The Effects of Educational Diversity in a National Sample of Law Students: Fitting Multilevel Latent Variable Models in Data With Categorical Indicators

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Controversy surrounding the use of race-conscious admissions can be partially resolved with improved empirical knowledge of the effects of racial diversity in educational settings. We use a national sample of law students nested in 64 law schools to test the complex and largely untested theory regarding the effects of educational diversity on student outcomes. Social scientists who study these outcomes frequently encounter both latent variables and nested data within a single analysis. Yet, until recently, an appropriate modeling technique has been computationally infeasible, and consequently few applied researchers have estimated appropriate models to test their theories, sometimes limiting the scope of their research question. Our results, based on disaggregated multilevel structural equation models, show that racial diversity is related to a reduction in prejudiced attitudes and
increased perceived exposure to diverse ideas and that these effects are mediated by more frequent interpersonal contact with diverse peers. These findings provide support for the idea that administrative manipulation of educational diversity may lead to improved student outcomes. Admitting a racially/ethnically diverse student body provides an educational experience that encourages increased exposure to diverse ideas and belief systems.

This study was motivated by an issue of contemporary relevance in the legal system: the benefits of educational diversity (Gratz v. Bollinger, 2003; Grutter v. Bollinger, 2003; Meredith v. Jefferson Co. Board of Education, 2007; Parents v. Seattle, 2007). Theory and previous empirical research suggest that increased levels of racial diversity within a school improve student outcomes by (a) reducing prejudiced attitudes and (b) increasing students’ exposure to a variety of viewpoints (i.e., diversity of ideas; Antonio, 2001; Antonio et al., 2004; Bowen & Bok, 2000; Chang, Denson, Sáenz, & Misa, 2006; Gurin, Dey, Hurtado, & Gurin, 2002; Holzer, Neumark, & Besharov, 2006; Niemann & Maruyama, 2005). The effects of racial diversity are thought to be mediated by intergroup contact with peers (“contact theory”; Allport, 1954).

Several complexities are inextricably linked to these hypotheses. First, both of the criterion variables (prejudiced attitudes and perceived diversity of ideas) are not directly observable and should be defined as latent variables to capture all aspects of the underlying constructs and to eliminate measurement error (e.g., Bollen, 1989). Second, students are naturally nested within schools. In this research area we do not consider such nesting a nuisance; rather, we are interested in disentangling the school-level effects from student-level effects. For instance, it is of interest to know the proportion of the variance in prejudice reduction that is explained by intergroup contact at the school level versus the proportion explained by individual-level intergroup contact. Failure to separate these school-level and individual-level effects forces us to rely on the untenable assumption that effects are identical across levels (e.g., Raudenbush & Bryk, 2002). Finally, it is desirable to test the measurement and structural invariance of these models across race/ethnicity subsamples to test hypotheses about group differences in measurement or effects.

Some recent technical and computational developments have enabled the implementation of full information maximum likelihood (FIML) approaches to estimating disaggregated structural equation models with multilevel data (e.g., du Toit & du Toit, 2007; Lee & Poon, 1998; Liang & Bentler, 2004). In this article we use a large, nationally representative sample of law students to test substantive theory on the role of educational diversity in higher education settings and to identify some existing practical limitations of employing disaggregated multilevel structural equation models within a real-world data situation. Finally, we use the disaggregated multilevel structural equation modeling approach and
compare findings with a simpler but sometimes less appropriate aggregated modeling approach.

This study evaluates the mediated effects of racial diversity on prejudiced attitudes and perceived exposure to a diversity of ideas through intergroup contact in a large sample of law students drawn from a nationwide study of law schools. Hypothesized mediational relationships between racial diversity, intergroup contact, prejudiced attitudes, and perceived diversity of ideas are tested using a series of models that capture different aspects of the data. Population-average structural equation models and disaggregated structural equation models are briefly compared.

**STATEMENT OF HYPOTHESES**

Ethnic/racial diversity alone is not always sufficient to benefit student learning (e.g., Allport, 1954; Gurin et al., 2002; Holzer & Neumark, 2006; Niemann & Maruyama, 2005). Supportive environments also appear to be essential for harvesting the benefits of diversity. The results of this study should provide policymakers with knowledge about which types of diversity (i.e., school composition, intergroup contact) may influence student sociopolitical attitudes and perceived educational experiences so that they can allocate limited educational resources to pursuing the most efficacious practices. Our two main hypotheses are as follows:

*Intergroup contact reduces prejudice.* In 1954, Allport outlined optimal conditions for reducing prejudice in environments containing diverse groups of people, a perspective that has come to be known as “contact theory.” According to Allport, mere contact between groups is not sufficient to reduce prejudice because “prejudice screens and interprets our perceptions” (p. 252). Meaningful interactions with so-called outgroups are required for prejudice reduction to occur. Allport theorized that not only must people be frequently exposed to members of an outgroup in casual situations but also that groups should (a) be of equivalent social standing in a cooperative environment; (b) share common goals; (c) cooperate; and (d) be supported and encouraged by an authority figure, institution, or custom.

A number of social psychologists have presented evidence in support of contact theory. Deutsch and Collins (1951) randomly assigned African American and White families to racially integrated or racially segregated public housing. White families that were randomly assigned to the integrated condition reported more positive attitudes toward African Americans than the segregated group. This experiment worked because residents were living together in a communal, informal environment; participants were of equal status; and racial integration
was normative within the public housing community. Aronson and Bridgeman (1979) described a “jigsaw” instructional technique that supports cooperative interaction among diverse groups of students within classrooms. By requiring students to cooperate and depend upon one another to complete assignments, Aronson and Bridgeman showed that their intervention increased empathy and interpersonal attraction across ethnic/racial groups.

In a recent meta-analysis of 515 studies of contact theory, Pettigrew and Tropp (2006) confirmed that increased contact with outgroups, even when not under the optimal conditions specified by Allport, showed a consistent, small-to-medium effect in reducing prejudice and increasing positive attitudes about an outgroup. Further, Pettigrew and Tropp found that the benefits of frequent contact generalize beyond the specific outgroup of exposure (e.g., to other ethnic/racial groups). The majority of studies investigating effects of intergroup contact have not tested prejudice reduction using a longitudinal design; however, studies that have done so report sustained effects.

