

After High School, Then What?

A Look at the Postsecondary Sorting-Out Process for American Youth

Gus W. Haggstrom, Thomas J. Blaschke, Richard J. Shavelson

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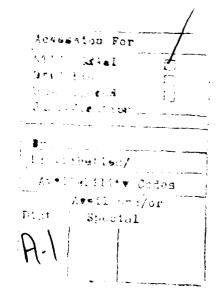
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Prepared for the Assistant Secretary of Defense (Force Management and Personnel)



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PREFACE

This report documents a RAND study of the postsecondary activities of recent high school graduates and dropouts. The study brings together data from several sources to profile America's high school graduating classes during the 1980s and track their educational and vocational pursuits through the first five years after graduation. Special attention is given to college enrollment and persistence patterns as well as to the flows of young people into military service from other postsecondary activities. Projections of numbers of high school graduates by state, race, and sex to the year 2000 are provided to indicate the implications of these flows for the nation's human resources over the next decade.

This research was sponsored by the Office of the Assistant Secretary of Defense (Force Management and Personnel). The research was conducted in the Defense Manpower Research Center, part of RAND's National Defense Research Institute, a federally funded research and development center sponsored by the Office of the Secretary of Defense and the Joint Staff. The report should be of interest to policymakers, educators, and scholars as a comprehensive source of information on America's high school graduates and their postsecondary vocational and educational activities.

SUMMARY

The nation's human resources depend critically on the extent to which young people complete high school and undertake postsecondary education and training that will prepare them for productive careers. During the 1980s, 10 million school-age youth dropped out of high school before graduation; most of them face bleak employment prospects in the years ahead. Another 28 million completed high school and began to sort themselves into educational programs and career paths. Some took entry-level jobs, entered apprenticeship programs, or joined the military. Others enrolled in college or entered vocational-technical schools. Still others took summertime breaks or worked at temporary jobs, many planning to enter college full-time in the fall.

This study was undertaken to examine patterns of military service, college enrollment, and civilian labor force participation among recent high school graduates and dropouts. The main objectives of the study were to profile the high school graduating classes and determine the key factors that affect the postsecondary sorting-out process in the 1980s, paying special attention to the flows of high school graduates into and out of postsecondary educational activities and military service.

The activities that young people pursue after high school are disparate and depend on a multitude of factors. Section I provides an overview of the postsecondary sorting-out process from a human resources perspective. Despite the huge influx of young people into the educational pipeline and labor force during the 1980s, the supply of entry-level workers has not kept pace with the demand for technicians, skilled craftsmen, and college-trained workers, eroding the labor surpluses that existed in many fields in the 1970s and early 1980s. With projections pointing to a 15-percent decline in the size of the 18-year age group between 1990 and 1992, there are mounting concerns about the adequacy of America's human resources to meet the requirements for trained manpower in the 1990s.

As in the past, America looks to its youth and the educational system to fill the gap. Hence, the flows of high school graduates and dropouts into the educational pipeline and the labor force are matters of national concern. Yet, the educational and vocational activities that young people pursue after leaving high school are poorly tracked. Nationally published statistics at best provide only crude indicators of the flows into postsecondary education, military service, and civilian employment, and there is almost no information on the flows across activities as young people redirect their efforts to reflect changes in educational and career goals.

To permit a detailed examination of the postsecondary pursuits of high school graduates in the 1980s, a comprehensive data base was compiled for this study. The primary data source was High School and Beyond (HS&B), a rich longitudinal study of over 26,000 high school seniors in the Classes of 1980 and 1982 who were the subjects of follow-up surveys in 1982, 1984, and 1986. Numerous extensions to this data base were made to enhance its utility for this research and link it to other sources of information on American youth. In particular, supplemental data on the military service activities of the HS&B participants were obtained through the Defense Manpower Data Center.

Also, steps were taken to provide detailed demographic information on the sizes and compositions of high school graduation classes in the 1980s and to circumscribe the school dropout problem. It is a sorry fact that national data bases cannot provide accurate estimates of the numbers of high school graduates and dropouts in any year, let alone the disaggregated estimates by state, race, and sex that are needed to support studies of human resources. Building on existing data from several sources and relying heavily on Census Bureau estimates and projections of age-group sizes, we derived estimates and projections of numbers of high school graduates by state, sex, race, and Hispanic origin for the years 1980–2000. See Section II.

According to estimates for 1986—the last year for which state estimates were available for both public and private schools, the high school graduation rate was 73 percent (71 percent for males, 76 for females), implying that 27 percent of the 18-year-olds in 1986 had already dropped out of school or would do so before graduation. Although high school graduation rates have moved up and down by a few percentage points over the last 25 years, the 1986 rate is almost exactly the same as it was in 1976 and 1965.

Section III examines patterns of postsecondary activities among high school graduates and dropouts during the first year after leaving school. Because many high school graduates take a break before entering college or military service, the focus of attention here is the main activity as of October in the year of graduation. For the purposes of this research, four categories of main activities were identified: full-time student, military service, civilian employment, and "other" (not enrolled full-time and not employed). The full-time student category was divided into three subcategories by type of institution: four-year college (or university), two-year college, and vocational-technical school.

Time series of college entrance and employment rates among high school graduates and dropouts indicate that activity patterns during the first year after leaving school have remained remarkably stable since the early 1970s, with some increases in both college enrollment and military enlistment rates in the early 1980s. Among graduates in the Classes of 1980 and 1982, only 40 percent were enrolled full-time in college in October following graduation, and another 7 to 8 percent were enrolled part-time. Approximately 8 percent of the graduates in these classes entered military service before 1986, but only 3 percent entered within six months after graduation. Except for the fact that military entrants were mostly male, they differed only slightly from their classmates in terms of demographic characteristics. A higher proportion of them came from lower socioeconomic status families and from minority groups, but in terms of measures of academic aptitude, they were on a par with their classmates.

More detailed analyses of HS&B data confirmed findings from previous studies indicating that academic aptitude is the primary factor affecting individual college enrollment decisions of high school graduates. However, about a third of the 1980 and 1982 graduates in the top academic aptitude quartile were not enrolled full-time in college in October following graduation, suggesting that other factors also play important roles in college enrollment decisions. Controlling for differences in academic aptitude and socioeconomic status, we find that graduates from private schools and those of Asian or Pacific Islander descent had significantly higher college entrance rates.

Section IV presents analyses of postsecondary activities during the rest of the five-year period following high school, including estimates of six-month transition rates across main activities. This examination reveals considerable turbulence in activity patterns, much of it into and out of short-term civilian jobs. For college entrants, progress toward degree completion was notably sporadic and drawn out. Among the 1980 graduates who enrolled full-time in a four-year college directly after graduation, only 46 percent had earned bachelor's degrees through February 1986. In general, our findings indicate that a substantial proportion of high school seniors in the 1980s lacked direction when they left school, and that their subsequent activities were marked by false starts and backtracking. In October following graduation, only about half of the 1980 graduates were pursuing the activities they had planned to pursue as seniors. Their later shifts across activities indicated that many of them were having difficulty finding niches in the adult world. Only one-sixth of the graduates who entered four-year colleges after graduation enrolled continuously until they had completed bachelor's degrees. With half of the college entrants dropping out before they earned degrees, the flow of students through the educational pipeline was greatly impeded. The resulting losses of talent, on top of the huge losses represented by persistently high dropout rates in the secondary schools, point to the conclusion that America made poor use of its human resources during the 1980s and will be hard put to meet its manpower requirements in the 1990s.

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I. INTRODUCTION

As America enters the 1990s, there are mounting concerns about the adequacy of the nation's human resources. These concerns are not new. It has long been recognized that the 18-24 age group would shrink from the ear_{iy} 1980s through the mid-1990s, meaning fewer entry-level workers, fewer students in the educational pipeline, and more competition for high school graduates among the nation's colleges, military services, and civilian employers. With the prospect of greatly reduced numbers of high school graduates in the 1990s and with projections pointing to shortages of college-educated workers in many fields in the late 1990s, there is room to question whether enough young people will pursue the kinds of postsecondary training needed to satisfy the nation's future manpower requirements.

Eight consecutive years of economic expansion from 1982 to 1990, marked by steadily increasing employment, depleted the surplus labor supply that existed in the early 1980s. Reflecting the continual shift from labor surplus to shortage, unemployment rates fell steadily from their peak of 10.8 percent in December 1982, dipping below 5 percent in March 1989 for the first time in 15 years. After years of recruiting success in which the Armed Forces substantially upgraded their enlistment standards, the military began experiencing recruiting difficulties in late 1988. Shortages of college-trained workers—especially teachers and nurses—have been widely reported for some time, and the National Science Foundation (NSF) projects a shortfall of about 500,000 scientists and engineers by the end of the century (Holden, 1989).

Less visible is the reported increasing demand for entry-level technicians, administrative support personnel, and skilled craftsmen, who ordinarily complete high school and some postsecondary training but not a four-year college degree. According to recent projections by the Bureau of Labor Statistics, technicians and related support occupations will show the most rapid growth during the 1990s. These occupations, like most military occupational specialties, draw from the shrinking pool of high school graduates who do not enter four-year college programs after graduation but are qualified to undertake postsecondary education and on-the-job training in technical fields (Kutscher, 1989).

THE DWINDLING SUPPLY OF HIGH SCHOOL GRADUATES

As in the past, the nation will be relying on its high school graduates to fill the gaps, but there will be fewer of them in the 1990s, and there are reasons to doubt that they will sort themselves into postsecondary educational and career paths in sufficient numbers to meet future employment demands. School dropout rates remain high, and many high school graduates have deficiencies in basic skills that severely limit their employment prospects. Only a small proportion of them have the aptitude and resources to complete college programs requisite to filling the nation's most pressing needs for professional and technical workers.

In considering how the nation's manpower requirements will be met in the 1990s, it is natural to look first at the numbers of young people who will be completing school and entering the workforce. Of immediate concern to college and military recruiters is the outlook for greatly reduced numbers of 18-year-olds and high school graduates over the next few years. Census Bureau projections indicate that the 18-year-old age group will shrink by 15 percent between 1989 and 1992. With minorities constituting an increasing proportion of the school age population and with school dropout rates remaining persistently high, especially among Hispanics, the near-term prospect of an upward surge in high school graduation rates appears dim. The clear implication is that the nation's colleges, military services, and civilian employers will be competing for substantially fewer graduates over the next few years.

How many fewer? Which states will be most affected? How will the racial/ethnic mix of the graduating classes change? How will college enrollments and military recruitment be affected? There are serious gaps in the federal data base that make it impossible to answer these questions precisely, but the questions are too important to gloss over. To a certain extent, partial answers can be provided by piecing together existing information on the numbers, characteristics, and activities of recent high school graduates.

In Section II, we take a hard look at the demographics pertaining to high school graduates and dropouts. Drawing on data from several sources and Census Bureau estimates of age group sizes, we provide detailed estimates and projections of numbers of high school graduates by state, sex, and race for the years 1980–2000. These projections point to overall declines of 8, 5, and 2 percent in 1990, 1991, and 1992, followed by gradual increases averaging 2 percent per year from 1993 to 2000. If these projections hold, the total number of graduates from 1990 to 1994 will be 10 percent less than the five-year total for 1985–1989, which would imply a considerable diminution in the educational pipeline for college-trained personnel.

LABOR MARKET UNCERTAINTIES

The main uncertainties underlying assessments of the adequacy of our human resources over the next decade stem from two factors. First, the future growth of the economy cannot be predicted accurately. A deep recession, such as the one in 1981-82, would cut the demand for entry-level workers in most occupations and could send unemployment rates back above 10 percent. Second, even if the future state of the economy were known, scholars could only guess at the timing and extent of shortages in most fields, because the pipeline into and mobility within the labor force are poorly tracked.

Despite the attention given to shortages of college-trained workers in many fields, the national data base for gauging the size and characteristics of the nation's college-trained workforce is in a sorry state. In particular, the extent of the "crisis" in education due to the shortage of qualified teachers cannot be ascertained because of the lack of basic data on the numbers, qualifications, and characteristics of teachers (Haggstrom, Darling-Hammond, and Grissmer, 1988).

The term "crisis" is also being used to describe the outlook for scientists, engineers, and technicians, but reliable statistics on the numbers and employment patterns of workers in these fields do not exist (Panel to Study the NSF Scientific and Technical Personnel Data System, 1989). To underscore the uncertainties that have confounded attempts to use survey data to assess the demand for college-trained workers in technical fields, NSF estimates that the number of employed scientists and engineers grew by over 8 percent per year between 1980 and 1986, reaching 4.6 million in 1986. That figure is half again as large as the Bureau of Labor Statistics estimate of 3.1 million, which is consistent with a much slower 1980–86 growth rate of about 5 percent per year.

On the supply side, the educational pipeline for new entrants into the labor force is also pourly tracked. Between decennial censuses, the primary continuing source of information

on the educational and vocational activities of recent high school graduates and dropouts is the Current Population Survey (CPS). This monthly survey fielded by the Census Bureau relies on samples of nearly 56,000 household units each month to gather the raw data supporting the "official" statistics on employment, unemployment, income, educational attainment, enrollment, and living arrangements that appear in *Current Population Reports*, *Employment and Earnings*, and *Monthly Labor Review*.

Although the CPS is conducted and evaluated using state-of-the-art methods, statistics drawn from the CPS are subject to the same errors that beset all population surveys. Because of the sparseness of the CPS sample for gathering information on, say, Hispanic male high school graduates in the Class of 1986, disaggregated estimates of employment, educational attainment, and enrollment derived from the CPS are subject to large sampling errors (U.S. Bureau of the Census, 1988b). Moreover, the CPS is plagued by nonsampling errors due to incomplete population coverage, nonresponse errors, and response errors (Shapiro and Kostanich, 1988). As Sections II and III show, time series on educational attainment and college enrollment derived from the CPS conflict with statistics drawn from other sources.

The National Center for Education Statistics (NCES) gathers data from schools and colleges that provide additional information about the educational pursuits of high school graduates. The earned degrees data compiled annually by NCES provide the counts of college graduates by sex, race, and field of study that appear in the *Digest of Education Statistics*. Comparable counts of high school graduates do not exist, because NCES has no systematic means for gathering data from private schools. At best, existing national statistics provide crude indicators on how many high school graduates enter college, join the military, and enter the labor force each year, but detailed information is missing on who goes where, who persists, and for how long.

TRACKING HIGH SCHOOL GRADUATES AND DROPOUTS

To better understand the implications of demographic trends on the pipeline into the workforce and to guide youth policies bearing on student aid, military recruitment, and national service, we need far more comprehensive information on which students enter the various postsecondary tracks and how, when, and why young people change courses in pursuing their educational and vocational objectives. In short, we need a much better understanding of the *sorting-out process*—the process by which young people with widely differing talents and ambitions choose among competing alternatives such as military service, higher education, civilian employment, or homemaking as they make the transition from youth to adulthood.

