three blacks who enter law school eventually graduate and pass the bar on their first attempt. Although the "academic mismatch" hypothesis is certainly controversial, the evidence supporting it is steadily mounting. \({ }^{99}\) Yet despite some hand-wringing that accompanied the publication of my initial mismatch research, the institutions of legal academia, such as the Law School Admissions Council, the American Bar Association and the American Association of Law Schoolshave officially ignored the issue, or have even taken steps to discourage research on mismatch effects. It is irresponsible for these institutions to continue to tacitly (or not so tacitly) support the aggressive use of large racial preferences without undertaking efforts to measure their true effects. It is similarly irresponsible for law schools to continue using mechanical, large preferences without conducting internal research, and sharing that research with students and faculty, to determine whether their own students are harmed by current admissions practices. The issue is relevant to this discussion in two ways. First, any schools giving more emphasis to SES preferences, and less emphasis to racial preferences, would likely reduce mismatch effects to the extent they exist. SES pref-

\footnotetext{
97. See Orlando Patterson, The Ordeal of Integration 157 (1997) (" \([\mathrm{N}] \mathrm{o}\) group of people now seems more committed to segregation than Afro-American students and young professionals.").
98. See Richard H. Sander, A Reply to Critics, 57 Stan. L. Rev. 1963, 1964-65 (2005); see also Sander, supra note 48, at 442-43.
99. See, e.g., Doug Williams, Assoc. Professor of Econ., Univ. of the S., Address at the American Law and Economics Association: Does Affirmative Action Create Educational Mismatches in Law Schools? (May 7, 2010), available at http://econ.duke.edu/~hf14/ERID/
Williams.pdf. One of the leading critiques of the mismatch theory, published by Katherine Barnes in the Northwestern Law Review, turned out to be filled with erroneous numbers. See generally E. Douglass Williams, Richard Sander, Marc Luppino \& Roger Bolus, Professor Barnes and Law School Mismatch, 105 NW. U. L. REV. (forthcoming 2011). When done correctly, her analysis is entirely consistent with the mismatch hypothesis. See id. The other major critiques of the mismatch effect all turn out to have methodological problems, which, when corrected, produce results showing generally large mismatch effects. See generally Williams, supra. Williams's research also documents substantial mismatch effects among Hispanics receiving large admissions preferences. Id.
}
erences would tend to be smaller, since they are less used and since the credentials gap between low- and high-SES students is smaller than the credentials gap between blacks, American Indians, and Hispanics on the one hand, and whites on the other. \({ }^{100}\) And lessening the intense competition for racial minority students would necessarily lessen the size of preferences used to admit them. Second, serious consideration of SES preferences by law schools should foster better data collection and research on admissions practices and their effects. This could encourage more candid and fact-based institutional reflection in an arena where, currently, there is little or none.

Then there are the legal considerations. Differential treatment based on race is generally unconstitutional-with good reason, of course. \({ }^{101}\) Preferences for members of racial minorities were tolerated in some contexts in the 1970s and 1980s, \({ }^{102}\) but a series of Supreme Court decisions so narrowed the permissible scope of race-conscious practices in the 1990s that many constitutional scholars predicted at the turn of the century that affirmative action in universities was doomed. \({ }^{103}\) The Supreme Court's split decisions in Gratz v. Bollinger \({ }^{104}\) and Grutter v. Bollinger \({ }^{105}\) proved this prediction wrong, but they seemed to leave only the smallest of windows through which universities could use racial preferences. \({ }^{106}\) The preferences needed to be based on an overall assessment of the individual in which race was weighed against other diversity contributions, not a mechanical process where race was often the determinative factor. \({ }^{107}\) Preferences needed to be "narrowly tailored"-that is, used as a last resort for producing a diverse class, not a first resort. \({ }^{108}\) "Racial balancing" was prohibited, and institutions needed to have some plan for phasing out the use of race over time. \({ }^{109}\)

Observers will naturally disagree about the extent to which universities have complied with these standards, but the evidence is fairly overwhelming that law schools do not. As the Missouri example illustrates, law schools apply radically different academic standards to different racial groups and race is often the predominant basis on which students