Here, we examine whether frequent, informal interactions with diverse peers reduce ethnic/racial and social class prejudice among law students. Festinger and Kelley (1951) indicated that proximity to diverse outgroups is a necessary but not sufficient condition for fostering intergroup contact. Thus, as some degree of racial diversity is a necessary condition for intergroup contact to exist, we suggest that racial diversity affects school-level variance in intergroup contact. In turn, intergroup contact explains primarily individual-level variance in prejudice, as increased intergroup contact alters individual-level prejudiced cognitions rather than the sociological environment.

**Racial diversity promotes perceived diversity of ideas.** In 2003, the Supreme Court ruled that racial diversity in law school benefits all students because it enables an intellectual and social exchange of a variety of beliefs and values among students who have had different life experiences (*Grutter v. Bollinger*, 2003). In a diverse student body each student contributes to the learning of other students by providing a different perspective on issues. Furthermore, as Lempert testified in the *Grutter v. Bollinger* (2003) case, students who have experienced a lifetime of racial discrimination may be able to offer perspectives not available to most White students. In support of this argument, Gurin et al. (2002) provided preliminary evidence showing that contact with people from a variety of racial groups is prospectively related to improved educational achievement and that such intergroup engagement is also related to an increased sense of social democracy/civic responsibility.

We hypothesized that, after taking into account the attributes of the law schools that students choose to attend (enrollment, sector, and selectivity) and student attributes (age, gender, race/ethnicity, standardized test scores, socioeconomic status, and political orientation), more racially diverse schools will
be characterized by greater diversity of ideas. Racial diversity can only explain school-level variance in perceived diversity of ideas; however, the effect of racial diversity on perceived diversity of ideas may also be mediated by intergroup contact.

**METHODOLOGICAL BACKGROUND**

When a research question involves a nested analysis with only observable variables, a standard multilevel model, with appropriate centering, can permit separation of group-level effects from individual-level effects (Enders & Tofghi, 2007; Kreft, de Leeuw, & Aiken, 1995). However, when the variables of interest are not directly measurable, it would be undesirable to give up estimation of measurement models for the sake of accounting for clustering. Although it is possible to parameterize a latent variable model with clustered data as a multilevel model, practical limitations make it difficult to incorporate latent variables into these models (Bauer, 2003).

Muthén and Satorra (1995) discussed two approaches to modeling complex data in a latent variable framework: aggregated and disaggregated analyses. Aggregated analytical methods are useful for developing a population-average model that does not generalize to any particular sampling unit. Disaggregated analyses estimate variability in Level 1 variables across independent sampling units so that estimates particularize to individuals within a sample (e.g., students). Disaggregated analyses are far more informative but are also more difficult to estimate and they are more sensitive to model misspecification.

Disaggregated multilevel structural equation models (MSEMs) were first developed by Goldstein and McDonald (1988). McDonald and Goldstein (1989) developed an analytical solution to obtain true maximum likelihood estimates for balanced and unbalanced MSEMs with continuous data; however, these solutions were impractical to implement and were not widely available. In the same year, Muthén (1989) presented a maximum likelihood-based estimator (MUML) that provided an approximate solution for unbalanced data that was computationally more feasible than McDonald and Goldstein’s true maximum likelihood estimator. However, MUML could not handle missing data or categorical outcomes. A number of researchers subsequently proposed estimation techniques for specific MSEM formulations throughout the 1990s and early 2000s (e.g., du Toit & du Toit, 2007; Lee & Poon, 1998; Raudenbush, 1995). In 2004, Liang and Bentler expanded Lee and Poon’s technique by deriving an accelerated expectation maximization (EM) algorithm that was useful for obtaining FIML solutions with a generalized MSEM formulation. This relatively recent development has
increased the feasibility of implementing MSEM analyses with missing data and has become incorporated into a number of software programs.¹

The presence of categorical data provides an added complexity to the estimation of MSEM. The issue of noncontinuous data in MSEM was only recently confronted in the literature by Rabe-Hesketh, Skrondal, and Pickles (2004; also Skrondal & Rabe-Hesketh, 2004). When latent variable indicators are categorical, there is no closed-form solution to the marginal likelihood (Rabe-Hesketh, Skrondal, & Pickles, 2005). In this case, the likelihood must be approximated by a computationally intensive numerical integration procedure.

A number of quantitative researchers have published expository papers demonstrating empirical examples of the use of the MSEM procedure (e.g., Kaplan & Elliott, 1997; Liang & Bentler, 2004; B. O. Muthén, 1994; Muthén, Khoo, & Gustafsson, 1997; Skrondal & Rabe-Hesketh, 2004). However, these examples have involved relatively idyllic data scenarios, for example, involving very simple confirmatory factor analytic or multitrait multiindicator structures. In addition, all examples except those in Skrondal and Rabe-Hesketh predated the ability to model categorical data (e.g., MSEM for categorical data was not implemented in Mplus until 2004 in Version 3).

METHOD

Sample and Participants

National data were collected from law students during their law school orientation in the fall of 2004 and again during the spring of 2007, prior to their graduation, as part of the Educational Diversity Project (EDP). Sixty-four law schools participated in our study. Institutional characteristics of the

¹An alternative to FIML estimation is a diagonally weighted least squares statistic, WLSMV (Muthén, du Toit, & Spisic, 1997; L. K. Muthén & Muthén, 1998–2007; Wirth & Edwards, 2007). This limited information estimator uses pairwise-deletion, is less efficient than FIML, and requires assumptions about missingness mechanisms that may be untenable in many research contexts (i.e., missing completely at random (MCAR); Rubin, 1976). However, there are two benefits to using the WLSMV estimator. First, computational time is not dependent on the number of random effects in the model, so it is more practical for estimating very complex models. Second, the two-stage estimation procedure enables the estimation of global fit statistics that are not currently available with maximum likelihood estimation methods within a software package (Asparoukhov & Muthén, 2007). Thus, we note the availability of WLSMV for researchers who have complete data, data that can be assumed to be MCAR, or who wish to multiply impute their data prior to analysis to avoid assuming an MCAR missing data process; however, we utilize an FIML estimator to obtain parameter estimates.
schools were provided by the American Bar Association (ABA) on law schools. Demographics, background characteristics, and institutional characteristics of the students and law schools in the sample are described in Table 1.

