TAKING RACE OUT OF THE EQUATION:

SCHOOL REASSIGNMENT AND THE STRUCTURE OF PEER EFFECTS

Caroline M. Hoxby

Gretchen Weingarth*

In the last and current decade, the Wake County school district has reassigned numerous students to schools, moving up to five percent of the student population in any given year. Before 2000, the explicit goal was balancing schools' racial composition; after 2000, it was balancing schools' income composition. Throughout, finding space for the area's rapidly expanding student population was the most important concern. The reassignments generate a very large number of natural experiments in which students experience new peers in the classroom. As a matter of policy, exposure to an "experiment" should have been and actually appears to have been random conditional on a student's fixed characteristics such as race and income. Using panel data on students before and after they experience policy-induced changes in peers, we explore which models of peer effects explain the data. Our results reject the popular Linear-in-Means and Single-Crossing models as standalone models of peer effects. We find support for the Boutique and Focus models of peer effects, as well as for a generic monotonicity property by which a higher achieving peer is better for a student's own achievement all else equal. Our results indicate that, when we properly account for the effects of peers' achievement, peers' race, ethnicity, income, and parental education have no or at most very slight effects. Thus, Wake County's numerous reassignments would mainly have affected achievement through the redistribution of lower and higher-achieving peers.

* This paper has its origins in Gretchen Weingarth's Harvard University senior honor thesis (2005), cited within. As early as 2003, Gretchen Weingarth recognized the useful variation generated by Wake County's reassignments. The thesis and this paper share the first half of the title, "Taking Race Out of the Equation," which is quotation from Silberman (2003), cited within. Otherwise, the thesis and this paper are quite distinct. The authors are very grateful to the North Carolina Education Research Data Center for provision of and a great deal of help with data. The corresponding author is Caroline Hoxby, Department of Economics, Harvard University, Cambridge, Massachusetts 02138.
I. Peer Experiments in Wake County, North Carolina

Starting in the 2000-01 school year, the Wake County public school district switched from a
desegregation plan that attempted to balance its schools on the basis of race to a plan that attempted to
balance schools on the basis of family income. (Family income was measured by the percentage of
students participating in the free or reduced-price lunch program.) Many students were reassigned to
schools as a result. This was not Wake County's first venture into reassignment, however. The district
had actively engaged in reassignment throughout the 1990s largely because growth in the county's
population meant that previous assignment plans were continually outdated. Throughout the 1990s and
the current decade, up to five percent of Wake County students were reassigned in any given year. The
reassignments changed the peer composition of many school cohorts (a cohort is the group of students
who are enrolled in the same grade in the same school in the same school year) and consequently the peer
composition of many classrooms. We can identify changes caused by the reassignments, as opposed to
potentially endogenous variation caused by a family's relocation, a student's switching to a private school,
and similar phenomena. As a matter of policy, being exposed to reassignment was supposed to be (and
appears actually to have been) quite random conditional on a student's fixed characteristics such as race,
income, and location. We observe students before and after each classroom change so that we can
condition on students' fixed characteristics (fixed effects). In short, Wake County generates thousands of
useful reassignment "experiments" and a unique opportunity to learn about how a students' achievement
is affected by the peer composition of his class.

Our primary goal is to learn much more about the structure of peer effects work than has been
learned previously. As a rule, it is a difficult empirical challenge to credibly identify the mere existence
of peer effects, and—in consequence—most researchers have focused their attention on establishing
existence. They typically use highly restrictive econometric specifications, most especially the Linear-in-
Means model.\(^1\) (Most researchers are well aware of the benefit of identifying the structure of peer effects but simply find it difficult to do with the data available.) The Linear-in-Means model assumes that each student has the same effect on each other student (a homogeneous treatment effect). It also assumes that a single student whose achievement raises a class's mean achievement by two points has precisely the same effect as several students whose combined achievement raises the class's mean by two points (that is, all effects operate through one moment: the mean of peers). The focus on establishing existence and the Linear-in-Means model in particular have been problematic because neither educational policy-makers nor economists would care much about peer effects if they merely existed and were linear in means. If peer effects were linear in means, then regardless of how peers were arranged, society would have the same average level of outcomes. Moreover, most applications of peer effects—school desegregation, school choice, college choice, urban economics—need to have non-linear peer effects to generate results that are interesting and that mimic the facts. For instance, several existing models generate stratification (segregation along the lines of ability) by assuming that peer effects exhibit single crossing—that is, a high achieving peer has more effect on another high achieving peer than she has on a low achieving peer. Other models assume that the peers who matter most are "bad apples" whose behavior disrupts everyone and triggers disruptive behavior from children who would otherwise be attentive.\(^2\) The structure of peer effects matters greatly.

Classrooms are a good environment for the identification of this structure because (a) outcomes are reasonably well-defined, (b) students' incoming achievement and other characteristics (race, ethnicity, 


\(^2\) For a variety of different specifications (or implicit specifications) of peer effects, see Eppl e, Sieg, and Romano (2003), Kremer (1993), Nechyba (1996), Benabou (1996), Lazear (2001).
sex, poverty, native language, and disability) are recorded, and (c) classmates are actually forced to spend a large amount of time together. The last feature of classrooms is important because it means that if we can locate exogenous variation in classroom composition, we have an experiment that can plausibly show the non-existence of peer effects. If we find that a student is unaffected when forced to spend 6 hours a day, 180 days a year in the company of another student, we can confidently assert that the latter student has had a small or no peer effect. In contrast, if we find that a person is unaffected when we merely put another person in his general vicinity (as might occur in a neighborhood, college, or workplace), we are not sure whether peer effects are weak or whether the two simply had no occasion to interact. Much of this paper is dedicated to our narrowing in on the structure of peer effects that best explains the data.

In this task, we are aided by certain features of the Wake County reassignments. Because the district needed to accommodate a rapidly growing school population, its staff necessarily had to weight many factors (school construction, bus routes, school overcrowding, and so on) in addition to race or income when deciding whether to reassign a neighborhood's children or move reassigned children into a particular school. However, they were otherwise supposed to make decisions in a very even-handed way. It appears that this exactly what they did. While students of different races and incomes had different probabilities of experiencing reassignment, when we condition on students' fixed characteristics, the actual event of experiencing reassignment appears to have been random. This is important for our identification strategy, in which we condition on student fixed effects and treat reassignment-based (and only reassignment-based) changes in peers as exogenous. Just as importantly, Wake County's procedures meant that students with the same characteristics were exposed to reassignments that varied substantially. The more varied were the changes in classroom composition, the more able we are to identify the structure of peer effects.

Our second goal in this paper is discovering whether desegregation on the basis of family income has different effects than racial desegregation. That is, we wish to evaluate Wake County's policy change, albeit through the indirect method of carefully identifying race-based and income-based peer effects. For
instance, we are able to answer questions such as, "Would we expect student X to have higher or lower achievement if we removed one non-poor black student from his class and inserted a poor white student whose achievement was equal to that of the student who was removed?" Put another way, we—by simultaneously estimating achievement-based, race-based, and income-based peer effects—determine whether apparent peer effects are truly raced-based or income-based, or are simply generated by the correlation of race and income with achievement.

Why is this distinction important? On a practical level, policy makers need to know the answer if they are to design desegregation plans that maximize achievement gains. On a deeper level, the answers helps us to understand the fundamental impetus behind desegregation. From the *Brown versus Board of Education* decision onwards, desegregation plans have been based on one of two arguments. The first is that, regardless of claims about "separate but equal" schools, no district will provide truly equal resources to segregated schools. The argument is, essentially, that policy makers will be willing to deprive schools that serve minority students to enrich schools that serve non-minority students so long as only minority students experience the deprivation. This argument depends on highly indirect peer effects that operate over a long period of time. The second argument is that the presence of non-minority students in the classroom has a direct, salutary effect on minority students. For instance, in the original *Brown* decision, the Court placed significant weight on evidence that, when segregated, minority students became depressed about their future prospects and therefore failed to achieve. As it turns out, the evidence on which the Court relied was not credible by modern social scientific standards. This is not to say that the second argument is wrong, but simply to say that it is a theory based mainly on personal introspection. Personal introspective is by no means invalid, but it can provide poor policy guidance. For instance, it is unclear whether personal introspection is well-suited to distinguishing between achievement-based, race-based, and income-based peer effects.

---

3 See Ogletree (2004) for a review of the basis of the *Brown versus Board of Education* decision.
In the next section, we briefly review popular models of peer effects. We describe Wake County's policy change and our data in Section III. In Section IV, we narrow in on the specification of achievement-based peer effects that best explains the data. This allows us to decide what models of peer effects are supported by the evidence. We investigate peer effects based on race, income, and other student characteristics in Section V. We also discuss the implications of our results for Wake County's policy change. In the final section, we conclude.

II. How Might Peer Effects Work?

The Linear-in-Means model proposes that a student's outcome is a linear function of the mean of his peers' outcome. The main appeal of the model is convenience: it can be estimated even when the amount of variation in the data is barely sufficient or when data are available only at an aggregate level. In addition, researchers appear to like the fact that the Linear-in-Means model treats all achievement symmetrically—almost as though the Linear-in-Means model were agnostic about how peer effects work. Agnostic, however, is what the Linear-in-Means model is not: it actually imposes strict assumptions about the forms peer effects take. Moreover, the Linear-in-Means model has the unappealing property that, if it were the true model, no form of segregation would be stable because all allocations of peers are equally beneficial in aggregate. Since certain forms of segregation arise routinely (think of selective college admissions), they are either due to a form of peer effects other than Linear-in-Means or they are due to institutional factors that are strikingly persistent and consistent (an unappealing assumption).