\footnotetext{
100. See Jane Yakowitz, Marooned: An Empirical Investigation of Law School Graduates Who Fail the Bar Exam, 60 J. Legal Educ. 3, 24 (2010).
101. See U.S. CONST. amend. XIV, § 1.
102. See generally Fullilove v. Klutznick, 448 U.S. 448 (1980); Regents of the Univ. of Cal. v. Bakke, 438 U.S. 265 (1978).
103. See, e.g., Adarand Constructors, Inc. v. Pena, 515 U.S. 200, 237-39 (1995) (mandating the application of strict scrutiny to racially-based affirmative action cases); Neal Devins, Adarand Constructors, Inc. v. Pena and the Continuing Irrelevance of Supreme Court Affirmative Action Decisions, 37 Wm. \& MARY L. Rev. 673, 677-78 (1996) (describing the doomsday-like reaction to Adarand).
104. 539 U.S. 244 (2003).
105. 539 U.S. 306 (2003).
106. See id. at 334-35.
107. Id. at 334.
108. See id.
109. See id. at 323,343 .
}
are admitted. SES factors play little or no role in admissions which is particularly relevant in the light of the "narrow tailoring" requirement. \({ }^{110}\) The UCLA experiment demonstrates that law schools can achieve very diverse educational environments without relying on race at all. \({ }^{111}\) Law schools do engage in racial balancing, in the sense that they use preferences to the extent they need to achieve consistent enrollment levels of racial minorities from year to year (and tailor the size of the preference to the race of the applicant based on these same enrollment goals). And I am aware of no law school that has a meaningful plan to phase out the use of race in admissions over the timetable suggested by Justice O'Connor in her Grutter opinion. \({ }^{112}\)

SES preferences do not suffer from any of these problems. They are not constitutionally suspect. Administered reasonably, they should be multi-dimensional; they should vary from individual to individual depending on the degree of disadvantage. More generally, since the groups they favor are diffuse and "invisible," the focus of spectators on whether a school achieves particular numerical goals is likely to be less intense; thus, the campus politics of SES preferences are less likely to lead to a legally-suspect process.

So far as I am aware, there is no current challenge in the federal courts to law school admissions practices, based on their inconsistency with the Grutter guidelines. But such a challenge is surely just a matter of time, and when it comes, the empirical evidence of problematic behavior by law schools-if nothing changes in the meantime-will be overwhelming. From a purely practical point of view, it behooves law schools to give SES-based alternatives to diversity goals some genuinely serious consideration.

\section*{IV. Closing Thoughts}

In the age of Obama, there is abundant evidence that upper-middle class minorities have made dramatic gains over the past fifty years, and experience genuine access to mainstream American institutions. There are still significant problems for these groups-most of them related to continuing high levels of racial housing segregation and the persistent test-score gap-but in most ways the landscape has been transformed since 1960. This is not so for low-SES households of all races. While racial inequality has steadily diminished, economic inequality has steadily increased. The United States in modern times has tended to be one of the more economically divided countries in the developed world; but in recent decades it has drifted towards levels of inequality rarely seen out-

\footnotetext{
110. See text accompanying note 65. If a school (1) relies heavily on its academic index in admissions; and (2) admits all blacks and no whites in a particular index range, then logically race is completely determinative of admissions decisions in that range.
111. See Sander, supra note 11, and text accompanying notes 82-86.
112. Grutter, 539 U.S. at 343.
}
side the underdeveloped world. And this drift has occurred with a remarkable sense of complacency and inevitability.

American legal education reflects this complacency. It congratulates itself on its diversity achievements while creating incredibly un-diverse student bodies. It fosters escalating tuition rates while providing little or no need-based financial aid. It pursues admissions policies that reinforce, rather than mitigate, the disturbing lack of access of low-SES Americans to higher education.

I have tried to suggest some of the reasons why this is wrong, and why the current legal academic systems are becoming more and more out of touch with the realities of the American social and legal landscape. The time is more than ripe for organized efforts to reflect on the diversity programs of legal academia, to foster better data collection and dissemination, and to develop fresh perspectives and proposals that can make diversity efforts maximize student opportunities and improve the health, and the conscience, of law schools.