Fifty nationally representative, ABA-approved U.S. law schools were identified using two methods. Schools that were identified as having very high minority populations (N = 7) were oversampled from the 184 ABA-approved U.S. law schools. An additional 46 schools from the remaining 177 schools were randomly drawn. Of these schools, 1 was ineligible to participate and 2 were nonresponsive. In the schools with high minority representations, average student response rates were 75.5%, and student response rates at the remaining schools were 51.8% on average. Higher response rates in the former are partially attributable to the administration method; all students in the high minority representation sample completed surveys during law school orientation, although

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Baseline Sample Characteristics</th>
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<tr>
<td>Student characteristics</td>
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<tr>
<td>Female</td>
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<td>Age</td>
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<tr>
<td>Relative household income (childhood)</td>
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<td>Far below average</td>
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<td>Below average</td>
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<td>Average</td>
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<td>Above average</td>
<td>.42</td>
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<td>Far above average</td>
<td>.05</td>
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<td>Asian American</td>
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<td>Mexican American or Hispanic</td>
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<tr>
<td>Multiethnic</td>
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<tr>
<td>Law school characteristics</td>
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<tr>
<td>Racial Diversity Index</td>
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<tr>
<td>Private</td>
<td>.54</td>
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<tr>
<td>Enrollment (students)</td>
<td>717.78</td>
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<tr>
<td>Percentage of students accepted</td>
<td>.27</td>
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</table>

*Note.* Political orientation ranges from 1 (*extremely liberal*) to 5 (*extremely conservative*). Racial Diversity Index ranges from 0 (*homogenous*) to 1 (*heterogeneous*). Law school N = 64; Law student n = 4,865; LCAR = Law School Admission Test.
the other sample included some students who completed the surveys during orientation and others who took surveys home with them.²

Administrators from 16 additional ABA-approved law schools volunteered to participate in the sample after hearing about EDP through a presentation at an annual Law School Admissions Council meeting or after reading about the study from a newsletter widely distributed to admissions counselors. Volunteer schools are not a probability sample of law schools in the United States, but they represent 12 states spanning the continental United States and characteristics of students attending these schools do not differ significantly from those of student attending schools selected in the nationally representative sample. On average, 58.2% of law students per volunteer school completed baseline surveys. Of 4,865 viable baseline participants, to date 2,695 have either completed the follow-up survey \((N = 2,180)\) or were confirmed to have left law school prior to spring 2007 \((N = 515)\). Taking into account the known reasons for attrition (permission to recontact not granted, invalid e-mail addresses, or law school dropout), 54.0% of nonresponders did not complete the follow-up survey for reasons that are unknown to the EDP. A listwise or pairwise deletion of cases for which follow-up data are missing might provide severely biased results if the missingness mechanism is not completely at random (Little & Rubin, 2002).

Information about the most sensitive outcome variables was collected at the baseline assessment along with many student demographic measures. Controlling for these baseline variables, nonresponse to the follow-up items is less likely to be a function of unobserved data on the outcome variables of interest. The nonresponse mechanisms that are not related to the observed covariates (i.e., dropout is potentially related to bar examination and job search-related stressors) should be uncorrelated with diversity experiences in law school. Thus, it might be reasonable to assume that missingness on the follow-up surveys is covariate-dependent and is thus ignorably missing, or at least not severely nonignorably missing (e.g., Little, 1995). If this is true, FIML estimation technique, which uses all available case data, should not provide excessively biased parameter estimates (e.g., Arbuckle, 1996; Enders & Bandalos, 2001; Wotheke, 2000).

Measures

**Institutional characteristics.** Attributes of the law school verified from ABA databases included racial diversity index (described later), school enrollment, percentage of applications accepted, and sector (public or private).

²Contact the authors for additional information regarding the sample and procedure for the Year 3 follow-up. Sampling and procedures for the baseline assessment can be found in Panter, Daye, Allen, and Wightman (2006).
Background characteristics. Student self-reported demographics from the EDP baseline survey included age, ethnic/racial minority status, gender, Law School Admission Test (LSAT) score, political orientation (a 5-point scale ranging from 1 (extremely liberal) to 5 (extremely conservative)), and relative family household income during childhood (a 5-point scale ranging from 1 (far below average) to 5 (far above average)). Self-reported age, race/ethnicity, gender, and LSAT scores were verified with the Law School Admission Council databases.

Baseline and follow-up attitudes. On both the baseline and follow-up EDP surveys, students answered questions pertaining to their sociopolitical beliefs on a Likert-type scale ranging from 1 (strongly disagree) to 5 (strongly agree). At both timepoints, students rated how much they agreed with the following statements: “In America today, everyone has an equal opportunity to achieve success”; “Because Irish, Italians, Jews, and many other minorities overcame prejudice and worked their way up, Blacks should do the same without any special favors”; and “People at the bottom of the economic scale are probably lazier than those at the top.” These items comprise the prejudice factor. Students who score high on the prejudiced attitudes factor are inclined to attribute economic success and failure to individual characteristics while ignoring social and historical barriers or facilitators of success.

Three diversities. Education diversity is multifaceted; it cannot be represented by a single variable or dimension. Three types of diversity were measured in this study: (1) racial heterogeneity (Racial Diversity Index; RDI), (2) frequency of contact with diverse peers (intergroup contact), and (3) perceived diversity of ideas. RDI is measured at the school level, and the other two diversities contain variance at both the individual and school level.

