

Educational Expectations and Attainment

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ABSTRACT

This paper examines the role of educational expectations in the educational attainment process. We utilize data from a variety of datasets to document and analyze the trends in educational expectations between the mid-1970s and the early 2000s. We focus on differences across racial/ethnic and socioeconomic groups and examine how young people update their expectations during high school and beyond. The results indicate that expectations rose for all students with the greatest increases among young women. Expectations have become somewhat less predictive of attainment over the past several decades but expectations remain strong predictors of attainment above and beyond other standard determinants of schooling. Interestingly, the data demonstrate that the majority (about 60 percent) of students update their expectations at least once between eighth grade and eight years post-high school. Updating appears to be based, in part, on the acquisition of new information about academic ability.

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I. Introduction

Education has become an increasingly important determinant of labor market success in the United States over the past several decades. The economic returns to a college degree have jumped dramatically. For example, the weekly earnings of workers with exactly a bachelor's degree increased by roughly 22 percent from 1980 to 2005 relative to workers with a high school diploma alone (Goldin and Katz 2007). At the same time, rates of college completion have increased across all racial/ethnic and socio-economic groups during this period. Yet, economically disadvantaged groups still lag behind their more advantaged peers in terms of educational attainment. According to the U.S. Census, 37 percent of white, non-Hispanic twentyfive to twenty-nine year olds had at least a Bachelor's degree in 2008 compared with only 21 and 12 percent of African-American and Hispanics respectively (U.S. Census, 2008).

Researchers, educators and policymakers have frequently looked to the educational expectations of young people – that is, their beliefs about their likely educational attainment - to gauge their future success. During the 1960s, William H. Sewell and Otis D. Duncan and their colleagues produced seminal research demonstrating a strong positive correlation between expectations and educational and occupational attainment. This research spurred almost fifty years of inquiry into the effects of expectations on attainment. While there is no convincing evidence that expectations influence attainment in a causal sense, many still believe that inspiring students to attend college will result in a more highly educated population.

In this paper, we examine the role of educational expectations in the educational attainment process. Specifically, we investigate how the family experience, school functioning, and knowledge of the labor market pathways affect educational outcomes by means of expectations. We begin by documenting the trends in educational expectations between 1980 and

the early 2000s, highlighting how these trends have changed differentially across racial/ethnic and socioeconomic groups. While there is a considerable literature on expectations in the 1980s and 1990s,¹ there is very little evidence on how expectations have evolved over the past fifteen years, arguably a period during which educational attainment has become even more important for disadvantaged youth.

To document these trends, we combine data from three longitudinal NCES datasets: High School and Beyond Survey (HSB), the National Education Longitudinal Survey of 1988 (NELS), and the Education Longitudinal Survey of 2002 (ELS). In addition, we use data from Monitoring the Future (MTF), a rich source of information on a nationally representative set of high school students beginning in the mid-1970s that has never (to the best of our knowledge) been used for this purpose. Our trend analysis pays particular attention to the gap between expectations and actual attainment.

Next, we examine how expectations are related to attainment. Earlier research documents that conditional on a number of family, neighborhood, individual and school characteristics higher expectations are associated with higher attainment. However, the growing gap between expectations and actual attainment suggests that this relationship has weakened over time. Our analysis focuses on how the relationship between expectations and attainment has changed over time for various groups.

We will examine how, if at all, students update their expectations in response to additional information about costs and benefits of college for themselves. Prior work has documented this updating among college students (Stinebrickner and Stinebrickner 2009), but there is no evidence on whether or not high school students or young adults in the labor force

¹ For research on expectations in 1980s using HSB see Astone and McLanahan, 1991, Hanson, 1994 Teachman and Paasch, 1998. For research on expectations in the 1990s, see Kao and Tienda, 1998; Hu, 2003; McCarron and Inkelas, 2006.

update their educational expectations. Understanding the process by which students form expectations and how they update these expectations is critical to understanding variation in educational attainment. We use data on a nationally representative set of eighth grade students in 1988 from the NELS to explore how young people update their expectations during high school and to determine if schools and college costs affect students' development and maintenance of expectations.

The remainder of the paper proceeds as follows. In Section II, we lay out the conceptual framework for how expectations affect attainment. In Section III, we describe the data used in our analysis. In Section IV, we document the trends in educational expectations and actual attainment from the late 1970s through the early 2000s, highlighting differences across racial/ethnic and socioeconomic groups. In Section V, we analyze the relationship between expectations and attainment. In Section VI, we develop a measure of the alignment between expectations and predicted attainment and investigate the determinants of misalignment in high school. Delving into the black box of expectations in Section VII, we document if and when students update their expectations and analyze how schools and state higher education policy can influence students' expectations. Section VIII discusses the implications of our findings and concludes.

II. Conceptual Framework

Since the 1970s much research has focused on the link between educational expectations and educational attainment, with a focus on determining what factors influence the development of educational expectations. Much of the early literature in this area uses the terms expectations and aspirations interchangeably. In practice, however, these two concepts are quite distinct. Expectations refer to what individuals *think* will happen while aspirations refer to what they *hope*

will happen. In this paper, we focus on expectations for several reasons. First, historically aspirations are higher than expectations, perhaps because they are more heavily influenced by societal norms, but given today's mantra of college for all, aspirations and expectations are indistinguishable. According to Monitoring the Future data, for example, 85.1 percent of the Class of 2007 aspired to attain a BA or more and 84.8 percent of the Class of 2007 expected at least a BA. Second, and related, expectations should be more amenable to rational updating based upon the acquisition of new information than aspirations. In this sense, expectations are the more appropriate target of social policies designed to increase educational attainment among young people.

The vast majority of this research was conducted by sociologists and psychologists, who view expectations formation as a social process whereby individuals draw on the experiences and expectations of those around them. Figure 1 displays the potentially complex relationship between expectations and attainment.

The squares and rectangles on the left side of the figure contain the determinants of educational expectations. Solid lines indicate relationships we hypothesize are unidirectional whereas dashed lines indicate potentially bi-directional relationship. Some of the determinants such as family factors and college costs are exogenous to the individual. Other factors such as an individual's academic achievement and the attitudes/behaviors of one's peers can vary with time, and are likely both influence and are influenced by one's own expectations. For example, family SES affects a student's expectations, but the student's expectations are not likely to influence her family's SES. However, the high school program a student is placed in affects her expectations, but her expectations may also affect the program in which the guidance counselor/administrator places the student.

Many of the factors that affect expectations are also determinants of attainment, seen by the curved arrows. Because expectations and attainment share many determinants, it is difficult to untangle the effect of expectations on attainment. It may be that any relationship between expectations and attainment is merely correlational, and the expectations merely mediate the relationship between various individual, family, neighborhood, schools and cost factors and attainment.

Yet, a substantial body of literature leads one to believe that arrow between expectations and attainment does exist. There are a variety of mechanisms through which expectations might influence attainment. For example, a student who expects to attend college may make a point of signing up for college entrance exams and/or researching financial aid options. Similarly, upon entering high school a student with college expectations may be placed in the college-prep high school program as opposed to the general program. These mechanisms are shown as dotted arrows in Figure 1. The purpose of this paper is to investigate the relationships outlined in Figure 1 to better understand the how expectations might influence educational attainment.

III. Data

The analysis in this paper draws on several different data sets. To provide a consistent picture of educational expectations over a long-time period, we utilize data from the Monitoring the Future Survey (MTF). Funded by the National Institute on Drug Abuse and conducted at the University of Michigan's Survey Research Center, MTF collects data on student attitudes, behaviors, and beliefs. Beginning in 1976, MTF has collected data annually on a national representative sample of twelfth graders, which has consistently asked twelfth grade students about their educational expectations. MTF began surveying eighth and tenth graders in 1991, asking them similar questions.

In order to more carefully investigate the determinants of educational expectations, we utilize data from a series of three longitudinal surveys conducted by the National Center for Education Statistics: High School and Beyond, 1980 (HSB); the National Educational Longitudinal Survey, 1988 (NELS); and the Education Longitudinal Survey, 2002 (ELS). These surveys are longitudinal, following the high school sophomore classes of 1980, 1990, and 2002 into adulthood, thus documenting changes in expectations over time.

Each NCES survey follows students from the beginning of high school through entry into their young adult lives. Included in each survey are data gathered from students and their parents, teachers and schools, and administrative data such as high school transcripts. Because the goal of each survey is similar—to monitor students' academic experiences and educational and occupational expectations to better understand the transition from high school to young adult life—the questions pertaining to educational expectations are consistently asked throughout each survey. Although previous research has utilized both HSB and the NELS to investigate educational expectations, no research to date links these two surveys to the most current data from the ELS. This is our contribution to the literature.

In addition to information on individual, family and school characteristics, these datasets include demographic and local labor market data from the U.S. Census that is matched to the respondent's county of residence in the corresponding censual year.² Finally, in order to measure the cost of postsecondary education for each respondent, we created county-level measures of tuition and room and board costs at all degree-granting Title IV institutions using

² In HSB, Census data was matched by NCES to the county in which the student's tenth grade high school is located, in the NELS the Census data was matched to student's twelfth grade high school, and in the ELS the Census data is matched to the county in which the student's tenth grade high school is located. HSB incorporates data from the 1980 Census, NELS incorporates 1990 Census data and ELS incorporates 2000 Census data.

HEGIS/IPEDS data. In our analysis, we utilize the average in-state tuition and room and board data in \$2007.³

In order to compare trends across all three files, in one of our analysis files we focus solely on the set of students from tenth grade through two years following expected high school graduation. In all three datasets, this entails tracking a nationally representative set of tenth graders for 4 years, even if they leave school. To facilitate our analysis, we exclude students who were missing data on tenth grade expectations or several key demographic variables such as race, gender, socio-economic status and test scores. This results in dropping 15 percent of students in HSB, 18 percent of students in NELS and 13 percent of students in ELS.

Table 1 presents the summary statistics from this three-cohort analysis sample. Several facts are worth noting. First, there is a sharp increase in the expectations for at least some college between 1980 and 1990, but little change from 1990 to 2002. In contrast, expectations regarding BA completion jumped considerably in all periods. Second, parental education of students increased over this period, particularly from 1980 to 1990. Last, the percent of students enrolling in 4-year post-secondary institutions increased by nearly 50 percent between 1980 and 2002.

In addition to the three-cohort panel, we also utilize the full NELS panel to more carefully examine how students update their expectations. This panel tracks a nationally representative set of eighth graders in 1988 for twelve years, with the final survey administered in 2000, when this cohort was eight years beyond their expected high school graduation date. Table 2 presents summary statistics for this sample. It is worth noting that the sample size varies across waves and outcomes as not all respondents have data for each variable in each wave.

IV. Trends in Educational Expectations

To begin, we present data on how educational expectations have evolved over the past several decades. As noted above, most prior research has utilized survey data from high school students in the early 1980s (HSB) and early 1990s (NELS). In Figure 2, we present similar data on educational expectations from the Monitoring the Future (MTF) survey, which has regularly surveyed nationally representative cohorts of students since 1976. This data not only allows us to extend our analysis beyond the scope of HSB and NELS, but also provides a useful crosscheck on the reliability expectations data. To minimize the impact of sampling variability, we present three-year moving averages.

In the top panel, we see that in 1976, roughly 77 percent of high school seniors expected to complete at least some college. This fraction rose dramatically until the late 1990s, at which point about 93 percent of seniors expected to complete at least some college. Comparing the trends for eighth and tenth graders with those for twelfth graders, we see that on average, students' expectations with respect to some college did not change during high school.

In the bottom panel, we see a similar pattern for the fraction of high school seniors expecting to complete at least a BA degree. Expectations increased rapidly from the 1970s through the mid-1990s, and somewhat less rapidly (but nonetheless steadily) from the mid-1990s through the present. At the same time, we see that on average students lower their expectations between eighth and twelfth grade. Among the class of 2006, for example, roughly 90 percent of students believed as eighth graders that they would complete a BA. But by the time that this cohort had reached twelfth grade, only a little more than 80 percent expected to attain a BA.

Comparing these trends to the statistics shown in Table 1, there appears to be a relatively good correspondence between the various data sets. Roughly 80 percent of the HSB cohort

believed that they would attain at least some college compared with about 85 percent in MTF, but only 40 percent believed that they would attain a BA (compared with 58 percent in MTF). Among the ELS cohort, who were seniors in 2004, 94 percent expected at least some college and 75 percent expected a BA (compared with about 95 percent and 80 percent in the MTF data).

Figures 3 and 4 show comparable trends for several different subgroups, focusing on twelfth graders. Figures 3a and 3b show trends by race and gender. Black females had noticeably higher expectations than all other groups at the beginning of the sample period (the late 1970s and early 1980s), with over 85 percent black female students reporting that they expected to attain at least some postsecondary education compared with roughly 78 percent among the other groups. Expectations among all groups increased sharply during the 1980s and 1990s, though both white and black females reported higher expectations than white and black males. For example, in 2006 over 95 percent of young women in twelfth grade expected to attain at least some postsecondary education compared with only slightly more than 90 percent of young men. Similar trends are apparent for expectations regarding BA completion shown in Figure 3b.