\section*{APPEndix I}

\title{
Additional Details on the SES Methodology Used in Tables 1,8 and 9 and the Index of Dissimilarity Used in Table 4
}

The purpose of this appendix is to provide some of the empirical detail involved in creating the SES measures discussed in Part I of the main article-enough detail so that experts can critique the method and compare it with other approaches, and so that novices (by following an example) can better understand how the numbers in the text are created.

After the JD ("AJD") surveyed a nationally representative sample of lawyers in 2002-2003; most of those in the national sample passed the bar exam in 2000, and generally the respondents completed law school in 1999 or 2000 . The survey included an oversample of blacks, Hispanics, and Asians. The result was a total sample of approximately 4,500 lawyers; as we will see, 3,255 of these respondents provided enough information to be included in the SES analyses in this paper.

There are four questions in the AJD that I used to determine the respondent's SES: those which ask about the education and occupation of the mother (or female guardian) and father (or male guardian). The "parental education" questions describe nine levels of education achievement; with a few simplifications, these can be mapped into the sixteen levels of education coded in the decennial U.S. census. The "parental occupation" questions were open-ended, but AJD staff then coded the responses into occupational categories used by the decennial census. In both cases, the challenge lies in turning these qualitative characteristics (e.g., graduating from high school or working as a cook) into quantitative, ranked values that can then be analyzed and compared in a systematic way. For all four variables, I sought to assign a percentile to each observation that would represent where in the American educational or occupational hierarchy the parent could be reasonably ranked. As the reader will see, many small assumptions go into an exercise of this sort. The key questions are whether the methods can be applied consistently, and whether the basic results of the analysis are robust to reasonable changes in the assumptions. I think the answer to both questions is "yes".

To see the basic method, consider the education of AJD mothers. Since the typical AJD participant was in her mid-to-late 20s in 2000, it seemed reasonable to assume that most AJD mothers would be between 45 and 64 years old in 2000 . The women in this age range in the 2000
census thus became the pool out of which I constructed an educational hierarchy. The Bureau of the Census creates from each decennial count a series of very large samples that can be used by anyone to create customized tabulations of particular characteristics. I used perhaps the best known of these samples, the 5\% Public Use Microdata Sample (or 5\% PUMS 2000) to create a table of the distribution of educational achievement of American women aged 45 to 64 , using weights in the sample to approximate the national population of such women. This distribution is seen in Column 2 of Table A1-1. Because we almost universally associate higher educational attainment with higher social status (and because higher education strongly correlates with other accepted measures of higher social status), we rank these education levels from lowest to highest, and show the cumulative percent of middle-aged women who have achieved each level.

Table A1-1
Assigning SES Percentiles to Education Levels of AJD Mothers
\begin{tabular}{|c|c|c|c|}
\hline \begin{tabular}{l}
(1) \\
2000 PUMS \\
Education Level
\end{tabular} & \begin{tabular}{l}
(2) \\
Cumulative \% of Women Aged 45-64 reporting this as their highest educational level
\end{tabular} & \begin{tabular}{l}
(3) \\
AJD Response to: "Highest level of education completed by mother/female guardian"
\end{tabular} & \begin{tabular}{l}
(4) \\
Assigned Education SES Percentile
\end{tabular} \\
\hline No school comp./nursery school & 1.35\% & \multirow{4}{*}{Grade School} & \multirow{4}{*}{4} \\
\hline Kindergarten & 2.05\% & & \\
\hline \(1^{\text {st }}-4^{\text {th }}\) grade & 3.55\% & & \\
\hline \(5^{\text {th }}-8^{\text {th }}\) grade & 6.06\% & & \\
\hline \(9^{\text {th }}\) grade & 8.16\% & \multirow{4}{*}{Some high school} & \multirow{4}{*}{12} \\
\hline \(10^{\text {th }}\) grade & 11.03\% & & \\
\hline \(11^{\text {th }}\) grade & 13.73\% & & \\
\hline \[
\begin{aligned}
& 12^{\text {th }} \text { grade, no } \\
& \text { diploma }
\end{aligned}
\] & 17.0\% & & \\
\hline High school graduate or GED & 48.76\% & High school diploma or equivalent & 33 \\
\hline Some college, no degree & 56.95\% & \multirow{3}{*}{Trade or vocational school; Associate degree or some college} & \multirow{3}{*}{63} \\
\hline Associate degree, occupational & 70.69\% & & \\
\hline Associate degree, academic & 77.31\% & & \\
\hline Bachelor's degree & 90.53\% & Bachelor's or four-year degree & 84 \\
\hline Master's degree & 97.83\% & Some graduate or professional school & 95 \\
\hline Professional degree & 99.23\% & \multirow[t]{2}{*}{Graduate or professional degree / Law degree} & \multirow[t]{2}{*}{99} \\
\hline Doctorate degree & 100\% & & \\
\hline
\end{tabular}

Source: PUMS 2000 5\% sample (author's calculations); AJD survey.