RDI is calculated by summing the squares of the proportions \( p \) of each ethnic/racial group \( k = 1 \ldots K \) in a school and subtracting that number from
one (Equation (1); Lieberson, 1969). If measured in this way, RDI indicates the proportion of students within a school who do not share a common race/ethnicity and is thus a succinct quantitative summary of ethnic/racial heterogeneity within a school. This formulation creates a variable that is large (closer to one) when a school has many medium-size ethnic/racial groups (i.e., heterogeneity) and is small (closer to zero) if there is a dominant ethnic/racial group (i.e., homogeneity).

\[ RDI = 1 - \sum_{k=1}^{K} p_k^2 \]  
(1)

The intergroup contact measure is based on student reports of frequency of interactions with peers of various ethnic/racial backgrounds during college (measured at baseline) and law school (measured at follow-up). On a 3-point scale from 1 (never) to 3 (frequently), students rated how often they interacted with African American, Asian American, Hispanic/Latino, Native American, and White peers. Frequencies were summed across the groups to create an approximately normally distributed variable ranging from 5 to 15.

Finally, the perceived diversity of ideas latent construct was composed of four indicators. On a 5-point Likert-type agreement scale, students rated the quality of class discussions at their school, how much their school is characterized by respectful exchange of political views, how much their school is characterized by respect for expression of diverse beliefs, and how open their school is to new ideas.

Time Trends

In this study, we did not have enough repeated assessment occasions to model trajectories of change over time (e.g., Bollen & Curran, 2006). However, we did have two assessments of both intergroup contact (experiences prior to law school and experiences during law school) and two assessments of prejudiced attitudes (upon entry to law school and upon graduation from law school). These assessments are sufficient to model residualized change. First, we looked descriptively at how attitudes and experiences changed for law students over

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4 Race/ethnicity proportions were obtained using known institutional characteristics from the ABA database.

5 We chose to model change in outcome variables by regressing attitudes at Time 2 on attitudes at Time 1, thereby partialing initial attitudes from the follow-up attitude measures so that the estimated effects of educational diversity on attitudes were not confounded with initial attitude status (unlike change scores; see MacKinnon, 2008, for a discussion of alternative methods for modeling longitudinal change with two timepoints).
time. The mean structure of these measures was fairly constant over time for law students. A paired-samples $t$ test, which did not take the multilevel nature of the data into account, indicated no significant change for any of the items with the exception that there is stronger agreement at follow-up for the item “People at the bottom of the economic scale are probably lazier than those at the top.” This difference is probably not attributable to increased prejudiced attitudes but rather to the specific variance in the item (e.g., law students have spent many years in school to achieve economic success). Although trends in the aggregate sample are interesting, our interest is in determining whether we can model individual perturbances in residualized change scores by investigating the effects of predictors such as racial diversity.

Model Description

After the preliminary step of estimating an aggregated structural model, we evaluated a disaggregated model. The first issue within this modeling framework concerned defining the measurement models for the latent constructs. Goldstein and McDonald (1988) suggested estimating a common factor model at each data level:

$$
\Sigma_B = \Lambda_B \Phi_B \Lambda_B' + \Theta_B \\
\Sigma_W = \Lambda_W \Phi_W \Lambda_W' + \Theta_W.
$$

(2)

Here the “$B$” subscript refers to the school level (between) and the “$W$” subscript denotes the student level (within). $\Sigma$ represents the model-implied population covariance matrix at a given level. Each level has a unique factor loading matrix ($\Lambda$), factor intercorrelation matrix ($\Phi$), and residual matrix ($\Theta$). The within- and between-covariance models combine to form the total ($T$) implied covariance structure:

$$
\Sigma_T = \Lambda_B \Phi_B \Lambda_B' + \Lambda_W \Phi_W \Lambda_W' + \Theta_B + \Theta_W.
$$

(3)

The model in Equation (3), referred to as the “Between and Within” measurement model formulation, simplifies greatly if the factor structure at both levels is assumed to be consistent, a testable assumption. If the factor loading matrices at each level are constrained to equivalence such that $\Lambda_W = \Lambda_B = \Lambda$, the model equations simplify, and the interpretation of the latent variables is, appealingly, the same for both levels. In such a model, the construct can be viewed as a single factor with variance partitioned into school-level variation and student-level variation (Bollen, Bauer, Christ, & Edwards, in press; Goldstein & McDonald, 1988; Skrondal & Rabe-Hesketh, 2004). This restriction is appropriate only if the factor structure at the within- and between- levels are equivalent.
The model is further simplified if there is no systematic unique variance in an item response residing at the school level (i.e., the expected value of $\Theta_B$ is zero). Imposing this restriction implies that, at the school level, the only true variance in an item results from the common factor and not from any other source that is consistent for all students nested within a school. For example, within a given school, students’ responses to an item measuring prejudiced attitudes would be conditionally independent after accounting for the school-level prejudice factor if the between-level residual covariance matrix is assumed to be $0$. The motivation for imposing this restriction is model parsimony.

If both restrictions are tested and found to be permissible, the measurement model reduces to the more interpretable “Variance Components” formulation described by Rabe-Hesketh et al. (2004) and Skrondal and Rabe-Hesketh (2004):

$$\Sigma_B = \Lambda \Phi_B \Lambda'$$
$$\Sigma_W = \Lambda \Phi_W \Lambda' + \Theta_W$$
$$\Sigma_T = \Lambda \Phi_W \Lambda' + \Lambda \Phi_B \Lambda' + \Theta_W.$$  \hspace{1cm} (4)

The Variance Components measurement model is nested in the Between and Within formulation of the measurement model with a restriction that $\Theta_B$ be fixed to a boundary value ($0$). In this case, regularity conditions for a likelihood ratio test are violated (see Stoel, Garre, Dolan, & van den Wittenboer, 2006). Because the between-level residual variances are likely to be zero or very close to zero, this violation cannot be ignored, and so the nested models cannot be compared with this method. However, the models can be compared using fit statistics such as the AIC (Akaike’s information criterion; Akaike, 1974) and the BIC (Bayesian information criterion; Schwarz, 1978). Furthermore, only the AIC and BIC are currently available for evaluating the fit of disaggregated multilevel models with FIML in currently available software (Asparouhov & Muthén, 2007; Mehta & Neale, 2005). Because a number of global fit indices rely on chi-square (e.g., Tucker-Lewis Index [TLI], Comparative Fit Index [CFI], and Root Mean Square Error of Approximation [RMSEA]), these are also not estimable for disaggregated MSEM models that use FIML estimation.