Figure 4 shows similar trends for males and females who come from more versus less advantaged backgrounds. In the mid-1970s, students whose parents had a BA degree had substantially higher educational expectations than their peers. About 75 percent of males and females with college educated parents expected a BA, while only 41 percent of females and 45 percent of males whose parents had less than a BA expected to do so. Interestingly, there was little difference in expectations of at least some college across gender within the parental education groups shown in this figure. However, by the mid-2000s with parental education groups, fewer males expected to attain a BA than did females. During the past thirty years,

expectations for all groups have risen steadily, but it is striking that the expectations of young women (from both more and less advantaged backgrounds) have risen more rapidly than the expectations of young men. In fact, the percent of females whose parents had less than a high school degree expecting a BA doubled between the mid- 1970s and mid-2000s, increasing from 41 percent to 82 percent.

V. The Relationship between Educational Expectations and Actual Enrollment

Researchers in the 1970s identified educational expectations as an important predictor of educational and occupational attainment (Duncan, Featherman and Duncan, 1972; Sewell, Haller, and Ohlendorf, 1970; Sewell, Haller, and Portes, 1969; Sewell and Hauser, 1972).⁴ Even after conditioning on an extensive set of family background characteristics, educational expectations are strongly correlated with educational attainment (Duncan, Featherman, & Duncan, 1972; Sewell & Hauser, 1980; Sewell, Hauser, & Wolf, 1980; Sewell & Shah, 1967).⁵

Of course, this correlation does not necessarily imply that expectations have a causal impact on attainment. The positive correlation may simply reflect the fact that individuals have better information about their future path than can be captured with the measures commonly available in the data used by researchers. For example, an individual may have access to money for college from a relative that does not show up in the family income measures available in standard datasets. Alternatively, some students with mediocre grades and test scores undoubtedly have greater academic potential than others with similar high school performance. If those with greater "unobserved potential" indicate higher educational expectations, one would

⁴ Although our analysis explicitly investigates expectations and outcomes, much of the prior research in this area blurs the distinction concepts of expectations and aspirations. Because of ambiguity in the literature, unless the author's explicitly define aspirations as hopes for educational attainment, we use the term expectations opposed to aspirations even in cases where the original researcher used aspirations.

⁵ The unconditional correlation between educational expectations and educational attainment tends to be on the order of .6 to .7 (Sewell, Hauser, and Wolf, 1980; Teachman, 1987).

find a positive correlation due to the presence of this unobserved factor and not because of the independent causal power of expectations themselves. In the analyses that follows, we not only document the relationship between expectations and attainment, but take considerable pains to assess, as best as possible, whether the documented relationship is causal or not.

To examine the relationship between expectations and enrollment, in Table 3 we present results from regressions of postsecondary enrollment on tenth grade expectations and other background variables. The top panel presents OLS estimates where the dependent variable is enrolled in any postsecondary institution whereas the bottom panel presents estimates where the dependent variable is enrolled in a four-year institution. Columns 1-3 show estimates in which the only predictors are tenth grade expectations. Columns 4-6 present estimates from a model that includes as predictors all family background variables, student demographics, and school and county characteristics.

In columns 1-3, we see that tenth grade expectations are indeed strong predictors of enrollment. For example, in the 2002 cohort of tenth graders, students who expected to attain at least some college were 23 percentage points more likely to be enrolled in postsecondary education than their peers who expected to attain at most a high school degree. Interestingly, however, nearly 27 percent of students who, as tenth graders, did not expect to attain any college were enrolled in college within two years of their expected high school graduation. Similarly, students in this cohort who expected to attain a BA degree were roughly 41 percentage points more likely to be enrolled in a four-year college. Again, it is interesting to note that roughly 7 percent of students with no expectations of college report being enrolled in a four-year college in the second follow-up survey.

Even after we control for a host of individual, family and school characteristics, tenth grade expectations are strongly predictive of eventual enrollment (columns 4-6). For example, among the 2002 cohort of tenth graders, students who expected to attain at least some college were about 14 percentage points more likely to be enrolled in postsecondary education than their peers who expected to attain at most a high school degree. Similarly, students in this cohort who expected to attain a BA degree were roughly 16 percentage points more likely to be enrolled in a four-year college.

While these results indicate that expectations remain strong predictors of attainment above and beyond other standard determinants of schooling, the data also reveal that expectations have become somewhat less predictive of attainment over the past several decades. In the 1980 cohort, tenth grade expectations explained roughly 25 percent of the variation postsecondary enrollment. This figure decreased to roughly 20 percent for the 1990 cohort and to roughly 15 percent in the 2002 cohort. The pattern is similar for BA attainment. One reason for the decreasing explanatory power of expectations is that variance of expectations decreased by about one-third between 1980 and 2002.

However, determining the causality in this association is difficult. Omitted variables such as family wealth, personal connections or talent (athletic, musical, artistic) may be driving the apparent relationship between expectations and attainment. Additionally, the potential for reverse causality between expectations and the predictors is strong. For example, student grades directly affect both expectations and attainment but expectations may also affect grades such that as expectations increase students earn higher grades. The causal loop between expectations and grades makes it difficult to determine the primary mechanism (that is, grades or expectations) through which these two variables affect attainment.

To further examine the relationship between expectations and enrollment and attainment, we estimate increasingly comprehensive specifications for attainment using data from the sophomore class of 1990. These results, shown in Table 4, come from OLS regressions. Panels A and B document the effects of expectations on enrollment and panels C and D show how expectations affect attainment. The coefficients on the expectations variables in the enrollment panels (A and B) are larger than those in attainment panels (C and D), but expectations remain strong predictors of attainment. Within each panel, each successive column includes additional predictors to demonstrate the robustness of the expectations effect. We see that the inclusion of family background and individual demographics in column 2 in each panel reduces the effect of expectations on both enrollment and attainment only slightly. The inclusion of high school achievement measures in column 3, however, dramatically reduces the coefficients on the expectations variables in each of the panels. Interestingly, the inclusion of a variety of nonachievement measures (column 4) including personality characteristics such as self-esteem and locus of control as well as behavioral measures (for example, TV watching, homework completion, suspensions, etc) have very little, if any, effect on the relationship between expectations and enrollment and attainment. Similarly, the coefficients on expectations decrease only slightly when measures of school characteristics (column 6) or school fixed effects (column 5) are added. The inclusion of county-level demographics and college cost variables (column 7) also do not influence the relationship between expectations and attainment. The fact that the inclusion of an increasingly rich set of observable characteristics does not change the relationships between expectations and enrollment and expectations and attainment lends credence to the view that expectations themselves may directly influence attainment.

In a further attempt to dissect the relationship between expectations and attainment, Table 5 shows results from OLS regressions of various tenth grade behaviors on eighth grade expectations. If expectations had a causal impact on attainment, one would expect them to also predict a host of mediating mechanisms such as time spent on homework, and high school GPA. Of course, the existence of a relationship between early expectations and subsequent behaviors associated with schooling success does not by any means *prove* that expectations influence attainment. But the absence of such relationships would be troubling. The results in Table 5 show that college expectations are positively associated with academic outcomes such as GPA, hours of homework per week and type of high school program, but are not related to self-reported absenteeism, self-reported TV watching, parent-reported behavior problems, or personality measures such as self-esteem and locus of control. While the results are somewhat mixed overall, the GPA and homework results are consistent with expectations having a causal impact on achievement and attainment.

It is important to recognize, however, that the results presented in Tables 3, 4, 5 are merely suggestive of a causal relationship between expectations and college enrollment and completion. Without a randomized assignment experiment in which all potential confounding factors are controlled for, we cannot be fully confident that increasing expectations will lead to college enrollment and completion.

VI. Understanding the Gap between Expectations and Attainment

Prior literature has documented a substantial gap between the expectations and actual attainment of young people. Figures 5 and 6 document the trends, by race and gender, in both expectations and BA attainment.⁶ Although expectations of a bachelor's degree steadily increased from about 60 percent in the early 1970s to over 80 percent by 2000, attainment of

⁶ Attainment data were collected from the U.S. Census Bureau.

such a degree did not rise accordingly for Blacks or whites. In fact, the percent of Blacks and males completing a BA has remained fairly constant over this time period. A greater proportion of females and whites have completed a BA today than in the early 1970s but the rising trend has not kept pace with increases in expectations.

Understanding why students' educational expectations are much higher than actual attainment is important if it is desirable to change individuals' expectations in an effort to attain more optimal outcomes. The first step in doing this is to understand how young people form educational expectations. Expectation formation is a complex process: individuals do not have access to the same information and likely weight various factors differently in determining expectations (Manski, 1993).

Determinants of Educational Expectations

Prior research documents a variety of factors that are associated with educational expectations, including children's own abilities and school experiences (Duncan, Featherman, and Duncan, 1972; Hoelter, 1982; Sewell, Haller, and Portes, 1969; Teachman and Paasch, 1998) family characteristics such as parental educational attainment and income (Duncan, Featherman and Duncan, 1972; Kao and Tienda, 1998; Sewell, Haller, and Ohlendorf, 1970; Sewell, Haller, and Portes, 1969; Teachman and Paasch, 1998) and neighborhood characteristics (Teachman and Paasch, 1969; Teachman and Paasch, 1998) and neighborhood characteristics (Teachman and Paasch, 1998). One means by which parental income likely influences children's educational expectations is by the ability to pay for post-secondary education (Astone and McLanahan, 1991; McLanahan and Bumpass 1988). Parental involvement, as evidenced by activities such as monitoring their child's homework, offering encouragement about school related activities and providing academic enrichment materials at home, is positively related to expectations (Astone and McLanahan, 1991; Kao and Tienda, 1998; Schneider and Stevenson, 1999). Additionally,

parents' educational expectations for their children affect the children's educational expectations (Davies and Kandel, 1981; Schneider and Stevenson, 1999).⁷ A child's community is important for the development of expectations because it determines the types of interactions the child has with peers and other adults (Teachman and Paasch, 1998).

Much of the literature focuses on the influence of teacher encouragement and expectations and peer expectations, finding significant positive effects of both on expectations (Davies and Kandel, 1981; Duncan, Featherman and Duncan, 1972; Hoelter, 1982; Kiuru, Aunola, Vuori and Nurmi, 2006; Schneider and Stevenson, 1999; Sewell, Haller, and Ohlendorf, 1970; Sewell, Haller, and Portes, 1969). Similarly, when neighborhoods are socially, economically, and racially segregated, expectations may be depressed. Children growing up in neighborhoods of concentrated disadvantage likely do not have exposure individuals similar to themselves and their families with high levels of educational attainment. Consequently, children lack information about educational and occupational opportunities and may be unaware of the economic benefits to educational attainment. (Ogbu, 1991; Stewart, Stewart, and Simmons, 2007; Streufert, 1991; Wilson, 1987).

While the prior literature has documented strong correlations between the individual, family and neighborhood characteristics and children's educational expectations, it is not at all clear that one should interpret these relationships as causal. For many of the reasons discussed above, it may be that factors omitted from the statistical models explain the observed relationship. For example, the value parents place on higher education influences the neighborhood in which a child lives and the schools he or she attends, and may explain a child's expectations. But it may be hard to observe parents' value of education, which is likely manifest in numerous ways,

⁷ However, the effect of parental expectations on children's expectations can easily be overstated when parental expectations are measured via the child's perception, not the parent's reported expectations (Davies and Kandel, 1981). Perceived parental expectations in part represent the expectations they are supposed to predict.

making it seem as though other correlated observables such as neighborhood explain a child's expectations.

Table 6 presents the determinants of tenth grade expectations for the NELS sophomore cohort. The results generally confirm the findings of the prior literature. SES and academic ability are the strongest predictors of expectations. Both SES and academic ability are positively related to expectations such that higher SES students have higher expectations than lower SES students and students with higher test scores and higher GPAs have higher expectations than students with lower academic ability. The only school level variable that affects expectations is enrollment in a private school, and this particularly true when looking at expectations of a BA or more.

Determinants of Misalignment

With a general understanding of what determines expectations, we can begin to investigate potential explanations for the gap between expectations and attainment. Researchers have posed multiple explanations of the gap between expectations and attainment. In general, the gap exists because students' expectations are too high. Expectations are a student's best guess of their eventual attainment given their ability, family background, school quality, and neighborhood—all factors that determine attainment. Hence, the expectations-attainment gap implies inappropriate or "irrational" expectations given a student's fixed characteristics and experiences.

Researchers often describe the gap as a problem in course-taking or preparation. While it is true that these factors influence attainment, they do not (technically) explain the gap given our definition of expectations: a student's best estimate of attainment using available information. If the question is how to help students attain their expectations, then these are reasonable paths to

pursue, but they do not offer insight into the causes of the expectations-attainment gap. There are two potential causes of the gap: one, misinformation about costs and/or requirements of college (that is, students expect they will be able to pay for college and easily complete the coursework) or two, an unexpected shock occurs after students form their expectations, which prevents them from attending. Shocks such as changes in family income or illness can be positive as well as negative which would drive the gap in different directions and this is not the pattern found in the data making random shocks an unlikely cause of the gap. The fact that most students attain less education than they expect (the expectations-attainment gap is negative) suggests that misinformation is the cause of the gap. Students have misinformation about the cost of college, the preparation they will need and the difficulty of completing college. Even conditional on adequate preparation and available funding students may simply realize that college is not a good match for them (Orfield and Paul, 1994; Schneider and Stevenson, 1999).

When a student has expectations that are misinformed or the student is unprepared to meet her expectations, sociologists say the student's expectations are "misaligned." Aligned expectations are those that fit with other life goals and with ability and those that are stable throughout high school (Schneider and Stevenson, 1999). Economists use slightly different terminology, typically speaking of "rational" expectations or expectations that would result in the largest economic gain for the individual given his/her affinity for schooling (Manski, 1993).