The nine educational levels offered AJD respondents to describe their parents' education do not line up perfectly with the census categories. Sometimes this is unproblematic. For example, AJD respondents were given the categories "grade school" or "some high school" to describe parents with less than a high school diploma; it is reasonable to map "grade school" onto the four census categories that go through \(8^{\text {th }}\) grade, and "high school" to the categories corresponding to \(9^{\text {th }}\) through \(12^{\text {th }}\) grades. Other cases are more difficult; there is no category in the census that corresponds to "trade or vocational" school, and the category "associate degree or some college" lumps together two groups with distinct levels of educational achievement.

Table A1-1 shows how I translated the AJD categories into corresponding census categories. At each level, I calculated the median "percentile" of persons within a given category. Thus, middle-aged women with a high school diploma occupied the \(17^{\text {th }}\) to the \(49^{\text {th }}\) percentile of the overall distribution; the midpoint of this range was the \(33^{\text {rd }}\) percentile, so I assigned that percentile to all women high school graduates. The percentile assigned for each category is shown in column 4.

The steps for assigning percentiles to the educational level of each respondent's father were very similar; the only difference was that I used census data on men aged 45-64 to determine the appropriate percentile. (The distribution of educational achievement is fairly similar for men and women in this age cohort, but men populate the lower and, especially, the upper end of the distribution more heavily than women.)

The analogous process I used for occupations was, in some senses, much more precise. The AJD staff determined which of the five hundred or so occupational categories each response fit into. Sociologists have devoted significant effort to the creation of ranking schemes that determine the relative level of prestige associated with particular occupations, and one widely used schema, the "CAMSIS" system, has been mapped into the occupational categories of the 2000 census. I could thus assign a precise numerical code to each cited occupation, in effect ordinally ranking the occupations from more to less "elite". However, the CAMSIS numbers are not percentiles in any sense; almost every occupation's code is between 15 and 85 . (For example, among women, physicians have a CAMSIS code of 82.46; pharmacists are coded 72.15 ; registered nurses are coded 59.11; home health aides are coded 29.92.) The challenge was to put this on a scale so that occupational numbers could be compared and combined with educational ones.

To do this, I took a random sample of one thousand households headed by someone between the ages of 45 and 64 in the 2000 PUMS. This sample included nearly eight hundred men and some six hundred thirty women with an occupation. I gave each of these a CAMSIS code, sorted the codes by gender, and assigned percentiles to each part of the
distribution. (For example, a percentile of " 99 " described the occupations in the top two percent of the distribution; " 97 " described those from the \(96^{\text {th }}\) to \(98^{\text {th }}\) percentile, etc.) I sought to group observations into twopercentile ranges, but since some occupations are common (even in the Census's very detailed classification) and since I assigned all persons with the same occupation to the same percentile, some ranges were broader, and some narrower, than the two-percentile ideal. (Interested persons can request my coding sheet to see how my algorithm worked.) Table A1-2 shows the percentiles I assigned for women's occupations.

Assigning percentiles separately by gender is particularly important for occupations, because men's occupations (particularly in older age cohorts like this one) tend to have higher status than women's. Thus, a CAMSIS code that is at the \(85^{\text {th }}\) percentile for men is at the \(93^{\text {rd }}\) percentile for women, and ten percent of women in this age range have CAMSIS codes that are in the lowest one percent of status among men's occupations.