For the structural model considered in this study, latent variables ($\eta_{ij},$ prejudiced attitudes and perceived diversity of ideas at follow-up) are regressed on student-level measured variables ($x_{ij};$ baseline prejudiced attitudes, intergroup contact during law school, intergroup contact during college, minority status, $m_{ij};$ minority status).

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6Both the AIC and the BIC penalize for overparameterization in favor of more parsimonious models. The primary reason for using the BIC is to choose the model that is closer to the “true” population generating model for the data (i.e., given the data, which model has the highest likelihood). The AIC maximizes predictive ability for future studies (Kuha, 2004).
Educational diversity theory suggests that, after controlling for school-level variables such as enrollment, selectivity, and sector, and after controlling for student-level background characteristics such as age, minority status, gender, LSAT scores, political orientation, relative family household income during childhood, and baseline prejudice, higher levels of racial diversity within a school should directly and indirectly result in lower prejudice at follow-up than would otherwise be expected. That is, holding all else equal, students attending schools with higher racial diversity should have lower average post-test prejudice scores than their peers attending law schools with less racial diversity. Likewise, holding all else equal, student attending law schools that have more racial diversity should perceive that they were exposed to more diverse ideas than students attending less racially diverse law schools. These effects should be at least partially mediated by intergroup contact. School-level racial diversity affects group-level variance in these outcomes, whereas intergroup contact has the potential to predict either student-level and school-level variance in the outcomes.

Intergroup contact is hypothesized as a mediating construct in the model; however, items assessing intergroup contact consist of retrospective measures assessed concurrently with the items measuring perceived diversity of ideas and prejudiced attitudes at follow-up. Given this study design limitation, we are
unable to infer a causal link between the proposed mediator and either of the outcomes (Holland, 1988). Yet, we are interested in testing the existence of an indirect effect of racial diversity in schools on student outcomes (prejudiced attitudes and perceived diversity of ideas) through individual experiences of intergroup contact during law school. Thus, we chose to estimate a model with a directional arrow from intergroup contact to the other variables measured at follow-up but caution that we cannot establish directionality with survey methods.

**Multiple-groups analysis.** It is conceivable that the pattern of results might be moderated by the student race/ethnicity. Although there were a large number of White respondents at follow-up (1,113), only 125 African American, 108 Asian American, 71 Mexican/Hispanic/Latino, and 116 multiracial students responded to the follow-up survey. Unfortunately, the unbalanced nature of these data indicate that the statistical power to detect differences between minority groups in a multiple groups analysis is too low; however, given that Whites are generally the majority racial group in a school, it is sensible to distinguish between ethnic/racial minorities and Whites.

As a first step in the multiple-group MSEM analysis, measurement invariance was tested for minorities and Whites following the procedure specified Millsap and Tein (2004) for multiple-group categorical data. Measurement invariance for ordinal data requires that two criteria are met: (a) items must have the same relationship to the latent variable for both groups (i.e., equal factor loadings for all items; equivalently, no differential item functioning in the slope parameters), and (b) conditional on a particular value of the latent variable, minorities and Whites must endorse a level of the item at equal rates (i.e., no differential item functioning in the thresholds). Once measurement invariance was confirmed, two structural models were tested. The first model constrained the structural paths of interest to equality (i.e., the paths originating from intergroup contact were constrained to be equal). The second model allowed these paths to be freely estimated across the two ethnic/racial groups. School-level effects are, by definition, constant for all individuals within a school and therefore cannot vary across ethnic/racial groups within schools. Model fit was compared using likelihood ratio tests with the Satorra-Bentler correction for nonnormality (Satorra & Bentler, 1999).

**Estimation.** Mplus Version 5 (Muthén & Muthén, 1998–2007) was used to estimate all structural equation models (SEMs) in this study. An FIML estimator for nonnormal and dependent data (MLR) was used for all analyses, but the weighted least squares mean and variance adjusted (WLSMV) estimator was also used to provide an idea about chi-square-based global model fit. The MLR estimator is asymptotically equivalent to the estimator proposed by Yuan and
Bentler (2000). Adaptive Gauss-Hermite quadrature with five integration points was used to numerically evaluate the likelihood.

RESULTS

Preliminary results from the population-average model support the hypothesis that racial diversity increases intergroup contact ($B = 3.12$, $SE = .60$, $\beta = .24$) and that intergroup contact increases perceived diversity of ideas ($B = .11$, $SE = .02$, $\beta = .17$) and decreases prejudiced attitudes ($B = -.06$, $SE = .02$, $\beta = -.07$). The effect of racial diversity on prejudiced attitudes and perceived diversity of ideas was entirely indirect in the aggregated model, suggesting that, for the average student, the mechanistic effects of racial diversity relating prejudiced attitudes and the perceived openness of the intellectual atmosphere is entirely due to increased peer-to-peer contact. This result seems to coincide with Allport’s (1954) work on prejudice reduction; he argued that prejudice reduction can only occur in the presence of constructive intergroup contact. As is shown, however, these results are not in perfect agreement with the results from the disaggregated model. LSAT scores, enrollment, and school sector were not related to the outcome variables of interest; thus, these were not included in subsequent models.