Previous research suggests that some groups are more likely to have misaligned expectations than others. For example, a study of middle school students in two Massachusetts schools showed that urban students had less alignment between their educational expectations and their educational preparation (for example, college track v. vocational track) and their other life plans (for example, age of marriage and age of pregnancy/children) (Malcolmson, 2007).

In Table 7 we develop a measure of alignment and attempt to discern which students are more or less likely to have aligned expectations. We measure alignment in twelfth grade as the predicted probability of reaching one's twelfth grade expectations based upon observable twelfth grade characteristics. Specifically, we regressed a binary indicator for a given level of attainment (for example, BA degree, at least some college, high school) in 2000 (eight years after expected high school graduation) on a host of student, family, school and neighborhood factors measured as of twelfth grade. Using the coefficients from this regression, we predicted the probability that each student would attain the level of education they expected in twelfth grade. This prediction becomes the alignment measure for the student. For example, if a student expected to attain a BA degree, but the predicted likelihood of this is only .36, the student's expectations are not particularly well aligned. If a student only expected to complete some college, then we use the predicted probability that she or he will attain at least some college as the measure of alignment. (Note that in this way we consider misalignment in a positive direction – predicted to attain more education than expected – the same as alignment.) Students assigned a higher value on our alignment measure are more likely to reach their expectations and low alignment values correspond to a low probability of reaching one's expectations and a greater degree of misalignment.

Table 7 displays the results of a series of multilevel models estimating what affects expectation alignment in twelfth grade. With the full set of predictors (Column 5) the results show that lower SES students are less likely to reach their expectations and high achieving students are more likely to reach their expectations. Not surprisingly, students in larger schools and those with greater proportions of student eligible for free- and reduced-priced lunch are less likely to reach their expectations, and as the average test score in a school rises so too does the

likelihood that a student a within that school will reach her expectations. Positively, students with more "aligned" expectations—higher predicted probabilities of reaching their expectations—in eighth grade are more likely to reach to their twelfth grade expectations. This finding highlights the importance of developing realistic and informed expectations early in a student's academic career.

Perhaps, schools can play a role solidifying the link between expectations and attainment. The bottom of Column 1 shows that about thirty percent of the variance in the predicted probability of reaching twelfth grade expectations schools can be explained by schools. Yet, once student characteristics such as demographics, family background variables, and academic ability are added to the model, schools only explain only seven percent of the variance in misalignment. Observable school characteristics such as the percent of free- and reduced-price lunch students, school size, and the number of students per guidance counselor account for about 3 percent of school level explained variance, leaving about 4 percent of the total variance in misalignment unexplained at the school level. Schools appear to be only minimally capable of helping students develop aligned expectations. Students' own characteristics explain misalignment much more than which high school they attended.

VII. Informed Educational Expectations

Much of the expectations literature questions students' abilities to develop informed expectations, arguing that individuals often do not have the information needed to form aligned expectations or to accurately calculate the returns to schooling (Manski, 2004; Orfield and Paul, 1994; Schneider and Stevenson, 1999). However, recent research suggests that college students may indeed update their expectations based on knowledge about their academic ability gained during school (Stinebrickner and Stinebrickner, 2009; Zafar, 2009). Stinebrickner and

Stinebrickner (2009) follow Berea College students from entrance through each semester of persistence, tracking their expected and actual performance. They find that students update their expectations based on their actual grade performance, with students whose performance is significantly lower than expected being more likely to drop-out than students whose performance is as expected or better than expected. Zafar (2009) studied the expectations of college students at Northwestern University and found evidence of updating consistent with Stinebrickner and Stinebrickner (2009). Specifically, Zafar (2009) found that students revise their expectations of future GPAs based on their prior GPAs. Perhaps more interestingly, Zafar (2009) found that individuals are more likely to make revisions to expectations with higher degrees of uncertainty such as workplace outcomes than to revise expectations that are initially held with certainty such as parental approval and college completion.

To date, the literature has not investigated how high school students update their expectations. The data presented in Figures 2a and 2b showing that students lower expectations of BA completion from eighth to twelfth grade provides some evidence that students do change their expectations as they move through the educational process, acquiring new information. If high school students do update their expectations based new information, policy interventions designed to help high school students develop rational/realistic expectations may be successful. In this section, we analyze NELS data to determine if, when, and why high school students update their expectations.⁸

Table 8 provides descriptive statistics on updating. Each row presents statistics on a different time period, with the fraction of students shown in the cells and the number of observations in square brackets. In row 1, we see that roughly 61 percent of students changed

⁸ Because the NELS is the most longitudinally comprehensive of the NCES surveys, spanning from eighth grade to eight years after expected high school graduation, we rely exclusively on the NELS to analyze updating behavior among students.

expectations at least once between 1988 and 2000, with 24 percent changing exactly twice and 14 percent changing three or more times. (Note that students were surveyed in five years – 1988, 1990, 1992, 1994 and 2000 – so that a maximum of four changes that can be captured in this data. To the extent that students update more frequently, we may be understating the extent of instability in expectations.) Perhaps not surprisingly, considerably more students lowered their expectations between 1988 and 2000 (29 percent) than raised their expectations (13 percent).⁹

Row 2 shows that virtually all students who changed over the entire period did so at least once in the first six years from 1988 to 1994. This makes sense insofar as one might expect that students learn a great deal about their potential success in college during and immediately following high school. Interestingly, if one compares expectations in eighth grade with expectations six years later, we see that slightly more students increased their expectations (19 percent) than decreased (15 percent). However, between 1994 and 2000, 28 percent of young people lowered their expectations compared with 6 percent who increased them and roughly 66 percent who did not change their expectations (row 3).

Looking within the high school years, we see that 35 percent of students changed their expectations between eighth and tenth grades. Interestingly, 13 percent increased their expectations during this period while 22 percent lowered their expectations. Between tenth and twelfth grades, roughly 15 percent of students raised their expectations while 10 percent lowered their expectations (and 75 percent did not change their expectations).

Given that students frequently change their expectations during high school and that updating is not a random process, as students are more likely to update downward, we examine

⁹ Note that the sample used to calculate the statistics in columns 7 and 8 differs somewhat from the sample used to calculate the statistics in columns 1-6. This is because in order to have data in columns 7-8, respondents must have had non-missing expectations data in both 1988 and 2000, whereas in order to have data in columns 1-6, respondents only had to have non-missing expectations data in two (or more) of the five survey waves from 1988 to 2000.

the nature of updating. We first explore whether students with in certain schools are more likely to update than others. Table 9 presents results from OLS regressions of updating on various individual characteristics. We include high school fixed effects, so that we identify the relationships off of variation within each of the 1,016 schools included in the NELS eighth grade survey.¹⁰

SES and academic achievement are the strongest predictors of updating. Eighth graders in the lower SES quintiles update more than students in the highest SES quintile and males update more often than females. In fact, students in the lowest SES quintile are about 50 percent more likely to have updated their expectations than students in the highest SES quintile. Lower achieving students are also predicted to update more often than higher achieving students. More disadvantaged youth (in terms of family income and academic achievement) update their expectations more often than peers. These socio-economically and academically disadvantaged students start out with extremely high expectations and, in general, lower them during high school. Interestingly, students with lower scores on indices of self-concept and locus of control and those that complete fewer hours of homework of per week are also more likely to update at least once between eighth and twelfth grade than students with high scores on the indices and those completing more hours of homework. Interestingly, the F-test for joint significance of the school fixed effects shows that schools seem to matter only in terms of updating expectations at least once between eighth and twelfth grade, but not for updating twice. This result suggests that serial updaters—those updating twice between eighth and twelfth grade—are influenced more by individual student and family characteristics rather than schools.

¹⁰ On average there are eighteen students per school. The minimum number of students at a school is one and the maximum number of students is fifty-eight. The schools at the twenty-fifth percentile have fourteen students and schools at the seventy-fifth percentile have twenty-two students.

Next, we investigate whether or not students update in a systematic way based on the acquisition of new information. To do so, we estimate the determinants of updating with panel data models and student fixed effects. These models essentially examine whether within-student changes in factors such as academic performance are systematically associated with within-student changes in educational expectations. The results in Table 10 demonstrate that changes in GPA are positively associated with changes in expectations, but that changes in test scores and SES are not associated with changes in expectations. When looking only at expectations for a BA, changes in test scores become positively associated with expectations in the models spanning from eighth grade (1988) to twelfth grade and beyond (1992 and 1994). Having a child is a strong predictor of decreasing expectations.

Table 11 presents results separately for a variety of subgroups. Interestingly, students in the two lowest SES quintiles do not seem to update expectations based upon changes in GPA. Yet, GPA has the strongest association with updating for minority students and those in the fourth and fifth SES quintiles. For minorities, a one standard deviation increase in GPA is associated with over one-tenth of point increase in expectations, or about a 5 percent increase. The same increase in GPA is predicted to increase the expectations of students in the fourth and fifth SES quintiles by almost one-tenth of a point (about a 3.5 percent increase). Although negatively associated with the expectations of all groups, having a child is particularly detrimental to the overall expectations of minorities and those in the middle SES quintile and the highest test score quartile; having a child is associated with almost a 9 percent decrease in expectations for minorities (.223 points), a 7 percent decrease in the highest test scores (.292 points).¹¹

¹¹ To check the panel analysis assumptions we ran the 1988-1990 full model with the cross-sectional data, and found even stronger statistically significant relationships between expectations and GPA and expectations and test scores.

The bottom of Table 11 displays the results of changing academic and family characteristics on the expectation of a BA by subgroups. The results are generally similar to those reported in the top panel, but a few differences are noteworthy. Changes in test scores are positively associated with expectations of a BA for males, whites, and those in the second test score quartile. The magnitudes of these relationships are small, but statistically significant. In general, almost all groups seem to update in the predicted directions based on changes in GPA and changes in parent status, but some groups are more affected by these changes than others. Interestingly, students in the middle of the SES distribution (that is, in the third and fourth quintiles) and students in the tails of the test score distribution seem to be the most influenced by changes in academic achievement. These results lend support to the conclusion that students develop informed expectations, relying mostly upon their own academic achievement to determine their college expectations. Yet, many students still do not reach their expectations, suggesting that the updating that takes place during high school based upon academic achievement is not sufficient to link expectations to attainment.

Misunderstandings with regard to the costs of college may contribute to the observed expectations-attainment gap. Although, economic circumstances have not played a large role in the models thus far, the costs of college are the focus of many studies investigating barriers to college entry and completion, and states have control over the costs of their public higher education institutions. Beginning in the early 1990s states began adopting broad based merit aid programs that award tuition and fees to student residents that meet a fairly low threshold of academic achievement, such as a high school GPA of 3.0 (Dynarski, 2004). The adoption of statewide merit aid programs was a dramatic shift from prior aid programs that at the federal level consisted mostly of need based aid (that is, Pell Grants and Stafford Loans) and at the state

level occurred mainly as subsidies to public universities to keep tuition and fees low (Dynarksi, 2004).¹² Research suggests that broad based statewide merit aid programs have the potential to increase college enrollment. The literature concludes that a \$1,000 decrease in college tuition is associated with about a 3.5 percent increase in enrollment (Dynarksi, 2003; Kane, 1995; Leslie and Brinkman, 1987).

Expectations may be a mediating factor between state merit aid programs and college enrollment. For this reason, Table 12 demonstrates the effects of state-run broad based merit scholarship programs on the expectations of two cohorts, the sophomore classes of 1990 and 2002. Controlling for state fixed effects, changes in the cost of college based upon the implementation of a statewide merit aid program do not appear to influence student expectations for college. Because almost all sophomores in 1990 and 2002 expected to attend at least some college, the adoption of a statewide merit aid program may have provided the impetus for more of these students to act upon their high expectations and enroll in college, instead of raising the expectations of the10 percent of students who did not expect to attend any post-secondary education.

VIII. Conclusion

Expectations increased substantially since the early 1980s, but seem to have leveled off with almost everyone expecting at least some college. Individual, family background and school characteristics have become less predictive of student expectations over time. Expectations have become somewhat less predictive of attainment but remain strong predictors of attainment above and beyond other standard determinants of schooling. Determined largely by factors outside of the school walls, expectations do appear to have an important influence on college enrollment

¹² Merit aid programs did exist at both the federal and state levels prior to the early 1990s but these programs were very small and targeted at the very highest performing students such as the National Merit Scholarship.

and persistence. Over 60 percent of students update their expectations at least once between eighth grade and eight years post-high school. Updating seems to be somewhat based on acquisition of new information, particularly ability, especially for marginal students in terms of college entry. Early alignment of expectations is predictive of greater likelihood of reaching later expectations. Demographic characteristics of students and schools explain away a substantial portion of the between school variation in the likelihood of students reaching their expectations. State policies decreasing the costs of college do not seem to influence student expectations.

These results suggest that to generate a cohort of students with expectations likely to lead to enrollment and persistence in post-secondary education, policies should be directed at helping middle school students attain their maximum academic potential. Students rely on knowledge of their academic ability to develop and maintain their expectations, lowering their expectations when presented with indicators of lower academic ability and raising their expectations when given signals of higher academic ability.

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Figure 1: Relationship between Educational Expectations and Educational Attainment



Figure 2: Expected Education by Grade and Year

(a) At Least Some College



(b) College Degree



Figure 3: Expected Education Among twelfth Graders by Race and Gender

(a)At Least Some College



(b) College Degree



Figure 4: Expected Education Among twelfth graders by SES and Gender

(a) At Least Some College



(b) College Degree



Figure 5: Expectations and Attainment of BA





(b) Whites





(c) Females



(d) Males



Figure 6: Expectations and Attainment of At Least Some College





(b) Whites

Figure 6 cont'd.