Table A1-2
Percentile Assignments for CAMSIS Ranges in Occupational Data
\begin{tabular}{|c|c|}
\hline FCAMSIS RANGE & PERCENTILE ASSIGNMENT \\
\hline 76.53 and above & 99 \\
\hline \(71.25-76.52\) & 97 \\
\hline \(68.48-71.24\) & 95 \\
\hline \(66.03-68.47\) & 93 \\
\hline \(64.77-66.02\) & 91 \\
\hline \(64.58-64.76\) & 87 \\
\hline \(62.11-64.57\) & 83 \\
\hline \(61.11-62.10\) & 81 \\
\hline \(60.02-61.10\) & 79 \\
\hline \(59.78-60.01\) & 77 \\
\hline \(59.12-59.77\) & 75 \\
\hline \(58.79-59.11\) & 72 \\
\hline \(57.72-58.78\) & 69 \\
\hline \(54.74-57.71\) & 67 \\
\hline \(53.23-54.73\) & 64 \\
\hline \(52.01-53.22\) & 59 \\
\hline \(51.88-52.00\) & 53 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline FCAMSIS Range & Percentile Assignment \\
\hline 49.38-51.87 & 49 \\
\hline 48.40-49.37 & 47 \\
\hline 47.76-48.39 & 45 \\
\hline 47.61-47.75 & 43 \\
\hline 47.46-47.60 & 41 \\
\hline 47.08-47.45 & 39 \\
\hline 45.46-47.07 & 37 \\
\hline 45.41-45.45 & 35 \\
\hline 43.24-45.40 & 33 \\
\hline 42.73-43.23 & 31 \\
\hline 41.45-42.72 & 29 \\
\hline 40.08-41.44 & 27 \\
\hline 39.52-40.07 & 25 \\
\hline 38.81-39.51 & 23 \\
\hline 36.91-38.80 & 21 \\
\hline 33.94-36.90 & 19 \\
\hline 31.89-33.93 & 17 \\
\hline 31.51-31.88 & 15 \\
\hline 29.93-31.50 & 13 \\
\hline 27.31-29.92 & 11 \\
\hline 25.41-27.30 & 9 \\
\hline 22.47-25.40 & 7 \\
\hline 20.97-22.46 & 5 \\
\hline 16.74-20.96 & 3 . \\
\hline 16.73 or less & 1 \\
\hline
\end{tabular}

For the general purposes of my analysis, the occupation data is more useful than the education data, because the classification system is more precise-we can classify people within much narrower percentile bands in the occupational coding than in the educational coding. Of course, some of that precision is misleading, since the actual status of any occupation is highly contextual and any coding scheme is somewhat arbitrary. Any single measure of SES has quite a bit of imprecision; the
combination of education and occupation measures for mothers and fathers helps to reduce the error.

With percentiles assigned to each gender's educational and occupational distribution, I could now assign scores to the AJD respondents' answers. To compute an overall SES measure for each household, we need to combine the four SES measures into one unified measure. Averaging the four values is a reasonable way to combine the information in them. But averaging alone is not enough. Suppose that the percentile values for someone's parents were \(70,80,80\), and 90 . The average of these is 80 , but this respondent's actual SES (as measured by these indicia) is higher than the \(80^{\text {th }}\) percentile, because of the well-known phenomenon of regression to the mean. Households with an especially high or low value on one measure are likely to have more "average" values on other measures, so the average of all four measures gravitates towards the mean. Thus, in my random sample of 1,000 households, nearly \(30 \%\) of the "average" SES values were between 40 and 60 ; only \(4 \%\) of the household averages were below 10 and only \(6 \%\) were above 90 . I therefore used my PUMS sample to re-normalize these values, assigning a " 99 " to those among the top \(2 \%\) of the averaged values, a " 97 " to those in the \(96^{\text {th }}\) to \(98^{\text {th }}\) percentile, and so on. In cases where an average value overlapped more than one of my categories, I assigned that household to the lower percentile category.

Assigning these values to the AJD participants was now straightforward. For each response to the education and occupation questions, I assigned the appropriate percentile. For participants with at least two responses (i.e., those who were not missing answers to three or all four of the four questions), I averaged the percentiles and then assigned an overall percentile based on the re-normalization value determined from my PUMS sample. The tables in my paper are based on these percentiles; for example, a respondent with an overall SES value of \(91,93,95,97\), or 99 is treated as having an SES background in the top ten percent of the general population.