A formalization of the Linear-in-Means model that is appropriate for our application is:

\[ y_{igjt} = \beta_1 \bar{y}_{igj,t-1} + \beta_2 \bar{X}_{igj} + \beta_3 + \beta_4 \text{school year} + \epsilon_{igjt} \]

where \( y_{igjt} \) is the outcome of student \( i \) in classroom \( j \) in grade \( g \) in school year \( t \); \( \bar{y}_{igj,t-1} \) denotes the mean of his classmates' initial outcomes (from the end of the previous period); and \( \bar{X}_{igj} \) denotes the mean of his classmates' characteristics (such as race, gender, and income). The characteristics are
here assumed to be fixed over time, but could be time-varying without loss of generality. Note that the means on the right-hand side of the equation exclude the student himself—thus the "−f". The equation includes a full set of individual student fixed effects and a full set of grade-by-school year fixed effects. We discuss estimation of the model below.

Most other models of peer effects are defined on the basis of behavior, as opposed to the specification of an equation. Some popular ones are as follows.

The Bad Apple model of peer effects suggests that a presence of a single student with poor outcomes spoils the outcomes of many other students. If we find that an increase in the number of bottom-achieving students has a disproportionate negative effect on the achievement of students throughout the entirety of the distribution, we shall view this as evidence for the Bad Apple model. (By "disproportionate," we mean an effect substantially larger than the Linear-in-Means model would suggest.)

The Shining Light model of peer effects is the opposite of the Bad Apple model. It suggests that a single student with sterling outcomes can inspire all others to raise their achievement. If we see that an increase in the number of top-achievers has a disproportionate positive effect on the achievement of all other students, we shall take it as support of the Shining Light model.

A model implicit in some recent behavioral work is the Invidious Comparison model. In it, the advent of a higher achieving peer depresses the performance of everyone who is pushed to a lower rank in the local distribution (presumably by depressing their self-esteem). The advent of a lower achieving peer has the opposite effect: boosting the performance of all those who are pushed to a higher local rank.

The Boutique model of peer effects suggests that a student will have higher achievement whenever she is surrounded by peer with similar characteristics. This is essentially a model in which students do best when the environment is made to cater to their type. For instance, in schools, the Boutique model might mean that teachers organize lessons and materials around the learning style of a student if there is a critical mass of his type.
The Focus model of peer effects is closely related to the Boutique model but suggests that peer homogeneity is good for a student's learning, even if the student himself is not part of the group of homogeneous students. In this model, diversity is inherently disabling, perhaps because tasks cannot be well targeted to all students' needs. A bimodal distribution of peers may especially disabling because it may generate "schizophrenia" in the organization of work.

The opposite of the Focus model is the Rainbow model, so called because it suggests that all students are best off when forced to deal with all other types of students. The logic of the Rainbow model is that students learn the answer to a question more deeply when they see it approached from a variety of angles.

If we see that making a classroom more homogeneous is good for all students (even those who are consequently more anomalous), we shall take it as evidence for the Focus model. Naturally, we shall look upon opposite findings as evidence for the Rainbow model. If increased homogeneity only benefits students near the type that is becoming more prevalent, we shall take it as evidence of the boutique model.

We have already mentioned the Single Crossing model, which is probably less motivated by observed behavior than by the fact that it generates self-segregation in a mathematically elegant way. In the Single Crossing model, students with a higher initial level of the outcome are (weakly) more sensitive to their peers' having a high level of the outcome. Thus, high achieving students benefit more and low achieving students benefit less from the presence of additional high achieving students. We can differentiate between Single Crossing and the Boutique model because, in the former, low achieving students benefit hardly at all from the presence of other low achieving students whereas, in the latter, they benefit substantially.

The Subculture model is, in some ways, the logical opposite of the Boutique model but it is likely only to affect certain minorities (achievement minorities, racial minorities, and so on). In the Subculture model, the majority type remains supportive of a minority person, such as a high achieving student or a
black student, so long as he is relatively isolated. When, however, minority students become prevalent enough to form a critical mass, the majority type rejects them—perhaps because minority sub-culture threatens the environment that works best for the majority. The rejection could also be more benign. The majority may be willing to make sufficient effort to include a few minority members but unwilling to make the effort to include numerous minority members and also unwilling to include some minority students while rejecting others.

### III. The Econometric Identification of Peer Effects in Wake County

To see, even in advance of the policy details, how Wake Country's experiments will help us identify peer effects, consider the Linear-in-Means model. The problems—self-selection, reflection, and measurement error/omitted variables—that plague it also plague other models. The core of the model is:

\[
y_{gt} = \beta_1 y_{gt-1} + \beta_2 x_{gt-1} + \beta_3 z_{gt} + \ldots + \epsilon_{gt}.
\]

We have not written out the grade-by-school year fixed effects because they are not interesting: they are included mainly to eliminate nuisance variation in measured outcomes. Test scoring varies somewhat from grade to grade and from year to year, and they soak up the resulting, uninformative variation.

Self-selection is the problem that occurs when a student who is predictably going to have a certain outcome seeks out or is assigned to certain companions because of their predicted outcomes. Their outcomes will then appear to cause the student's own outcome when the causality is actually the other way around. An obvious example is students in a cohort being divided into classes based on teachers' assessment of their likely achievement growth. Students who seem likely to learn quickly are put into one class and others who seem likely to learn slowly are put into another class. (A cohort is a grade-by-school year-by-school cell, whereas a class is a grade-by-school year-by-classroom cell. Most

---

4 Manski (1993) coined the term "reflection problem," but it is also known as the "the social multiplier" (see Glaeser, Sacerdote, and Scheinkman, 2003).
Reflection is the problem that occurs because, if peers influence a student, he also influences them. Thus, a student's own behavior is embodied in the outcomes of his peers. Because the mean \( \bar{y}_{i,t-1} \) deliberately excludes student \( i \)'s own outcome, the equation already eliminates the purely mechanical incorporation of a student's own outcome into the mean. Nevertheless, the student's own outcome will make its way into the mean through his peers' outcomes. This is simply because each of them has an equation parallel to his own, with their last period's test score being a function of the students' (previous) test score. A concrete example is a mischievous student who induces other students to participate in his mischief. Even if he is the sole initial instigator (the child without whom no mischief would ever have occurred), he will have produced a crop of mischievous peers after a few grades. It would be hard for an outside observer to identify him as the instigator because he will appear to be part of a rascally gang.

The measurement error or omitted variables problem occurs because a determinant of the student's outcome is either measured poorly or omitted altogether, thus constituting part of \( \epsilon_{i,t} \). If peers' characteristics are correlated with the measurement error or omitted variable, they will appear to cause the student's outcomes when they are really just proxying for his own characteristics. For instance, a student's being poor is measured imperfectly by his participation in the free lunch program. If poor families tend to live together, then a child is quite likely to be poor himself if he attends a school with many free-lunch participants even if he himself does not participate.

Equation (2) includes student fixed effects, and these are crucial because the set of identification strategies that are credible conditional on student fixed effects is quite different from the set of strategies that are credible without student fixed effects. With student fixed effects, we need only find variation in a

---

5 If Linear-in-Means model holds, one can solve for the multiplier generated by the reflection problem. Unfortunately, each model of peer effects implies a different multiplier. Thus, unless one is interested in the Linear-in-Means model per se, there is little point in computing the multiplier associated with each estimated coefficient.
student's classroom that is plausibly orthogonal to time-varying determinants of a student's achievement. The variation need not be orthogonal to time-constant determinants of the student's achievement, even if we cannot measure them. Consider: we compare a student before and after the composition of his class changes (the "treatment" changes). For our purposes, it is fine if the probability of experiencing a change in treatment is a function of the student's initial achievement and other fixed characteristics. What is not fine is if, conditional on this probability, the event of experiencing a change in treatment is related to time-varying factors that will affect his future achievement. Readers familiar with the logic behind the propensity score will recognize this reasoning. We can condition on the probability of selection into treatment, so what we require for identification is that the event of treatment is random conditional on the probability of selection. We believe, based both on our reading of Wake County policies and on empirical analysis of our data, that this requirement is fulfilled. That is, while the probability of being reassigned or experiencing a reassigned peer was not random in Wake County, it was based on relatively fixed student characteristics such as race and income. For a given set of fixed characteristics (for a given probability of being reassigned), the actual reassignment event was apparently arbitrarily distributed.

Below, we will discuss this point at length. For now, let us suppose that it is correct. How can we estimate equation (1) consistently? First, note that the student fixed effect absorbs all of student \( i \)'s time-constant determinants of achievement. Thus, we need not worry about such determinants being mismeasured or omitted.

Second, consider the formation of simulated instrumental variables for \( \tilde{X}_{i,j,k} \). If the policy-generated variation is as argued, then we want the simulated instruments to reflect reassignment-driven changes in the peer composition of a student's class. However, the simulated instruments must not reflect potentially endogenous student moves (such as occur when a family changes its residence or enrolls a child in private school). The simulated instruments must also not reflect assignment to classes within the cohort since such assignment (usually done by principals but influenced by teachers and parents) may be non-random. Define a student's "simulated instrument cohort" to be the group of students who would be
in his cohort if reassignments are allowed but all potentially endogenous student movement is disallowed. Compute means based on the simulated instrument cohort, and use the resulting variables, $\bar{X}_{SimCo}$, as instruments for means based on a student's actual class. Note that $s$ indexes the simulated cohort and displaces $j$, which indexes classrooms. The superscript "SimCo" is just a forcible reminder that the cohort is the simulated, not actual, one.