(d) Males

Table 1 - Summary Statistics for So	phomore Cohorts in	HSB, NELS and	EI	LS
	HSB	NELS		ELS
	(Sophomores in	(Sophomores in		(Sophomores in
	1980,	1990, n=		2002, n=
	n=11,498)	11,857)		12,174)
Exp	pectations			
Grade 10 Expectations			_	-
Grade 10 Expect Less than HS	0.019	0.005		0.011
Grade 10 Expect HS	0.254	0.087		0.075
Grade 10 Expect at Least Some PSE	0.727	0.908		0.914
Grade 10 Expect BA or Higher	0.402	0.611		0.801
Grade 12 Expectations				
Grade 12 Expect Less than HS	0.025	0.002		0.003
Grade 12 Expect HS	0.188	0.052		0.058
Grade 12 Expect Some at Least PSE	0.787	0.946		0.938
Grade 12 Expect BA or Higher	0.401	0.697		0.745
2 Years Post-HS Expectations			_	
2 Years Post-HS Expect Less than HS	0.029	0.003		0.003
2 Years Post-HS Expect HS	0.202	0.073		0.072
2 Years Post-HS Expect at Least Some PSE	0.769	0.924		0.925
2 Years Post-HS Expect BA or Higher	0.392	0.722		0.727
Student	Demographics	•		
Male	0.493	0.491	Π	0.493
Race	•	•	_	
Hispanic	0.068	0.096	Π	0.148
Black	0.120	0.117		0.142
White	0.788	0.741		0.615
Other	0.024	0.046		0.048
Parent's Highest Education		1	_	
Parent Complete HS or Less	0.412	0.282	Π	0.264
Parent Completed Some PSE	0.428	0.415		0.346
Parent Completed a BA or More	0.160	0.302		0.390
SES Quintile				
Lowest SES Quintile	0.177	0.193	Π	0.199
Second SES Quintile	0.204	0.204		0.208
Third SES Quintile	0.208	0.214		0.211
Fourth SES Quintile	0.214	0.213		0.205
			1	
Highest SES Quintile	0.197	0.177		0.177
Number of Siblings	1			
No Siblings	0.039	0.064	Π	0.057
One Sibling	0.204	0.325		0.297
Two Siblings	0.256	0.273		0.289
Three or More Siblings	0.501	0.338		0.357
Studen	t Achievement			1
HS Program				
HS Academic Program	0.336	0.386	Π	0.531
HS General Program	0.459	0.458	1	0.364
HS Vocational Program	0.206	0.157	1	0.105
	0.200		1	0.100

See notes at end of table.

Table 1 Cont'd - Summary Statistics for Sophomore Cohorts in HSB, NELS and ELS											
Student Ach	ievement Cont'd										
Quartile of Combined Math and Reading Scores,											
Grade 10											
Lowest Quartile	0.234	0.235	0.250								
Second Quartile	0.249	0.257	0.248								
Third Quartile	0.256	0.265	0.245								
Highest Quartile	0.261	0.243	0.257								
Academic GPA, Grade 12	2.325	2.296	2.585								
School	l Variables	• • •	4								
Students per Guidance Counselor, Grade 10, in			Τ								
Hundreds	3.662	4.051	3.472								
Percent of Free- and Reduced- Price Lunch Eligible											
Students	0.149	0.192	0.230								
Percent of Previous Year's Graduates in 4-Yr											
College	0.471	0.457	0.497								
PSE Matricu	ulation Variables										
Applied to PSE in Grade 12	0.649	0.666	0.757								
Enrolled in PSE within 2 Years Post-HS	0.585	0.702	0.716								
Type of PSE Enrolled in within 2 Years Post-HS											
Less than 2 Year Institution	0.087	0.171	0.016								
2 Year Institution	0.172	0.170	0.243								
4 Year Institution	0.317	0.362	0.457								
Highest Degree Attained											
Less than HS	0.071	0.030	-								
HS	0.473	0.460	-								
Certificate	0.105	0.082	_								
AA	0.084	0.076	-								
BA	0.226	0.313									
MA	0.029	0.035									
	0.02)	0.005									
	0.011	0.000	-								
Econom	ic variables	0.004	0.070								
County Per Capita Income in Thousands 2007	0.074	0.004	0.000								
Dollars	23 247	\$21.887	\$24.254								
	at Variables	ψ21.007	φ24.234								
County Mean PSF Tuition In-State in Thousands	si variables	п т	т								
2007 Dollars	_	\$7.051	\$10,753								
County Mean PSE Tuition, Out-of-State, in		<i><i><i>ϕ</i>πστ</i></i>	<i>QIONED</i>								
Thousands, 2007 Dollars	_	\$9.068	\$13.008								
County Mean PSE Room and Board Costs, in											
Thousands, 2007 Dollars	-	\$5.583	\$7.972								
County Minimum Tuition, In-State, in Thousands,											
2007 Dollars	-	\$3.17	\$3.831								
County Minimum Tuition, Out-of-State, in											
Thousands, 2007 Dollars	-	\$5.763	\$6.899								
County Minimum PSE Room and Board Costs, in		¢2.925	¢5 570								
I nousands, 2007 Dollars	-	\$3.835	\$5.579								

Notes:

SES is a composite measure of parents' education, parents' occupations, and family income.

PSE means post-secondary education.

Data are weighted to be nationally representative.

Table 2 - Descriptive Statistics	for NELS 198	38-2000 Pane	el, 8th Grade	Cohort	
	1988 Wave	1990 Wave	1992 Wave	1994 Wave	2000 Wave
	Expectations	1			
Expect Less than HS	0.015	0.025	0.007	0.007	0.024
Expect HS	0.099	0.103	0.052	0.085	0.214
Expect Some PSE	0.886	0.873	0.940	0.908	0.762
Expect BA or Higher	0.666	0.578	0.688	0.695	0.562
Time-Invaria	int Student C	haracteristic	\$		
Male		0.499			
Race					
Hispanic		0.106			
Black		0.119			
White		0.726			
Other		0.048			
SES Quintile					
Lowest SES Quintile	0.206				
Second SES Quintile	0.200				
Third SES Quintile	0.211				
Fourth SES Quintile	0.209				
Highest SES Quintile	0.175				
Number of Siblings					
No Siblings	0.062		0.061		
One Sibling	0.317		0.319		
Two Siblings	0.270		0.270		
Three of More Siblings	0.351		0.350		
LEP Status	0.023	-	-	-	-
Gifted Status	-	-	0.088	-	-
HS Program					
HS Academic Program			0.365		
HS General Program			0.470		
HS Vocational Program			0.165		
Time-Varyin	ng Family Ch	aracteristics			
Student had child	-	0.041	0.044	0.146	-
Hours of TV Watched During Week	3.515	3.181	2.734	-	-
Hours of Homework During Week	5.748	7.625	13.263	-	-
Parent(s) Notified of Behavior at School	0.290	0.150	0.213	-	-
Locus of Control (standardized)	0.013	0.021	0.028	-	-
Self-Concept (standardized)	0.004	-0.002	0.000	-	-
Parent(s) Unemployed	0.111	0.111	0.085	-	-
Suspended	-	0.089	0.083	-	-
Days Absent	-	9.893	11.291	-	-
Live with 2 Parents	0.666	-	0.616	-	-

See notes at end of table.

Table 2 Cont'd - Descriptive Statist	ics for NELS 1988-2000 Panel, 8th Grade Cohort							
Time-Varying Measure	es of Student	Academic Per	rformance					
Academic GPA (scale 0-4)	2.923	2.750	2.288	-	-			
School Size (in hundreds)	6.482	11.526	11.941	-	-			
Quartile of Combined Math and Reading Scores								
Lowest Quartile	0.242	0.221	0.239	-	-			
Second Quartile	0.263	0.255	0.256	-	-			
Third Ouartile	0.259	0.269	0.259	_	-			
Highest Quartile	0.236	0.255	0.246	_	-			
Scho	ol Character	istics	0.210					
Sene	or character	151705						
Students per Guidance Counselor, in Hundreds	-	4.100	-	-	-			
Percent of Free- and Reduced- Price Lunch								
Eligible Students	0.241	0.199	-	-	-			
Percent of Previous Year's Graduates in 4-Yr								
College	-	0.453	-	-	-			
Private School	0.121	0.097	0.092					
PSE Ma	triculation V	ariables						
Applied to PSE	-	-	0.697	-	-			
Enrolled in PSE				0.734				
Type of PSE Enrolled In				•				
Less than 2 Year Institution				0.170				
2 Year Institution				0.183				
4 Year Institution				0.381				
Highest Degree Attained				01001				
Less than HS					0.068			
HS					0.000			
Cortificate					0.472			
					0.085			
AA					0.072			
ВА					0.273			
MA					0.029			
PHD					0.005			
Ecc	onomic Varia	bles						
Percent of County Population Unemployed		0.064						
County Per Capita Income, in Thousands, 2007		#21 00 2						
Dollars		\$21.892						
PSI	E Cost Varia	bles						
County Mean PSE Tuition, In-State, in			¢7.040					
Thousands, 2007 Dollars			\$7.040					
Thousands 2007 Dollars			\$0.051					
County Mean PSE Room and Roard Costs in			\$7.03I					
Thousands, 2007 Dollars			\$5.598					
County Minimum Tuition, In-State, in	L		-0.070					
Thousands, 2007 Dollars			\$3.102					
County Minimum Tuition, Out-of-State, in								
Thousands, 2007 Dollars			\$5.678					
County Minimum PSE Room and Board Costs, in								
Thousands, 2007 Dollars			\$3.803					

Notes: N= 10,677

SES is a composite measure of parents' education, parents' occupations, and family income.

PSE means post-secondary education.

Data are weighted to be nationally representative.

	Dependen	t Variable = En	rolled in any po	ostsecondary in	stitution within	2 years of
		e	xpected high so	chool graduatio	n	
	Sophomores	Sophomores	Sophomores	Sophomores	Sophomores	Sophomores
	in 1980	in 1990	in 2002	in 1980	in 1990	in 2002
	(1)	(2)	(3)	(4)	(5)	(6)
Expect Some College or More, Grade 10	.309***	.294***	.231***	.193***	.201***	.142***
	(.016)	(.019)	(.025)	(.016)	(.019)	(.023)
Expect BA or More, Grade 10	.297***	.325***	.326***	.144***	.157***	.144***
	(.013)	(.014)	(.018)	(.014)	(.015)	(.018)
Variance of Expect at Least Some College,						
Grade 10	.183	.082	.067	.183	.082	.067
Variance in linear measure of educational						
expectations	2.907	2.138	1.969	2.907	2.138	1.969
Controls	No	No	No	Yes	Yes	Yes
Ν	11498	11857	12174	11498	11857	12174
R^2	.247	.205	.155	.336	.311	.320
Mean of Dependent Variable	.632	.712	.76	.632	.712	.76
Mean of dependent variable for students with						
expectations of less than college	.25	.241	.273	.25	.241	.273

Table 3 - OLS Estimates of the Relationship between Educational Expectations and Actual Enrollment, Sophomore Cohorts

Dependent Variable = Enrolled in a 4-year college within 2 years of expected high school

			gradı	ation		
	Sophomores	Sophomores	Sophomores	Sophomores	Sophomores	Sophomores
	in 1980	in 1990	in 2002	in 1980	in 1990	in 2002
	(1)	(2)	(3)	(4)	(5)	(6)
Expect Some College or More, Grade 10	.139***	.098***	.066***	.032***	.019	19
	(.010)	(.010)	(.015)	(.010)	(.010)	(.015)
Expect BA or More, Grade 10	.411***	.398***	.414***	.223***	.176***	.163***
	(.013)	(.012)	(.014)	(.014)	(.012)	(.015)
Variance of Expect BA or More, Grade 10	.248	0.235	.142	.248	0.235	.142
Variance in linear measure of educational						
expectations	2.907	2.138	1.969	2.907	2.138	1.969
Controls	No	No	No	Yes	Yes	Yes
Ν	11498	11857	12174	11498	11857	12174
R ²	.264	0.186	.127	.381	.353	.374
Mean of Dependent Variable	.364	0.379	.513	.364	0.379	.513
Mean of dependent variable for students with						
expectations of less than college	.054	0.031	.072	.054	0.031	.072

Notes:

* p< .05, ** p< .01, *** p<.001

Standard errors clustered at the school level.

Data are weighted to be nationally representative.

Data on applying and enrolling in college are based on self-reports.

To be enrolled in a post-secondary institution students had to finish high school with either a regular diploma or GED.

Data on 10th Graders in 1980 are from High School and Beyond.

Data on 10th Graders in 1990 are from National Education Longitudinal Study.

Data on 10th Graders in 2002 are from Education Longitudinal Study.