One of the difficulties in tracking the activities of young people is that, in essence, there is not a single sorting-out process but myriad processes depending on a variety of factors and individual circumstances that affect student outcomes. Only in the abstract is the sortingout process for high school graduates the same as it is for dropouts. Although the differences in outcomes may not be as stark for other categories, we clearly need to distinguish the patterns of males vs. females, public school graduates vs. private, rural vs. urban, minority vs. majority, high-achieving students vs. low, rich vs. poor, college-planners vs. others. Many of these categories have several subclasses that merit attention, and there are other categories of students, such as handicapped students, unmarried mothers, and drug addicts, whose postsecondary activities are matters of public concern. Because there is no such thing as a "typical" high school senior and many young people change paths numerous times before they find their niches, it is not surprising that there is no dominant pattern of postsecondary behavior. The closest approximation is the traditional "lockstep" pattern leading to a college degree: enrollment as a full-time student in a fouryear college in the fall after high school graduation, followed by continuous enrollment (except perhaps for summer terms) until graduation four years later. However, as will be seen in Section IV, only about one in six graduates in the Class of 1980 followed that path.

PHASES IN THE SORTING-OUT PROCESS

For the most part, the postsecondary paths are far less direct and marked with flux. This is not to say that they are unpatterned. To characterize the patterns, it is convenient to divide the sorting-out process for a given age cohort into three phases. The first phase is the period before high school graduation, when a substantial proportion of the age cohort make a crucial decision—to drop out of school. As our examination of the "school dropout problem" in Section II will show, the overall proportion of high school dropouts has been around one in four for the last 20 years—a colossal, persistent wastage of talent. That this wastage of talent is not uniform across the nation is evident from the substantial variability in dropout rates across states, sexes, and race/ethnic categories.

The period before graduation is also important to the graduating seniors who make their plans and take steps toward realizing them by applying for admission to college, preparing to enter other training programs, or seeking employment. For some graduates, their plans as seniors constitute blueprints to their future actions at branch points in the sorting-out process; for others, plans are at best vague and dependent on contingencies. Whether the seniors' plans are realized or not, they reflect the seniors' best guesses about their future actions as they approach a critical juncture in their lives.

The second and perhaps most important phase in the sorting-out process occurs right after graduation when the young adults enter their initial postsecondary "tracks" in keeping with their long-term plans. Many graduates take a break of from one to four months after graduation, often for temporary work activity, before they pursue full-time educational or vocational activities consonant with their career goals. The June graduates who plan to complete a four-year degree in the traditional lockstep manner typically defer college entrance until September. Military enlistees also often delay their entry into the service for several months. To allow for these delays, we shall identify each graduate's initial postsecondary track as the main activity pursued in October in the year of graduation. In Section III, we present a detailed examination of the main activities of the Classes of 1980 and 1982 to profile the track memberships and assess the relevance of sex, ability, socioeconomic status, race/ethnicity, and senior plans to college entrance and military enlistment.

The third phase of the sorting-out process is the remainder of the five-year period following high school graduation. Although some high school graduates have definite plans leading to well-defined career objectives and they take direct routes to fulfill them, they may be in the minority. For a substantial portion of graduates, postsecondary activities appear to be less ordered and more dependent on evolving circumstances, such as moving away from home, encountering untoward work or student experiences, or starting a family. For them, sorting out is a process marked by flux, false steps, and changes of plans. Because their dayto-day activities are less tied to specific career goals, they may be more amenable to moving into new endeavors, perhaps to include military service.

CONCEPTUAL FRAMEWORK

To describe the entrants into the postsecondary sorting-out process during the 1980s and to track their subsequent transitions into and out of postsecondary education, military service, and civilian employment, we shall implicitly adopt a "cohort analysis" perspective. The cohorts of primary interest in this study are the successive high school graduating classes and the annual cohorts of school dropouts. For the present discussion, the term "Class of 1985" will refer to the combined cohort consisting of the graduating seniors in 1985 and the dropouts who last attended school in 1985.

Except for the Classes of 1980 and 1982, suitable data do not exist to profile the classes in terms of their sizes, race/ethnic composition, and dispersion across states and school types. To fill this gap, we treat the 17-year age group as of July 1 in the year preceding the graduation year as a synthetic cohort for the purpose of prescribing the sizes and race/ethnic compositions of the senior classes in each state. That is, we treat Census Bureau estimates and projections of sizes of age groups by state, sex, race, and Hispanic origin as proxies for the corresponding numbers of persons of school-leaving age. To estimate high school graduation rates within cohorts of school-leavers, we divide the number of graduates in any year by the number of 17-year-olds in the preceding year.

The Classes of 1980 and 1982 receive special attention in this study, because they are the classes for which there exist detailed longitudinal micro-level data on the activities of large numbers of graduates and dropouts. These data will be used to provide an in-depth examination of the sorting-out process of these two cohorts. We also draw on time series from several sources to examine trends in college entrance rates, military enlistment rates, and rates of employment over the last 20 years. This examination shows that the sorting-out process has been remarkably stable over time, except for the gradual closing of the gap between the sexes in college entrance rates and a trend toward higher enlistment rates in the early 1980s. This stability in the overall rates over time supports the hypothesis that the transition rates for the Classes of 1980 and 1982 have persisted without material change through the 1980s.

The micro-level data on the Classes of 1980 and 1982 come from High School and Beyond (HS&B), a rich longitudinal data base on over 26,000 high school sophomores and seniors in 1980 who were the subjects of follow-up surveys in 1982, 1984, and 1986. On the follow-ups, the HS&B participants were asked to provide information about each episode of employment and educational activity that they had experienced, including the time spans of the activities. Using these data on the students' educational and vocational activities from 1980 through February 1986 and additional data on military service provided by the Defense Manpower Data Center, we have classified each HS&B participant's main activity into one of four categories each month: (1) full-time student, (2) military service, (3) civilian employment, and (4) other (not enrolled full-time and not employed). To characterize these activities more fully, we also encoded subcategories of special interest. For example, the full-time student category has four subcategories corresponding to institutional levels: high school, four-year college, two-year college, and vocational-technical school. See App. B for further details.

Figure 1 provides a schematic representation of the flows of the senior classes into postsecondary tracks and the subsequent transitions across main activities that this classification scheme attempts to capture. Although our data base permits examining month-to-month tran-

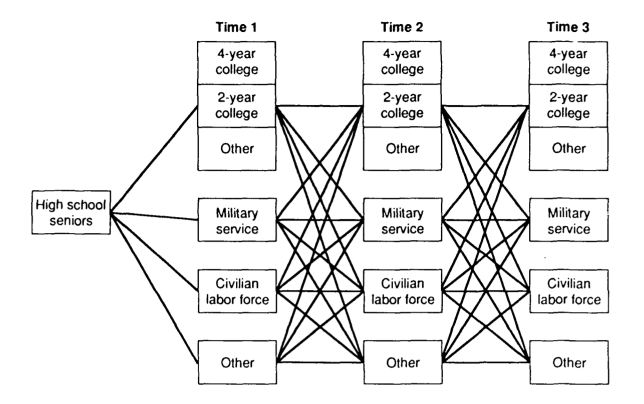


Fig. 1—Main activities after high school

sitions, we only report six-month transition rates in this study, identifying "TIME 1" with October in the year of graduation, "TIME 2" with the following April, and so forth.

In addition to providing the episodic data on employment and education needed to classify the participants' main activities each month, HS&B also provides key background information on the participants and their schools, including individual measures of cognitive ability, socioeconomic status, and postsecondary plans. These data permit examining the extent to which background factors affect young people's educational and vocational decisions at branch points in the sorting-out process.

PATHWAYS TO MILITARY SERVICE

Of special interest to this study are the high school graduates in the 1980s who enlisted in the Armed Forces. The services maintain comprehensive personnel files on their enlistees after they enter the service, but the military has only limited information on the enlistment decision process, i.e., the sequence of events that have led one of every ten graduates (and one of every six males) to enter the service during the 1980s. One of the principal purposes of this study is to gain a better understanding of the pathways to military service among recent high school graduates.

Since 1983, over 90 percent of nonprior service enlistees have been high school graduates. Only a small percentage of the recruits had completed more than a year of college

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before enlisting, but many had enrolled in college or vocational-technical schools for shorter periods of time. Although the proportion of female recruits has been increasing over time, male recruits continued to outnumber females by about seven to one in 1987. As will be seen in Section IV, the military enlistees from the Classes of 1980 and 1982 were on a par with their classmates in terms of academic ability, but the enlistees had lower socioeconomic status on average, and they were more likely to come from minority groups.

From a human resources perspective, the military plays several roles in the sorting-out process. It not only serves as an employer of about 300,000 new recruits per year but as a huge vocational training institution, providing classroom instruction and on-the-job training for a wide array of occupational specialties. Through the G.I. Bill and the Army College Fund, the military also provides young people opportunities to finance college educations that might otherwise be beyond their means. Here, the fact that a disproportionate number of enlistees come from low-income and minority groups is significant, because these groups are underrepresented in the professional and technical occupations that are expected to evidence shortages in the 1990s.

Because the services are currently seeking to reduce overall force sizes, the services' requirements for new recruits may be somewhat lower in the next few years than in the recent past. However, the military faces a greatly reduced supply of potential recruits and increasing competition with the nation's colleges and civilian employers. If the services continue to restrict their recruiting to high school graduates, their target population will continue to shrink through 1992.

In part, the Armed Forces' demand for high school graduates with high aptitude stems from the need for personnel to undertake technical training in a wide spectrum of occupational specialties and to operate and maintain high-technology weapons systems. Competition with the civilian labor force for youth with aptitudes for such technical areas as electronics, computers, and communications may be increasingly severe over the next few years.

The impending decline in the supply of high school graduates also means that the military will face increasing competition with colleges and universities for high school graduates with college aspirations. In the 1970s, this competition was minimal. The Armed Forces and the colleges were recruiting from two dissimilar subpopulations. From the advent of the All-Volunteer Force in 1972 through 1980, over a third of the recruits were high school dropouts, and few young people enlisted who had college training or planned to complete college. Earlier studies of the potential for military recruiting from two-year colleges and postsecondary vocational schools bore this out, indicating that the military was having little success in recruiting college students (Shavelson, Haggstrom, and Blaschke, 1984).

But during the 1980s, the disjunction between military service and college enrollment became less clear-cut. Aided by rising military pay, better educational incentives, an enhanced public image, and a depressed youth labor market during the 1981–1982 recession, the military made considerable inroads in recruiting high school graduates with college aspirations. Thanks to the Army College Fund and other postservice educational benefits, military service came to be viewed as a viable means to finance a college education. With the enactment of the Montgomery G.I. Bill in 1984, the role of military service as a stepping stone to postservice college and vocational training was expanded, solidified, and given national prominence. On the horizon are other proposals, such as the Citizenship and National Service Act introduced last year by Senator Sam Nunn, that would curtail existing federal student aid programs and substitute educational vouchers similar to the G.I. Bill for one- or two-year stints of military or community service. As experience with earlier G.I. Bills has shown, sweeping changes like these can result in marked changes in the sorting-out process, including some unplanned side effects. The Army College Fund and the new G.I. Bill undoubtedly help attract recruits, but they also provide strong incentives for enlistees to leave the service to reap the benefits. The personyears gained by bringing additional recruits into the service may be more than offset by later losses of experienced personnel (Haggstrom et al., 1981; Fernandez, 1982). Since the inception of the Montgomery G.I. Bill on July 1, 1985, over 60 percent of eligible recruits (and 80 percent of Army recruits) have signed up for the program, affirming their intent to use the benefits through *nonrefundable* contributions of \$1,200. As a consequence, in the 1990s, the services will be facing a double dilemma. They will be losing unusually large numbers of experienced personnel at the same time that their recruiting missions become more difficult due to shrinking applicant pools.

If there is a bright spot in this scenario, it is that the military's losses will be the civilian sector's gain. Just as earlier G.I. Bills contributed to the nation's supply of college-trained personnel, the new G.I. Bill is having the same effect. The numbers of veterans completing college in the next few years will probably not be large enough to forestall anticipated shortages of college-trained personnel, especially in teaching, nursing, science, and engineering. Nonetheless, the shortages will be less than they would otherwise have been, and these programs provide pathways to professional careers for high school graduates from low-income families.

Military personnel also add to college rolls through their educational pursuits while still in service through voluntary off-duty study or in military-sponsored training programs. In a study of the military impact on college enrollments, Hexter and El-Khawas (1988) report that, in 1987, service personnel enrolled in at least 778,000 courses at the postsecondary level. Thus, with the changes that have taken place in the 1980s, the military has become a significant source of college enrollments and, thanks mainly to the new G.I. Bill, a substantial source of student aid for youth from low- and middle-income families.

II. SIZING UP AMERICA'S HIGH SCHOOL GRADUATES AND DROPOUTS

This section profiles recent entrants into the postsecondary sorting-out process in terms of their numbers, demographic characteristics, and dispersion across states. Trends in cohort sizes and graduation rates are central to examining the flows of high school seniors into postsecondary activities over time, because there is considerable evidence that the transition rates for both high school graduates and dropouts have remained relatively stable over the last 20 years. Therefore, the number of cohort members in a prescribed track at any time following graduation depends mainly on the initial cohort size.

In addition to describing how entire cohorts of high school graduates and dropouts sort themselves into postsecondary tracks, we examine how choices of activities vary across groups of individuals categorized by sex, race, Hispanic origin, ability level, socioeconomic status, and region. To envisage the process, one can think of having a separate flow chart like Fig. 1 for each group. Alternatively, one can partition each of the main activity boxes into smaller boxes corresponding to subpopulations of interest. In either case, tracking student flows over time entails estimating the subpopulation sizes at the outset and then monitoring their subsequent transitions across activities.

Unfortunately, providing detailed profiles of recent entrants into the sorting-out process necessitates a certain amount of guesswork, because the national data base on high school graduates and dropouts is in a sorry state. The National Center for Education Statistics (NCES), for example, cannot provide reasonably accurate estimates of the numbers of high school graduates or dropouts for any year, let alone the kinds of disaggregated data by state, sex, race, and school affiliation that are needed to profile the nation's youth, track their educational progress, and examine their potential for meeting the nation's future manpower needs.

To help fill the information gap, we have pieced together data from several sources, relying heavily on Census Bureau estimates and projections of age group sizes by state, age, and race to provide data on the cohorts of young people of school-leaving age in each state. The products of this effort include estimates of high school graduation rates by state, and estimates and projections of numbers of high school graduates by state, sex, race, and control (public or private) for the years 1980 to 2000.