If a student's cohort does not experience policy-based reassignments, such instruments will be constant over time, will be soaked up by his individual fixed effect, and will contribute nothing to the estimates. This is appropriate because the student has experienced no credibly exogenous variation in peers. Note that the instrument is at the (simulated) cohort level, not the class level. Thus, endogenous assignment within the cohort does not affect the estimates. Formally, the intention to treat varies only at the simulated cohort level, so the instrumental variables estimate is a treatment-on-the-treated effect that only reflects variation at the cohort level.$^6$

Third, consider the formation of simulated instrumental variables for $\bar{y}_{-t-1}$. We can proceed along similar lines to form the instruments except for the fact that outcomes change over time and these changes may embody the reflection problem.$^7$ We fix this problem simply by forming the instrument based on the initial achievement of each peer. If there is no change in peers in the simulated instrument cohort, there is no variation in the instrument and it is soaked up by the student's fixed effect. If the simulated instrument cohort changes because of reassignment, the reflection problem does not occur because the reassigned peers had not experienced the student when their initial achievement was determined.

$^6$ The treatment-on-the-treated effect is a consistent estimate of the difference between treated and untreated compliers. In our application, compliers are students who experience at least as much of the new type of peer as they did before the new arrival of the reassigned peers.

$^7$ To see this, suppose that a student is randomly assigned to experience some new peers in his simulated instrument cohort. Over time, he influences their achievement and their altered outcomes would used next period to compute simulated instruments if we did not based the instruments on initial achievement.
Summing up, our first and second stage equations for estimating the Linear-in-Means model are:

\[
\begin{align*}
\bar{y}_{i,t-1} &= \alpha_1 y_{i,t-1} + \bar{\alpha}_2 z_{i,t-1} + \alpha_3 I_{i,t} + \alpha_4 \text{grade}_t \text{cohort year} + \alpha_5 + \epsilon_{i,t-1} + \epsilon_{y,t-1} \\
\bar{x}_{i,t-1} &= \lambda_1 y_{i,t-1} + \bar{\lambda}_2 z_{i,t-1} + \lambda_3 I_{i,t} + \lambda_4 \text{grade}_t \text{cohort year} + \lambda_5 + \mu_{i,t-1} + \mu_{y,t-1} \quad \forall \ X^t \in \mathcal{X} \\
\bar{y}_{i,t} &= \beta_1 \bar{y}_{i,t-1} + \bar{x}_{i,t-1} \beta_2 + \bar{\beta}_3 I_{i,t} + \beta_4 \text{grade}_t \text{cohort year} + \beta_5 + \epsilon_{i,t} + \epsilon_{y,t} \end{align*}
\]

where $t_0$ is the period in which we initially observe the student. Notice the double error terms in each equation. These remind us that the equations must be estimated with robust standard errors clustered at the level of simulated instrument cohort.\(^8\)

We have described our identification strategy using the Linear-in-Means model for completeness, but in fact we shall use a large number of moments other than means. The strategy is, however, precisely parallel for each of the moments in question.

**IV. Wake County's Reassignment Plans**

In 1954, the U.S. Supreme Court called for the end of racial segregation in schools in its *Brown versus Board of Education* decision. Integration efforts through the first half of the 1960’s remained weak, in part due to resistance.\(^9\) In the second half of the 1960s, however, a combination of forceful court decisions—for instance, *Green versus New Kent County, Virginia*—and financial incentives from the federal government caused school districts to begin reassignment, busing, and similar involuntary methods of balancing the racial composition of schools.\(^10\)

---

\(^{8}\) This is because the source of exogenous variation is at the simulated cohort level.

\(^{9}\) Most famously, in 1957, black students were assigned to a predominately white school in Little Rock, Arkansas. The National Guard was pressed into service to ensure the students' safety.

\(^{10}\) See Reber (forthcoming) and Clotfelter (2004) for a review of the evidence on court-ordered desegregation. Interestingly, Cascio, Gordon, Lewis, and Reber (2005) show that much desegregation was not caused by court orders but rather by the federal government's tying Title I funds to desegregation.
Like many other Southern districts, Wake County began substantial efforts at racial desegregation in 1965, shortly after the Elementary Education Act made the district choose between receiving substantial new federal funds or staying segregated. Wake County implemented a race-based reassignment plan, the goal of which was that each school should reflect the racial composition of the county. District administrators divided the county into geographic nodes (there are currently about 700, each with an average of 150 students). The children in each node all follow the same reassignment plan, if any. Thus, the characteristics of an individual student are never a factor in his being reassigned.

Throughout the 1990s, Wake County selected nodes for reassignment to balance schools' racial composition and for other reasons described below. As many as 5,500 students, or 5 percent of the district's students, were reassigned in a single year.

In 1994, the U.S. Supreme court ruled that the practice of desegregating schools based solely on race fell outside of the Equal Protection clause of the Fourteenth Amendment. In Shaw versus Hunt, a 1996 ruling, the Court stated that race could not be the “dominant and controlling consideration” in making reassignment decisions. Most dramatically, in 1999 (Tuttle versus Arlington County School Board), the Courts disallowed school districts from considering race in their decision to assign students to schools.

By the late 1990s, Wake County's Board of Education believed that they had to change their method of desegregation or risk legal challenges of their own. Starting with the 2000-01 school year, they switched to reassigning students on the basis of family income rather than race. The goal of the new efforts. A consequence of the Civil Rights Act and the Elementary Education Act of 1965 was that Southern schools stood to gain substantial funds if they complied with federal guidelines on desegregation.

Specifically, Wake County schools were supposed have black shares between 15 and 45 percent, a range centered on the 30 percent black share in the county's schools when desegregation began. For much of the detail on Wake County's policy, we rely on Weingarth (2005) and Silberman (2002).

Specifically, the Court ruled that legislature could be conscious of a student's race when making reassignment decisions, but that race could not be the "dominant and controlling consideration."
plan was balancing the schools' percentages of students participating in free or reduced-price lunch program. The target was 40 percent, the percentage of Wake County's students who participated in the lunch programs in 1999-00. During the years of the new plan that are covered by our data, as many as 4,157 students were reassigned in a single year. In more recent years not covered by our data, even larger numbers have been reassigned: up to 11,000 in a single year.

A. Practical Reassignment

If Wake County had merely reassigned nodes to balance schools' racial composition (up through 1999-00) or income composition (from 2000-01 onwards), its task would have been quite simple. But, in practice, when policy makers considered a node, their decision about reassignment was greatly dictated by school over- and undercrowding, existing bus routes that could be modified to link overcrowded to undercrowded schools, construction projects that displaced existing students, and the advent of new buildings. The considerations were many because the Raleigh-Durham metropolitan area grew rapidly throughout the period we study: Wake County alone experienced enrollment growth of 44,718 students—a sixty percent increase—between 1990 and 2003.\(^{13}\) Aligning students with available space and reasonably efficient bus routes was crucial; balancing schools' race or income composition was desirable but not paramount. In a typical year, it appears that only about 16 percent of reassignments were based purely on balancing considerations.\(^ {14}\) Thus, students of the same race and income level, who attend the same school or schools with very similar student composition, do not have one uniform experience of reassignment. Some were reassigned. Some remained where they were and experienced reassigned

---


\(^{14}\) The Wake County Public Schools Office of Growth and Management lists the following factors, in order, as the basis for reassignment: the opening of new schools; crowding at existing schools; the expansion of year-round schools; construction on, improvements to, and expansion of existing school facilities; transportation and travel time and distance; the transportation required to attend a magnet school; diversity indicators; the percentage of students who qualify for free or reduced-price lunches; recent trends in enrollment growth; reading achievement of students.
classmates. Some experienced no change (although they may well experience change in the future).

In Wake County, most families comply with reassignment partly because the district attempts to run all of its schools well and partly because noncompliance is difficult. Assignments are not announced until May 15 of each year. Parents then have a fortnight to submit a transfer request (an appeal of the assignment), knowing that—if a transfer is approved—they will thereafter have to provide transportation to the school themselves. The only transfer requests that have a high probability of success are those in which parents have picked an alternative school that is under-filled or whose balance is such that the arrival of their child will help the school reach its target. Wake County makes it hard for a parent to predict what the reassignment plan will be and take strategic steps in advance (such as by moving). Node maps are not published, and data on the characteristics of nodes that Wake County uses in the assignment decision are not publically available. While anyone can look up the current year school assignment for any given address, parents cannot obtain a spreadsheet of addresses and assignments—even for the current year, let alone for a sufficient number of previous years to conduct a proper analysis. Each year's preliminary and final assignment plan is removed from the internet when the official comment period is over.