Control variables include: ses, gender, race/ethnicity, siblings, 10th grade test score quartile, 10th grade GPA, students per guidance counselor, high school program, percent of high school's previous graduating going onto college, percentage of free- and reduced-priced lunch at high school, county unemployment rate, county per capita income, county minimum in-state tuition, county minimum room and board

							LIIIOI							
	Panel A: D	ependent Va	riable = Enro	olled in any p	ostsecondary	institution wi	thin 2 years	s Panel B: Dependent Variable = Enrolled in a 4-year college within 2 years of expected						
			of expecte	ed high schoo	ol graduation			high school graduation						
	(1)	(2)	(3)	(4)	(5) (10th Grade School Fixed Effects)	(6)	(7)	(1)	(2)	(3)	(4)	(5) (10th Grade School Fixed Effects)	(6)	(7)
Expectations	(-)	(-)	(-)	(1)	,	(-)	(.)	(-)	(-)	(-)	(1)	,	(*)	
Expect Some College or More, Grade 10	.233***	0.227***	0.183***	0.178***	0.157***	0.178***	0.169***	.068***	0.051***	0.006	0.003	0.010	0.007	0.005
	(.018)	(0.018)	(0.018)	(0.018)	(0.014)	(0.018)	(0.017)	(.009)	(0.008)	(0.009)	(0.009)	(0.013)	(0.009)	(0.009)
Expect BA or More, Grade 10	.244***	0.192***	0.104***	0.104***	0.084***	0.096***	0.096***	.310***	0.240***	0.125***	0.124***	0.122***	0.113***	0.113***
	(.014)	(0.015)	(0.016)	(0.016)	(0.010)	(0.016)	(0.016)	(.011)	(0.011)	(0.011)	(0.011)	(0.009)	(0.011)	(0.011)
Student Characteristics		Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х
Family Characteristics		Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х
Academic Achievement Characteristics			Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
Non-Achievement Characteristics				Х	Х	Х	Х				Х	Х	Х	Х
School Characteristics						Х	Х						Х	Х
County Characteristics							Х							Х
\mathbf{R}^2	0.108	0.136	0.169	.173	.373	.185	.193	0.127	.171	0.244	0.246	0.429	.265	.268
N				15803							15803			
F-Statistic for FE					3.112							3.13		
DF_a for FE					1466							1466		
DF_r for FE					14294							14294		
Probability for F-Statistic of Joint Significance					0.000							0.000		
Mean of Dependent Variable				0.539							0.286			
Mean of Dependent Variable for Students with Expectations of Less than College				0.215							0.041			

Table 4 - OLS Estimates of the Relationship between Educational Expectations, Enrollment and Attainment for 1990 Sophomore Cohort Enrollment

See notes at end of table.

							Attaı	nment						
		Panel C: D	ependent Va	ariable = Atta	uined at least so	ome college		Panel D: Dependent Variable = Attained a BA degree or more						
	(1)	(2)	(3)	(4)	(5) (10th Grade School Fixed Effects)	(6)	(7)	(1)	(2)	(3)	(4)	(5) (10th Grade School Fixed Effects)	(6)	(7)
Expectations														
Expect Some College or More, Grade 10	0.114***	0.100***	0.057***	0.053***	0.045**	0.055***	0.051***	0.048***	0.030***	-0.008	-0.010	-0.014	-0.005	-0.006
	(0.015)	(0.015)	(0.016)	(0.016)	(0.014)	(0.015)	(0.015)	(0.007)	(0.006)	(0.007)	(0.008)	(0.012)	(0.008)	(0.008)
Expect BA or More, Grade 10	0.209***	0.147***	0.058***	0.055***	0.040***	0.048***	0.048***	0.281***	0.203***	0.103***	0.102***	0.096***	0.092***	0.092***
	(0.013)	(0.012)	(0.013)	(0.013)	(0.010)	(0.013)	(0.013)	(0.010)	(0.009)	(0.009)	(0.009)	(0.008)	(0.009)	(0.009)
Student Characteristics		Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х
Family Characteristics		Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х
Academic Achievement Characteristics			Х	Х	Х	Х	Х			Х	Х	Х	Х	Х
Non-Achievement Characteristics				Х	Х	Х	Х				Х	Х	Х	Х
School Characteristics						Х	Х						Х	Х
County Characteristics							Х							Х
\mathbf{R}^2	0.065	0.106	0.143	0.146	0.341	0.155	0.159	0.115	0.180	0.240	0.242	0.416	0.252	0.254
Ν				15803							15803			
F-Statistic for FE					2.875							2.903		
DF_a for FE					1466							1466		
DF_r for FE					14294							14294		
Probability for F-Statistic of Joint Significance					0.000							0.000		
Mean of Dependent Variable				0.337							0.240			
Mean of Dependent Variable for Students with				0.112							0.027			
Expectations of Less than College				0.113							0.027			

Table 4 Cont d - OLS Esumates of the Relationship between Educational Expectations, Enrollment and Attainment for 1990 Sobnomore Con
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Standard errors clustered at the school level.

Data are weighted to be nationally representative.

Data on applying and enrolling in college are based on self-reports.

To be enrolled in a post-secondary institution students had to finish high school with either a regular diploma or GED.

Data are from the National Education Longitudinal Study.

Student characteristics: socio-economic status quartile in grade 8, gender, and race/ethnicity.

Family characteristics: siblings in grade 8, household composition in grade 8, and number of sibling dropout as of grade 10.

Academic achievement characteristics: combined grade 8 math and reading test score quartiles, high school program, and grade 10 gpa.

Non-achievement characteristics: locus of control in grade 10, school suspensions in grade 10, days absent in grade 10, hours of TV per week in grade 10, and hours of homework per week in grade 10.

School characteristics: private school in grade 10, school size in grade 10, percent of previous year's graduates attending college, percent free- and reduced-priced lunch students in grade 10, students per guidance counselor.

County characteristics: percent of population unemployed in grade 10, county per capita income, in grade 10, minimum PSE in-state tuition in grade 12, and minimum PSE room and board costs in grade 12.

^{*} p< .05, ** p< .01, *** p<.001

		Hours of Homework per	Hours Watching	Academic HS	Parent(s) Notified at Least Once of Behavior	Suspended from School At Least			
	GPA	Week	TV per Week	Program	Problems at School	Once	Days Absent	Self-Concept	Locus of Control
Expect Some College or More, Grade 8	0.049	0.439*	-0.077	0.026	-0.030	-0.035	0.122	-0.021	-0.005
	(0.037)	(0.209)	(0.077)	(0.014)	(0.018)	(0.019)	(0.376)	(0.023)	(0.023)
Expect BA or More, Grade 8	0.094***	0.389*	0.016	0.089***	-0.001	-0.003	-0.287	0.016	0.032*
	(0.022)	(0.172)	(0.049)	(0.011)	(0.011)	(0.011)	(0.213)	(0.017)	(0.016)
Low SES Quintile Female, Grade 8	-0.075	0.242	-0.107	-0.135***	-0.080***	-0.008	2.443***	-0.040	0.057*
	(0.040)	(0.337)	(0.087)	(0.022)	(0.017)	(0.015)	(0.422)	(0.031)	(0.028)
Second SES Quintile Female, Grade 8	-0.030	0.818*	-0.060	-0.090***	-0.065***	-0.003	1.530***	-0.055	0.072**
	(0.033)	(0.340)	(0.074)	(0.022)	(0.017)	(0.014)	(0.303)	(0.030)	(0.026)
Third SES Quintile Female, Grade 8	-0.037	0.781**	-0.049	-0.067**	-0.059***	-0.019	1.436***	-0.098***	0.086***
	(0.033)	(0.295)	(0.076)	(0.021)	(0.016)	(0.011)	(0.320)	(0.029)	(0.026)
Fourth SES Quintile Female, Grade 8	-0.012	0.548	-0.174*	-0.027	-0.069***	0.005	1.032***	-0.078*	0.071*
	(0.030)	(0.311)	(0.075)	(0.022)	(0.019)	(0.019)	(0.270)	(0.033)	(0.030)
Highest SES Quintile Female, Grade 8	0.040	0.770*	-0.199**	-0.001	-0.053***	-0.006	0.891**	-0.101**	0.074**
	(0.030)	(0.335)	(0.070)	(0.022)	(0.016)	(0.009)	(0.272)	(0.033)	(0.028)
Low SES Quintile Male, Grade 8	-0.163***	-0.258	0.020	-0.128***	0.031	0.058**	1.795***	0.018	0.027
	(0.048)	(0.307)	(0.090)	(0.023)	(0.019)	(0.020)	(0.444)	(0.032)	(0.029)
Second SES Quintile Male, Grade 8	-0.128***	-0.345	0.112	-0.084***	0.026	0.046**	0.236	0.023	0.031
	(0.033)	(0.285)	(0.082)	(0.021)	(0.019)	(0.015)	(0.291)	(0.028)	(0.028)
Third SES Quintile Male, Grade 8	-0.087**	-0.292	0.116	-0.069**	0.003	0.012	0.546	0.005	0.002
	(0.034)	(0.287)	(0.078)	(0.021)	(0.018)	(0.013)	(0.283)	(0.029)	(0.026)
Fourth SES Quintile Male, Grade 8	-0.070*	-0.010	0.067	-0.033	0.044*	-0.008	0.241	0.037	0.016
	(0.032)	(0.276)	(0.065)	(0.020)	(0.019)	(0.013)	(0.268)	(0.027)	(0.027)
Hispanic, Grade 8	-0.000	0.012	0.053	0.040*	0.013	-0.019	-0.387	0.034	0.022
	(0.036)	(0.253)	(0.070)	(0.018)	(0.017)	(0.017)	(0.349)	(0.027)	(0.024)
Black, Grade 8	-0.061	-0.318	0.392***	-0.008	0.025	0.003	-1.245***	0.212***	0.068*
	(0.041)	(0.268)	(0.089)	(0.020)	(0.019)	(0.023)	(0.355)	(0.031)	(0.030)
Other, Grade 8	0.037	0.609	-0.035	0.019	-0.005	0.009	-0.302	0.035	0.016
	(0.043)	(0.343)	(0.085)	(0.021)	(0.020)	(0.018)	(0.430)	(0.031)	(0.030)
One Sibling, Grade 8	0.001	-0.047	-0.149	-0.004	0.010	0.003	0.011	-0.042	-0.056*
C.	(0.030)	(0.245)	(0.077)	(0.019)	(0.015)	(0.015)	(0.347)	(0.028)	(0.026)
Two Siblings, Grade 8	-0.009	0.194	-0.106	-0.009	0.021	0.002	0.505	-0.025	-0.041
G.,	(0.031)	(0.241)	(0.080)	(0.018)	(0.016)	(0.015)	(0.384)	(0.027)	(0.027)
Three of More Siblings, Grade 8	-0.012	0.100	-0.192*	-0.042*	0.021	0.014	0.536	-0.028	-0.044
	(0.032)	(0.243)	(0.082)	(0.018)	(0.016)	(0.016)	(0.347)	(0.029)	(0.027)
Living with 2 Parents, Grade 8	0.049**	0.131	0.092*	-0.010	-0.006	-0.014	-0.351*	-0.004	0.003
	(0.018)	(0.143)	(0.040)	(0.010)	(0.009)	(0.010)	(0.162)	(0.015)	(0.014)

Table 5 -	Expectations a	nd Student	Outcomes in	Grade 10	NELS So	nhomores Cohort	
rable 5 -	Expectations a	nu Student	Outcomes m	Orauc 10	, ILLS 50	phoniores conore	

See notes at end of table.

		Hauna of	supertations and stad		Tade 10,1(EED Sophio	Summer de d'Énome			
		Hours of Homework per	Hours Watching	Academic HS	Parent(s) Notified at	Suspended from School At Least			
	GPA	Week	TV per Week	Program	Problems at School	Once	Days Absent	Self-Concept	Locus of Control
Low Quartile Combined Math and Reading					_			· · · · ·	
Test Score, Grade 8	-0.525***	-2.281***	0.045	-0.228***	0.037*	0.024	0.664*	-0.090***	-0.127***
	(0.032)	(0.272)	(0.069)	(0.016)	(0.015)	(0.016)	(0.296)	(0.026)	(0.025)
Second Quartile Combined Math and									
Reading Test Score, Grade 8	-0.379***	-1.577***	0.104	-0.176***	0.013	-0.005	-0.005	-0.058**	-0.060**
	(0.023)	(0.236)	(0.053)	(0.014)	(0.012)	(0.010)	(0.215)	(0.022)	(0.021)
Third Quartile Combined Math and Reading									
Test Score, Grade 8	-0.239***	-0.796***	0.116**	-0.086***	0.007	-0.007	0.041	-0.061**	-0.045*
	(0.019)	(0.198)	(0.043)	(0.013)	(0.011)	(0.008)	(0.196)	(0.021)	(0.019)
Academic GPA, Grade 8 (0-4 scale)	0.467***	0.859***	0.037	0.123***	-0.042***	-0.038***	-0.887***	0.053***	0.074***
	(0.017)	(0.123)	(0.032)	(0.008)	(0.007)	(0.008)	(0.179)	(0.012)	(0.012)
LEP Status, Grade 8	-0.072	0.098	-0.217	-0.017	-0.035	-0.031	0.238	0.025	0.001
	(0.077)	(0.688)	(0.167)	(0.028)	(0.027)	(0.035)	(0.850)	(0.049)	(0.051)
Locus of Control, Grade 8 (standardized)	0.053**	0.523***	-0.028	0.035***	-0.011	-0.020*	-0.009	0.094***	0.287***
	(0.017)	(0.132)	(0.037)	(0.008)	(0.008)	(0.009)	(0.153)	(0.013)	(0.014)
Self-Concept, Grade 8 (standardized)	0.020	-0.172	-0.023	-0.003	-0.008	0.010	0.212	0.404***	0.129***
	(0.014)	(0.128)	(0.033)	(0.007)	(0.008)	(0.010)	(0.143)	(0.013)	(0.013)
Parent(s) Notified of Behavior at School,									
Grade 8	-0.085***	0.026	-0.074	-0.011	0.109***	0.086***	0.387	-0.008	-0.016
	(0.018)	(0.144)	(0.047)	(0.010)	(0.011)	(0.012)	(0.199)	(0.017)	(0.015)
Hours of TV Watched During the Week,	0.002	0.017	0.000***	0.000	0.002	0.001	0.000	0.004	0.010*
Grade 8	0.003	0.017	0.390***	-0.002	0.003	0.001	0.000	-0.004	-0.010*
Henry (Henry 1 and West Costs)	(0.006)	(0.041)	(0.013)	(0.003)	(0.002)	(0.003)	(0.051)	(0.004)	(0.005)
Hours of Homework per Week, Grade 8	0.004*	0.218***	-0.000	0.003***	-0.001	-0.001	0.007	-0.003	0.000
<u></u>	(0.002)	(0.016)	(0.004)	(0.001)	(0.001)	(0.001)	(0.014)	(0.002)	(0.001)
N _ 2					15803				
R ²	0.548	0.348	0.354	0.475	0.291	0.298	0.440	0.415	0.388
F-Statistic for FE	3.744	3.128	3.174	5.389	2.95	3.331	7.139	2.591	2.757
DF_a for FE	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000
DF_r for FE	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000	1466.000
Probability for F-Statistic of Joint	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Mean of Dependent Verichle	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
wear of Dependent variable	2.686	7.612	3.066	0.575	0.126	0.076	4.574	0.008	0.042

Table 5 Cont'd - Expectations and Student Outcomes in Grade 10, NELS Sophomores Cohort

Notes:

* p< .05, ** p< .01, *** p<.001

Models include school fixed effects.