Several government publications, including the Digest of Education Statistics (NCES, 1989) and the Statistical Abstract of the United States (U.S. Bureau of the Census, 1989), provide tables pertaining to numbers of high school graduates, dropout rates, and educational attainment. However, the published data are inadequate for assessing the magnitude and dimensions of the school dropout problem or for providing basic data on the sizes and compositions of the graduating classes. They are even less adequate for monitoring the post-secondary sorting-out process to examine the extent to which today's graduates are acquiring the skills to become tomorrow's managers, technicians, and teachers. In the absence of detailed, reliable information on the numbers of high school graduates and dropouts each year, the flows of students through the nation's schools and colleges are essentially unknown, making it difficult to measure the extent and severity of the dropout problem, assess the implications of the shrinking college age group, or analyze policies bearing on youth problems, such as student aid, military recruiting, and national service.

THE SCHOOL DROPOUT PROBLEM

High dropout rates have long been a matter of national concern, in part because dropping out has been linked with other high-profile youth problems—illiteracy, lack of basic skills, teenage pregnancy, drug abuse, and crime. The prevalent concern is that dropouts are ill equipped to make their way in American society and thus apt to become part of a selfperpetuating underclass, locked in poverty and prone to lifelong patterns of unemployment, welfare dependency, and criminal activity (Carnegie Council on Policy Studies in Higher Education, 1979).

While these concerns may be exaggerated, there is little doubt that the postsecondary activities of dropouts differ considerably from those of graduates in the same age group. High school graduation is a prerequisite for entrance into most postsecondary educational programs, and many employers, including the military services, use high school completion as a criterion in screening applicants for entry-level jobs and training programs. Hence, the educational and career opportunities open to dropouts may be severely limited.

It is not surprising that, as a group, high school dropouts fare poorly in the labor market. Among persons of age 16 to 24 who were not enrolled in school in October 1989, only two-thirds of the dropouts were in the civilian labor force (i.e., currently employed or seeking work), as compared with 87 percent of the high school graduates in the same category. Among those in the labor force, the unemployment rate was 20.5 percent for the dropouts, more than double the 8.5 percent rate for the high school graduates in the same category (Bureau of Labor Statistics, 1989b).

However, the causes and consequences of dropping out are by no means well understood, partly because of definitional and data problems that confound analyses of the dropout problem (Pallas, 1986). Despite the absence of uniform definitions of dropouts and the lack of hard data that permit comparisons of graduation and dropout rates across states, races, and genders, there is a continual stream of irreconcilable statistics on dropouts that add to what Chester Finn, former Assistant Secretary for Educational Research and Development, characterized as the "high school dropout puzzle" (Finn, 1987).

In part, the puzzle persists because two seemingly well-grounded methods for gauging the magnitude of the dropout problem yield radically different estimates. One method relies on the educational attainments reported by participants in the Current Population Survey. In 1987, 85 percent of all persons of age 20 to 24 reported having completed four years of high school, as did 88 percent of those of age 25 to 29 (U.S. Bureau of the Census, 1988a). These figures suggest that only about one of every eight Americans fails to complete high school.

By contrast, graduation rates derived from state data on numbers of high school graduates indicate that the above figures misrepresent the magnitude of the dropout problem by a factor of two. Our analysis of the state data in Appendix A supports the contention that, roughly speaking, one of every four 17-year-olds in the 1980s dropped out of school before graduating, a figure that has remained essentially unchanged for the last 20 years.

Although part of the disparity between the two sets of dropout rate estimates can be ascribed to definitional problems (e.g., recipients of "high school equivalency" certificates may classify themselves as graduates), the numbers still do not add up. At least part of the difference seems to be due to the nonresponse and response errors that plague population surveys, i.e., nonrespondents to the CPS are more likely to be high school dropouts, and the dropouts who respond are more likely to be misclassified (or to misclassify themselves) on educational attainment. Overreporting of educational attainment is not new; it was documented on the post-enumeration studies of both the 1950 and 1960 censuses (Folger and Nam, 1967).

Adding to the confusion about dropout statistics, the Department of Education reports high school dropout rates by state that "cover public schools only, and are calculated by dividing the number of high school graduates by the ninth-grade enrollment four years earlier" (*Chronicle of Higher Education*, September 6, 1989, pp. 6, 96). These estimates have dubious validity, because they exclude private school students, dropouts before grade nine, and returnees who take more than four years to complete grades 9–12. Moreover, the disparities in the reported rates across neighboring states are too wide to be credible, perhaps because the states use different criteria in reporting ninth-grade enrollments. In 1987, when the reported national rate was 29 percent, Michigan's rate was listed at 38 percent, whereas the rates reported by its three neighboring states—Wisconsin, Indiana, and Ohio—were just 15, 26, and 17 percent respectively. South Dakota's 20 percent rate exceeded that of its six neighbors by from 6 to 11 percentage points.

The definitional difficulties will be skirted in this study by treating dropout rates as complements of high school graduation rates, i.e., if the graduation rate in a given state is 75 percent, the dropout rate is defined to be 25 percent. The graduation rates are defined by dividing the number of high school graduates from regular day schools by the size of an age group that serves as a proxy for the number of young people who graduate from or drop out of school each year. At the national level, the number of 18-year-olds as of July 1 serves that purpose. However, at the state level, because there is substantial interstate migration among 18-year-olds, the number of 17-year-olds as of July 1 in the previous year serves the purpose better.

NUMBERS OF ENTRANTS INTO THE SORTING-OUT PROCESS

Table 1 shows Census Bureau estimates and projections of the numbers of 17- and 18year-olds in the resident population as of July 1 each year from 1970 to 2000. The near term projections for 1990–1992 indicate that the number of 18-year-olds fell by 8 percent in 1990 and will continue to fall by 5 and 2 percent in 1991 and 1992, followed by a pattern of gradual increases from 1993 through the rest of the 1990s. See Fig. 2.

It is well known that the sizes of college age groups have declined over the 1980s. What seems to have been overlooked is that the decline has been far from uniform. In fact, the number of 18-year-olds rose steadily from 1986 to 1989. As Fig. 2 shows, the three-year decline in the numbers of 18-year-olds beginning in 1990 will be much steeper than the decline during the early 1980s. Despite the gradual increases projected for the late 1990s, the average size of the 18-year-old cohorts during the 1990s will be 11 percent smaller than the average for the 1980s.

Since high school graduation rates as well as postsecondary enrollment, employment, and enlistment rates vary considerably across regions and races, disaggregated estimates corresponding to the national estimates in Table 1 are needed to infer the ramifications of these trends on college enrollments and the youth labor market. Hence, we have compiled disaggregated estimates of age group sizes by state, race, and sex for 1980–2000. These estimates depend primarily on revised Census Bureau estimates of the resident population as of the 1980 census and are linked to their estimates and projections for the years 1986–2010 by state, race, and sex (U.S. Bureau of the Census, 1988c). See Appendix A.

Our interest in these disaggregated estimates is driven by the need for analogous estimates of numbers of high school graduates in the same categories to support our analyses of

Table 1

		17-year-ol	ds		18-year-ol	ds
Year	Total	Male	Female	Total	Male	Female
1970	3845	1955	1890	3756	1888	1868
1971	3952	2007	1944	3859	1942	1917
1972	4035	2052	1984	3952	1986	1965
1973	4092	2079	2012	4029	2029	2000
1970 384 1971 396 1972 403 1973 405 1974 426 1975 427 1976 427 1977 426 1978 434 1979 427 1980 422 1981 416 1982 395 1983 377 1984 367 1985 360 1986 367	4251	2163	2089	4085	2061	2024
1970 384 1971 395 1972 403 1973 409 1974 425 1975 427 1976 427 1977 426 1978 434 1979 427 1980 422 1981 416 1982 399 1983 377 1984 367 1985 360	4272	2173	2100	4237	2141	2096
1976	4274	2171	2103	4250	2150	2101
1977	4266	2169	2097	4238	2140	2098
1970 1 1971 1 1972 4 1973 4 1974 4 1975 4 1976 4 1977 4 1978 4 1979 4 1980 4 1981 4 1983 3 1984 3 1986 3 1986 3 1988 3	4344	2211	2133	4230	2141	2089
1979	4276	2176	2099	4303	2183	2119
1980	4222	2161	2062	4228	2142	2087
1981	4163	2133	2030	4160	2108	2052
1982	3993	2041	1952	4103	2083	2020
1983	3778	1934	1844	3938	1996	1942
1984	3677	1881	1796	3726	1890	1835
1985	3603	1846	1757	3628	1840	1788
1986	3675	1883	1792	3554	1805	1749
1987	3760	1930	1831	3624	1841	1783
1988	3837	1971	1866	3709	1885	1824
1989	3532	1812	1720	3783	1925	1858
1990	3345	1717	1628	3483	1770	1713
1991	3267	1679	1589	3299	1676	1622
1992	3343	1719	1624	3222	1639	1583
1993	3291	1690	1601	3296	1678	1618
1994	3440	1769	1671	3245	1650	1595
1995	3468	1781	1687	3391	1727	1665
1996	3576	1836	1740	3418	1738	1680
1997	3703	1900	1802	3524	1792	1733
1998	3758	1930	1828	3649	1855	1794
1999	3803	1953	1850	3704	1884	1819
2000	3819	1963	1856	3747	1906	1842

ESTIMATES AND PROJECTIONS OF THE RESIDENT POPULATION OF AGES 17 AND 18 AS OF JULY 1, 50 STATES AND D.C.: 1970–2000 (In thousands)

SOURCES: U.S. Bureau of the Census (1982, 1988b, 1988c, and unpublished estimates).

High School and Beyond. To that end, we have modified the Census Bureau estimates to provide estimated age group sizes for the same five race/ethnicity categories that are reported in HS&B—one for persons of Hispanic origin of all races and four others for non-Hispanics in the main census race categories: white, black, Asian and Pacific Islander, and native American (American Indians, Eskimos, and Aleuts). For the sake of brevity, the term "non-Hispanic" will be suppressed henceforth, and these four categories will be referred to as "White," "Black," "Asian," and "Indian" in the tables below.

While the size of the 18-year age group serves as a satisfactory base for calculating national high school graduation rates, it does not serve nearly as well in defining state graduation rates. The reason is that the states are differentially affected by the migration that occurs among 18-year-olds as they leave high school and move to attend college, seek

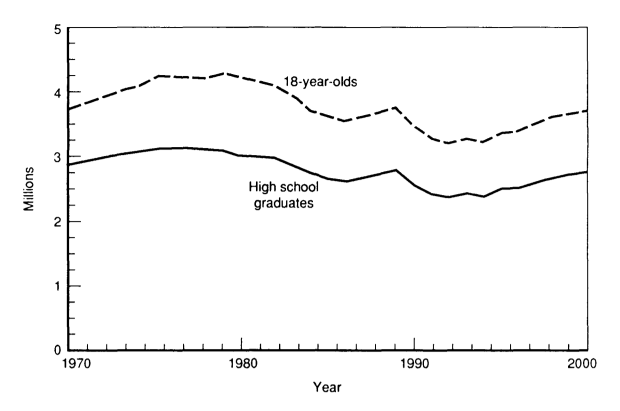


Fig. 2-Numbers of 18-year-olds and high school graduates, 1970-2000

employment, or enter the military. In particular, the District of Columbia experiences considerable immigration of 18-year-olds each year, so that the size and racial mix of the District's 18-year age group do not mirror the 17-year age group, which better reflects the size and racial composition of the District's high school population. Hence, in lieu of using the 18-year age group size as a base for calculating state high school graduation and dropout rates, we have substituted the number of 17-year-olds as of July 1 in the previous year, except for 1980, where we use the census data for the 17-year age group as of April 1.

Table A.3 in Appendix A provides estimates of the numbers of 17-year-olds by state for the years 1980–1989. The corresponding projections for 1990–2000 are listed in Table A.4. Breakdowns by sex and race/Hispanic category are provided for all years. Table 2 lists the disaggregated estimates for 1980.

During the 1980s, there was a continual shift toward increased minority representation in the school age population; this trend will continue into the 1990s. In 1980, the percentages of 17-year-olds in the five race/Hispanic categories were: White, 76.2; Black, 14.0; Asian/Pacific Islander, 1.4; Native American, 0.7; Hispanic, 7.7. The corresponding estimated percentages for 1990 are 70.1, 15.8, 2.7, 1.2, and 10.2. By the year 2000, they will become 67.5, 15.7, 3.5, 1.5, and 11.8. Thus, although minority representation has increased and will continue to increase through 2000, the changes in the race/Hispanic mix of the high school age population have been gradual.

Table 2

NUMBERS OF 17-YEAR-OLDS BY STATE, SEX, RACE, AND HISPANIC ORIGIN: 1980

				Mal	e					Female	ıle		
State	Total	IIV	White	Black	Asian	Indian	Hispanic	IIV	White	Black	Asian	Indian	Hispanic
Alabama	74987	38193	25896	11705	88	20	433	36794	24775	11527	73	56	363
Alaska	7588	4008	2856	107	105	839	101	3580	2502	8	102	807	61
Arizona	49699	25305	17097	841	267	1852	5248	24394	16452	759	266	1847	5070
Arkansas	43594	22262	17319	4585	61	88	211	21332	16511	444	89	96	214
California	426119	218898	133795	19825	11264	1809	52205	207221	128360	19149	10315	1657	47740
Colorado	52429	26756	21110	1061	277	168	4140	25673	20336	958	259	156	3964
Connecticut	58411	29729	25438	2650	149	36	1456	28682	24548	2530	150	35	1419
Delaware	11675	5864	4591	1111	31	10	111	5821	4529	1156	18	9	112
D. of Coumbia	10508	6233	535	4512	47	7	132	5275	484	4649	31	ŝ	106
Florida	163278	83506	58167	15473	440	149	9277	79772	55375	15156	442	150	8649
Georgia	105809	54980	36973	1685U	206	2	881	50829	33772	16261	163	51	582
Hawaii	16951	8606	2306	33	5420	26	774	8345	2141	62	5281	25	836
Idaho	17620	9078	8326	36	f2	109	545	8542	7985	14	62	110	371
Illinois	215191	110147	83227	18641	1157	118	7004	105044	78524	18940	1039	106	6435
Indiana	104554	53043	47084	4703	195	74	987	51511	45712	4598	150	57	994
lowe	55121	27908	26998	46,0	134	ន	263	27213	26265	481	130	61	276
Kansas	42796	21762	19354	1431	126	128	723	21034	18725	1428	132	136	613
Kentucky	71050	37670	33738	3386	2	8	418	33380	30216	2805	63	53	273
Louisiana	83775	42077	26430	14184	234	118	1111	41698	25869	14472	184	8	1079
Maine	21895	11191	11018	26	36	49	62	10704	10565	16	33	46	44
Maryland	81622	41408	29030	110.31	551	3 9	721	40214	28137	10825	535	99 99	651
Massachusetts	106765	54696	50097	2599	425	2	1508	52069	47498	2571	403	62	1535
Michigan	180279	91578	76545	12159	532	0 0	1967	88701	73940	12137	492	348	1784
Minnesota	81154	41497	39859	535	327	431	345	39657	38141	521	283	373	339
Mississippi	51871	26570	15171	10947	74	61	317	25301	14045	10842	9 9	56	292
Missouri	92799	47851	40877	5925	222	119	708	44948	38236	5845	192	102	573
Montana	15441	8063	7359	6	35	520	140	7378	6785	5	30	449	109
Nebraska	29288	14949	13847	630	%	88	320	14339	13311	554	68	68	317
Nevada	14335	7463	5826	622	167	156	692	6872	5461	588	136	128	559
New Hampahire	16791	8645	8432	28	21	10	54	8246	8121	39	30	14	42
New Jersey	138595	71222	54358	10652	718	58	5436	67373	51031	10470	570	46	5256
New Mexico	27176	13893	6175	279	82	1271	6086	13283	5932	222	82	1281	5766
New York	322169	163299	117641	25486	2537	323	17312	158870	112401	25944	2332	298	17895