Just under three-quarters of those in the AJD sample answered at least two of the four SES questions-hence my earlier observation that there were 3,255 usable observations out of the roughly 4,500 respondents. In Table 1, and when I make statements about the general population of law students, I am using the "national" sample. In Table 1 and other characterizations of the "national" sample, I use the AJD's national sample, which had 2,944 usable responses out of a total sample of 3,905 . In Tables 5 and 6, which present data separately for the four major racial groups, I included responses from the AJD's oversamples of blacks, Hispanics, and Asians, which yielded from 266 to 290 usable observations from each of the minority groups.

In Part III of the Article, I use the index of dissimilarity to compare degrees of SES eliteness in the early 1960s and the late 1990s. Here I provide an example of how the index is calculated.

Table Al-3 shows the distribution of educational credentials across two groups: the general population of American men aged 45-64 in 2000 (column 2), and the fathers of AJD respondents (column 3)-who, for reasons I discussed earlier, were probably generally in the 45-64 age range in 2000. The index is calculated in three steps: (a) determine the absolute difference between the percentages of the two comparison populations at each point in the distribution (these differences are in column 4); (b) sum these differences (producing the sum, 113.8); and divide the sum by two (56.9). The resulting number- 56.9 in this case-tells us what percentage of those in column (3) would have to change their level of education to match the distribution in column (2). Here, for example, the biggest disparity in the distribution is the much larger number of AJD fathers with advanced degrees; if we "withdrew" 56.9 points from these top three categories, and redistributed them across the bottom four categories, we could match the two distributions. A measure of 100 on the index means there is no overlap between the two groups being compared; a measure of 0 means there is no difference in the distributions. Generally, the use of relatively few categories, as here, understates the actual level of dissimilarity. If we could classify the two groups by more detailed information on the "grade" or "degree" achieved (as in the Census's 16 categories) and by the "eliteness" of the schooling, the level of dissimilarity would undoubtedly be much higher.

Table A1-3
Calculation of Index of Educational Dissimilarity Between Tier 1 AJD Fathers And Comparable Men in the General U.S. Population, 2000
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{1}{|c|}{\begin{tabular}{c} 
(1) \\
Educational level
\end{tabular}} & \begin{tabular}{c} 
(2) \\
\% Males \\
\(45-65\)
\end{tabular} & \begin{tabular}{c} 
(3) \\
\% AJD Fathers, \\
Top 10 Law School
\end{tabular} & \begin{tabular}{c} 
(4) \\
Absolute value of \\
the difference
\end{tabular} \\
\hline \begin{tabular}{l} 
Grade School or \\
Less
\end{tabular} & \(7 \%\) & \(1 \%\) & 6 \\
\hline Some High School & \(11 \%\) & \(0.5 \%\) & 10.5 \\
\hline High school grad & \(28 \%\) & \(4.2 \%\) & 23.8 \\
\hline \begin{tabular}{l} 
Some college or \\
vocational school
\end{tabular} & \(27 \%\) & \(10.4 \%\) & 16.6 \\
\hline College Graduate & \(15 \%\) & \(17.2 \%\) & 2.2 \\
\hline \begin{tabular}{l} 
Some Graduate \\
school
\end{tabular} & \(7 \%\) & \(9.4 \%\) & 2.4 \\
\hline \begin{tabular}{l} 
Professional or \\
doctoral degree
\end{tabular} & \(5 \%\) & \(57.3 \%\) & 52.3 \\
\hline Total & \(100 \%\) & \(100 \%\) & 113.8 \\
\hline
\end{tabular}

Sources: PUMS 5\% sample, weighted, and responses to "Father's Education" question on the AJD survey instrument. "Top 10" Schools are those ranked 1-10 in the 1997 U.S. News ranking of law schools.

\section*{APPENDIX II}

\section*{Methodology Behind the "Relative Representation" Tables (5, 6, and 7)}

The purpose of Tables 5 through 7 is to show the relative chances that young people in various demographic groups have of ending up in law school (or, in Table 7, an elite law school). The basic method for the "race" representation rates can be most easily explained by reference to Table A2-1, below. The table shows racial breakdowns for the various populations we are comparing: the general population of 22 -year-olds in the United States in 2002; college graduates in 2002; students matriculating to accredited law schools in the fall of 2002; and 2002 matriculants at elite law schools. These populations do not, of course, match up perfectly: people graduate and matriculate into law school at a variety of ages, and some law school students come from abroad. But these figures provide the most "comparable" populations I have been able to extract from the available data sources.