For our purposes, the bottom line is as follows. First, both before and after 2000-01, students with the same characteristics who attended schools with similar race and income composition characteristics might experience arbitrarily different treatments. Indeed, we show below that, once we condition on a student's race, ethnicity, lunch participation, and initial school and grade (all of which are absorbed by the fixed effect in our analysis), the event of being reassigned appears to be quite random. In

---

Wake County has a system of magnet schools to which students can apply, but all such applications are submitted and approved or disapproved before reassignments are announced on May 15. Thus, a family that does not like its assignment cannot apply to a magnet school for the upcoming school year. Moreover, the magnet schools are meant primarily to help the district achieve racial (pre-2000) or income (post-2000) balance, so a parent who wants to avoid his child being sent to a more balanced school cannot generally achieve this by applying to a magnet school. Students who select magnet schools are treated as potentially endogenous movers, as are students who self-select into year-round schools. Note that many students are simply assigned to year-round school.
particular, we find that reassignment is not a function of a student's initial score. Although arbitrary assignment to treatment (conditional on a student's fixed characteristics) may annoy Wake County parents, it is useful for econometric identification. Second, such a large percentage of students comply with their treatment that we can treat non-compliers as endogenous movers and still have ample variation in peer groups due solely to reassignment. Third, the majority of children (62.4 percent) in Wake County experienced a change in peer composition purely because of reassignment. Of these, 38 percent were themselves reassigned and 62 percent were part of a cohort affected by other students' reassignment. Lastly, a node's treatment over time tended to shift even if the node itself remained the same. This was partly due to the change in Wake County's desegregation policy, partly due to school renovation and the addition of buildings, and partly due to the fact that changes elsewhere in the county might affect local bus routes. Because nodes' treatment changes over time, students who are untreated in one part of the sample (for instance, earlier years) experience treatment in another part. This helps to guarantee that the control group is helpful for estimating the counterfactual—in other words, the grade-by-year effects, school effects, and so on. Also, the changing treatment of nodes makes families more likely to comply with reassignment: moving to an untreated node is no guarantee of remaining untreated.

B. Data

We use data on third through eighth graders in Wake County from the 1994-95 through 2002-03 school years. We are grateful to the North Carolina Education Research Data Center, whose staff graciously provided data they had carefully compiled. Our primary measure of achievement is a student's score on North Carolina' statewide end-of-grade tests. The dataset includes measures of race, gender, free and reduced-price lunch participation, and (rather unusually for administrative data) parents'

---

16 Weingarth (2005) contains considerable detail on the dataset. It is also described in documents posted on the website of the North Carolina Education Research Data Center.
Prior to 1998-99, North Carolina did not record participation in free or reduced-price lunch in its state database. This does not affect our analysis, for two reasons. First, during the period in which the desegregation plan was based on lunch participation, we do have the measure. Second, to the extent that we need a measure for prior years, we backcast a student's lunch participation or predict it using his parents' education. Our backcast and predicted measure matches up well with school-level participation data, which is available prior to 1998-99.

North Carolina introduced new scales for math in 2000-01 and for reading in 2002-03. We use the published conversion table between the old and new scales to put all scores into the old scales.

Students who choose to attend a magnet school or who self-select into a year-round school are classified as endogenous movers.
endogenous moves, thereby "keeping" movers with their prior cohort.\footnote{Of potentially endogenous movers, we observe 92 percent both before and after the move because they move within North Carolina. In any case, observing them before and after is not terribly important owing to the instrumental variables strategy.}

Table 1 shows descriptive statistics for our data. Note especially that the total test score has a standard deviation of 24.4—this number will be useful for assessing the magnitude of our results.

The left-hand column of Table 2 shows the results of a linear probability regression. It demonstrates that, once we condition on a student's race, ethnicity, free or reduced-price lunch participation, and initial school, experiencing a policy-driven change in one's peers is not statistically significantly correlated with prior achievement or parents' education. The right-hand column shows the results from another linear probability regression, except that the dependent variable is having been reassigned oneself. The estimates indicate that, once we condition on the student characteristics listed above, being reassigned is not statistically significantly correlated with prior achievement or parents' education. These findings suggest that the staff in charge of reassignment used the variables they were supposed to consider (race, lunch participation, geography) but did not discriminate among students along dimensions they were not supposed to consider.\footnote{The Wake County rules allow the authorities to consider students' prior achievement when making reassignment decisions. Table 2 does not show, however, any evidence of such consideration. (Indeed, the point estimates suggest that, if anything, low achievers are less likely to be reassigned, which is the opposite of what people commonly expect.) We think it is likely that, at the node level, there is insufficient persistent variation in achievement (conditional on everything else listed) for the authorities to base their decisions upon it.} As a result, it is reasonable to assume that treatment (experiencing a policy-driven change in one's cohort) was random conditional on a student's fixed characteristics.

\section*{V. Understanding the Structure of Peer Effects}

In this section, we clarify which specifications embody peer effects well. We consider peers' achievement only. That is, all of our explanatory variables are moments based on peers' initial
achieved. In the next section, once we have settled on a specification that fits the achievement data well, we shall add explanatory variables based on peers' race and ethnicity, lunch participation, and so on.

Before proceeding, it is useful to point out that all of the implied first stage regressions have very ample explanatory power. This should come as no surprise because the instruments are constructed to capture all of the variation in the peer variables except the variation caused by potentially endogenous moves. The coefficient of interest in each implied first stage regression (the coefficient on the simulated instrument corresponding to the dependent variable) is always estimated to be positive and is always highly statistically significant. The vast majority of such coefficients are about 0.8, although a few are as low 0.25. The vast majority of associated t-statistics are over 100, although a few are as low as 30.

A. Specifications in which Peers have Homogeneous Treatment Effects

To facilitate comparisons with other research on peer effects, we estimate the Linear-in-Means model, both by least squares and simulated instrumental variables. Results are displayed in Table 3, which also shows two other specifications estimated by simulated instrumental variables. Although the other two specifications allow for a variety of peer effects that the Linear-in-Means model does not, all the specifications shown in Table 3 have one thing in common: they restrict peers to have homogeneous treatment effects. That is, each student affects all of his peers identically, regardless of how similar he is to them initially.

We show ordinary least square results in the left-hand column, purely for interest. They suggest that a student's score is unaffected by the mean of his class's previous year test scores, controlling for student and other fixed effects. We have already mentioned that least squares estimates are highly problematic, so we shall proceed without interpreting the estimate further.22

The simulated instrumental variables estimate of the Linear-in-Means model suggests that adding

22 One problem we did not mention (because it is irrelevant when we use instrumental variables) is regression to the mean. Thus, if a class does poorly one year because of some shock, its members can be expected to do well the next year simply because they are returning to their true level of achievement. Such phenomena can cause least squares estimates, like the one shown, to be downward biased.
peers who raise mean achievement by one point raises a student's own achievement by about 0.25 points. This effect is statistically significant and demonstrates the utility of an empirical strategy that excludes endogenous variation. The estimated effect is also quite large, though well within the range of previous estimates. Given our earlier discussion, however, one hardly knows what to do with the number. It cannot be used as the undergirding for most models of choice and it is difficult to use it to evaluate Wake County's desegregation policies (since all policies produce the same aggregate outcomes in the Linear-in-Means world and there is no explicit social welfare function with which to value gains and losses among students).

Because it is plausible that low-achieving and high-achieving students do not affect others purely through their effect on the mean, we relax the Linear-in-Means specification to include three additional moments: the shares of classmates with initial test scores in the bottom quartile, second quartile, and top quartile of the *countywide* distribution.\(^{23}\) (The share with initial scores in the third quartile is omitted for obvious reasons.) The mean and the three other moments are instrumented with variables based on the simulated instrument cohort.

The results are somewhat confusing. It still appears that higher initial mean scores among classmates raise a student's own score: a 1 point increase in the mean raises his own score by 0.35 points. Also, if the share of his class with score in the second quartile rises by 10 percent, his own score falls by 3.2 points (13 percent of a standard deviation). The latter result in particular seems too large, and it is also hard to reconcile with the remaining results: the share of classmates with scores in the bottom quartile has no effect and the share of classmates with scores in the top quartile has a negative and statistically significant effect. Specifically, if the share of a student's class with scores in the top quartile rises by 10 percent, his own score falls by 1.3 points (5 percent of a standard deviation). While it is

\(^{23}\) That is, we computed percentiles of the *countywide* distribution of test scores for each grade and school year. We compare students' scores to these percentiles. Thus, the moments in question indicate the percentage of students in the class who are low or high achievers by a standard that is fairly absolute (certainly not closely related to the class's or school's own performance).
possible to construct peer effect models that reconcile these odd results, one cannot do so with models in which treatment effects are homogeneous—a restriction we have so far imposed. For instance, the Linear-in-Means, bad apple, and shining light model are all clearly rejected. (We can reject the Linear-in-Means model formally. The $\chi^2$ statistic on the test is 50.5 with a p-value less than 0.0000.) The evidence is also hard to reconcile with the Invidious Comparison model: while a greater share of very high achievers has the expected negative effect, a greater share of very low achievers has no effect. The findings are also incompatible with the Rainbow model because that model suggests that adding students at both ends of the distribution should raise everyone's performance.

To drive home the point, we estimate an even more augmented specification, the estimates from which are shown in the right-hand column of Table 3. It includes, in addition to peers' initial mean test score, the shares of classmates with initial test scores in each decile of the countywide distribution. (The share with initial scores in the bottom decile is omitted, and we instrument for all the achievement variables.) We can discern no sensible pattern in the results. A larger share of peers in second, seventh, and eighth deciles apparently raises a student's performance, but the fourth decile has a (borderline significant) negative effect. The remaining coefficients are statistically insignificant, but even the relative magnitudes and signs of the set of point estimates are difficult to align with one or more peer effect models. We again soundly reject the Linear-in-Means model. The $\chi^2$ statistic on the test is 84.2 with a p-value less than 0.0000. Overall, we conclude that the data provide little support for models in which peers have homogeneous treatment effects.