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				Male	٩					Female	ale		
State	Total	ΝI	White	Black	Asian	Indian	Hispanic	Ţ	White	Black	Asian	Indian	Hispanic
North Carolina	109453	55808	39105	15222	222	677	582	53645	37532	14717	213	651	532
North Dakota	12607	6361	5984	16	83	24	38	6246	5910	15	22	252	\$
Ohio	202028	102793	89572	11448	350	8	1333	99235	85919	11532	357	91	1336
Oklahoma	55860	29120	23706	2471	203	1996	744	26740	21734	2247	197	1928	8
Oregon	46187	23686	21706	408	371	292	606	22501	20795	418	342	268	678
Pennsylvania	213609	109234	95307	11566	549	81	1731	104375	90472	11612	492	72	1727
Rhode Island	16836	8474	7886	318	33	27	193	8362	7766	331	58	32	175
South Carolina	62325	32396	20206	11563	2	46	487	29929	18280	11184	2	\$	341
South Dakota	13751	7065	6367	10	24	613	51	6686	6078	10	ଷ	532	46
Tennessee	84545	43371	34392	8399	114	41	425	41174	32527	8162	96	36	354
Техав	268566	137581	82054	18962	661	332	35236	130985	78680	18142	852	284	33027
Utah	27185	13955	12440	224	218	278	795	13230	11999	114	212	271	634
Vermont	9747	4965	4901	12	11	æ	33	4782	4727	4	6	9	36
Virginia	99692	50787	38183	11205	520	74	805	48905	36405	11146	528	76	750
Washington	74296	38037	33746	1109	1066	632	1484	36259	32412	1029	981	582	1255
Vest Virginia	34355	17499	16639	703	55	æ	124	16856	15995	722	28	6	102
Wisconsin	93134	4/414	43976	2168	200	324	746	45720	42458	2092	197	322	651
Wyoming	8337	4328	3932	32	8	72	272	4009	3636	35	8	72	246
United States	4223848	2160114	1647577	298407	31214	15240	167676	2063734	1570010	293570	28890	14359	156905

NUMBERS OF HIGH SCHOOL GRADUATES

Table 3 lists estimates of the numbers of high school graduates for 1960–1989 by control of school and sex. The estimates for the years before 1980 are taken from NCES (1989a, 1989b) and earlier publications in the same series; the sources of the more recent estimates are listed in Appendix A. The graduation rates in the last two columns are calculated by expressing the number of graduates as a percentage of the number of 17-year-olds as of July 1 in the previous year.

High school graduation rates have changed by only a few percentage points in the last 20 years, but there was a continual decline for both sexes during the 1970s followed by steady increases in the early 1980s. Graduation rates for females have typically dominated the male rates by 4–6 percentage points.

The most reliable recent data on numbers of high school graduates by state are for 1986, when the overall graduation rate was 73.4 percent (70.8 percent for males, 76.2 percent for

Table 3

NUMBERS OF HIGH SCHOOL GRADUATES BY CONTROL OF SCHOOL AND SEX, 50 STATES AND D.C.: 1960–1989 (In thousands)

	High School	Co	ntrol	1	Sex	Gradua	ation Rate
Year	Graduates	Public	Private	Male	Female	Male	Female
1960	1858	1627	231	895	963	63.4	70.9
1961	1964	1725	239	955	1009	66.7	73.1
1962	1918	1678	240	938	980	66.8	72.5
1963	1943	1710	233	956	987	65.2	70.0
1964	2283	2008	275	1120	1163	66.0	71.3
1965	2658	2360	298	1311	1347	71.6	76.8
1966	2665	2367	298	1323	1342	73.9	78.3
1967	2672	2374	298	1328	1344	74.2	78.4
196P	2695	2395	300	1338	1357	73.6	77.1
1969	2822	2522	300	1399	1423	74.8	79.4
1970	2889	2589	300	1430	1459	75.2	78.4
1971	2937	2637	300	1454	1483	74.4	78.5
1972	2999	2699	300	1486	1513	74.0	77.8
1973	3030	2730	300	1497	1533	73.0	77.3
1974	3063	2763	300	1507	1556	72.5	77.3
1975	3123	2823	300	1537	1586	71.1	75.9
1976	3137	2837	300	1547	1590	71.1	75.7
1977	3130	2840	290	1536	1594	70.8	75.8
1978	3115	2825	290	1525	1590	70.3	75.8
1979	3097	2817	280	1513	1584	68.4	74.3
1980	3021	2748	274	1485	1536	68.8	73.2
1981	3001	2725	276	1474	1527	68.2	74.0
1982	2984	2705	279	1470	1514	68.9	74.6
1983	2871	2598	274	1411	1460	69.1	74.8
1984	2764	2495	269	1363	1401	70.5	76.0
1985	2683	2414	269	1322	1361	70.3	75.8
1986	2645	2382	263	1307	1339	70.8	76.2
1987	2694	2426	284	1331	1363	70.7	76.1
1988	2753	2482	271	1362	1391	70.6	76 .0
1989	2807	2533	275	1390	1418	70.5	76.0

females). Given that the estimated numbers of graduates have consistently run less than three-fourths the numbers of 17-year-olds since the mid-1970s, we can only conclude that one of every four 17-year-olds dropped out of school before graduation. The fact that the youth population contains such a high proportion of high school dropouts implies a colossal wastage of human resources, but this reality has been blurred by national statistics on educational attainment indicating that the dropout problem is far less serious. As was noted earlier, in 1987, 85 percent of the population of age 20 to 24 reported having completed four years of high school, as did 88 percent of those of age 25 to 29.

Although part of the discrepancy between educational attainment statistics and graduation rates may result from survey respondents overstating their educational attainments, a more likely explanation is that many high school dropouts pursue postsecondary educational programs that are difficult to quantify in years of educational attainment. In particular, an increasing number of high school dropouts obtain General Educational Development (GED) credentials—428,000 were issued in 1986 as compared with 333,000 in 1976 (NCES, 1988). And many high school dropouts pursue postsecondary training programs in community colleges and vocational-technical schools. In responding to surveys, many of them probably classify themselves as having completed 12 years of school and perhaps one or more years of college, thereby confounding national statistics on educational attainment. Although the Armed Forces maintain the distinction between high school diploma graduates and GED recipients in setting enlistment standards, the blurring of high school graduate status in the labor market has undoubtedly become more pervasive over time.

NUMBERS OF GRADUATES FROM PRIVATE SCHOOLS

Reliable counts of high school graduates have not existed for many years. The NCES routinely gathers state data on public high school graduates and publishes them in the *Digest of Education Statistics* (NCES, 1989). But NCES has undertaken no systematic effort to collect complete data on numbers of graduates from private schools since the mid-1960s. The often cited data for 1980, which were derived from a sample survey using an out-of-date sampling frame, do not accord with state data from other sources.

To provide better information on private high school graduates and more detailed state data on the flows of students through public schools, the Western Interstate Commission for Higher Education compiled a data base on enrollments by grade level and numbers of graduates, both public and private, for the academic years 1978–79 through 1985–86. Although some states were unable to provide time series of private school graduates, WICHE published the time series that were available as well as their best estimates for 1986 (WICHE, 1988).

Our tabulations of WICHE's state estimates by census division for the states with no missing values showed small, relatively uniform increases in the private/public ratio from 1980 to 1986. Led by the consistency of this pattern both within and across regions, we estimated the missing 1980–1985 values in the WICHE time series by using their 1986 estimates and applying the assumption that the private/public ratios for 1980–1986 in the "missing states" were proportional to the overall ratios for the nonmissing states in the same region.

The resulting state estimates for both public and private schools are given in Table 4. They indicate that the numbers of private school graduates changed little from 1980 to 1986, while the public schools were producing fewer and fewer graduates. Private schools

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NUMBERS OF HIGH SCHOOL GRADUATES BY CONTROL OF SCHOOL AND STATE: 1980-1986

			Public S	: School Graduates	uates					Private S	Private School Graduates	duates		
State	1980	1981	1982	1983	1984	1985	1986	1980	1981	1982	1983	1984	1985	1986
Alabama	45190	44894	46409	44352	42021	40002	39620	3453	3363	3467	3299	3221	3175	3235
Alaska	5223	6343	5477	5622	5457	5184	5464	68	92	105	114	116	113	110
Arizona	28633	28416	28049	26630	28332	27877	27533	777	780	866	866	962	959	875
Arkansas	29062	29677	29710	28447	27049	26342	26227	907	952	696	844	859	840	805
California	249217	242172	241343	236897	232199	226448	229026	22309	21217	24581	25097	26434	25695	23124
Colorado	36804	35897	35494	34875	32964	32265	32621	2370	2337	2566	2668	2626	2632	2458
Connecticut	37683	38369	37706	36204	33679	32126	33571	7423	7515	7630	7790	7539	7484	7341
Delaware	7582	7349	7144	6924	6410	5893	5791	1472	1654	1654	1635	1662	1609	1608
D. of Columbia	4959	4848	4871	4909	4073	3940	3875	1182	1129	1160	1139	973	975	987
Florida	87324	88755	90736	86871	86908	81140	83029	9357	9297	9715	9063	9234	9031	9507
Georgia	61621	62963	64489	63293	60718	58654	59082	4089	4085	4276	4089	4042	4043	4190
Hawaii	11493	11472	11563	10757	10454	10092	9958	2520	2522	2385	2494	2494	2424	2510
Idaho	13187	12679	12560	12126	11732	12148	12059	232	237	228	223	263	243	238
Illinois	136579	136795	136634	128814	122561	117027	114319	19137	19803	20268	20047	19374	19027	18451
Indiana	73143	73381	73984	70649	66710	63308	69817	4203	5226	4218	4559	3638	4297	4029
Iowa	43445	42635	41509	39569	37248	36087	34279	3148	3231	3107	3076	2957	2974	2795
Kansas	30890	29397	28298	28316	26730	25983	25587	1617	1578	1562	1732	1580	1577	1608
Kentuc k y	41203	41714	42531	40478	39645	37999	37288	4244	4158	4182	4124	3891	3714	3608
Louisiana	46297	46199	39895	39539	39400	39742	39965	8634	8372	8104	7124	7510	7816	8357
Maine	15445	15654	14764	14600	13935	13924	13006	1816	1841	1827	1840	1870	1797	1767
Maryland	54270	54050	54621	52446	50684	48299	46700	6876	6843	6957	6907	6756	6876	6738
Massachusetts	73802	74831	73414	71219	66886	63411	60360	11872	12310	12301	12273	11611	11601	11162
Michigan	124316	124372	121030	112950	108926	105908	101042	11788	11757	11614	10460	10900	11345	10742
Minnesota	64908	64166	62145	59015	66376	53352	51988	4296	4277	4284	4098	4217	4178	4161
Miseiseippi	27586	28083	28023	27271	26324	25315	25134	2351	2339	2386	2262	2250	2241	2289
Missouri	62266	60359	59872	66420	63388	51290	49204	5815	6039	5966	6379	6000	6137	5663
Montana	12135	11634	11162	10689	10224	10016	9761	434	462	454	391	322	354	318
Nebraska	22410	21411	21027	19986	18674	18036	17845	2384	2307	2377	2187	2197	2043	1953
Nevada	8473	6906	9240	6268	8726	8672	8784	300	306	359	370	370	383	391
New Hampahire	11722	11652	11669	11470	11478	11052	10648	1580	1592	1638	1656	1695	1694	1650
New Jersey	94564	93168	93750	90048	86569	81547	78781	16642	16768	17187	16977	16498	16323	15939
New Mexico	18424	17915	17635	16630	15914	15622	15468	602	1182	1091	1235	1390	1308	1417
New York	204064	198465	194605	184022	174762	166752	162165	31873	31772	32251	32060	31139	30843	30428

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Table

			Public {	Public School Graduates	duates					Private	Private School Graduates	aduates		
State	1980	1981	1982	1983	1984	1985	1986	1980	1981	1982	1983	1984	1985	1986
North Carolina	70862	69395	71210	68783	66803	67245	65865	2832	2711	2843	2676	2678	1612	2813
North Dakota	9928	9924	9504	8886	8569	8146	7610	803	111	722	715	701	586	683
Ohio	144169	143503	139899	133524	127837	122281	119561	15000	14540	14698	14600	14540	13692	13244
Oklahoma	39305	38875	38347	36799	35254	34626	34452	636	615	620	580	572	582	596
Oregon	29939	28729	28780	28099	27214	26870	26286	1371	1499	1455	1466	1590	1503	1460
Pennsylvania	146458	144645	143356	137494	132412	127226	122871	24188	24557	24185	22835	22332	22440	22134
Rhode Island	10864	10719	10545	10533	9652	9201	8749	1807	1823	1827	1877	1769	1869	1761
South Carolina	38697	38347	38647	37570	36800	34500	34500	2346	2272	2341	2217	2238	2172	2235
South Dakota	10689	10385	9864	9206	8638	8206	7870	755	746	686	669	999 999	743	512
Tennessee	49845	50648	51447	46704	44711	43293	43263	3125	3105	3223	2861	2812	2820	2899
Texas	171449	171665	172085	168897	161580	159234	161150	9005	8814	9030	8636	8513	8687	9044
Utah	20035	19886	19400	19350	19606	19890	19774	247	234	267	233	268	299	299
Vermont	6733	6424	6513	6011	6002	5769	5794	992	36 8	1000	6 #6	696	967	982
Virginia	66621	67126	61809	65571	62177	60959	63113	3931	3872	3998	3767	3681	3737	3980
Washington	50402	50046	50148	45809	44919	45431	45805	2526	2592	2624	2779	2821	2937	2937
West Virginia	23369	23580	23589	23561	22613	22262	21870	1007	720	763	735	969 969	661	676
Wisconsun	69332	67743	67357	64321	62189	58851	58340	1069	7949	6889	6716	6352	6314	6182
Wyoming	6072	6161	2999	5909	5764	5687	5587	158	162	176	183	186	188	171
United States	2747678 272528	2725285	2704758	2597744	2494885	2414020	2382457	273529	275693	278971	273581	268954	268719	262918

accounted for approximately 9 percent of the nation's high school graduates in 1980 and 10 percent in 1986.