Table A2-1
Racial Distribution of Persons in Key Population Groups, 2002
\begin{tabular}{|l|l|l|l|c|}
\hline & \begin{tabular}{l} 
Population of \\
22-year-olds in \\
the United \\
States, 2002
\end{tabular} & \begin{tabular}{l} 
College \\
Gradu- \\
ates, 2002
\end{tabular} & \begin{tabular}{l}
\(1^{\text {st }}\)-Year \\
Law En- \\
rollment, \\
Fall 2002
\end{tabular} & \begin{tabular}{l}
\(1^{\text {st }}\)-Year Enroll- \\
ment, "Top 10" \\
Law Schools, \\
Fall 2002
\end{tabular} \\
\hline Asians & 177,000 & 83,101 & 3,601 & 376 \\
\hline \begin{tabular}{l} 
American \\
Indians
\end{tabular} & 48,000 & 9,165 & 375 & 22 \\
\hline Blacks & 606,000 & 116,624 & 3,491 & 242 \\
\hline Hispanics & 734,000 & 82,969 & 2,764 & 211 \\
\hline \begin{tabular}{l} 
Whites and \\
others
\end{tabular} & \(2,565,000\) & 958,585 & 38,202 & 2,261 \\
\hline Total & \(4,130,000\) & \(1,250,444\) & 48,433 & 3,112 \\
\hline
\end{tabular}

Sources: Total population comes from Table 14, 2003 Statistical Abstract; College graduates come from Table 283, 2004-05 Statistical Abstract (note that non-resident aliens are excluded); \(1^{\text {st }}\)-year enrollment comes from ABA's online tables; \(1^{\text {st }}\)-year enrollment at Top-10 schools comes from ABA-LSAC Official Guide to ABA-Approved Law Schools, 2004 edition.

The tables show "relative representation" of the various racial groups. Suppose we want to calculate how well-represented black college graduates are at law schools compared to white college graduates. We determine the ratio of black 2002 law school matriculants to black 2002 college graduates ( \(3,491 / 116,624\), or \(2.99 \%\) ), compute the same ratio for whites ( \(3.99 \%\) ), and then take the ratio of these rates (2.99/3.99, or \(75 \%\) ). The other "race" numbers are calculated in the same manner.

The "class" representation numbers in Table 5 can be directly derived from Table 1. For example, if \(39 \%\) of law students nationally come from the top ten percent of the SES distribution, then they are overrepresented by a factor of 3.9. If students in the bottom quartile of the SES distribution make up only \(5 \%\) of the law school population, then they are under-represented by a factor of 0.2 . The "relative representation" of bottom quartile students to "top tenth" students is the ratio of these two factors, or \((0.2 / 3.9=.05\), or \(5 \%)\). The other "class" numbers in Table 5 can be calculated in the same way.

In Tables 6 and 7, we are comparing the representation of law students from the pool of college graduates. This is a little more complicated, since we must first determine the class composition of college graduates, and both government agencies and NGOs rarely collect systematic data by "class". To determine the SES distribution of college graduates, I used National Educational Longitudinal Survey (NELS), which is one of a series of large-scale tracking studies the Department of Education has commissioned each decade since the 1970s. NELS identified a nationally-representative sample of \(8^{\text {th }}\) graders in 1988, and tracked them for the next twelve years. Participants were assigned an SES measure, based on questions about each person's household and parents. This cohort is chronologically very close to the cohort of college graduates who matriculated in law schools in 1996 and 1997, who went on to be those from whom the After the JD sample was drawn (see Appendix I). We can use these estimates, along with our numbers from the AJD, to generate estimates of the various populations we wish to compare, as shown in Table A2-2, below.