B. Specifications in which Peer Effects Depend on the Student's Own Achievement

We now turn to specifications in which we allow the effects of peers to vary with a student's own initial achievement. Specifically, we associate each student with his initial score's decile in the countywide distribution of scores. Indicators for each student's decile are fully interacted with the ten variables representing the shares of classmates with initial test scores in each decile of the countywide distribution. Formally, the equation we estimate is:
where \( d_{i,j} \) is an indicator for student \( i \)'s test previous year score being in the bottom decile of the countywide distribution and \( d_{j} \) is the mean of the same indicator for his classmates. Keep in mind that all of the achievement-based explanatory variables are instrumented. For instance, the simulated instrumental variable constructed for \( d_{j} \) is \( z_{i,j} \).

Equation (4) is a very flexible functional form that can do a good job of representing the Invidious Comparison model, the Boutique model, and the Single Crossing model. The specification cannot, however, represent the Focus, Rainbow or Subculture model well because each of these models posits that the effect of a peer on another student is not merely a function of their (the twosome's) characteristics, but also a function of the achievement distribution in the remainder of the class.

It is not elucidating to present one hundred coefficients in a table, so we plot them. Figure 1 shows them all, and Figure 2 is a close-up of sorts. Note that the coefficients are identified only up to a constant so that, while the units on the vertical axis are meaningful, the position of each line relative to zero is not. Readers should concentrate on the shape of each line as it proceeds from the left- to the right-side of the figure.

In Figure 1, the coefficients plotted on the white background (toward the middle of the figure) tend to be statistically significantly different from zero at the 0.1 level (and at the 0.2 level, at a minimum). As we move out from the center of the figure, standard errors tend to grow. This occurs because there are many "experiments" in which a class receives a substantial boost in its share of peers who are middling, but few experiments in which a class receives a substantial boost in its share of peers who are very bottom or very top performers. Nature does not distribute very bottom and very top
performers in such a way that they arise in neat clusters associated with geographic nodes. In the lightly shaded areas on either side, the estimates are so noisy that they should be taken with a very generous pinch of salt: their standard errors are typically three-quarters of the absolute value of the point estimate. In the deeply shaded regions on the outside of the figure, the estimates are very noisy: their standard errors are as much as 2 times the absolute value of point estimate. We show the estimates in the deeply shaded areas for completeness only: readers should avoid anything resembling literal interpretation. We do not show the deeply shaded regions at all in Figure 2 or the subsequent figures.

Figure 1 includes a great many estimates, but some patterns are immediately discernible. Consider the line based on students who are themselves initially in the bottom decile. Ignoring the estimate in the deeply shaded regions, we see that bottom decile students receive the greatest benefit when reassignment boosts the share of classmates in the second and third deciles. A ten percentage point increase in the share of peers who score at the 15th percentile generates 4.5 more points on the test than the same size increase in the share of peers who score at the 85th decile. 4.5 points is 18.5 percent of a standard deviation. At the other end of the spectrum, students who themselves are initially in the top decile benefit most when reassignment boosts the share of classmates in the fifth through ninth deciles. A ten percentage point increase in the share of peers who score at the 85th percentile generates ten more points on the test than does the same size increase in the share of peers who score at the 15th decile. Ten points is 40 percent of a standard deviation. Students who fall between the two ends of the spectrum have lines that lie between the two extreme lines just described. It is easier to see effects if we eliminate some lines, and this is what we do in Figure 2.

Figure 2 shows that students who themselves initially score in the ninth decile exhibit much the same pattern as students who initially score in the top decile: increases in the shares of high performing peers are most beneficial. The line, however, for students in the seventh decile (61st through 70th percentiles) is much flatter. While it does peak at the 75th percentile, suggesting that raising the share of such peers is most helpful, the difference between boosting peers at the 75th and 25th percentiles is
negligible. Similarly, for students in the third decile, boosting peers at the 25th percentile appears to be most helpful, but boosting peers at the 65th or 75th percentile is not much worse. Oddly, all of the lines for "interior" students exhibit a mild U-shape, suggesting that boosting the share of classmates who score near the 50th percentile is least beneficial. This pattern is hard to understand, especially for the fifth decile students who themselves score in this range.

On the whole, we see substantial support for the Boutique model in Figures 1 and 2. Students who themselves exhibit the extremes of initial achievement benefit from the (net) arrival of like scorers. A formal test of the Boutique model is that, for a student with a given level of initial achievement \( m \), the parameter \( y \) on the interaction term \( \beta_{i,1},i-1 \cdot \beta_{j,k},i-1 \) should be increasing as the absolute value of the difference \( |m-n| \) falls. We conduct this test for each level of student by seeing whether the coefficient for which \( |m-n|=0 \) is greater than the coefficient for which \( |m-n|=5 \).\(^{24}\) We find that the Boutique models is supported (that is, the null is rejected) for the more extreme deciles: deciles 1, 2, 3, 8, 9, and 10. The failure of the test for the interior deciles is a manifestation of the same phenomena that caused the U-shape noted above.

We see little evidence for either the Shining Light or the Bad Apple model: a boost in the share of very high or very low scorers has a mixed effect, not a uniform and disproportionate effect.

We also see little evidence for the Invidious Comparison model: consider the lines for students who initially score in the third, fifth, and seventh deciles. They seem to benefit from boosts in the share of both lower and higher scorers, whereas the Invidious Comparison model suggests that they should benefit from lower scorers but slump when faced with higher scorers. The Invidious Comparison model is strongly rejected by the estimates for students whose initial scores are in the top three deciles. The model predicts, for instance, that \( y_{99} \leq y_{98} \leq \ldots \leq y_{100} \) for the students who initially score in the top decile. This null is rejected with a p-value less than 0.00, as is the corresponding null for students in the eighth decile.

\(^{24}\) We did not go higher than \( |m-n|=5 \) simply because not all students have an interaction term such that \( |m-n|>5 \).
and ninth deciles.

The Single Crossing model also gets little support. While students who are themselves initially high scoring do seem especially sensitive to the performance of their peers, so do students who are themselves initially low scoring. Insensitivity to peers is apparently most characteristic of students who are themselves initially middling. We tested the Single Crossing model formally by examining the differences in the estimate of $\gamma$ for peers from the third-to-top decile (centered around the 75th percentile) and third-to-bottom decile (centered around the 25th percentile). The Single Crossing model implies that the difference $\gamma_{\text{centered on } 75\text{th percentile}} - \gamma_{\text{centered on } 25\text{th percentile}}$ should be positive everywhere and highest for students who themselves are from the top decile, next highest for students from the next decile, and so on. We reject this null with a p-value smaller than 0.00, which is unsurprisingly since the graphical evidence shows that the difference mentioned above is negative for students who are initially low-achieving.

Figures 1 and 2 do not help us evaluate the remaining models because they require a specification that allows each of the coefficients described above to vary with the distribution of achievement in the rest of the class. Such a specification tests the limits of our data: every relaxation of the functional form cuts the number of "experiments" identifying each coefficient. Nevertheless, some additional relaxation seems warranted because puzzles remain. The Boutique model, for instance, cannot explain the mild U-shape described above: the Boutique model suggests that students who are themselves near the 50th percentile should benefit especially from increases in the share of classmates in the middle deciles.

C. Specifications in which Peer Effects Depend on a Student's Own Achievement and the Distribution of Achievement in the Rest of His Class

We estimate a augmented version of the previous equation in which peer effects may differ among classrooms of three types: classrooms with a low initial median score (in the bottom third of classroom medians, around the 25th percentile of the student population score), classrooms with a medium initial median score (in the middle third of classroom medians), and classrooms with a high initial median score (in the top third of classroom medians, around the 75th percentile of the student population score).
This gives us the flexible equation:

\[
Y_{ijt} = [Y_{10} \cdot \text{decile } 1 \cdot \text{low median} + Y_{100} \cdot \text{decile } 10 \cdot \text{low median}] + \\
[Y_{10} \cdot \text{decile } 1 \cdot \text{medium medium} + Y_{100} \cdot \text{decile } 10 \cdot \text{medium medium}] + \\
[Y_{10} \cdot \text{decile } 1 \cdot \text{high medium} + Y_{100} \cdot \text{decile } 10 \cdot \text{high medium}] + \\
\beta_{\text{student}} Y_{\text{student}} + \beta_{\text{grade}} Y_{\text{grade}} + \beta_{\text{school year}} Y_{\text{school year}} + \varepsilon_{ijt} + \varepsilon_{ijt}
\]

We plot coefficient estimates from equation (5) in Figures 3 through 6. Readers should avoid interpreting individual point estimates in these figures. Rather, they should look for patterns that appear relatively consistently. We admit that there is some "art" to interpreting these figures, primarily because, by combining the peer effects models with sufficient dexterity, we might explain many patterns. However, we shall be mindful of our results from Table 3 and Figures 1 and 2, in which certain models have already been rejected.

Examine Figure 3, which shows the effects of peers on students who themselves initially score in the second decile. When such students find themselves in classrooms where the median initial score is high, they clearly benefit most from a boost in the share of classmates who score in the bottom few deciles. They benefit least from a boost in the share of classmates who score in top few deciles. (The difference in benefit, for a ten percentage point increase in the classmate share, is 6 points or 25 percent of a standard deviation.) When, however, students who are themselves initially low scoring find themselves in classrooms where the median initial score is low or medium, they seem to benefit about equally from classmates of all achievement levels.