Table 5 shows the high school graduation rates by state that result from expressing each state's total number of high school graduates as a percentage of the number of 17-yearolds in the previous year. Led by the stability in the U.S. graduation rates from 1984 to 1986 and by the flatness of the public school rates through 1987 (see Appendix A), we extended the state estimates for both public and private schools through 1989 by incorporating the assumption that the estimated state graduation rates for 1987 would persist through 1989 and applying the state rates to the Census Bureau estimates of the 17-year age group sizes by state, sex, and race for 1987–1989. Since the scheme could be readily extended into the 1990s using Census Bureau projections of age group sizes, the same procedure was used to generate projections of numbers of graduates for the years 1990–2000. See Table A.2 in Appendix A.

THE CHANGING COMPOSITION OF THE GRADUATING CLASSES

To estimate the composition of graduating classes by state, sex, race, and Hispanic origin, we relied heavily on the percentages of persons of age 19 who reported having completed four years of high school in the 1980 census. Treating the 1980 regional high school completion rates by sex, race, and Hispanic origin as first approximations for high school graduation rates and applying them to each state's numbers of 17-year-olds in those categories, we derived preliminary estimates of the number of graduates in each cell. These preliminary estimates were then rescaled using iterative proportional fitting so that the numbers of graduates in the various categories summed to the state total for that year.

The procedure for estimating the number of private school graduates in each category was similar in that, as a first approximation for each state, we used regional estimates of the percentages of high school students of each race that were enrolled in private schools as of the 1980 census. These preliminary estimates were then rescaled to conform to the state totals.

Table B.1 shows the estimated composition of the 1980 graduating class by census division, control of school, sex, and race/Hispanic category. According to these estimates, the percentages of high school graduates in the five race/Hispanic categories were: White, 81.6; Black, 11.2; Asian/Pacific Islander, 1.5; Native American, 0.5; Hispanic, 5.1. The analogous estimated percentages for the Class of 1990 are 76.7, 12.9, 2.7, 0.9, and 6.8. For the Class of 2000, the projected percentages are 74.0, 13.2, 3.6, 1.1, and 8.0. Thus, the estimated percentage of graduates from minority groups increased from 18.4 percent in 1980 to 23.3 percent in 1990, and it is projected to increase to 26.0 percent in 2000.

In addition to the shift in the race/Hispanic composition of the graduating classes, another noteworthy demographic trend is the shift toward increasing numbers of graduates from southern and western states. As can be seen from Table 5, the percentages of 1980 graduates in the four census regions were: Northeast, 23.2; North Central, 28.7; South, 30.8; West, 17.3. The corresponding estimated percentages for 1990 are 20.6, 26.4, 33.9, and 19.1. In 2000, they are projected to become 19.1, 24.5, 34.2, and 22.2.

Since minority students are less likely to attend private schools and since private schools account for smaller proportions of graduates in the South and West, both of these demographic trends portend smaller proportions of private school graduates in the 1990s.

HIGH SCHOOL GRADUATION RATES BY STATE: 1980-1986

				Year		· · · · · ·	
State	1980	1981	1982	1983	1984	1985	1986
Alabama	64.9	64.3	66.0	66.8	66.8	66.3	67.0
Alaska	70.0	71.6	73.2	77.9	78.3	75.7	79.8
Arizona	59.2	58.7	58.3	56.8	63.1	62.1	60.5
Arkansas	68.7	70.0	71.5	71.2	73. 9	74.8	75.2
California	63.7	61.8	63.0	64.4	66.8	66 .6	67.6
Colorado	74.7	72.9	73.8	76.1	77.6	77.0	77.4
Connecticut	77.2	78.6	78.7	79.9	77.3	77.9	83.1
Delaware	77.6	77.1	76.3	77.3	75.8	72.7	75.8
D. of Columbia	58.4	56.9	57.4	58.8	52.0	53.7	56.2
Florida	59.2	60.1	62.2	61.6	64.1	61.5	63.9
Georgia	62.1	63.4	65.8	66.6	66.1	64.6	65.8
Hawaii	82.7	82.6	78.3	74.9	78.4	81.0	83.5
Idaho	76.2	73.3	74.4	76.1	77.3	81.1	81.9
Illinois	71.9	72.8	74.2	73.8	75.5	74.9	75.8
Indiana	74.0	75.2	76.0	76.4	75.8	75.3	73.6
Iowa	84.5	83.2	82.8	83.8	85.0	86.7	86.1
Kansas	76.0	72.4	71.2	75.5	76.8	78.7	80.3
Kentucky	64.0	64.6	67.2	67.3	70.8	69 .9	70.3
Louisiana	65.6	65.1	58.0	58.4	62.5	64.8	67.5
Maine	78.8	79.4	77.5	80.9	81.3	82.6	80.0
Maryland	74.9	74.6	76.2	76.1	77.2	76.5	75.6
Massachusetts	80.2	81.6	81.6	83.1	80.3	80.4	78.7
Michigan	75.5	75.5	74.7	72.6	74.6	74.6	72.8
Minnesota	85.3	84.3	83.7	84.2	85.0	87.2	87.7
Mississippi	57.7	58.6	59.5	59.8	62.4	61.8	62.3
Missouri	73.4	72.1	72.4	72.6	74.7	74.6	74.3
Montana	81.4	78.3	76.7	77.6	82.0	83.5	85.5
Nebraska	84.7	81.0	81.6	81.8	83.6	85.0	86.9
Nevada	61.2	65.4	67.6	68.3	68.4	68.0	70.3
New Hampshire	79.2	78.3	80.2	81.9	83.4	80.5	77.3
New Jersey	80.2	79.3	81.3	81.9	81.3	81.0	81.1
New Mexico	70.4	70.3	69.2	67.5	71.3	73.1	75.0
New York	73.2	71.5	71.3	70.6	69.9	69.9	70.7
North Carolina	67.3	65.9	68.4	68.5	69.9	70.9	69.3
North Dakota	85.1	84.4	83.1	82.7	87.4	86.2	86.6
Ohio	78.8	78.2	77.9	78.3	79.9	78.3	79 .0
Oklahoma	71.5	70.7	70.8	71.4	74.8	76.4	76.3
Oregon	67.8	65.4	66.9	69.2	70.5	71.9	72.2
Pennsylvania	79.9	79.2	79.7	79.7	80.8	80.6	80.3
Rhode Island	75.3	74.5	74.5	77.4	73.5	72 3	69.2
South Carolina	65.9	65.2	66.5	66.9	69.3	67.2	67.8
South Dakota	83.2	80.9	77.8	77.0	80.0	83.5	81.6
Tennessee	62.7	63.6	65.6	61.8	62.6	62.4	63.3
Texas	67.2	67.2	68.4	69.4	70.1	69.5	69.8
Utah	74.6	74.0	73.8	77.3	81.5	80.3	80.1
Vermont	79.3	75.8	78.4	75.9	78.8	78.1	79.6
Virginia	70.8	71.2	73.0	73.3	73.7	74.3	77.8
Washington	71.2	70.8	72.3	70.2	73.1	75.9	76.5
West Virginia	71.0	70.7	72.3	75.6	77.1	77.7	76.7
Wisconsin	81.9	81.3	81.4	82.0	83.8	82.4	85.7
Wyoming	74.7	75.8	75.7	79.0	81.9	83.7	82.5
United States	71.5	71.0	71.7	71.9	73.2	73.0	73.4

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According to the projections in Table A.2, there will be a gradual reduction in the percentage of private school graduates over time—from 9.9 percent in 1986 to 9.6 in 2000.

In summary, the compositions of the high school graduating classes changed during the 1980s to reflect greater minority representation in most states and more rapid growth in the South and West. These trends will persist through the 1990s. However, the major changes that we foresee in the near term do not pertain to the compositions of the graduating classes but to their overall sizes. The high school graduating classes are projected to shrink by 15 percent between 1989 and 1992. The consequences of those changes depend critically on how the graduates sort themselves into postsecondary paths.

III. MAIN ACTIVITIES AFTER LEAVING SCHOOL

This section examines patterns of postsecondary activities followed by high school graduates and dropouts during the first year after leaving school. We begin with a summary of trends pertaining to the numbers of graduates and dropouts who enter the three main postsecondary tracks—college, military service, and civilian employment. Time series from several sources are presented to provide an overview of young people's educational and vocational pursuits, and to examine a long-standing contention that, except for disruptions for military service during times of war, postsecondary sorting-out patterns have been relatively stable for many years.

Then, drawing on a large panel study of over 26,000 seniors in the Classes of 1980 and 1982, we present analyses of the seniors' main activities in October following graduation to show how individuals from varying backgrounds sort themselves into postsecondary tracks. Primary attention is given to examining the relevance of sex, race, Hispanic origin, socioeconomic status, academic aptitude, and economic factors on decisions to enter college or enlist in the Armed Forces.

LONG-TERM TRENDS

For the most part, previous studies of the postsecondary sorting-out process were restricted to educational pursuits. Some noteworthy exceptions are Johnston and Bachman (1972), who examined enlistment behavior during the Vietnam Conflict; Ornstein (1976), who used retrospective data to study entrance into the labor force; and Hosek and Peterson (1985) and Hosek, Peterson, and Eden (1986), who studied enlistment behavior during 1979 among males of age 17-22.

Studies of college attendance patterns before 1970 pointed to ever-increasing educational attainment among college-age youth. Although consistent time series on college enrollment by level and sex were not available before World War II, the data on earned degrees indicated continual increases in college enrollment rates and degree attainments from 1900 to 1940, except during World War I.

More detailed analyses of enrollment patterns from 1940 to 1970 revealed wide fluctuations in college enrollment patterns, especially for men. During the early stages of World War II, the Korean War, and the Vietnam Conflict, college entrance rates dropped as millions of Americans postponed or interrupted their educational and career pursuits to enter the military. The most pronounced disruptions were during World War II, when most able-bodied young men either enlisted or were inducted into military service, decimating college enrollments between 1941 and 1945. After the war, more than two million veterans swamped the college campuses, many of them staying on to complete bachelor's and advanced degrees under the G.I. Bill. Whereas colleges had awarded 129,000 degrees to men in 1940 and less than half that many in 1944, the number soared to 376,000 in 1950 (Adkins, 1975).

College enrollment patterns for men were also greatly affected during the Korean War. With almost 500,000 inductions per year from 1951 to 1953, college entrance rates dropped sharply. After the war, nearly 1.2 million veterans entered college under the Korean G.I. Bill, swelling college enrollments and stimulating degree production through the early 1960s. Despite these disruptions of normal college attendance patterns during World War II and the Korean War, there was a remarkable finding in the mid-1960s that patterns of educational attainment beyond high school and persistence through college had been very stable across age groups since the early 1900s. In a widely quoted paper based on their analysis of educational attainment data in the 1940 and 1960 censuses, Jaffe and Adams (1964) wrote:

Roughly half of all the white men who graduate from high school go on to college. Roughly 4 in 10 white women and nonwhite students who graduate from high school go on to college. One assumption is that a larger proportion of high school graduates now goes on to college. We find, on the contrary, that the proportion continues to be the same... We find that slightly over half the men are receiving their degrees and about 4 in 10 women are completing four years. These proportions continue long-standing trends.

Whether this very simple characterization of college entrance and persistence patterns held for the period before 1960 is debatable, but their contention about the long-term stability of college entrance rates became untenable during the 1960s when the rates increased markedly, especially for women. Folger, Astin and Bayer, (1970), in their report for the Commission on Human Resources and Advanced Education, presented data from several sources indicating that college entrance rates rose substantially in the late 1950s and early 1960s. A subsequent study for the Carnegie Commission on Higher Education reported consistently rising college entrance rates during the 1950s and 1960s for women and parallel increases for men after allowing for the surges of veterans into college following World War II and the Korean War (Haggettom, 1971). That study also showed that college persistence and degree completion r_{tot} for women increased during the 1960s, bringing their rates up to the male levels, whir's meanined relatively stable during the 1950s and 1960s despite the clear-cut effects of the korean and Vietnam Wars on college enrollment.

As the U.S neightened its military commitment to the Vietnam Conflict in the mid-1960s, normal college attendance patterns were again disrupted. College entrance rates fell slightly in 1966 as over 500,000 enlistees and 300,000 inductees entered military service. Opposition to the draft and U.S. military policies in Vietnam mounted over the next three years With draft calls continuing to run between 200,000 and 300,000 from 1967 to 1969, college enrollments were stimulated as many men took advantage of the draft deferments available for full-time college students. Other men sought exemption from the draft through reserve participation, leading to long waiting lists of men trying to enlist in reserve and National Guard units.

The uncertainties that beset college age males subject to the draft were lessened when the first draft lottery was implemented in December 1969. With greatly reduced numbers of draft calls in 1970 and 1971, the phasing out of student deferments, and the advent of the All-Volunteer Force in 1972, the wartime effects on college enrollment dwindled in the 1970s except for the large numbers of veterans attending college.

In addition to the Vietnam Conflict, another important factor affecting college enrollments in the late 1960s was the aftereffect of the postwar baby boom. High school graduating classes underwent very rapid growth in the middle and late 1960s (see Table 3). As the postwar baby boomers graduated from high school and entered college, enrollments soared. The number of college degrees awarded at the bachelor's level and above more than doubled between 1960 and 1970, reaching 1,071,000 in 1970. Because degree production during the late 1960s was so much higher than it had been in previous decades, the stock of persons in the U.S. holding college degrees also increased rapidly, from 1.6 million in 1960 to 2.8 million in 1970 (Adkins, 1975), leading to an oversupply of college-trained personnel in the 1970s, especially in the field of education. There were other factors on the horizon in the late 1960s that may have affected postsecondary pursuits. The economy slipped into a minor recession in December 1969 that lasted for 11 months. Although this recession was not as severe as the later recession of 1973–1975, the fact that it occurred following a nine-year period of rapid economic expansion and at the same time that the Vietnam Conflict was winding down may have heightened its effects on young people's educational and career pursuits.