As a first step in conducting the disaggregated analysis, we evaluated two-level measurement models for the latent variables. The information criteria for the perceived diversity of ideas construct were slightly lower for the Between and Within formulation ($AIC = 20,309.63$, $BIC = 20,446.06$, sample-size adjusted $BIC = 20,369.81$) than for the Variance Components formulation ($AIC = 20,381.23$, $BIC = 20,489.24$, sample-size adjusted $BIC = 20,428.88$); however, in light of Heywood cases for between-level residuals, and because the Between and Within model converged to a potential saddle point, the Variance Components formulation was selected. Evaluation of the appropriate measurement model specification for the prejudiced attitudes factor was more straightforward. The information criteria indices indicated that the Variance Components model provided a superior fit ($AIC = 16,020.54$, $BIC = 16,111.48$, sample-size adjusted $BIC = 16,060.64$) to the Between and Within model ($AIC = 16,023.50$, $BIC = 16,137.18$, sample-size adjusted $BIC = 16,073.64$). The Variance Components formulation was selected for both latent variables; this implies that prejudiced attitudes and perceived diversity of ideas constitute the same construct across the

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7Standardized regression coefficients (labeled $\beta$) are reported to provide an indication of the effect size. The path coefficients are standardized with respect to the variance of the latent variables, as described in L. K. Muthén & Muthén, 2004.
individual and school levels and that no specific variance contributes to items at the school level.

The intraclass correlation (ICC) is estimated for latent variables by dividing the estimated variance at the between level by the total latent variable variance (between- plus within-variance) in the unconditional measurement model. As noted by Raudenbush, Rowan, and Kang (1991), ICCs are generally larger for latent variables than for measured variables due to the disattenuation for measurement error. The ICC for perceived diversity of ideas was low (.03). It was higher (.14) for the prejudiced attitudes factor. The ICC indicates the proportion of the variance in the latent variable that resides at the school level, or the correlation among students resulting simply from attending the same law school. The ICC for intergroup contact during law school was estimated to be .22.

Parameter estimates from the disaggregated model are shown in Table 2. The results are graphically displayed in Figure 1. As expected, RDI was significantly related to an increased expected value of intergroup contact during law school ($B = 2.95, SE = .78, \beta = .57$). Unsurprisingly (because it is purely a school-level effect), the effect in the disaggregated model is approximately the same in magnitude as the effect found in the aggregated model. Racial diversity was hypothesized to affect perceived diversity of ideas and prejudiced attitudes through an indirect relationship with intergroup contact during law school. The strength of the relation between intergroup contact and perceived diversity of ideas was moderate but was statistically significant and positive ($B = .17, SE = .02, \beta = .21$), and the relation between intergroup contact and prejudiced attitudes was small but statistically significantly negative ($B = -.10, SE = .01, \beta = -.14$); both of these effects are larger in magnitude than those found in the aggregated model due to the disaggregation of school-level and individual-level effects.

The indirect effect of RDI on prejudiced attitudes through intergroup contact was statistically significant ($B_1 \times B_2 = -.30, SE = .08$) as was the indirect effect of RDI on perceived diversity of ideas ($B_1 \times B_2 = .50, SE = .14$). The direct effect of RDI on prejudiced attitudes at follow-up was fairly strongly negative ($B = -.72, SE = .32, \beta = -.54$); however, no direct effect of RDI was found for perceived diversity of ideas. No direct effect of RDI was found in the aggregated model, and so a researcher estimating only an aggregated model would have concluded that the benefits of racial diversity are fully explained through intergroup contact. The disaggregated model suggests that a large part of the total effect of racial diversity on prejudice attitudes remains unexplained after taking intergroup contact into account.

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Footnote 8: Preacher and Leonardelli’s (2001) online Sobel test of mediation effects was used to estimate the indirect effects. Although it would have been preferable to obtain bootstrapped estimates of the mediated effects, such an approach would have been computationally infeasible for this analysis.
TABLE 2
Parameter Estimates for Hypothesized and Significant Paths from the Disaggregated Educational Diversity Model

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Predictor</th>
<th>Estimate (SE)</th>
<th>Standardized Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prejudiced attitudes (Time 2)</td>
<td>Racial Diversity Index</td>
<td>−.72 (.32)*</td>
<td>−.54</td>
</tr>
<tr>
<td></td>
<td>Intergroup contact (Law)</td>
<td>−.10 (.01)**</td>
<td>−.14</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>−.28 (.04)**</td>
<td>−.11</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>.31 (.07)**</td>
<td>.11</td>
</tr>
<tr>
<td></td>
<td>Politically conservative</td>
<td>.25 (.04)**</td>
<td>.20</td>
</tr>
<tr>
<td>Perceived diversity of ideas</td>
<td>Racial Diversity Index</td>
<td>.53 (.42)</td>
<td>.25</td>
</tr>
<tr>
<td></td>
<td>Intergroup contact (Law)</td>
<td>.17 (.02)**</td>
<td>.21</td>
</tr>
<tr>
<td></td>
<td>Percentage accepted</td>
<td>1.71 (.51)**</td>
<td>.42</td>
</tr>
<tr>
<td></td>
<td>Age</td>
<td>.02 (.01)*</td>
<td>.06</td>
</tr>
<tr>
<td></td>
<td>Childhood household income</td>
<td>.08 (.04)*</td>
<td>.06</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>.32 (.08)**</td>
<td>.11</td>
</tr>
<tr>
<td>Intergroup contact (Law)</td>
<td>Racial Diversity Index</td>
<td>2.95 (.78)**</td>
<td>.57</td>
</tr>
<tr>
<td></td>
<td>Age</td>
<td>.03 (.01)**</td>
<td>.09</td>
</tr>
<tr>
<td></td>
<td>Childhood household income</td>
<td>−.13 (.04)**</td>
<td>−.08</td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>−.21 (.09)*</td>
<td>−.06</td>
</tr>
<tr>
<td>Prejudiced attitudes w/perceived diversity of ideas (within)</td>
<td></td>
<td>−.02 (.04)</td>
<td>−.02</td>
</tr>
<tr>
<td>Prejudiced attitudes w/perceived diversity of ideas (between)</td>
<td></td>
<td>−.04 (.02)**</td>
<td>−.90</td>
</tr>
<tr>
<td>Intergroup contact w/prejudiced attitudes (between)</td>
<td></td>
<td>.04 (.03)</td>
<td>.38</td>
</tr>
<tr>
<td>Intergroup contact w/perceived diversity of ideas (between)</td>
<td></td>
<td>−.07 (.05)</td>
<td>−.41</td>
</tr>
</tbody>
</table>

Note. Parameter estimates were obtained using the robust maximum likelihood (MLR) estimator. Goodness-of-fit statistics were obtained using the weighted least squares mean and variance adjusted (WLSMV) estimator: \( \chi^2(29) = 122.49 \), CFI = .96, TLI = .96, RMSEA = .04. Law school \( N = 64 \); Law student \( n = 2,180 \).