Table A2-2
Estimated Socioeconomic Counts of Persons in Key Population Groups, 1996
\begin{tabular}{|l|c|c|c|}
\hline \multicolumn{1}{|c|}{ SES Group } & \begin{tabular}{c} 
College Gradu- \\
ates, 1996 \\
\((1)\)
\end{tabular} & \begin{tabular}{c} 
First-year \\
law students \\
\((2)\)
\end{tabular} & \begin{tabular}{c} 
First-year law stu- \\
dents at "Top 10" \\
Law Schools \\
\((4)\)
\end{tabular} \\
\hline Bottom quartile & 88,497 & 2,132 & 23 \\
\hline \(2^{\text {nd }}\) quartile & 177,469 & 4,835 & 122 \\
\hline \(3^{\text {rd }}\) quartile & 319,112 & 7,359 & 400 \\
\hline \begin{tabular}{l}
\(75^{\text {th }}-90^{\text {th }}\) \\
tile
\end{tabular} & \begin{tabular}{l} 
percen-
\end{tabular} & 303,557 & 11,956 \\
\hline \begin{tabular}{l}
\(90^{\text {th }}-99^{\text {th }}\) \\
tile
\end{tabular} & 274,401 & 16,963 & 756 \\
\hline Total & \(1,163,036\) & 43,245 & 1,723 \\
\hline
\end{tabular}

Note that only the "total" numbers reflect actual counts; the other figures are derived by applying sample percentages to the totals, and thus all have some range of estimation error. Sources: The number of college graduates in 1996 comes from the Statistical Abstract of the United States: 1999, Table 334; the SES distribution of college graduates comes from my calculations with NELS data; the count of law students comes from ABA's website of legal education statistics, and the count of law students at "Top 10 " schools comes from the 1998 edition of \(A B A\) Approved Law Schools; in both cases, I applied percentages from my Table 1 to these aggregates.

The SES representation ratios in Tables 6 and 7 can be directly calculated from the numbers in Table A2-2. For example, in Table 6 I compare the representation of law students in the bottom quartile of SES with students in the top tenth, including only college graduates in the comparison pool. The ratio of bottom quartile law students (column 3) to bottom quartile college graduates is about \(2.41 \%\); the ratio for \(90^{\text {th }}\) to \(99^{\text {th }}\)-percentile law students to college graduates is about \(6.18 \%\). The ratio of these two \((2.41 / 6.18)\) is \(39 \%\), the number reported in Table 6.

Neither the SES nor the racial rates should be taken as exact; they are rough estimates. Since some law students are teenagers, and others are over forty, they obviously do not all come from the birth cohort targeted here. Other students come from abroad, and are thus not part of any American birth cohort. The data on socioeconomic class comes from sample data on law graduates, so I am assuming that the SES distribution
of starting law students is similar to that of law graduates. \({ }^{113}\) For all of these reasons, the percentages should be viewed only as approximations. The value of this heuristic device lies in its ability to help us understand patterns of minority and low-SES student representation in legal education through a few distinct prisms. While there are different ways these numbers could be calculated, I believe the conclusions that I draw from the tables are quite robust to different methodologies and different datasets.

One general caveat should be noted, however. The number of minority college graduates reported by the National Center for Education Statistics has increased rapidly over the past two decades. This is partly due to rising Asian and Hispanic immigration, but the rate of minority college graduation has risen rapidly even after controlling for immigration. For example, the number of bachelor degrees earned in a given year by blacks rose by \(150 \%\) from 1990 to 2008 , even though the number of 22 -year-old blacks rose by only about \(18 \%\) over the same period. Black and Hispanic enrollment at law schools has continued to grow, but not at a commensurate rate, largely because the number of blacks applying to law school, or getting high scores on the LSAT, has not grown by anything like a similar rate. There is a puzzle here, and this Appendix is not the right venue to solve it; but these trends do mean that some of the racial representation numbers are changing over time. For example, the \(75 \%\) representation rate for blacks in Table 6 (using 2002 numbers) would be \(105 \%\) if we used 1995 numbers. The \(88 \%\) representation rate for blacks in Table 7 would be \(131 \%\) if we used 1995 numbers. This means, on the one hand, that the race versus class representation disparities shown in these tables and discussed in the accompanying text would be even larger if we used 1995-96 data for all groups. But it also means that race representation numbers using college graduates as a base have been declining over the past fifteen or twenty years; further research is required to know whether a similar trend has affected low-SES students.

\footnotetext{
113. Other sources we have on the SES of law students, such as from the National Survey of Law Student Performance and the Bar Passage Study, suggest this is a valid assumption.
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