Figure 4 shows peer effects for students at the opposite end of the spectrum: those who initially score in the top decile. When such students find themselves in classrooms where the median initial score is high, they benefit most from a boost in the share of classmates who score in the top few deciles. They benefit least from a boost in the share of classmates who score in bottom deciles. (The difference in benefit, for a ten percentage point increase in the classmate share, is 12 points or 50 percent of a standard
deviation.) In contrast, when students who are themselves initially high scoring find themselves in classrooms where the median initial score is low, they benefit most from a boost in the share of classmates who score around the 35th percentile—in other words, close to but a bit above class's median. Finally, when students who are themselves initially high scoring find themselves in classrooms where the median initial score is medium, they benefit as much from a boost in the share of classmates who score around the 45th or 55th percentile as from a boost in the share of classmates who score around the 85th percentile.

What are we to make of Figures 3 and 4? We can explain them with a combination of the Boutique and Focus model along with a general monotonicity property that says that, all else equal, a higher achieving peer is better than a lower achieving one. With this combination, Figure 4 makes sense. If a student is initially very high achieving and his classroom has a high median, then he benefits most from peers who are also very high achieving. They, first, reinforce the critical mass at his "Boutique" and, second, drag the median slightly in his direction. This movement of the median means the class's focus shifts slightly in his direction. Yet, there is little chance of bimodality developing, which would cause the "schizophrenia" the Focus model suggests is bad. The same initially high scoring student in a classroom with a low median benefits most from peers who on are his side of the median but not far from the classroom median. The new peers' advent moves the class's focus in his direction but they do not generate bimodality. In contrast, the advent of other anomalous, high achieving peers is a mixed blessing to a high scoring student in a classroom with a low median. The new peers reinforce his Boutique but, in so doing, generate a distribution that is bimodal and, thus, anti-Focus. A combination of the Boutique and Focus models can also explain the intermediate line in Figure 4.

The Boutique and Focus models can also explain the initially low scoring students illustrated by Figure 3, especially if we add the monotonicity property. In a medium median classroom, the initially low scoring student benefits from a boost in the share of students like him, but also in the share of students at the median: they reinforce classroom focus and are slightly better peers. He benefits less, but
not much less, from high-scoring than from middling peers. This is presumably because monotonicity makes up for the weakening of the low-scoring student's Boutique. In short, the line is quite flat for medium median classrooms. The line is quite flat for low median classrooms, presumably because the initially low scoring student benefits from other low scoring peers who reinforce his Boutique, from mid scoring peers who pull the median in his direction and are slightly better peers, and from high scoring peers whose quality as better peers makes up for their effect on classroom focus. Finally, there is the downward sloping line for high median classrooms. It suggests that the initially low scoring student benefits most from classmates drawn from the first few deciles, presumably because they greatly reinforce his Boutique and move the median toward him. He already has a sufficient number of higher scoring peers not to benefit from the addition of others.

We will let the reader confirm for himself that the combination of Boutique, Focus, and monotonicity can also explain Figures 5 and 6, which are intermediate cases. Figure 5 plots estimated coefficients for students who initially score in the fifth decile; Figure 7 does the same for students who initially score in the eighth decile.

Figures 3 through 6 would be very difficult to reconcile with the Rainbow or Subculture models because each of them implies that augmenting the classroom's focus (on at least some types of students) is a bad. We also see little support for the Bad Apple, Shining Light, or Invidious Comparison models, which were not supported by the estimates shown in Figures 1 and 2 either. The monotonicity property is related to the Linear-in-Means and Single-Crossing models—suggesting that a basic notion on which they are founded makes sense. However, they are clearly rejected as standalone models of peer effects.

VI. Do Peer Race, Ethnicity, or Income Matter?

It is far from obvious that, once we have properly accounted for the effects of peers' achievement, peers' race, ethnicity, income, or other characteristics affect a student at all. One hardly knows what to make of statement like the following, quoted in a study of Wake County's desegregation policies:
[A] high concentration of low-income students . . . appears to have negative effects on students, teachers and the school, and these effects extend beyond the effect of individual students’ economic condition.25

Are concentrations of poverty bad, in and of themselves, or are they merely proxying for peer achievement for which a researcher has taken insufficient account? Put another way, we have seen that the data consistently rejects the Linear-in-Means model as a standalone explanation of peer effects. Thus, researchers' common reliance on the Linear-in-Means model guarantees that any effects of peers that operate non-linearly or through moments other than the mean become omitted variables. These omitted variables will make themselves felt through any available covariate that is correlated with them, and peers' race and income are likely candidates for such covariates.

Thus, we now add indicators of peers' race, ethnicity, income, and other characteristics to the specification (equation (5)) and "run a horse race" to see whether the non-achievement variables matter. For this "horse race," it is useful that Wake County switched its reassignment policy in the middle of the period covered by our data. In the pre-2000 period, students disproportionately experienced reassignment-driven changes in racial composition; in the post-2000 period, students disproportionately experienced reassignment-driven changes in poverty composition. This alteration in the predominant type of "experiments" helps us to identify separately the effects of peers' race, income, and achievement.

The results of interest are shown in Table 4. (We do not show the coefficients on peers' achievement because they are largely unchanged, as will be fairly obvious after we discuss the coefficient estimates for the newly introduced variables.)

The main message of Table 4 is that race, ethnicity, and income do not matter much once we have accounted for the effects of peers' achievement. Twenty-five of the thirty coefficients shown in Table 4 are not statistically significant from zero. Moreover, the coefficients that are statistically significant have

magnitudes that are small relative to what would interest a policy maker or relative what to naive studies (like the ones to which the quotation refers) suggest. Consider the few coefficients that are statistically significant. If a student who is himself black and poor experiences a ten percent increase in the share of his class that is black and poor, his achievement falls by 0.6 points (about 2.5 percent of a standard deviation). No other group of students, however, suffers a negative, statistically significant effect when the share of their class that black and poor rises. Indeed, even the point estimates were statistically significant, they are either positive or of such small magnitudes that the effects would be trivial.

If a student who is himself Hispanic and poor experiences a ten percent increase in the share of his class that is Hispanic and poor, his achievement falls by 1.3 points (about 5 percent of a standard deviation). In contrast, if a poor black student experiences a ten percent increase in the share of his class that is Hispanic and poor, his achievement apparently rises by 0.8 points—about 4 percent of a standard deviation.

Finally, a student who is himself white or Asian and non-poor sees his achievement rise by 0.08 points (0.3 percent of a standard deviation) if the share of his class that is black and non-poor rises by 10 percent. He sees his achievement fall by 0.2 points (0.8 of a standard deviation) if the share of his class that is white or Asian and poor rises by 10 percent.

In short, Table 4 suggests that concentrations of students who black and poor or Hispanic and poor do have negative effects on achievement, but the impacts are small. The vast majority of the apparent impact of a concentration of racial minorities, ethnic minorities, or poor students is really the effect of their achievement. Put another way, if we see two schools with the same distribution of achievement (not merely the same mean), we should expect their students' achievement to evolve similarly in the future, even if the schools have quite different racial, ethnic, and income compositions. Of course, policy makers might still wish to equalize the two schools' racial, ethnic, and income compositions for purely social reasons.

Table 4 suggests that Wake County's policy switch, evaluated as written, was (very slightly) good
for students who were poor and black or Hispanic and was (very slightly) bad for students who were non-poor and white or Asian. The former result is because, with the policy change, poor black and poor Hispanic students should have gained non-poor black and non-poor Hispanic peers and lost poor peers of all races. Since concentrations of poor blacks and poor Hispanics have a negative effect on achievement, the overall impact is positive. The latter result is because, with the policy change, non-poor white and Asian students should have lost non-poor black peers (who are good for their achievement) and gained poor white and Asian peers (who are bad for their achievement). Nevertheless, the overall conclusion should be that switching policies, *per se*, had little effect.

Our results suggest that greater effects were probably intentionally induced by reassignments that shook up the distribution of peer achievement in schools. For instance, our results suggest that reassignments were beneficial if they created schools in which there was a critical mass of students at each achievement level represented in the school. On the other hand, reassignments were pernicious if they created schools whose children have bimodal or simply very diffuse achievement distributions.

### VII. Other Extensions

A legitimate question to ask, at this stage, is what would have happened had we first controlled for peers' race and then added peers' achievement. Would we have rejected the Linear-in-Means model and other homogeneous treatment models, such as the Bad Apple and Shining Light models? Would we have found little support for the Invidious Comparison and Rainbow models? The answer is yes. This is easy enough to show. In an appendix table, we replicate the tests shown in Table 3 with the change that we control for peers' race as part of the base specification. Our results are very similar to those in Table 3, which we used to demonstrate that all of the models mentioned above in this paragraph are implausible (at least, as standalone models).

Another interesting question is whether students are differently affected by peers of their own race or sex. The simplest version of this question is whether the mean achievement of own-group
students matters more. We found evidence that own-race peers' mean achievement affects a student more, especially for black and Hispanic students. We also found weak evidence that own-sex peers' mean achievement affects a student more. Finally, we observe that female peers are more beneficial for achievement than male peers even when we have accounted for achievement. All of these findings confirm the results of previous work by the author (Hoxby 2000), a study with an empirical strategy more attuned to analyzing the effects of the racial and sex composition of peers.