CHANGES IN THE SORTING-OUT PROCESS IN THE 1970s AND 1980s

Before the implementation of the draft lottery in December 1969, young men had been subject to the draft through age 26, with older men being called first. Various kinds of deferments were available before 1970, the most common being for college attendance. Before these deferments were phased out beginning in 1970, college age men could forestall the uncertainties of the draft by maintaining full-time student status, which led more men to complete bachelor's and advanced degrees during the late 1960s and early 1970s than there might otherwise have been.

The draft lottery of 1969 and those that followed in 1970 and 1971 for men turning 19 years of age were significant, because they permitted college age men to plan their futures with almost complete certainty that their educational and vocational pursuits would not be interrupted for military service. Only those with low random selection numbers faced imminent induction, and they could avoid being called to active duty by enlisting in one of the active reserve components. Many young men with low random selection numbers exercised that option during the first six months of 1970.

The extent to which these changes influenced postsecondary pursuits is difficult to ascertain, but the evidence points to a turning point in the sorting-out process in 1970 as the pressure exerted by the draft on enrollments at all levels lost its force. Johnston and Bachman (1972) reported that concerns about the draft were central considerations affecting high school seniors' plans in 1969. Although it seems doubtful that the draft could have had an appreciable effect on high school completion rates, high school graduation rates began their decade-long decline in 1970, dropping from a peak of 77 percent in 1969 to a low of 71 percent in 1981. See Table 3.

There was also a marked change in college enrollment patterns in the late 1960s and early 1970s. While freshman enrollment rates for women continued to increase during the 1970s, those for men went down. See Table 6. The freshman enrollment rates were determined by expressing the number of full-time freshman enrollments as a percentage of the number of high school graduates in the same year, as reported in Table 3.¹

These differences between the male and female rates underscore the huge gender gap in college enrollment patterns that existed in 1970. Men outnumbered women in the 1970 freshman class by about four to three, and almost the same ratio held for bachelor's degree

¹The "freshman enrollments" reported here are for first-time students, i.e., entering students who have not previously attended other institutions of higher education. We chose to use *full-time* freshman enrollments, instead of *total* enrollments, in calculating the enrollment rates to make them more comparable with college entrance rates reported later in this report. Also, the rates shown should not be interpreted as the percentages of graduates in a specific year who entered college as full-time students that year. Any fall freshman class includes many entering freshmen from previous years' graduating classes, as well as students who were not members of any graduating class (e.g., foreign students and students who did not earn high school diplomas). Also, some entering freshmen do not enroll for the first time during the fall term. The rates are given mainly to indicate college entrance trends during the 1970s and 1980s. They can, however, also be regarded as rough estimates of the percentages of the graduates in each class who entered college as full-time students at some stage following graduation.

		Full-Time shman Enro in Thousan	llment	Freshman Enrollment Rate			
Year	Total	Male	Female	Total	Male	Female	
1967	1335	761	574	50.0	57.3	42.7	
1968	1471	847	624	54.6	63.3	46.0	
1969	1525	876	649	54.0	62.6	45.6	
1970	1567	896	691	54.2	62.7	47.4	
1971	1606	896	710	54.7	61.6	47.9	
1972	1574	858	716	52.5	57.7	47.3	
1973	1607	867	740	53.1	57.9	48.3	
1974	1673	896	777	54.6	59.5	49.9	
1975	1763	942	821	56.5	61.3	51.8	
1976	1663	855	808	53.0	55.3	50.8	
1977	1681	840	841	53.7	54.7	52.8	
1978	1651	817	834	53.0	53.5	52.5	
1979	1706	840	866	55.1	55.5	54.7	
1980	1749	862	887	57.9	58.0	57.7	
1981	1738	852	886	57.9	57.8	58.0	
1982	1688	837	851	56.6	56.9	56.2	
1983	1678	825	853	58.4	58.5	58.4	
1984	1613	786	827	58.4	57.7	59.0	
1985	1602	775	827	59.8	58.6	60.8	
1986	1590	769	821	60.1	58.8	61.3	
1987	1627	779	848	60.3	58.5	62.2	

FULL-TIME FRESHMAN ENROLLMENTS AND FRESHMAN ENROLLMENT RATES BY SEX: FALL 1967 TO FALL 1987

SOURCE: NCES (1989a, Table 159).

recipients that year (NCES, 1989a). These disparities vanished during the 1970s and early 1980s as the freshman enrollment rates for women followed a relatively steady upward path and the rates for men remained relatively stable except for a dip in the late 1970s. The crossover year for degree completions was 1982, when there were more bachelor's degrees awarded to women than men for the first time since World War II.

The large numbers of Vietnam veterans returning to college in the early 1970s inflated the male freshman enrollment rates somewhat from 1970 to 1975, exaggerating the gender gap. The 10-percent difference in 1975 shrank to nearly zero in 1980, after which time the rates remained nearly the same for both sexes through 1983. A possible explanation for the rate divergence that began in 1984 is that a larger proportion of male high school graduates postponed college entrance for a few years. It is notable that the year of divergence was the year in which the Montgomery G.I. Bill was enacted, indicating that the effects of military service on college attendance patterns did not end with the creation of the All-Volunteer Force.

ENLISTMENTS IN THE ALL-VOLUNTEER FORCE

Table 7 shows the numbers of persons who entered the service as enlisted personnel by sex and high school graduate status for the years 1972–1987. The "military enlistment rates" are calculated by expressing the number of nonprior service accessions each year as a percentage of the number of 18-year-olds as of July 1 in the same year. For the high school graduate accessions, the base for the enlistment rate was taken to be the number of high school graduates in the same year.

Table 7

NUMBERS OF NONPRIOR SERVICE ACCESSIONS BY SEX AND HIGH SCHOOL GRADUATE STATUS: 1972–1987

		All Accessi	ons	HSG Accessions				
Year	Total	Male	Female	Total	Male	Female		
	NUMBEI	RS OF NON	PRIOR SERV	ICE ACCESS	SIONS (IN T	HOUSANDS		
1972	396	382	14	266	253	13		
1973	428	408	20	281	262	19		
1974	391	360	31	237	209	28		
1975	415	378	37	277	244	33		
1976	397	366	31	269	241	28		
1977	381	351	30	270	242	28		
1978	308	270	38	232	198	34		
1979	310	269	41	223	186	37		
1980	356	307	49	242	200	42		
1981	321	280	41	260	222	38		
1982	298	265	33	256	224	32		
1983	302	266	36	281	246	35		
1984	305	269	36	284	249	35		
1985	287	250	37	266	230	36		
1986	299	263	36	275	239	36		
1987	296	260	36	276	240	36		
		N	IILITARY ENI	LISTMENT	RATES			
1972	10.0	19.2	0.7	9.0	17.0	0.9		
1973	10.6	20.1	1.0	9.4	17.5	1.2		
1974	9.6	17.5	1.5	7.8	13.9	1.8		
1975	9.8	17.7	1.8	9.0	15.9	2.1		
1976	9.3	17.0	1.5	8.6	15.6	1.8		
1977	9.0	16.4	1.4	8.6	15.8	1.8		
1978	7.3	12.6	1.8	7.4	13 0	2.1		
1979	7.2	12.3	1.9	7.2	12.3	2.3		
1980	84	14.3	2.3	8.0	13.5	2.7		
1981	7.7	13.3	2.0	8.7	15.1	2.5		
1982	7.3	12.7	1.6	8.6	15.2	2.1		
1983	7.7	13.3	1.9	9.8	17.4	2.4		
1984	8.2	14.2	2.0	10.2	18.3	2.5		
1985	7.9	13.6	2.1	9.9	17.4	2.6		
1986	8.4	14.6	2.1	10.4	18-3	2.7		
1987	8.2	14.1	2.0	10.2	18.0	2.6		

Although not all enlistees enter the service at age 18 and not all high school graduates enter the service the same year they graduate, the enlistment rates serve as crude estimates of the percentages of the cohorts who enter military service. The rates in the table indicate that the proportion of 18-year-olds entering the military has remained quite stable over the 1980s, but the proportion of male high school graduates who enter military service has risen substantially—from around 12 percent in 1979 to over 18 percent in 1984.

It is noteworthy that the large increases in the enlistment rates occurred in the early 1980s when the numbers of graduates were either changing little or declining. In particular, the 34 percent increase in the number of male high school graduate accessions between 1979 and 1984 occurred during a period in which the corresponding numbers of high school graduates went down by 10 percent. While the rates do not take into account the time lags between high school graduation and service entrance (a topic that we return to in Section IV), it is clear from this table that, during the 1980s, more and more male high school graduates included military service in their postsecondary career paths. For a thorough treatment of the geographic and demographic attributes of enlistees during the 1980s, see *Population Representation in the Military Services: Fiscal Year 1987*, Office of the Assistant Secretary of Defense (Force Management and Personnel), August 1988.

OCTOBER ACTIVITIES OF GRADUATES AND DROPOUTS

To provide a more definitive examination of trends in postsecondary activities during the first few months after leaving school, we turn to national statistics on the enrollment and employment statuses of high school graduates and dropouts as of October in the year that they left school. See Table 8. These statistics, which are derived from time series published in the *Handbook of Labor Statistics* (Bureau of Labor Statistics, 1989a), refer to activities reported in the October Current Population Survey. Because the CPS is a household survey designed to provide information on the civilian noninstitutional population, the activities of graduates who entered the military before October are not included. Also, because the statistics are based on survey data, the estimates are subject to sampling and response errors.²

The time series of enrollment rates in Table 8 evidence many of the same patterns that were apparent in the freshman enrollment rates in Table 6, even though the numerators in these rates are quite different. Whereas the numerator for the freshman enrollment rate includes all full-time entering students regardless of when they completed high school, the numerator of the enrollment rate reported in Table 8 is restricted to freshmen who graduated from high school the same year but includes both part-time and full-time students.

Both time series indicate that college entrance rates for male graduates dropped in the aftermath of the Vietnam Conflict, rebounded in the early 1980s, and then remained stable from 1984 to 1987. The two time series for women show slightly different patterns, in that the college entrance rates in Table 8 do not show the pronounced upward trend during the 1970s that is evident in Table 6. However, both Tables 6 and 8 support the conclusion that the gender gap in college entrance rates shrank during the 1970s, leading to approximate parity in the male and female rates in the early 1980s.

²The standard errors of the enrollment rates reported in Table 8 are approximately 2.0 percent (U.S. Bureau of the Census, 1988b). The numbers of graduates reported here are estimated totals based on CPS responses. Even though these estimates exclude high school graduates in military service, they tend to run somewhat higher than the estimates in Appendix A derived from state data.

					Not Enrolled							
	Т	otal	En	rolled	Emj	ployed	Unen	nployed	Ot	hers		
Year	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female		
			NUME	BERS OF	GRADL	TATES (IN	THOU	(SANDS)				
1967	1142	1384	658	653	379	422	40	115	65	194		
1968	1184	1422	748	696	345	437	39	83	52	206		
1969	1352	1490	812	704	449	480	37	83	54	223		
1970	1343	1414	741	686	458	383	68	118	76	227		
1971	1371	1502	789	747	451	420	73	108	58	227		
1972	1423	1542	751	708	538	519	75	107	59	208		
1973	1463	1602	733	695	596	561	63	100	71	246		
1974	1498	1611	740	738	576	551	105	126	77	196		
1975	1522	1674	801	819	534	492	126	129	61	234		
1976	1461	1540	692	774	584	473	118	115	67	178		
1977	1495	1661	781	818	555	566	93	116	66	161		
1978	1500	1679	767	827	598	575	75	118	60	159		
1979	1491	1689	753	817	584	581	95	136	59	155		
1980	1518	1593	712	824	585	500	138	116	83	153		
1981	1490	1563	816	830	472	455	114	139	88	139		
1982	1508	1592	739	829	499	427	161	170	109	166		
1983	1390	1574	721	841	442	440	152	150	75	143		
1984	1429	1583	800	862	434	430	130	126	65	165		
1985	1286	1380	754	785	346	353	112	116	74	126		
1986	1300	1402	732	720	396	422	97	106	74	154		
1987	1278	1369	746	757	409	378	65	106	59	127		
				PERCEN	TAGES	S OF GRA	DUATE	ES				
1967	100.	100.	57.6	47.2	33.2	30.5	3.5	8.3	5.7	14.0		
1968	100.	100.	63.2	48.9	29.1	30.7	3.3	5.8	4.4	14.5		
1969	100.	100.	60.0	47.2	33.2	32.2	2.7	5.6	4.0	15.0		
1970	100.	100.	55.2	48.5	34.1	27.1	5.1	8.3	5.6	16.1		
1971	100.	100.	57.6	49.7	32.9	28.0	5.3	7.2	4.2	15.1		
1972	100.	100.	52.8	45.9	37.8	33.7	5.3	6.9	4.1	13.5		
1973	100.	100.	50.1	43.4	40.7	35.0	4.3	6.2	4.9	15.4		
1974	100.	100.	49.4	45.8	38.5	34.2	7.0	7.8	5.1	12.2		
1975	100.	100.	52.6	48.9	35.1	29.4	8.3	7.7	4.0	14.0		
1976	100.	100.	47.4	50.3	40.0	30.7	8.1	7.5	4.5	11.5		
1977	100.	100.	52.2	49.2	37.2	34.1	6.2	7.0	4.4	9.7		
1978	100.	100.	51.1	49.3	39.9	34.2	5.0	7.0	4.0	9.5		
1979	100.	100.	50.5	48.4	39.1	34.4	6.4	8.0	4.0	9.2		
1980	100.	1 0 0.	46.9	51.7	38.5	31.4	9.1	7.3	5.5	9.6		
1981	100.	100.	54.8	53.1	31.7	29.1	7.6	8.9	5.9	8.9		
1982	100.	100.	49.0	52.1	33.1	26.8	10.7	10.7	7.2	10.4		
1983	100.	100.	49.0 51.9	53.4	31.8	2 8.0	10.7	9.5	5.4	9.1		
1983	100.	100. 100.	56.0	53.4 54.4	30.4	28.0 27.2	9.1	9.0 8.0	3.4 4.5	10.4		
1985	100.	100.	56.0 58.6			27.2 25.6	9.1 8.7	8.4	4.5 5.8	9.1		
1985 1986	100. 100.	100. 100.	56.3	56.9 51 4	26 9	25.6 30.1	0.7 7.5	0.4 7.6	5.8 5.7	9.1 11.0		
				51.4	30.5			7.0		9.3		
1987	100.	100.	58.4	55.3	32 .0	27.6	5.1	1.1	4.6	9.3		

ENROLLMENT AND EMPLOYMENT STATUSES OF RECENT HIGH SCHOOL GRADUATES IN OCTOBER, 1967–1987

The employment status rates in Table 8 show no clear-cut trends during the 20-year period, with only minor changes in the employment and unemployment percentages during recession years (1970, 1974–1975, 1980, and 1981–1982). As Fig. 3 shows, the overall proportions of graduates in the four student and employment categories changed little from 1970 through 1987, indicating that the graduates' choices of postsecondary activities were not very sensitive to labor market conditions.