* \( p < .05 \), ** \( p < .01 \), *** \( p < .001 \).

The prejudiced attitudes construct was negatively correlated with perceived diversity of ideas at the school level (\( B = −.04, SE = .02, \beta = −.90 \)); prejudiced attitudes was not significantly correlated with perceived diversity of ideas at the individual level. Intergroup contact was not significantly correlated with perceived diversity of ideas or prejudiced attitudes at the school level.

The proportion of between-school variance in intergroup contact during law school was estimated to be .13 in the final model, a decrease from the unconditional ICC of .22. This change is an indication that more between-level variation than within-level variation in intergroup contact was explained in the final model. School-level racial diversity and selectivity are responsible...
FIGURE 1  Final model. Standardized, statistically significant paths are shown. All exogenous variables are allowed to correlate (not shown). Small circles represent disturbances at the student and school levels. Variables with variance solely at the school level are shown outside the box and variables that vary across students and schools are shown inside the box.
for explaining the between-level variance. The proportion of variance at the between-level in prejudiced attitudes in the final model is .05, a decrease from .14 in the unconditional model. The proportion of variance in perceived diversity of ideas at the between level had a slight increase from .03 in the unconditional model to .05 in the final model, indicating that the model explained more of the individual-level variation in perceived diversity of ideas (i.e., by student-level background variables and by intergroup contact during law school).

Once the final single group model was determined, measurement and structural invariance across racial/ethnic groups was tested. Measurement invariance is a prerequisite for inferring structural invariance (Millsap & Meredith, 2007). A likelihood ratio test (LRT) with the Satorra-Bentler scaling correction factor for nonnormality was used to compare the measurement variant and invariant models. The chi-square statistic was nonsignificant for both perceived diversity of ideas ($\chi^2_{13} = 1.07$) and for prejudiced attitudes ($\chi^2_{9} = 1.13$), indicating measurement invariance by race/ethnicity. Next, two structural models were compared, one with freely estimated paths for all within-level parameters and one with important structural paths constrained to equality across groups. The corrected LRT was nonsignificant ($\chi^2_{3} = 1.52$), indicating structural invariance of the mechanism of diversity was similar for minority students and White students. That is, the effect of intergroup contact on prejudiced attitudes and the effect of intergroup contact on perceived diversity of ideas is not a function of ethnic/racial minority status. Thus, a single group model remained the most parsimonious model of educational diversity in law schools.

Figure 2 displays the relation between racial diversity and the endogenous variables (prejudiced attitudes and perceived diversity of ideas) after partialing out the effects of other variables in the model. The five points indicated on the lines represent the observed quartiles for RDI in our sample. Figure 2 imparts the practical significance of racial diversity within law schools on the measured student outcomes. As shown, the effect of increasing RDI from the 25th to 75th percentile is associated with a $-.25$ standard deviation decrease in prejudiced attitudes and a $.27$ standard deviation increase in perceived diversity of ideas. Thus, the total effect is moderately small but is consistent with Pettigrew and Tropp’s (2006) findings and could be increased with conscious effort on the part of school administrators to strengthen the relation between the mediator, intergroup contact, and student outcomes.

**DISCUSSION**

In this investigation, we aimed to contribute to the existing research and policy dialogue on the influence of educational diversity on attitudes and experiences in higher education by employing current methods in MSEM with a nationally
representative sample of law students within a naturalistic setting. In this section, we first consider our substantive findings and the implications of these findings for diversity in higher education. Next, we focus on disaggregated MSEM and discuss practical implementation issues, provide advice for applied researchers, and offer directions for future developments in the methodology.

**Substantive Implications**

Our research questions were motivated by recent legal challenges to the use of affirmative action in education. With this analysis, we wanted to (a) examine whether or not there was empirical support for the benefits of racial diversity in education and (b) determine mediating mechanisms that could potentially serve as leverage points for school administrators. The latter, although beneficial for any academic administrator wishing to boost the effects of educational diversity, will become particularly important should race-conscious admissions policies continue to be strongly challenged across the United States. Indeed, educational
institutions are now investigating race-blind alternatives to increasing diversity. At the University of California at Berkeley Law School, for instance, Shultz and Zedeck (2008) have identified “effectiveness factors” that can be used as alternatives to traditional indicators such as test scores to assess whether prospective law students will become effective lawyers.

Study Limitations

To measure racial diversity within schools, we used a single quantitative summary of ethnic/racial heterogeneity (RDI). This index indicates the probability that any two randomly selected students differ in race/ethnicity within a school (Lieberson, 1969). From this standpoint, RDI provides valuable information about the structural diversity within a school; however, there are substantive limitations to the measure. Namely, a school with representation from a greater number of ethnic/racial groups will have a higher RDI score, even if the proportional representation of majority students is held constant. Given that geography may impact the number of ethnic/racial groups that are represented, schools residing in coastal or border states are likely to have higher average RDI scores. Law schools may desire to construct classes that share ethnic/racial characteristics of their states rather than of the nation. This goal may or may not conflict with the goal of maximizing RDI, depending on the state. On the other hand, it may be the case that representation of a greater number of ethnic/racial groups, holding the proportion of minorities constant, has benefits in terms of reductions in outgroup prejudice and increases in diversity of ideas. This is an issue that deserves attention in future research.

Because it is not possible to manipulate experimentally racial diversity in law schools, we cannot rule out the possibility of selection bias. We attempted to minimize this inherent limitation with the inclusion of potentially confounding covariates in our observational longitudinal design. For instance, by controlling for baseline indicators of prejudice and intergroup contact, conclusions regarding the effects of educational diversity on student outcomes were not influenced by preexisting individual differences on the measures. In addition, we explored whether we could rule out self-selection of law students into racially diverse schools as an alternative explanation for our data by examining verified admissions and matriculation records. In those analyses, we observed that students, regardless of race/ethnicity and gender, generally elected to attend the most selective school to which they were accepted, not the most racially diverse school: odds were about 50:1 that the average student in our sample chose to attend the most selective school to which they were admitted, regardless of individual sociodemographic factors.