We went further, however, and consider scenarios in which within-race peer effects are generally stronger or different from between-race peer effects. For instance, suppose that the Bad Apple model holds within race, but not between races. In this case, the arrival of white students who are very low achievers might have a negative effect on the achievement of white students only. If this were so, we might see confusing or muted evidence and reject the Bad Apple model when, in fact, it does hold within race. In an appendix table, we replicate some of the tests shown in Table 3 with the change that we allow effects to differ by the race of the student and examine the effect of the share of students in each quartile by race. We are not able to discern any systematic patterns, except for the finding that low achieving black peers appear to be especially bad for the achievement of other black students who are initially low achieving. It should be noted, however, that interactions between race and achievement groups (quartiles, deciles) produce results that are often highly imprecise. Therefore, while we cannot conclude that there within-race peer effects differ from peer effects in general, it is possible that they do and that we have insufficient variation to discern the differences.

In addition to looking for effects of income, race, and sex, we investigated whether the educational attainment of peers' parents mattered. Rather unexpectedly, we did not obtain any evidence that students whose parents are more educated make more beneficial peers. We surmise that parents' education does not have an independent effect once we have taken account of peers' achievement.
VI. Conclusions

Our most important findings are three. First, certain very commonly employed models of peer effects, such as the Linear-in-Means and Single-Crossing models, are rejected as standalone models. In other words, they do not sufficiently embody peer effects to be used, by themselves, to generate empirical specifications. Of course, because we find general support for the notion that higher achieving people are better peers all else equal, the Linear-in-Means and Single-Crossing models may still inspire parts of an adequate empirical specification. Such a specification should also be able to embody other models of peer effects, especially the Boutique and Focus models.

Second, our finding support for the Boutique and Focus models suggests that schools, colleges, and workplaces should be wary of creating peer groups in which some people are isolated (in terms of prior achievement, innate ability, or productivity). However, they should also avoid creating critical mass around a certain type of person if, by so doing, they generate a peer group that is bimodal or, more generally, multimodal. Some focus is good. Our finding support for the Boutique and Focus models also suggests that real-world stratification across schools, colleges, neighborhoods, workplaces, and metropolitan areas is probably not generated by the Single-Crossing Model (the main appeal of which has always been its mathematical elegance, anyway). As a result, we may want to revisit models of school choice, college choice, and urban economics that rely heavily on the Single-Crossing assumption.

Notice that our evidence does not suggest that complete segregation of people, by types, is optimal. This is because (a) people do appear to benefit from interacting with peers of a higher type and (b) people who are themselves high types appear to receive sufficient benefit from interacting with peers a bit below them that there is little reason to isolate them completely. What our evidence does suggest is that efforts to create interactions between lower and higher types ought to maintain continuity of types.

Finally, we find strong evidence that peers' race, ethnicity, and income have only very slight effects once we have properly accounted for peers' achievement. This suggests that fears of racial, ethnic,
and economic desegregation are overblown; but it also suggests that policy makers who pin all their hopes for achievement on such desegregation are unduly optimistic. In conducting racial, ethnic, and economic desegregation, policy makers ought to pay more attention to how they are affecting the distribution of achievement within peer groups. The distribution of achievement should probably be of primary concern, not an unintended consequence.
References


Figure 1

Effect of Raising Share of Class at Various Achievement Levels by 10 Percent
Figure 2
Effect of Raising Share of Class at Various Achievement Levels by 10 Percent effects for various initial scores
Figure 3
Effect of Raising Share of Class at Various Achievement Levels by 10 Percent
students whose own initial score is 11-20 %ile

Figure 4
Effect of Raising Share of Class at Various Achievement Levels by 10 Percent
students whose own initial score is 91-100 %ile
Figure 5
Effect of Raising Share of Class at Various Achievement Levels by 10 Percent
students whose own initial score is 41-50 %ile

Figure 6
Effect of Raising Share of Class at Various Achievement Levels by 10 Percent
students whose own initial score is 71-80 %ile
### Table 1
Descriptive Statistics for the Wake County Dataset

<table>
<thead>
<tr>
<th>Variable</th>
<th>Observations</th>
<th>Mean (Before)</th>
<th>Mean (After)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time-Constant Variables (one observation per student)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>131138</td>
<td>0.489</td>
<td>0.500</td>
</tr>
<tr>
<td>Black</td>
<td>131138</td>
<td>0.262</td>
<td>0.440</td>
</tr>
<tr>
<td>White or Asian</td>
<td>131138</td>
<td>0.671</td>
<td>0.470</td>
</tr>
<tr>
<td>Hispanic, Mixed, or &quot;Other Race&quot;</td>
<td>131138</td>
<td>0.067</td>
<td>0.249</td>
</tr>
<tr>
<td>Parents' Education: Less than High School</td>
<td>131138</td>
<td>0.057</td>
<td>0.232</td>
</tr>
<tr>
<td>Parents' Education: High School Diploma or Equivalent</td>
<td>131138</td>
<td>0.255</td>
<td>0.436</td>
</tr>
<tr>
<td>Parents' Education: Some Postsecondary but No Degree</td>
<td>131138</td>
<td>0.140</td>
<td>0.347</td>
</tr>
<tr>
<td>Parents' Education: Two Year College</td>
<td>131138</td>
<td>0.364</td>
<td>0.481</td>
</tr>
<tr>
<td>Parents' Education: Four Year College</td>
<td>131138</td>
<td>0.169</td>
<td>0.375</td>
</tr>
<tr>
<td>Parents' Education: Graduate School</td>
<td>131138</td>
<td>0.015</td>
<td>0.122</td>
</tr>
<tr>
<td>Initial Total Scale Score (de-meaned by grade-year)</td>
<td>131138</td>
<td>-0.737</td>
<td>24.424</td>
</tr>
<tr>
<td>Ever Experienced a Policy-Driven Change in Peer Composition</td>
<td>131138</td>
<td>0.624</td>
<td>0.484</td>
</tr>
<tr>
<td>Was Ever Reassigned by Policy</td>
<td>131138</td>
<td>0.239</td>
<td>0.426</td>
</tr>
<tr>
<td><strong>Time-Varying Variables (multiple observations per student)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading Scale Score (pre-2003 scale)</td>
<td>357358</td>
<td>157.2</td>
<td>10.3</td>
</tr>
<tr>
<td>Math Scale Score (pre-2001 scale)</td>
<td>357358</td>
<td>163.0</td>
<td>15.5</td>
</tr>
<tr>
<td>Total Scale Score (de-meaned by grade-year)</td>
<td>357358</td>
<td>0.000</td>
<td>23.081</td>
</tr>
<tr>
<td>Grade</td>
<td>357358</td>
<td>5.365</td>
<td>1.713</td>
</tr>
<tr>
<td>Spring of School Year</td>
<td>357358</td>
<td>1999</td>
<td>2</td>
</tr>
<tr>
<td>Size of Cohort</td>
<td>357358</td>
<td>228</td>
<td>128</td>
</tr>
<tr>
<td>Learning Disabled</td>
<td>357358</td>
<td>0.073</td>
<td>0.261</td>
</tr>
<tr>
<td>Other Disability (Individual Education Program)</td>
<td>357358</td>
<td>0.070</td>
<td>0.256</td>
</tr>
<tr>
<td>Participate in Free Lunch (1998-99 onwards)</td>
<td>237867</td>
<td>0.171</td>
<td>0.377</td>
</tr>
<tr>
<td>Participate in Reduced-Price Lunch (1998-99 onwards)</td>
<td>237867</td>
<td>0.048</td>
<td>0.214</td>
</tr>
<tr>
<td>Class's Previous Period Mean Reading Score</td>
<td>245780</td>
<td>154</td>
<td>9</td>
</tr>
<tr>
<td>Class's Previous Mean Math Score</td>
<td>245780</td>
<td>157</td>
<td>14</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 1 and 10th Percentiles</td>
<td>245780</td>
<td>0.101</td>
<td>0.141</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 10 and 20th Percentiles</td>
<td>245780</td>
<td>0.102</td>
<td>0.100</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 20 and 30th Percentiles</td>
<td>245780</td>
<td>0.097</td>
<td>0.084</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 30 and 40th Percentiles</td>
<td>245780</td>
<td>0.095</td>
<td>0.076</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 40 and 50th Percentiles</td>
<td>245780</td>
<td>0.096</td>
<td>0.073</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 50 and 60th Percentiles</td>
<td>245780</td>
<td>0.095</td>
<td>0.072</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 60 and 70th Percentiles</td>
<td>245780</td>
<td>0.098</td>
<td>0.074</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 70 and 80th Percentiles</td>
<td>245780</td>
<td>0.098</td>
<td>0.078</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 80 and 90th Percentiles</td>
<td>245780</td>
<td>0.100</td>
<td>0.087</td>
</tr>
<tr>
<td>Share of Class with Previous Score between 90 and 100th Percentiles</td>
<td>245780</td>
<td>0.118</td>
<td>0.125</td>
</tr>
<tr>
<td>Simulated Instrument Cohort's Initial Mean Reading Score</td>
<td>245780</td>
<td>155</td>
<td>8</td>
</tr>
<tr>
<td>Simulated Instrument Cohort's Initial Mean Math Score</td>
<td>245780</td>
<td>159</td>
<td>12</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 1 and 10th Percentiles</td>
<td>245780</td>
<td>0.120</td>
<td>0.075</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 10 and 20th Percentiles</td>
<td>245780</td>
<td>0.104</td>
<td>0.051</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 20 and 30th Percentiles</td>
<td>245780</td>
<td>0.097</td>
<td>0.039</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 30 and 40th Percentiles</td>
<td>245780</td>
<td>0.093</td>
<td>0.038</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 40 and 50th Percentiles</td>
<td>245780</td>
<td>0.093</td>
<td>0.034</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 50 and 60th Percentiles</td>
<td>245780</td>
<td>0.095</td>
<td>0.036</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 60 and 70th Percentiles</td>
<td>245780</td>
<td>0.095</td>
<td>0.034</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 70 and 80th Percentiles</td>
<td>245780</td>
<td>0.096</td>
<td>0.038</td>
</tr>
<tr>
<td>Share of Simulated Cohort with Initial Score between 80 and 90th Percentiles</td>
<td>245780</td>
<td>0.097</td>
<td>0.048</td>
</tr>
</tbody>
</table>