The same cannot be said for the school dropouts. Table 9 shows the corresponding employment status breakdowns for "recent high school dropouts," a term that refers to persons who dropped out of school between October of the reference year and October of the previous year. There was a 13-percent decline in the male employment rate in the 1980 recession, with commensurate rises in the unemployment and out-of-labor-force percentages. With the exception of the 1986 blip (which may be a statistical artifact due to sampling errors), employment rates for male dropouts did not recover in the 1980s despite the effects of overall economic expansion in the mid and late 1980s.

Table 9 shows that female dropouts have made some gains in labor force participation over the last 20 years. Whereas 60 percent of these women were out of the labor force in 1970, the percentage dropped to 42 percent in 1987. However, a large part of the gains showed up, not in the employed column, but in the unemployed category. Unlike the male rates, the female employment rates did not undergo marked changes during recession years.

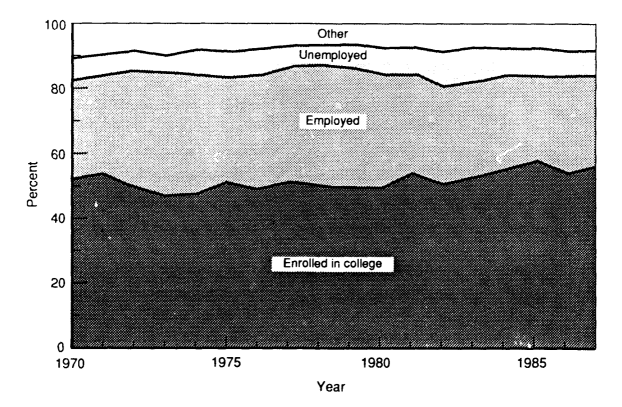


Fig. 3-Student/employment status in October by year of graduation

Employment Status Total Employed Unemployed Others Year Male Female Male Female Male Female Male Female NUMBERS OF DROPOUTS (IN THOUSANDS)

EMPLOYMENT STATUSES OF RECENT HIGH SCHOOL DROPOUTS IN OCTOBER, 1967–1987

1968 100. 100. 65.5 34.0 14.8 13.0 19.7 5 1969 100. 100. 69.8 30.9 12.0 8.4 18.2 6 1970 100. 100. 56.5 31.9 22.4 7.6 21.1 6 1971 100. 100. 59.5 31.6 21.5 11.2 19.0 5 1972 100. 100. 63.2 28.4 19.1 13.9 17.7 5 1973 100. 100. 61.5 38.6 19.6 8.6 18.9 5 1974 100. 100. 62.2 31.2 20.3 17.6 17.5 5	6
1968 100. 100. 65.5 34.0 14.8 13.0 19.7 5 1969 100. 100. 69.8 30.9 12.0 8.4 18.2 6 1970 100. 100. 56.5 31.9 22.4 7.6 21.1 6 1971 100. 100. 59.5 31.6 21.5 11.2 19.0 5 1972 100. 100. 63.2 28.4 19.1 13.9 17.7 5 1973 100. 100. 61.5 38.6 19.6 8.6 18.9 5 1974 100. 100. 62.2 31.2 20.3 17.6 17.5 5	
1969 100. 100. 69.8 30.9 12.0 8.4 18.2 6 1970 100. 100. 56.5 31.9 22.4 7.6 21.1 6 1971 100. 100. 59.5 31.6 21.5 11.2 19.0 5 1972 100. 100. 63.2 28.4 19.1 13.9 17.7 5 1973 100. 100. 61.5 38.6 19.6 8.6 18.9 5 1974 100. 100. 62.2 31.2 20.3 17.6 17.5 5	4.4
1970100.100.56.531.922.47.621.161971100.100.59.531.621.511.219.051972100.100.63.228.419.113.917.751973100.100.61.538.619.68.618.951974100.100.62.231.220.317.617.55	3.0
1971100.100.59.531.621.511.219.051972100.100.63.228.419.113.917.751973100.100.61.538.619.68.618.951974100.100.62.231.220.317.617.55	0.6
1972100.100.63.228.419.113.917.751973100.100.61.538.619.68.618.951974100.100.62.231.220.317.617.55	0.5
1973100.100.61.538.619.68.618.951974100.100.62.231.220.317.617.55	7.1
1974 100. 100. 62.2 31.2 20.3 17.6 17.5 5	7.7
	2.9
	1.2
1975 100. 100. 54.1 29.0 28.3 14.5 17.5 5	6.6
1976 100. 100. 55.7 28.0 21.9 16.1 22.3 5	6.0
1977 100. 100. 60.9 38.1 20.1 15.9 19.0 4	6.0
1978 100. 100. 61.0 35.0 19.2 18.3 19.8 4	6.6
1979 100. 100. 64.0 33.9 15.0 19.4 21.0 4	6. 6
1980 100. 100. 50.6 34.8 22.2 17.5 27.2 4	7.7
1981 100. 100. 52.6 28.0 21.5 24.6 25.9 4	7.4
1982 100. 100. 43.4 29.4 33.2 18.2 23.4 5	2.4
1983 100. 100. 50.8 34.0 24.6 14.2 24.6 5	1.9
1984 100. 100. 51.7 32.9 26.0 16.2 22.3 5	0.9
1985 100. 100. 50.8 35.4 30.5 16.8 18.7 4	7.8
1986 100. 100. 57.2 35.5 17.2 20.5 25.5 4	3.9
1987 100. 100. 45.6 36.0 28.1 21.5 26.3 4	2.4

A comparison of the employment statuses of recent graduates in Table 8 with those of dropouts in Table 9 makes it clear that dropouts fare poorly in the labor market relative to graduates who do not enter college. Among the dropouts, 54 percent of the men and 64 percent of the women were unemployed or out of the labor force in 1987 whereas, among recent graduates not enrolled in college, the jobless rates were 23 percent for males and 38 percent for females. These statistics underscore the concern that a large proportion of high school dropouts, who constitute one-fourth of America's college age youth, face bleak employment prospects after they leave school.

INDIVIDUAL DIFFERENCES

Except for the closing of the gender gap in college entrance rates during the 1970s and the trend toward higher enlistment rates among men in the early 1980s, the time series reported in this section indicate that the sorting-out process among high school graduates has been quite stable since the advent of the All-Volunteer Force in 1972. Although time series based on national statistics are useful for examining overall trends, they often raise more questions than they answer. When one considers the myriad opportunities, constraints, preferences, and norms that shape young people's activities after leaving high school, national statistics provide little illumination as to who does what, when, and why. In essence, the sorting-out process is individualistic in nature, with each young person facing a unique set of options depending on his or her abilities, attitudes, and circumstances.

While we cannot hope to characterize how particular individuals with specific traits make the transition from youth to adulthood, there is a middle road between examining national statistics and looking at individual behavior, namely, studying the postsecondary activities of relatively homogeneous subgroups of young people. Led by previous investigations as to what factors are most important in determining postsecondary behavior, we turn to an examination of differences in postsecondary pursuits across subgroups of individuals categorized by sex, race, Hispanic origin, academic aptitude, socioeconomic status, postsecondary plans, school control, degree of urbanization, and location. Our main data base, High School and Beyond, provides individual measures on these factors for over 28,000 seniors and 30,000 sophomores in Spring 1980, as well as comprehensive longitudinal data on the postsecondary activities of nearly 12,000 seniors and 15,000 sophomores in the same classes. See Appendix B.

There have been hundreds of studies devoted to examining the determinants of college entry and progress toward bachelor's and higher degrees. Folger, Astin and Bayer (1970) provide an excellent review of the literature before 1970, including supplemental analyses of Project TALENT, a large-scale longitudinal study of over 100,000 high school students in 1960. Manski and Wise (1983) provide a more recent review plus a thorough analysis of college attendance patterns based on the National Longitudinal Study of the High School Class of 1972 (NLS72). The main finding that runs through this literature is that academic aptitude, as measured by performance on cognitive tests or in terms of classroom performance, is of primary importance in determining who goes to college, but sex and socioeconomic status also play important roles.

Table 10 shows the extent to which college entrance rates depended on these factors in the early 1960s. Derived from the Project TALENT five-year follow-up survey, the entries in the table are the estimated percentages of seniors in the Class of 1961 who attended college within five years after leaving high school (Flanagan et al., 1971). Using the same data,

Academic	Socio	economic	Status Qu	uartile	Total
Aptitude Quartile	Lowest	Second	Third	Highest	
Lowest					
Males	14	29	35	42	25
Females	14	24	27	33	22
Second					
Males	34	45	47	76	48
Females	12	23	35	58	28
Third					
Males	59	65	78	90	74
Females	22	38	74	78	49
Highest					
Males	81	81	95	96	91
Females	47	65	72	95	77
Total					
Males	32	53	69	86	58
Females	18	36	51	78	43

PERCENTAGES OF CLASS OF 1961 ENTERING COLLEGE WITHIN FIVE YEARS BY SEX, SOCIOECONOMIC STATUS QUARTILE, AND ACADEMIC APTITUDE QUARTILE

Folger, Astin and Bayer (1970) estimated that 49 percent of the males and 35 percent of the females in the Class of 1961 entered college within a year after leaving school.

The two major successors to Project TALENT—NLS72 and HS&B—provided better data for analyzing student flows after high school and achieved much higher follow-up response rates. Like Project TALENT, NLS72 and HS&B began with large-scale base year studies of students selected at random from over 1000 high schools. In both cases, the selected students were administered a battery of cognitive tests, and considerable background information was obtained from the students themselves, their parents, and their schools. Follow-up surveys for NLS72 were conducted in 1973, 1974, 1976, 1979, and 1986; those for HS&B were fielded in 1982, 1984, and 1986. Of the two panel studies, HS&B obtained more detailed information on the participants' postsecondary activities by eliciting separate items on each episode of employment and schooling that the student had experienced since the previous follow-up. To provide reliable information on the military service and reserve participation of HS&B participants, the Defense Manpower Data Center supplemented our data files with extracts of service-related information on the enlistees, including dates of service entry and separation.

Using data from both sources, we classified each HS&B participant's main activity into one of four categories each month from January 1980 through February 1986: (1) full-time student, (2) military service, (3) civilian employment, and (4) not employed. Each of these categories was subdivided further to permit finer breakdowns of the participants' main activities. In particular, the full-time student category was divided into four subcategories corresponding to levels of schooling—high school, four-year college, two-year college, and vocational-technical school.

To prescribe "college entrance rates" for the Classes of 1980 and 1982, we combined the estimated percentages of graduates who were enrolled full-time in two- or four-year colleges

as of October in the year of graduation. Table 11 shows how these rates depend on sex, academic aptitude, and socioeconomic status.

Although the measures of academic aptitude and socioeconomic status derived from HS&B are quite different from those used in Project TALENT (see Appendix B), the dependence of the college entrance rates on those factors in Table 11 is as clear-cut as it was in Table 10 for the Class of $1961.^3$ However, the levels of the rates in Tables 10 and 11 are not

Table 11

PERCENTAGES OF HIGH SCHOOL GRADUATES ENROLLED AS FULL-TIME COLLEGE STUDENTS IN OCTOBER BY SEX, SOCIOECONOMIC STATUS QUARTILE, AND ACADEMIC APTITUDE QUARTILE: CLASSES OF 1980 AND 1982

Academic Aptitude	Soc	ioeconomic	Status Qua	artile		
Aptitude Quartile	Lowest	Second	Third	Highest	Total	
		CLASS OF	1980			
Lowest						
Males	14	14	16	35	17	
Females	16	18	24	33	20	
Second						
Males	22	25	36	45	31	
Females	28	27	37	60	35	
Third						
Males	32	44	47	50	46	
Females	35	42	44	65	48	
Highest						
Males	42	56	69	66	61	
Females	49	66	67	75	66	
Total						
Males	25	32	43	55	39	
Females	28	34	43	65	41	
		CLASS OF	1982			
Lowest		···· ··· ·				
Males	7	10	14	29	12	
Females	11	16	26	39	18	
Second						
Males	17	24	25	35	25	
Females	19	26	28	51	30	
Third						
Males	29	36	44	63	45	
Females	28	40	54	69	49	
Highest						
Males	46	59	67	83	69	
Females	55	58	72	80	71	
Total						
Males	20	29	40	63	39	
Females	21	32	45	67	41	

³Although the overall rates were about the same for the Classes of 1980 and 1982, there are notable differences in the rates for individual cells that merit comment, especially those corresponding to the highest and lowest quartiles. These differences may be statistical artifacts stemming from the fact that the classification of HS&B participants into SES and test score quartiles was less reliable for the senior cohort (Class of 1980) than for the sophomores; SES scores or test scores (or both) were missing for 17 percent of the seniors but only 6 percent of the sophomores.

comparable, because those in Table 11 refer to full-time enrollment in a particular month following graduation, whereas those in Table 10 refer to both full-time and part-time enrollment at any time within five years after graduation.

Table 12 shows the analogous percentages of graduates in military service as of October in the year of graduation. Only 2.6 percent of the Class of 1980 and 2.3 percent of the Class of 1982 were on active duty as of that month. Because the majority of military entrants in the Classes of 1980 and 1982 delayed their entries into service for several months, these percentages do not reflect the prevalence of military duty among the Classes of 1980 and 1982. According to our estimates from the HS&B/DMDC files, 7.9 percent of the Class of 1980 and 7.6 percent of the Class of 1982 had served on active duty through February 1986. These estimates are in line with the enlistment rates reported in Table 7 (namely, 8.0 percent in 1980, 8.6 percent in 1982), which were derived by expressing the number of nonprior service accessions in any year as a percentage of the number of high school graduates in the same year.

Whereas Table 11 indicates that college entrance is more closely related to academic aptitude than to SES, Table 12 suggests that the opposite is true for military service. With military entrance rates for males in the lowest SES quartile running three or four times higher than those for males in the highest SES quartiles, it is clear from Table 12 that a disproportionate number of the enlistees who entered the military right after high school came from lower SES backgrounds.

PATTERNS OF MAIN ACTIVITIES AFTER GRADUATION

To show that postsecondary activity patterns also vary considerably across subgroups of youth categorized by sex, race, control of school, and location, we turn to an examination of October activities for other categories of students based on the weighted HS&B data. Table 13 shows the estimated percentages of high school graduates in each of the main activity categories. To facilitate interpretation, the small number of graduates who were either still in high school in October or whose HS&B records did not permit us to classify their main activities that month were allocated proportionately across activities. The numbers of cases in these two categories were small—1.6 and 5.9 percent respectively for the Class of 1980, 0.2 and 3.9 percent for the Class of 1982.