Standard errors clustered at the school level.

Data are weighted to be nationally representative.

Data are from the National Education Longitudinal Study.

	Dependent Varia	ble = Expect at Le	ast Some College	Dependent Variable = Expect BA or More			
	(1)	(2)	(3)	(1)	(2)	(3)	
Student Characteristics							
Expectations, Grade 8	0.102***	0.102***	0.100***	0.189***	0.186***	0.186***	
	(0.008)	(0.008)	(0.008)	(0.009)	(0.009)	(0.009)	
Academic GPA, Grade 8 (0-4 scale)	0.034***	0.034***	0.032***	0.107***	0.110***	0.109***	
	(0.006)	(0.006)	(0.006)	(0.009)	(0.009)	(0.009)	
Living with 2 Parents, Grade 8	-0.002	-0.001	-0.005	0.019	0.015	0.013	
	(0.008)	(0.008)	(0.009)	(0.012)	(0.012)	(0.012)	
Locus of Control, Grade 8 (standardized)	0.008	0.008	0.007	0.006	0.008	0.008	
	(0.007)	(0.007)	(0.008)	(0.010)	(0.010)	(0.010)	
Self-Concept, Grade 8 (standardized)	-0.002	-0.002	-0.002	0.011	0.011	0.011	
	(0.007)	(0.007)	(0.007)	(0.009)	(0.009)	(0.009)	
Low SES Quintile Female, Grade 8	-0.108***	-0.110***	-0.105***	-0.241***	-0.213***	-0.212***	
	(0.024)	(0.023)	(0.022)	(0.025)	(0.025)	(0.025)	
Second SES Quintile Female, Grade 8	-0.030*	-0.030*	-0.029*	-0.200***	-0.177***	-0.178***	
	(0.012)	(0.012)	(0.012)	(0.022)	(0.022)	(0.022)	
Third SES Quintile Female, Grade 8	-0.011	-0.011	-0.010	-0.112***	-0.094***	-0.093***	
	(0.012)	(0.012)	(0.012)	(0.021)	(0.021)	(0.021)	
Fourth SES Quintile Female, Grade 8	-0.007	-0.006	-0.004	-0.086***	-0.071***	-0.070***	
	(0.011)	(0.011)	(0.010)	(0.019)	(0.019)	(0.019)	
Highest SES Quintile Female, Grade 8	0.000	0.001	0.002	-0.047*	-0.044*	-0.044*	
	(0.007)	(0.007)	(0.007)	(0.021)	(0.021)	(0.021)	
Low SES Quintile Male, Grade 8	-0.111***	-0.112***	-0.110***	-0.249***	-0.225***	-0.225***	
	(0.021)	(0.021)	(0.020)	(0.025)	(0.026)	(0.026)	
Second SES Quintile Male, Grade 8	-0.059***	-0.058***	-0.058***	-0.228***	-0.207***	-0.207***	
	(0.013)	(0.014)	(0.013)	(0.025)	(0.025)	(0.025)	
Third SES Quintile Male, Grade 8	-0.020	-0.021	-0.020	-0.202***	-0.184***	-0.183***	
	(0.013)	(0.013)	(0.013)	(0.024)	(0.024)	(0.024)	
Fourth SES Quintile Male, Grade 8	0.009	0.009	0.008	-0.126***	-0.113***	-0.114***	
	(0.010)	(0.010)	(0.009)	(0.022)	(0.022)	(0.022)	
Hispanic, Grade 8	0.028*	0.027*	0.028*	0.035	0.045*	0.043*	
	(0.013)	(0.014)	(0.014)	(0.019)	(0.018)	(0.019)	
Black, Grade 8	0.036**	0.033**	0.035**	0.122***	0.125***	0.126***	
	(0.013)	(0.013)	(0.013)	(0.021)	(0.021)	(0.021)	
Other, Grade 8	0.014	0.015	0.015	0.033	0.032	0.031	
	(0.018)	(0.018)	(0.018)	(0.020)	(0.020)	(0.021)	
One Sibling, Grade 8	-0.015	-0.016	-0.019	-0.044*	-0.040*	-0.042*	
	(0.012)	(0.012)	(0.012)	(0.017)	(0.017)	(0.017)	
Two Siblings, Grade 8	-0.002	-0.002	-0.005	-0.048**	-0.045**	-0.047**	
	(0.012)	(0.012)	(0.012)	(0.018)	(0.017)	(0.018)	
Three of More Siblings, Grade 8	-0.020	-0.020	-0.022	-0.083***	-0.079***	-0.079***	
	(0.013)	(0.013)	(0.013)	(0.019)	(0.019)	(0.019)	

See notes at end of table.

	Dependent Varia	ble = Expect at Le	east Some College	Dependent Variable = Expect BA or More			
	(1)	(2)	(3)	(1)	(2)	(3)	
Student Characteristics Cont'd							
Low Quartile Combined Math and Reading Test Score, Grade 8	-0.044***	-0.045***	-0.042***	-0.144***	-0.135***	-0.135***	
	(0.012)	(0.013)	(0.013)	(0.020)	(0.020)	(0.020)	
Second Quartile Combined Math and Reading Test Score, Grade 8	0.005	0.005	0.005	-0.094***	-0.089***	-0.090***	
	(0.009)	(0.009)	(0.009)	(0.017)	(0.017)	(0.017)	
Third Quartile Combined Math and Reading Test Score, Grade 8	0.015*	0.015*	0.015*	-0.031*	-0.030*	-0.031*	
	(0.006)	(0.006)	(0.006)	(0.014)	(0.014)	(0.014)	
HS Academic Program	0.033***	0.025*	0.025*	0.131***	0.133***	0.131***	
	(0.007)	(0.011)	(0.011)	(0.012)	(0.019)	(0.019)	
HS Vocational Program	0.007	0.016	0.017	-0.042**	-0.022	-0.022	
	(0.013)	(0.016)	(0.016)	(0.016)	(0.027)	(0.027)	
School Characteristics							
Private School, Grade 12		-0.001	0.044**		0.058**	0.077**	
		(0.013)	(0.016)		(0.022)	(0.027)	
School Size, Grade 12		-0.001	-0.001		0.000	0.000	
		(0.001)	(0.001)		(0.001)	(0.001)	
Percent of Previous Year's Graduates in 4-Yr College, Grade 10		0.019	0.021		0.060*	0.057*	
		(0.024)	(0.024)		(0.027)	(0.028)	
Percent of Free- and Reduced- Price Lunch Eligible Students, Grade 10		0.020	0.027		-0.028	-0.037	
		(0.027)	(0.029)		(0.029)	(0.032)	
Students per Guidance Counselor, Grade 10, in Hundreds		0.001	0.002		-0.008*	-0.008	
		(0.004)	(0.004)		(0.004)	(0.004)	
Students per Guidance Counselor*HS Academic Program		0.002	0.002		-0.001	-0.001	
		(0.003)	(0.003)		(0.005)	(0.005)	
Students per Guidance Counselor*HS Vocational Program		-0.002	-0.002		-0.004	-0.004	
		(0.004)	(0.004)		(0.006)	(0.006)	
County Characteristics							
Percent of County Population Unemployed, Grade 10			-0.275			0.446	
			(0.189)			(0.248)	
County Per Capita Income, in thousands, Grade 10			-0.000			0.001	
			(0.001)			(0.001)	
County Minimum PSE Tuition, In-State in thousands, Grade 12			-0.001			0.002	
			(0.001)			(0.002)	
County Minimum PSE Room and Board Costs, in thousands, Grade 12			0.003			-0.001	
			(0.002)			(0.004)	
Ν		15803			15803		
Mean of Dependent Variable	0.162	0.163	0.169	0.354	0.360	0.360	
Variance of Dependent Variable	0.903	0.903	0.903	0.635	0.635	0.635	

Table 6 Cont'd - Determinants of Grade 10 Educational Expectations, NELS Sophomore Cohort

Notes:

* p< .05, ** p< .01, *** p<.001

Standard errors clustered at the school level.

Data are from the National Education Longitudinal Study.

			educational expecta	ations	
	No Predictors	Student Predictors, School RE	Student and Sch Predictors, School RE	Student, School, County, School RE	Student, School, County, School Average GPA, School RE
	(1)	(2)	(3)	(4)	(5)
Student Characteristics					
Alignment of 8th grade educational expectations ^a		0.376***	0.366***	0.366***	0.363***
		(0.014)	(0.014)	(0.014)	(0.014)
Expect Less than HS, Grade 8		0.041*	0.044*	0.045*	0.046*
		(0.021)	(0.021)	(0.021)	(0.021)
Expect HS, Grade 8		-0.083***	-0.078***	-0.077***	-0.075***
		(0.010)	(0.010)	(0.010)	(0.010)
Expect BA or More, Grade 8		-0.021***	-0.022***	-0.021***	-0.022***
		(0.004)	(0.004)	(0.004)	(0.004)
Academic GPA, Grade 8 (0-4 scale)		0.032***	0.035***	0.036***	0.036***
		(0.003)	(0.003)	(0.003)	(0.003)
Living with 2 Parents, Grade 8		0.024***	0.018***	0.019***	0.018***
		(0.004)	(0.003)	(0.003)	(0.003)
Locus of Control, Grade 8 (standardized)		0.007*	0.006*	0.006*	0.006
		(0.003)	(0.003)	(0.003)	(0.003)
Self-Concept, Grade 8 (standardized)		-0.000	-0.001	-0.001	-0.000
		(0.003)	(0.003)	(0.003)	(0.003)
Low SES Quintile Female, Grade 8		-0.067***	-0.055***	-0.054***	-0.050***
		(0.009)	(0.009)	(0.009)	(0.009)
Second SES Quintile Female, Grade 8		-0.088***	-0.078***	-0.077***	-0.075***
		(0.008)	(0.008)	(0.008)	(0.008)
Third SES Quintile Female, Grade 8		-0.060***	-0.052***	-0.051***	-0.049***
		(0.007)	(0.007)	(0.007)	(0.007)
Fourth SES Quintile Female, Grade 8		-0.022**	-0.016*	-0.015*	-0.013
		(0.007)	(0.007)	(0.007)	(0.007)
Highest SES Quintile Female, Grade 8		0.067***	0.067***	0.067***	0.068***
		(0.007)	(0.006)	(0.006)	(0.006)
Low SES Quintile Male, Grade 8		-0.096***	-0.084***	-0.083***	-0.080***
		(0.009)	(0.009)	(0.009)	(0.009)
Second SES Quintile Male, Grade 8		-0.103***	-0.095***	-0.094***	-0.092***
		(0.008)	(0.008)	(0.008)	(0.008)
Third SES Quintile Male, Grade 8		-0.091***	-0.083***	-0.083***	-0.080***
		(0.008)	(0.008)	(0.008)	(0.008)
Fourth SES Quintile Male, Grade 8		-0.063***	-0.058***	-0.057***	-0.056***
		(0.007)	(0.007)	(0.007)	(0.007)
Hispanic, Grade 8		-0.010	0.004	0.001	0.002
		(0.006)	(0.006)	(0.006)	(0.006)
Black, Grade 8		-0.024***	-0.015*	-0.016**	-0.012*
		(0.006)	(0.006)	(0.006)	(0.006)
Other, Grade 8		0.015*	0.023***	0.021***	0.021***
		(0.006)	(0.006)	(0.006)	(0.006)

Table 7 - Determinants of Aligned Educational Expectations in 12th Grade, NELS 8th Grade Cohort Dependent Variable = Predicted probability of eventually attaining 12th grade self-reported

See notes at end of table.