Table notes may be found on the next page.
Table 1
Descriptive Statistics for the Wake County Dataset

Notes:

a A student is included in the dataset if we ever observe his or her end-of-grade test scores.
b The demeaned total scale scores are the residuals from a linear regressions of students' scale scores on an exhaustive set of grade-by-school year indicators.
c We observe 64,785 in one year only; 45,950 students in two years; 57,702 in three; 43,336 in four; 46,540 in five, 106,248 in six; 7,364 in seven; and 504 in eight years. These numbers include students who have missing test scores in one or more years. A student who is making his first appearance in the dataset has a missing observation for the class and simulated cohort variables. In the analyses, we impute free and reduced-lunch status for the school years before 1998-99 by backcasting a student's later status and filling in the remaining missing observations using a prediction based on parents' education.

Source: Authors' calculations based on Wake County data from the North Carolina Education Research Data Center.
Table 2
Tests of Whether Experiencing Policy-Driven Changes in Peers is a Function of Student's Own Characteristics
(apart from race, free or reduced-price lunch, and other factors considered in reassignment)

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Experienced a Policy-Driven Change in Own Cohort</th>
<th>Reassigned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Test Score (total scale score de-meaned by grade-year)</td>
<td>1.33E-05 (1.11E-05)</td>
<td>-3.10E-05 (3.23E-05)</td>
</tr>
<tr>
<td>Parents' Education: Less than High School</td>
<td>0.0032 (0.0137)</td>
<td>-0.0317 (0.0484)</td>
</tr>
<tr>
<td>Parents' Education: High School Diploma or Equivalent</td>
<td>0.0028 (0.0137)</td>
<td>-0.0283 (0.0484)</td>
</tr>
<tr>
<td>Parents' Education: Some Postsecondary but No Degree</td>
<td>0.0028 (0.0137)</td>
<td>-0.0320 (0.0484)</td>
</tr>
<tr>
<td>Parents' Education: Two Year College</td>
<td>0.0024 (0.0137)</td>
<td>-0.0232 (0.0484)</td>
</tr>
<tr>
<td>Parents' Education: Four Year College</td>
<td>0.0028 (0.0138)</td>
<td>-0.0193 (0.0487)</td>
</tr>
<tr>
<td>Parents' Education: Graduate School</td>
<td>0.0023 (0.0137)</td>
<td>-0.0293 (0.0484)</td>
</tr>
<tr>
<td>Race and Ethnicity Indicators</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Free and Reduced-Price Lunch Indicators</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Grade-by-School Year Effects</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Initial School Effects</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Notes: The table shows estimated coefficients from two linear probability models with the dependent variables listed. Standard errors are in parentheses. The idea is to test whether being "treated" with policy-driven changes in peers is a function of variables other than those explicitly considered by the reassignment authorities. If we were to find evidence that the authorities were discriminating among students (with regard to reassignment) along dimensions they were not supposed to consider, it would suggest that treatment was not random conditional on a student's fixed characteristics. For descriptive statistics on the variables and data source, see Table 1.
### Table 3
Effects of Peers on Student's Own Score, Linear-in-Means Specification and Other Homogeneous Treatment Effect Specifications
Dependent Variable: Student's Own Test Score

<table>
<thead>
<tr>
<th></th>
<th>Least squares</th>
<th>Simulated instrumental variables (simulated cohort)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class's initial mean test score</td>
<td>-0.002 (0.002)</td>
<td>0.254 (0.092) 0.351 (0.115) 0.348 (0.135)</td>
</tr>
<tr>
<td>Share of class with initial test score below 25th percentile</td>
<td>-1.958 (4.771)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 25th &amp; 50th percentiles</td>
<td>-32.067 (5.700)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score above 75th percentile</td>
<td>-13.499 (3.649)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 10th &amp; 20th percentiles</td>
<td>21.248 (11.537)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 20th &amp; 30th percentiles</td>
<td>0.912 (6.143)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 30th &amp; 40th percentiles</td>
<td>-18.260 (13.943)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 40th &amp; 50th percentiles</td>
<td>-7.595 (10.983)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 50th &amp; 60th percentiles</td>
<td>11.043 (11.545)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 60th &amp; 70th percentiles</td>
<td>18.179 (11.947)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 70th &amp; 80th percentiles</td>
<td>24.666 (10.109)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score 80th &amp; 90th percentiles</td>
<td>3.692 (9.668)</td>
<td></td>
</tr>
<tr>
<td>Share of class with initial test score above 90th percentile</td>
<td>-7.907 (10.001)</td>
<td></td>
</tr>
</tbody>
</table>

Grade-by-school year effects: yes yes yes yes
School Effects: yes yes yes yes
Student Effects: yes yes yes yes

Table notes continue on next page.
Table 3
Effects of Peers on Student's Own Score,
Linear-in-Means Specification and Other Homogeneous Treatment Effect Specifications
Dependent Variable: Student's Own Test Score^a

Notes:
^a Student's test score is the sum of his math scale score and reading scale score.
^b Class is always class excluding student himself. Similarly, cohort is always cohort excluding student himself. A cohort is a school by grade by school year group of students—for instance, third graders in school X in the 1999-00 school year.
^c The simulated cohort is the cohort the student would have experienced if reassignments (only) had taken place but all potentially endogenous peer moves were disallowed. See text for additional detail.

Additional Notes: The table shows estimated coefficients from linear regressions and instrumental variables regressions with the dependent variables listed. Standard errors are in parentheses. For descriptive statistics on the variables and data source, see Table 1.
Table 4
Effects of Peers' Race, Income, and Other Characteristics on Student's Test Score,
(peers' achievement is included via the heterogeneous treatment effect specification: equation (4) by class's median score)

Dependent Variable: Test Score\textsuperscript{a} of a Student who is...

<table>
<thead>
<tr>
<th></th>
<th>Black and Poor</th>
<th>Black and Non-Poor</th>
<th>Hispanic\textsuperscript{c} and Poor</th>
<th>Hispanic\textsuperscript{c} and Non-Poor</th>
<th>White and Poor</th>
<th>White and Non-Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of class that is black and poor\textsuperscript{b}</td>
<td>-6.127 \textsuperscript{(1.464)}</td>
<td>-0.364 (0.856)</td>
<td>1.979 (2.944)</td>
<td>-0.469 (2.630)</td>
<td>2.769 (2.126)</td>
<td>0.634 (0.477)</td>
</tr>
<tr>
<td>Share of class that is black and non-poor\textsuperscript{b}</td>
<td>-0.778 (1.011)</td>
<td>-0.382 (0.487)</td>
<td>0.879 (2.289)</td>
<td>-1.381 (1.751)</td>
<td>-1.439 (2.944)</td>
<td>0.772 (0.337)</td>
</tr>
<tr>
<td>Share of class that is Hispanic\textsuperscript{c} and poor\textsuperscript{b}</td>
<td>8.129 \textsuperscript{(3.757)}</td>
<td>3.104 (2.889)</td>
<td>-13.311 (8.410)</td>
<td>-6.598 (7.012)</td>
<td>-3.962 (5.977)</td>
<td>0.020 (1.431)</td>
</tr>
<tr>
<td>Share of class that is Hispanic\textsuperscript{c} and non-poor\textsuperscript{b}</td>
<td>1.487 (6.207)</td>
<td>1.836 (3.744)</td>
<td>11.156 (11.218)</td>
<td>4.741 (9.817)</td>
<td>-4.377 (9.222)</td>
<td>0.838 (1.648)</td>
</tr>
<tr>
<td>Share of class that is white or Asian and poor\textsuperscript{b}</td>
<td>-0.235 (2.843)</td>
<td>-0.554 (2.440)</td>
<td>5.258 (6.837)</td>
<td>2.701 (6.272)</td>
<td>-1.506 (4.196)</td>
<td>-2.117 (1.234)</td>
</tr>
</tbody>
</table>

Peers' achievement, heterogeneous treatment effect specification: equation (4) by class's median score

Grade-by-school year effects

School Effects

Student Effects

---

\textsuperscript{a} Student's test score is the sum of his math scale score and reading scale score.

\textsuperscript{b} Class is always class excluding student himself. Similarly, cohort is always cohort excluding student himself. A cohort is a school by grade by school year group of students--for instance, third graders in school X in the 1999-00 school year.

\textsuperscript{c} “Hispanic” is actually Hispanic ethnicity, mixed race, or other race.

Notes: The table shows estimated coefficients from simulated instrumental variables regressions with the dependent variables listed. Standard errors are in parentheses. The simulated instruments are based on the cohort the student would have experienced if reassignments (only) had taken place but all potentially endogenous peer moves were disallowed. See text for additional detail. For descriptive statistics on the variables and data source, see Table 1.