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9We thank an anonymous reviewer for prompting this discussion.
SUBSTANTIVE CONCLUSIONS AND IMPLICATIONS

The first major implication of this study is that racial diversity provides measurable benefits for students: students who attend more racially diverse law schools are more likely to have increased exposure to a novel ideas, and they are likely to be less prejudiced against outgroups than students at less diverse schools. Furthermore, the finding of no ethnic/racial group differences in the structure of the effects suggested that these benefits accrue for all students, regardless of race/ethnicity. Assuming that most institutions of higher education strive toward facilitating an exchange of new and diverse ideas, administrators should focus on achieving a racially diverse student body to the extent possible. Additionally, increasing the racial heterogeneity of the student body may also disabuse law students of prejudiced attitudes before they enter into the workforce, a goal identified by Justice O’Connor in her *Grutter* (2003) decision.

Second, our finding that the benefits of racial diversity are partially mediated by intergroup contact (in accordance with contact theory) suggest a mechanism through which educators can maximize the benefits of racial diversity within their school while working with a fixed level of racial diversity in the student body. By actively encouraging cooperative interactions between students of different ethnic and racial backgrounds, students will be exposed to a wider array of new ideas and outgroup prejudices will dissipate. For example, law schools may encourage students to form discussion groups with peers whose viewpoints are known to differ from their own. This particular technique was used in an experimental study conducted by Antonio et al. (2004), who found that undergraduate students who were randomly assigned to racially diverse focus groups developed a higher degree of integrative complexity in their perspectives on an array of issues compared with the racially homogenous groups. This study shows that a similar type of effect generalizes to a large-scale, longitudinal study of naturally occurring law school interactions inside and outside of the classroom; students who have more frequent encounters with diverse peers rate their educational experience being more intellectually varied and open. Administrators in higher education settings may also encourage student group leaders to recruit actively students of diverse racial/ethnic backgrounds to participate in extracurricular student groups (e.g., mock court, student journals).

The findings from this study warrant future targeted study on effects of specific educational contact experiences and the nature of the contact that would lead to reduced prejudice and greater intellectual complexity.

Methodological Implications

Multilevel modelers are familiar with the consequences of ignoring nestedness in data, which include inflated standard errors and high rates of Type I error.
EFFECTS OF EDUCATIONAL DIVERSITY

Structural equation modelers are equally well versed in the pitfalls inherent in failing to use common factor models to model unobserved constructs. Using measured variables in place of latent constructs can result in lower reliability and reduced construct validity (e.g., Hoyle & Robinson, 2004). Measurement models, on the other hand, provide a statistical way to model unique error variance directly in items (Thurstone, 1947). Psychologists frequently encounter nested data, either due to intentional sampling strategies or because of naturally occurring nestedness within the population. MSEM, to the extent that it is theoretically developed and computationally practical, is able to handle both of these situations simultaneously.

Practical Implementation Issues and Suggestions

An obvious downside to using the disaggregated approach is that numerical integration is required to implement maximum likelihood estimation when data are ordinal, as they clearly are for these survey items. Item response theorists, who have conducted nonlinear factor analysis for decades, have developed a number of numerical estimation techniques that provide unbiased, precise, and stable estimates when only one or two random effects are present (see Mislevy, 1986; Swygert, McLeod, & Thissen, 2001; Wirth & Edwards, 2007). Researchers dealing with only a couple of factors have a choice between using upwards of 15 quadrature points or using fewer adaptive quadrature points. Analysts with more complex models do not have such a luxury. In our analyses, we were extremely frugal with allowing dimensions of integration. Instead of using a measurement model for baseline prejudiced attitudes, we computed a composite score; instead of declaring intergroup contact as Poisson-distributed at baseline and at follow-up, we treated it as a continuous variable; the Variance Components measurement model formulation was used instead of the more complex Between and Within measurement model formulation. Despite these analytic choices, there were still five dimensions of numerical integration required to evaluate the likelihood of the structural models. Each additional quadrature point increases computational demand by an exponential power, so only five adaptive quadrature points were used for model estimation. Schilling and Bock (2005) were able to recover population parameter values with as few as two adaptive quadrature points, implying that our parameter estimates are reasonably sound.10

Empirical evidence supported the use of Variance Components over the Between and Within specification; however, if unique variance existed at the school level and was unmodeled, the results may be slightly biased. The unmodeled variance would be pushed into factor loading or factor variance estimates, deflating factor loading estimates or increasing factor variance estimates. Inflated factor variances would result in a downwardly biased estimate of the proportion of variance explained. Given that estimation problems emerged in the fitting of the Between and Within model, we conjecture that any unmodeled specific variance at the school level would be quite minimal.
METHODOLOGICAL CONCLUSIONS

Theoretically and as our findings show, there is a major advantage to using a disaggregated MSEM approach to handling complex survey data over the aggregated (i.e., population average) approach. The population-average approach is useful for drawing inferences about average trends that may appear in a population, but it is not useful for making inferences about individual variability within the population (B. O. Muthén & Satorra, 1995). The disaggregated approach enables more finely tuned inferences by partitioning variance at the between level from the variance at the within level. This analysis provides (a) the correlation between students that is associated with attending the same school (intra-class correlation; ICC); (b) the variability that exists across schools and across individuals; and (c) a distinction between, and estimates of, the within-level and between-level effects. Although we were able to draw the same general conclusions from the aggregated and the disaggregated models in our study, the standardized effect sizes of the hypothesized paths in the aggregated model were typically about half of those estimated in the disaggregated models. We attribute this difference to the incorrect assumption of the aggregated model that the individual-level effects are equivalent to school-level effects that is necessary to combine effect estimates. In the disaggregated model, however, we partitioned the between-level covariances from the individual-level relationships and we were able to conduct more precise tests of the theory surrounding educational diversity.

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