Table 7 Cont'd - Determinants of Aligned Educational F	xpectations in 12th Grade	NELS 8th Grade Cohort
Table / Cont d - Determinants of Anglied Educational E	Apectations in 12th Orace.	TILLS our Grade Conort

	Dependent	Variable = Predicted	probability of event educational expecta	ually attaining 12th g ations	rade self-reported
			*		Student, School,
			Student and Sch		County, School
	No	Student Predictors,	Predictors, School	Student, School,	Average GPA,
	Predictors	School KE	KE (2)	County, School RE	SCHOOL KE
	(1)	(2)	(3)	(4)	(3)
Student Characteristics Cont d		0.02(***	0.020***	0.020***	0.020***
One Storing, Oracle 8		(0.006)	(0.028****	(0.029****	(0.029****
Two Siblings Grade 8		(0.006)	(0.006)	(0.000)	(0.008)
I wo Stollings, Grade o		-0.012	-0.010	-0.009	-0.009
Three of More Siblings, Grade 8		(0.007)	(0.007)	(0.007)	(0.006)
Thee of More Stollings, Grade 8		-0.013*	-0.011	-0.011	-0.011
Low Quartile Combined Math and Reading Test Score, Grade 8		(0.007)	(0.007)	(0.006)	(0.006)
Low Quartine Comolined Main and Reading Test Score, Grade 8		-0.101***	-0.09/***	-0.097***	-0.092***
General Operating Combined Mathemat Develop Tract General Conde 9		(0.006)	(0.006)	(0.006)	(0.006)
Second Quartine Combined Main and Reading Test Score, Grade 8		-0.112****	-0.109***	-0.109***	-0.105***
Third One will Complement Mathematical Providers Tract Course Courses		(0.006)	(0.005)	(0.005)	(0.005)
Third Quartile Combined Math and Reading Test Score, Grade 8		-0.0/5***	-0.0/3***	-0.073***	-0.0/1***
		(0.005)	(0.005)	(0.005)	(0.005)
HS Academic Program		0.024***	0.020***	0.019**	0.019***
		(0.004)	(0.006)	(0.006)	(0.006)
HS Vocational Program		-0.015**	-0.021*	-0.019*	-0.019*
		(0.005)	(0.009)	(0.009)	(0.009)
School Characteristics					
Private School, Grade 12			0.072***	0.006	-0.001
			(0.007)	(0.011)	(0.011)
School Size, Grade 12			-0.001***	-0.001***	-0.001***
			(0.000)	(0.000)	(0.000)
Percent of Previous Year's Graduates in 4-Yr College, Grade 10			0.048***	0.037**	0.018
			(0.012)	(0.012)	(0.012)
Percent of Free- and Reduced- Price Lunch Eligible Students, Grade 10			-0.094***	-0.087***	-0.074***
			(0.012)	(0.013)	(0.013)
Students per Guidance Counselor, Grade 10, in Hundreds			-0.003	-0.002	-0.002
			(0.001)	(0.001)	(0.001)
Students per Guidance Counselor*HS Academic Program			0.000	0.000	0.000
			(0.001)	(0.001)	(0.001)
Students per Guidance Counselor*HS Vocational Program			0.002	0.002	0.002
			(0.002)	(0.002)	(0.002)
School Average Combined Test Score, Grade 12					0.035***
					(0.006)
County Characteristics					
Percent of County Population Unemployed, Grade 10				0.386**	0.411***
				(0.126)	(0.124)
County Per Capita Income, in thousands, Grade 10				0.003***	0.002***
				(0.001)	(0.001)
County Minimum PSE Tuition, In-State in thousands, Grade 12				0.002*	0.002*
				(0.001)	(0.001)
County Minimum PSE Room and Board Costs, in thousands, Grade 12				0.001	0.001
				(0.002)	(0.002)
Variance Explained by Schools	0.020	0.005	0.003	0.003	0.002
Residual Variance	0.053	0.030	0.029	0.029	0.029
Proportion of Total Variance Explained at School Level	0.273	0.070	0.038	0.036	0.034
N			14403		
Mean of Dependent Variable			.415		

Variance of Dependent Variable

Notes:

* p< .05, ** p< .01, *** p<.001

a: Predicted probability of eventually attaining 8th grade self-reported educational expectations.

Data are from the National Education Longitudinal Study.

Multilevel models with random effects at school level.

.075

							Later	Later
Vears	Changed at	Changed	Changed Twice	Changed Three	Ever Increased	Ever Decreased	Expectations	Expectations
Tears	Least Once	Exactly Once	Changed I wiee	or More Times	Liver meredsed	Ever Decreased	Higher than	Lower than
							Initial	Initial
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1988-2000	0.605	0.228	0.239	0.139	0.436	0.507	0.131	0.294
	(10,677)	(10,677)	(10,677)	(10,677)	(10,677)	(10,677)	(9864)	(9864)
1988-1994	0.514	0.245	0.225	0.044	0.398	0.360	0.191	0.152
	(10,677)	(10,677)	(10,677)	(10,677)	(10,677)	(10,677)	(10,472)	(10,472)
1994-2000	0.344	-	-	-	-	-	0.064	0.280
	(9,696)						(9,696)	(9,696)
1988-1990	0.346	-	-	-	-	-	0.130	0.216
	(10,573)						(10,573)	(10,573)
1990-1992	0.251	-	-	-	-	-	0.149	0.102
	(8,924)						(8,924)	(8,924)
1992-1994	0.233	-	-	-	-	-	0.153	0.080
	(8,894)						(8,894)	(8,894)

Table 8 - Changes in Expectations over Time, NELS 1988-2000 Panel

Notes:

Data are weighted to be nationally representative.

Data are from the National Education Longitudinal Study.

Sample size included in parentheses.

Changed variables indicate any change between the two years.

Ever increases and ever decreased variables indicate whether a respondent ever changed her expectations within the period indicated.

Later expectations higher/lower than initial indicates that the expectations in the earlier year were lower/higher than those in the latest year.

Table 9 - Characteristics of Students that Update Expectation	ns between 8th and 12th Grades, NEI	S 8th Grade Cohort
	Changed at Least Once, Grade 8 to Grade 12	Changed Twice, Grade 8 to Grade 12
Low SES Quintile Female, Grade 8	0.223***	0.058***
	(0.021)	(0.014)
Second SES Quintile Female, Grade 8	0.179***	0.058***
Second SES Quintile Female, Orade 0	(0.019)	(0.013)
Third SES Quintile Female, Grade 8	0.126***	0.028**
Third SES Quintile Female, Grade 8	(0.017)	(0.010)
Eventh (EEG Overset) - Constants	(0.017)	(0.010)
Fourth SES Quintile Female, Grade 8	(0.017)	0.024*
Hickord SEC Orderille Francis Credit 9	(0.017)	(0.011)
Highest SES Quintile Female, Grade 8	-0.002	0.006
	(0.013)	(0.009)
Low SES Quintile Male, Grade 8	0.210***	0.042**
	(0.021)	(0.013)
Second SES Quintile Male, Grade 8	0.216***	0.061***
	(0.020)	(0.012)
Third SES Quintile Male, Grade 8	0.175***	0.050***
	(0.018)	(0.012)
Fourth SES Quintile Male, Grade 8	0.110***	0.044***
	(0.018)	(0.011)
Hispanic, Grade 8	-0.018	0.010
	(0.017)	(0.011)
Black, Grade 8	-0.025	0.026
	(0.019)	(0.013)
Other, Grade 8	-0.019	-0.003
···, · ···	(0.020)	(0.012)
One Sibling Grade 8	0.010	0.008
one storing, orace o	(0.017)	(0.012)
Two Siblings Grade 8	0.010	0.002
Two Stollings, Glade 8	(0.018)	(0.011)
These of Man Sihlings Crode 9	(0.018)	0.007
Three of More Stollings, Grade 8	0.031	0.007
	(0.018)	(0.012)
Living with 2 Parents, Grade 8	-0.010	0.012
	(0.009)	(0.006)
Academic GPA, Grade 8 (0-4 scale)	-0.112***	-0.019***
	(0.007)	(0.005)
Low Quartile Combined Math and Reading Test Score, Grade 8	0.143***	0.026*
	(0.016)	(0.010)
Second Quartile Combined Math and Reading Test Score, Grade 8	0.146***	0.040***
	(0.013)	(0.008)
Third Quartile Combined Math and Reading Test Score, Grade 8	0.064***	0.030***
	(0.011)	(0.007)
LEP Status, Grade 8	0.003	-0.011
	(0.034)	(0.023)
Locus of Control, Grade 8 (standardized)	-0.033***	-0.006
	(0.008)	(0.006)
Self-Concept, Grade 8 (standardized)	-0.027**	-0.005
	(0.008)	(0.005)
Hours of TV Watched During the Week, Grade 8	-0.001	-0.001
6 , mar 1	(0.003)	(0.002)
Hours of Homework per Week, Grade 8	-0 003**	-0.001
	(0.001)	(0.001)
N	18006	18006
\mathbf{p}^2	0.215	0.072
K E Gradadia fan EE	0.215	0.073
F-STATISTIC TOF FE	1.129	0.975
DF_a for FE	1015	1015
DF_r for FE	17048	17048
Probability for F-Statistic of Joint Significance	0.003	0.705
Mean of Dependent Variable	0.391	0.097

* p<.05, ** p<.01, *** p<.001 Models include school fixed effects. Standard errors clustered at the school level.

Data are weighted to be nationally representative. Data are from the National Education Longitudinal Study.

		Linear Expectations as Dependent Variable										
		1988-	1990			1990	-1992		1988-1992	1988-1994		
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(4)	(5)		
Standardized Academic GPA	0.094**			0.093**	0.041*			0.041*	0.058*	0.066***		
	(0.030)			(0.030)	(0.017)			(0.017)	(0.025)	(0.018)		
Standardized Combined Test Score		0.060		0.051		0.026		0.023	0.039	0.015		
		(0.059)		(0.057)		(0.031)		(0.031)	(0.025)	(0.013)		
Standardized SES			-0.709	-0.681			3.609	4.575	-0.860	0.009		
			(1.650)	(1.619)			(5.414)	(5.313)	(1.265)	(0.011)		
Have Children										-0.155***		
										(0.036)		
1990	-0.104***	-0.110**	-0.097	-0.090*					-0.093*	-0.168*		
	(0.026)	(0.035)	(0.053)	(0.044)					(0.042)	(0.082)		
1992					0.046**	0.052**	0.132	0.140	-0.003	-0.059		
					(0.017)	(0.016)	(0.112)	(0.109)	(0.020)	(0.074)		
1994										0.000		
										(0.000)		
N	21322	21322	21322	21322	19710	19710	19710	19710	30387	40932		
\mathbf{R}^2	0.771	0.766	0.765	0.771	0.860	0.860	0.860	0.860	0.715	0.662		
Mean of Dependent Variable	2.530	2.530	2.530	2.530	2.561	2.561	2.561	2.561	2.565	2.583		
				Expect 4	Year College	as Depender	nt Variable					

					Ų					
		1988	-1990			1990-	-1992		1988-1992	1988-1994
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	(4)	(5)
Standardized Academic GPA	0.048**			0.047**	0.033**			0.032**	0.034**	0.034***
	(0.016)			(0.016)	(0.011)			(0.011)	(0.011)	(0.009)
Standardized Combined Test Score		0.051		0.047		0.034		0.031	0.038**	0.022*
		(0.034)		(0.034)		(0.022)		(0.023)	(0.015)	(0.010)
Standardized SES			-0.636	-0.673			1.423	2.066	-0.748	-0.005
			(1.046)	(1.018)			(3.236)	(3.178)	(0.745)	(0.008)
Have Children										-0.112***
										(0.022)
1990	-0.085***	-0.087***	-0.075**	-0.072**					-0.073***	-0.106
	(0.012)	(0.012)	(0.023)	(0.022)					(0.017)	(0.067)
1992					0.038***	0.038***	0.072	0.080	-0.027**	-0.050
					(0.011)	(0.011)	(0.068)	(0.067)	(0.011)	(0.067)
1994										0.016
										(0.067)
Ν	21322	21322	21322	21322	19710	19710	19710	19710	30387	40932
\mathbf{R}^2	0.751	0.749	0.748	0.752	0.820	0.820	0.819	0.821	0.689	0.633
Mean of Dependent Variable	0.648	0.648	0.648	0.648	0.654	0.654	0.654	0.654	0.665	0.679

Notes:

* p<.05, ** p<.01, *** p<.001

Models include student fixed effects.

Standard errors clustered at the school level.

Data are weighted to be nationally representative. Data are from the National Education Longitudinal Study.

Table 10 - Changing Expectations, NELS 1988-2000 Panel Analysis

						Linear Exp	pectations as l	Dependent Va	ariable				
	Male	Female	White/Asian Pacific Islander	Minority	Low SES Quintile	Second SES Quintile	Third SES Quintile	Fourth SES Quintile	Highest SES Quintile	Low Quartile Combined Math and Reading Test Score	Second Quartile Combined Math and Reading Test Score	Third Quartile Combined Math and Reading Test Score	High Quartile Combined Math and Reading Test Score
Standardized Academic GPA	0.074*	0.056***	0.046*	0.120***	0.017	0.017	0.069***	0.093***	0.096**	0.088***	0.073***	0.023	0.080***
	(0.032)	(0.013)	(0.023)	(0.029)	(0.061)	(0.061)	(0.020)	(0.020)	(0.034)	(0.021)	(0.019)	(0.064)	(0.020)
Standardized Combined Test Score	0.015	0.016	0.027	-0.021	0.004	0.004	0.022	0.013	0.011	-0.039	0.094*	0.048	0.008
	(0.023)	(0.017)	(0.015)	(0.033)	(0.036)	(0.036)	(0.021)	(0.023)	(0.018)	(0.042)	(0.037)	(0.062)	(0.021)
Standardized SES	0.001	0.019	0.018	-0.020	0.100	0.100	-0.004	-0.055	0.049	0.020	0.022	0.001	0.021
	(0.020)	(0.013)	(0.012)	(0.037)	(0.080)	(0.080)	(0.112)	(0.095)	(0.051)	(0.021)	(0.022)	(0.025)	(0.012)
Have Children	-0.146*	-0.162***	-0.119**	-0.223***	-0.114	-0.114	-0.183**	-0.146	-0.039	-0.183***	-0.262***	0.067	-0.292*
	(0.070)	(0.035)	(0.046)	(0.050)	(0.080)	(0.080)	(0.065)	(0.091)	(0.115)	(0.052)	(0.068)	(0.088)	(0.121)
1990	-0.090	-0.289**	-0.207*	-0.096	-0.346	-0.346	-0.287	0.071	-0.054	-0.147	-0.245	-0.091	-0.245
	(0.116)	(0.100)	(0.087)	(0.141)	(0.225)	(0.225)	(0.156)	(0.135)	(0.070)	(0.189)	(0.132)	(0.084)	(0.198)
1992	0.013	-0.176	-0.126	0.101	-0.192	-0.192	-0.187	0.151	0.005	0.096	-0.131	-0.040	-0.208
	(0.103)	(0.103)	(0.087)	(0.123)	(0.197)	(0.197)	(0.158)	(0.135)	(0.077)	(0.165)	(0.135)	(0.085)	(0.197)
1994	0.000	-0.080	0.000	0.000	-0.190	-0.190	-0.028	0.224	0.147	0.170	0.000	0.000	0.000
	(0.000)	(0.126)	(0.000)	(0.000)	(0.180)	(0.180)	(0.189)	(0.151)	(0.188)	(0.172)	(0.000)	(0.000)	(0.000)
Ν	19011	21718	31739	11870	8102	8102	8507	8227	7641	8194	10089	10667	10443
R^2	0.653	0.669	0.674	0.629	0.602	0.602	0.600	0.580	0.628	0.609	0.606	0.609	0.539
Mean of Dependent Variable	2.560	2.605	2.608	2.571	2.191	2.191	2.610	2.773	2.935	2.155	2.485	2.713	2.907

Table 11 - Changing Expectations by Eighth Grade Subgroups, NELS 1988-2000 Panel

See notes at end of table.

	Expect 4 Year College as Dependent Variable												
	Male	Female	White/Asian Pacific Islander	Minority	Low SES Quintile	Second SES Quintile	Third SES Quintile	Fourth SES Quintile	Highest SES Quintile	Low Quartile Combined Math and Reading Test Score	Second Quartile Combined Math and Reading Test Score	Third Quartile Combined Math and Reading Test Score	High Quartile Combined Math and Reading Test Score
Standardized Academic GPA	0.037**	0.030**	0.030**	0.048***	0.001	0.001	0.045***	0.061***	0.034**	0.042***	0.035*	0.028	0.040***
	(0.014)	(0.009)	(0.011)	(0.014)	(0.031)	(0.031)	(0.013)	(0.014)	(0.012)	(0.012)	(0.015)	(0.030)	(0.011)
Standardized Combined Test Score	0.029*	0.015	0.025*	0.006	0.009	0.009	0.024	0.017	0.022	-0.024	0.070**	0.032	0.031
	(0.014)	(0.012)	(0.011)	(0.018)	(0.033)	(0.033)	(0.015)	(0.021)	(0.015)	(0.033)	(0.026)	(0.030)	(0.019)
Standardized SES	-0.012	0.004	-0.005	-0.009	-0.003	-0.003	0.008	-0.088	0.021	-0.007	0.001	-0.022	0.011
	(0.013)	(0.010)	(0.009)	(0.016)	(0.050)	(0.050)	(0.086)	(0.083)	(0.021)	(0.018)	(0.019)	(0.020)	(0.013)
Have Children	-0.119**	-0.109***	-0.098***	-0.147***	-0.088	-0.088	-0.133***	-0.121	0.012	-0.119***	-0.146**	-0.054	-0.200*
	(0.037)	(0.028)	(0.027)	(0.033)	(0.046)	(0.046)	(0.040)	(0.064)	(0.105)	(0.032)	(0.048)	(0.057)	(0.092)
1990	-0.043	-0.205**	-0.141	-0.048	-0.181	-0.181	-0.244	0.080	-0.079	-0.012	-0.182	-0.065	-0.220
	(0.102)	(0.063)	(0.073)	(0.116)	(0.098)	(0.098)	(0.145)	(0.138)	(0.068)	(0.127)	(0.099)	(0.069)	(0.180)
1992	0.012	-0.150*	-0.099	0.052	-0.136	-0.136	-0.195	0.145	-0.037	0.095	-0.132	-0.021	-0.189
	(0.100)	(0.063)	(0.073)	(0.117)	(0.103)	(0.103)	(0.142)	(0.139)	(0.068)	(0.128)	(0.098)	(0.068)	(0.178)
1994	0.000	-0.105	0.000	0.000	0.000	0.000	-0.090	0.190	0.011	0.000	-0.058	0.060	-0.145
	(0.000)	(0.068)	(0.000)	(0.000)	(0.000)	(0.000)	(0.140)	(0.153)	(0.078)	(0.000)	(0.107)	(0.074)	(0.168)
Ν	19011	21718	31739	11870	8102	8102	8507	8227	7641	8194	10089	10667	10443
R^2	0.638	0.629	0.652	0.583	0.567	0.567	0.587	0.563	0.556	0.559	0.560	0.597	0.541
Mean of Dependent Variable	0.664	0.694	0.697	0.672	0.429	0.429	0.676	0.807	0.944	0.399	0.590	0.758	0.919

Table 11 Cont'd - Changing Expectations by Eighth Grade Subgroups, NELS 1988-2000 Panel

Notes:

* p<.05, ** p<.01, *** p<.001

Models include student fixed effects.

Standard errors clustered at the school level.

Data are weighted to be nationally representative.

Data are from the National Education Longitudinal Study.

Table 12 - State Policy Effects on 10th Grade Educational Expectations, NELS and ELS Sophomore Cohorts											
	E	Expect 4 Year College									
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)			
Merit Scholarships Available	0.002	0.001			0.003	-0.000					
	(0.001)	(0.002)			(0.002)	(0.002)					
Years Merit Scholarship Available			0.022	0.014			0.021	0.002			
			(0.012)	(0.016)			(0.019)	(0.018)			
1990	-0.000	0.017	0.001	0.020	-0.171***	-0.195***	-0.171***	-0.194***			
	(0.005)	(0.020)	(0.005)	(0.019)	(0.010)	(0.025)	(0.011)	(0.024)			
Low SES Quintile Female		-0.061***		-0.061***		-0.154***		-0.154***			
		(0.009)		(0.009)		(0.012)		(0.012)			
Second SES Quintile Female		-0.010		-0.010		-0.096***		-0.096***			
		(0.007)		(0.007)		(0.012)		(0.012)			
Third SES Quintile Female		-0.004		-0.004		-0.052***		-0.052***			
		(0.008)		(0.008)		(0.014)		(0.014)			
Fourth SES Quintile Female		0.005		0.005		-0.020		-0.020			
		(0.007)		(0.007)		(0.011)		(0.011)			
Highest SES Quintile Female		-0.004		-0.004		-0.011		-0.011			
		(0.005)		(0.005)		(0.014)		(0.014)			
Low SES Quintile Male		-0.105***		-0.105***		-0.204***		-0.204***			
		(0.013)		(0.013)		(0.017)		(0.017)			
Second SES Quintile Male		-0.058***		-0.058***		-0 160***		-0 160***			
		(0.011)		(0.011)		(0.011)		(0.011)			
Third SES Quintile Male		-0.022*		-0.022*		-0.100***		-0.100***			
		(0.009)		(0.009)		(0.013)		(0.013)			
Fourth SES Quintile Male		0.008		0.008		-0.035**		-0.035**			
		(0.006)		(0.006)		(0.011)		(0.011)			
Hispanic		0.033***		0.033***		0.076***		0.076***			
mspune		(0,000)		(0.000)		(0.013)		(0.013)			
Black		0.061***		0.061***		0.120***		0.120***			
Diack		(0.008)		(0.008)		(0.011)		(0.011)			
White		0.000)		0.0003		0.060***		0.060***			
white		(0.020**		(0.020**		(0.012)		(0.012)			
One Sibling		(0.007)		(0.007)		(0.012)		0.025*			
One Storing		-0.018		-0.018		-0.033		-0.033			
These Cilchings		(0.010)		(0.010)		(0.014)		(0.014)			
I wo Siblings		-0.017		-0.017		-0.057***		-0.05/***			
There of Mone Cilling		(0.011)		(0.011)		(0.013)		(0.013)			
Inree of More Siblings		-0.021		-0.021		-0.042**		-0.042**			
Less One sile Construction d'Mathematica Test Server, Construction		(0.011)		(0.011)		(0.013)		(0.013)			
Low Quartile Combined Math and Reading Test Score, Grade 10		-0.082***		-0.082***		-0.189***		-0.189***			
		(0.009)		(0.009)		(0.011)		(0.011)			
Second Quartile Combined Math and Reading Test Score, Grade 10		0.007		0.007		-0.069***		-0.069***			
		(0.006)		(0.006)		(0.007)		(0.007)			
Third Quartile Combined Math and Reading Test Score, Grade 10		0.020***		0.020***		-0.007		-0.007			
		(0.004)		(0.004)		(0.007)		(0.007)			
Academic GPA, Grade 10 (0-4 scale)		0.050***		0.050***		0.112***		0.112***			
		(0.004)		(0.004)		(0.005)		(0.005)			
Living with 2 Parents, Grade 10		-0.005		-0.005		-0.020**		-0.020**			
		(0.009)		(0.009)		(0.007)		(0.007)			
Sibling Dropout, Grade 10		-0.030***		-0.030***		-0.051***		-0.051***			
		(0.008)		(0.008)		(0.010)		(0.010)			

See notes at end of table.

	Expect At Least Some College				Expect 4 Year College				
	(1)	(2)	(3)	(4)	(1)	(2)	(3)	(4)	
HS Academic Program		0.047***		0.047***		0.086***		0.086***	
		(0.008)		(0.008)		(0.014)		(0.014)	
HS Vocational Program		0.032*		0.032*		-0.049*		-0.049*	
		(0.013)		(0.013)		(0.023)		(0.023)	
Private School, Grade 10		0.011		0.011		0.061***		0.061***	
		(0.008)		(0.008)		(0.017)		(0.017)	
Parent Notified of Behavior Problem(s) at School, Grade 10		-0.039***		-0.039***		-0.050***		-0.050***	
		(0.007)		(0.007)		(0.012)		(0.012)	
Hours of TV per Week, Grade 10		-0.001		-0.001		0.001		0.001	
		(0.001)		(0.001)		(0.002)		(0.002)	
Hours of Homework per Week, Grade 10		0.002***		0.002***		0.004***		0.004***	
		(0.000)		(0.000)		(0.000)		(0.000)	
Percent of Previous Year's Graduates in 4-Yr College, Grade 10		0.019		0.020		0.046**		0.046**	
		(0.011)		(0.011)		(0.013)		(0.013)	
School Size, Grade 10		0.000		0.000		0.002*		0.002*	
		(0.001)		(0.001)		(0.001)		(0.001)	
Percent of Free- and Reduced- Price Lunch Eligible Students, Grade 10		-0.000		-0.000		-0.005		-0.005	
		(0.016)		(0.016)		(0.020)		(0.020)	
Students per Guidance Counselor, Grade 10, in Hundreds		-0.001		-0.001		-0.012***		-0.012***	
		(0.002)		(0.002)		(0.003)		(0.003)	
Students per Guidance Counselor*HS Academic Program		0.003		0.003		0.012***		0.012***	
		(0.002)		(0.002)		(0.003)		(0.003)	
Students per Guidance Counselor*HS Vocational Program		-0.001		-0.001		-0.002		-0.002	
		(0.004)		(0.004)		(0.004)		(0.004)	
County Minimum PSE Room and Board Costs, in thousands, Grade 12		-0.001*		-0.001*		-0.000		-0.000	
		(0.001)		(0.001)		(0.001)		(0.001)	
County Minimum PSE Tuition, In-State, Grade 12 (in thousands, 2007 \$)		0.000		0.000		0.002		0.002	
		(0.002)		(0.002)		(0.002)		(0.002)	
Percent of State Adults with BA or Higher, Grade 10		0.705		0.752		-0.242		-0.225	
		(0.468)		(0.453)		(0.614)		(0.611)	
State Unemployment Rate, Grade 10		-1.300		-1.152		-0.092		-0.064	
		(0.795)		(0.798)		(1.213)		(1.260)	
State Median Household Income, Grade 10 (2007 Dollars)		-0.000		-0.000		-0.000		-0.000	
		(0.000)		(0.000)		(0.000)		(0.000)	
Ν	29057		29057						
R^2	0.006	0.151	0.006	0.152	0.047	0.309	0.047	0.309	
F-Statistic for FE	3.54	2.80	3.57	2.79	5.25	3.34	5.34	3.34	
DF_a for FE	50	50	50	50	50	50	50	50	
DF_r for FE	29004	28950	29004	28952	29004	28950	29004	28952	
Probability for F-Statistic of Joint Significance	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
Mean of Dependent Variable	0.916			0.725					

Table 12 Cont'd. - State Policy Effects on 10th Grade Educational Expectations, NELS and ELS Sophomore Cohorts

Notes:

* p<.05, ** p<.01, *** p<.001 Models include state fixed effects.

Data are weighted to be nationally representative. All covariates are measures in 10th grade.

Standard errors clustered at the state level.

Data are from National Education Longitudinal Study and the Education Longitudinal Study.