For the most part, the estimated track entrance rates for the two classes follow similar patterns. The most pronounced change between 1980 and 1982 was in the "Other" category consisting of graduates who were not full-time students and not employed. The overall increase from 14.6 percent in 1980 to 19.3 percent in 1982 is close to the increase from 15.8 to 19.5 percent in the jobless rates reported in Table 8 for recent high school graduates not enrolled in college. These increases reflect the tightening of the job market for entry-level workers during the 1981–1982 recession.

Combining the four-year and two-year college rates in Table 13, we see that the fultime college enrollment rates in October for the Classes of 1980 and 1982 were 40.5 and 39.9 percent respectively. Since the analogous part-time college enrollment rates for the two classes were 7.8 and 7.2 percent, the overall college enrollment rates in October following graduation were 48.3 and 47.1 percent.⁴ These estimates accord very well with the estimates

⁴The difference between these estimates is not statistically significant. The standard errors of the estimates (and the analogous estimates for full-time enrollments) are approximately 0.7 each, and the standard error of their difference is about 1.0. In calculating these college enrollment rates, we excluded enrollments in vocational and technical schools to maintain comparability with enrollment statistics cited in government publications. If one

Academic	Se	ocioeconomic S	Status Quar	tile	
Aptitude Quartile	Lowest	Second	Third	Highest	Total
		CLASS OI	F 1980		
Lowest					
Males	8.5	6.7	4.3	4.2	6.5
Females	1.0	1.6	0.1	0.4	0.9
Second					
Males	4.9	6.7	6.5	2.6	5.6
Females	0.9	0.9	0.5	0.8	0.8
Third					
Males	4.7	3. 9	2.4	1.8	2.9
Females	0.8	1.7	0.1	0.2	0.6
Highest					
Males	9.3	0.9	2.0	2.2	3.3
Females	0.5	0.1	0.8	0.3	0.4
Total					
Males	7.3	5.1	3.8	2.4	4.5
Females	0.8	1.2	0.4	0.4	0.7
		CLASS O	F 1982		
Lowest					
Males	5.3	4.4	3.9	2.5	4.4
Females	0.6	0.2	0.0	0.0	0.3
Second					
Males	11.4	4.9	3.8	2.8	5.7
Females	0.8	0.9	0.5	0.4	0.7
Third					
Males	6.5	7.0	3.9	1.2	4.3
Females	0.1	0.8	0.6	0.0	0.4
Highest					
Males	4.3	4.7	2.7	1.0	2.6
Females	0.0	0.0	1.1	0.9	0.7
Total					
Males	6.9	5.2	3.5	1.5	4.2
Females	0.5	0.5	0.6	0.5	0.5

PERCENTAGES OF HIGH SCHOOL GRADUATES IN MILITARY SERVICE IN OCTOBER BY SEX, SOCIOECONOMIC STATUS QUARTILE, AND ACADEMIC APTITUDE QUARTILE: CLASSES OF 1980 AND 1982

in Table 8 derived from the Current Population Survey—49.4 percent in 1980, 50.6 in 1982 (with standard errors of about 1.4). While the latter rates show a slight increase between 1980 and 1982, the decrease of 1.2 percent in the estimates derived from HS&B data is consistent with the decrease in the freshman enrollment rates reported in Table 6.

It is noteworthy that the distribution of graduates across main activities in 1980 accords very closely with the analogous distribution for the Class of 1972 reported by Kanouse et al. (1980, p. 17). Their estimated percentages in the three full-time student categories were 30.0, 13.3, and 6.7 percent, and their estimates for military service, civilian employment, and

includes the graduates who were enrolled in vocational-technical schools in October (6.5 percent in 1980, 5.7 in 1982), the overall October enrollment rates for the Classes of 1980 and 1982 were 54.8 and 52.8 percent.

		Main Activity in October Following Graduation								
	Number		Studen	t	Military	Civilian				
Category	in 1000s	4-year	2-year	Voc-tech	Service	Employment	Othe			
		CLAS	S OF 19	80						
All	3021	29.4	11.1	5.3	2.6	37.1	14.6			
Male	1485	28.3	11.0	5.0	4.5	39.4	11.8			
Female	1536	30.4	11.1	5.6	0.7	34.9	17.3			
Control of school										
Public	2748	28.4	11.3	5.5	2.8	37.6	14.5			
Private	274	44.7	8.3	3.9	0.6	27.3	15.1			
Race/Hispanic origin										
White	2466	31.3	11.1	-5.6	2.2	37.3	12.4			
Black	341	24.0	8.1	3.8	4.6	30.7	28.8			
Asian/Pacific Islander	45	37.3	19.2	2.3	3.1	22.9	15.2			
Native American	15	13.2	13.9	5.8	3.8	42.2	21.1			
Hispanic	154	17.8	12.2	4.9	3.0	43.2	18.7			
Census division				1.0	0.0	10.2	10.1			
New England	182	35.1	7.5	5.8	2.0	40.6	8.9			
Middle Atlantic	518	36.0	8.9	4.2	2.1	33.3	15.6			
East North Central	604	33.2	8.4	7.4	2.6	35.0	13.3			
West North Central	263	33.6	9.6	9.9	2.0	31.8	12.4			
South Atlantic	448	28.7	10.6	5.5 4.4	3.4	36.2	16.8			
East South Central	177	26.7	10.8		3.4 3.3	· ·				
West South Central	305			7.4		30.2	19.3			
		25.5	10.0	3.2	2.3	44.7	14.2			
Mountain	149	22.5	9.8	4.5	2.2	46.8	14.2			
Pacific	375	20.0	21.7	2.2	2.3	38.7	15.0			
		CLAS	SS OF 19	82						
All	2984	28.5	11.4	4.7	2.3	33.9	19.3			
Male	1470	28.3	10.5	3.8	4.2	35.6	17.6			
Female	1514	28.7	12.2	5.5	0.5	32.2	20.9			
Control of school										
Public	2705	26.6	11.6	4.7	2.4	34.7	19.9			
Private	279	48.4	9.8	4.0	1.1	25.4	11.3			
Race/Hispanic origin										
White	2423	29.9	11.6	4.9	2.2	35.0	16.4			
Black	344	23.7	9.0	3.2	3.4	23.3	37.4			
Asian/Pacific Islander	49	43.8	14.9	2.2	0.3	22.3	16.4			
Native American	16	12.4	8.4	4.8	1.9	39.4	33.1			
Hispanic	152	18.1	12.4	4.6	2.3	36.6	25.9			
Census division	104	10.1	12.4	4.0	2.0	50.0	20.3			
	101	96 1	0.0		2.2	94.0	11.0			
New England Middle Atlantic	181	36.1	9.0	5.5	3.3	34.8	11.2			
	505	36.0	10.3	4.4	2.6	27.9	18.8			
East North Central	596	30.2	8.1	5.4	2.9	35.0	18.4			
West North Central	251	31.9	9.8	8.8	1.6	34.4	13.6			
South Atlantic	457	24.2	11.4	4.8	2.4	33.9	23.3			
East South Central	181	22.9	12.7	2.7	2.2	34.8	24.7			
West South Central	299	25.6	9.2	4.1	1.2	37.4	22.4			
Mountain	146	26.0	8.5	4.3	1.7	40.5	19.0			
Pacific	368	21.8	22.9	2.0	2.0	33.3	18.0			

ESTIMATED PERCENTAGES OF HIGH SCHOOL GRADUATES BY MAIN ACTIVITY IN OCTOBER: CLASSES OF 1980 AND 1982

the "Other" category were 2.5, 37.6, and 9.8 percent. The concordance of the 1972 and 1980 rates underscores the stability of the overall college entrance rates during the 1970s and early 1980s. A comparison of the 1972 and 1980 rates for males and females separately confirms the closing of the gender gap during the 1970s. The 1972 female percentages reported by Kanouse et al. for the full-time student categories were 29.1, 12.6, and 8.5 percent, and those for males were 31.0, 14.0, and 4.9. Noting the reduction in the full-time vocational-technical percentage for females from 8.5 percent in 1972 to 5.6 in 1980, we see that part of the narrowing of the gender gap in college entrance rates between 1972 and 1980 reflected a shift of female enrollments from vocational-technical schools (e.g., for health services and secretarial training) into community colleges.

Although the differences in the 1980 and 1982 track entrance rates across categories of graduates are not as marked as those between the first and fourth quartiles in academic aptitude or SES, the differences are still sizable. Private school graduates were much more likely to enroll full-time in four-year colleges in October than public school graduates. Among minority groups, the full-time college enrollment rates in October ranged from a low of 30 percent for Hispanics to a high of 58 percent for Asian/Pacific Islander graduates, whereas the white non-Hispanic rates were around 42 percent in both years.

The differences in track entrance rates across census divisions show that postsecondary sorting-out patterns vary considerably across the country. In terms of full-time college enrollment rates, the Middle Atlantic states (New Jersey, New York, and Pennsylvania) had the highest rate in 1982 at 46 percent, more than ten points above the rates for the southern divisions and the Mountain states. Although the Pacific states (Alaska, California, Hawaii, Oregon, and Washington) had a relatively high rate of 45 percent in 1982, they ranked lowest in terms of four-year college enrollment rates, with only 22 percent of the Class of 1982 attending four-year colleges full-time in October. These variations in enrollment patterns across regions and race/Hispanic origin categories are important in analyzing subsequent educational attainments because of the very different persistence patterns across institutional categories.

Table 13 shows that the proportion of graduates in military service in October also varied widely across subgroups of high school graduates. In addition to the pronounced gender gap in the military service rates, there were substantial differences between public and private school graduates and between blacks and whites. As will be seen from multiple regression analyses later in this section, part of these differences are attributable to differences in socioeconomic status across categories.

PLANS VERSUS REALIZATIONS

The HS&B base year surveys for both the seniors and sophomores included the question "What is the one thing that most likely will take the largest share of your time in the year after you leave high school?" The responses to this item, when contrasted with the same students' activities following graduation, shed light on the timing and stability of plans formulated prior to graduation. Given the multitude of personal factors that affect choices of postsecondary activities and the infeasibility of assessing them accurately via population surveys, one can regard the plans reported by the seniors themselves as the most informed guesses as to how those factors will play out in the months following graduation. Hence, they provide important information about the decisionmaking processes of young people as they approach a key juncture in their lives. However, senior plans do not provide very reliable predictors. Only about half of the senior HS&B participants' main activities in October matched the plans that they reported in the spring. While this discordance of plans and realizations can be dismissed as indicating that some seniors do not treat survey questions seriously, scholars who have studied this phenomenon explain it differently, saying that plans made in high school tend to be unreasonable and unstable (Flanagan et al., 1971). Studies of educational attainment objectives and career aspirations have consistently shown that many high school seniors have unrealistic expectations, and that others skew their responses to conform to socially acceptable norms (Kanouse et al., 1980).

One explanation for the instability of high school students' plans is that they are affected by changes in the students' circumstances and attitudes. For seniors who have found more ups than downs in their high school experiences, who have doubts about the personal benefits of further education, or who have only vague notions as to where they are going and how they will get there, it is understandable that their plans might fluctuate over time, perhaps depending on day-to-day developments in their personal relationships with friends, parents, and teachers. On the other hand, these uncertainties may not exist for some seniors who have long-standing plans supported by their families and tailored to their desires, talents, and resources.

Johnston and Bachman (1972) found that plans made in grades 10 and 11 to get a job or enter the military were poor predictors of later behavior, but that college plans made in those grades were more reliable. They concluded that the decision to go to college is made fairly early for most students who attend college, but that "the decision to get a job or enter the service is typically made very late in high school or even subsequent to graduation.... Military service and work often become first choices only after it is realized that continued education is an unsuitable or impossible goal to achieve" (Johnston and Bachman, 1972, p. 30).

We concur with the view that decisions regarding postsecondary activities are sequential in nature and that educational goals play an important role in determining those activities. However, we contend that decisions to enter the military or to take jobs in the civilian sector, especially those entailing lengthy periods of classroom or on-the-job training, may represent first steps in well-formulated plans to achieve concrete educational goals rather than digressions from those objectives. In particular, individuals who enter the military right after high school may not be opting away from educational pursuits but entering technical training programs consistent with their career goals or accepting temporary diversions to pave the way for subsequent college attendance funded through postservice educational benefits. If most students have well-orchestrated plans of this nature, the concordance of their plans and outcomes should demonstrate the coherence of their plans. However, as we shall now see, there is plenty of evidence to show that high school students' plans are erratic.

Tables 14 and 15 show how well seniors' plans accord with their October activities based on the weighted HS&B data for the Classes of 1980 and 1982. The top halves of these tables show the estimated numbers of graduates in each of the cells that result from crossing the plans and activity categories. The bottom halves of these tables are similar to Table 13 in that they show the track entrance rates for each plans category. The entries along the diagonal are the percentages of graduates who were pursuing the same main activity in October that they had checked in responding to the plans item. Hence, they are measures of the reliability of senior plans as predictors of October activities.

Only about two-thirds of the seniors in both classes who planned to devote most of their time to four-year college attendance were actually pursuing that activity full-time in October.

	Main Activity in October Following Graduation										
		Studer	nt		0						
Plans Category and Sex	4-year	2-year	Voc-tech	Military Service	Civilian Employment	Other	Total				
N	UMBER	S OF GR	ADUATES	(IN THOU	JSANDS)						
Student, 4-year											
Male	344.7	44.5	14.1	6.7	87.5	49.2	546.8				
Female	412.2	30.6	15.2	0.8	86.2	64.8	609.9				
Student, 2-year											
Male	13.5	75.3	13.0	3.1	59.0	17.1	180.9				
Female	18.9	97.1	21.2	0.7	84.1	33.9	256.0				
Student, voc-tech											
Male	2.6	6.8	23.6	2.2	34.7	12.6	82.6				
Female	3.4	11.2	29.4	0.6	38.8	23.7	107.1				
Military service											
Male	2.8	2.1	1.0	32.5	13.3	5.2	56.9				
Female	0.1	1.4	0.5	6.0	8.0	4.0	19.9				
Civilian employment											
Male	14.4	18.2	12.9	11.4	277.2	56.5	390.4				
Female	10.5	15.5	10.0	1.4	223.7	87.1	348.2				
Not employed							•				
Male	8.5	5.5	3.5	2.9	49.8	15.0	85.3				
Female	3.5	4.0	4.2	0.0	43.6	25.1	80.4				
Unknown											
Male	33.4	11.4	6.2	8.3	63.3	19.5	142.0				
Female	18.6	10.5	5.7	1.2	52.2	26.7	115.0				
Total											
Male	419.8	163.8	74.2	67.1	584.8	175.1	1484.8				
Female	467.3	170.5	86.1	10.7	536.5	265.3	1536.4				
	PEI	RCENTA	GES OF G	RADUATH	ES						
Student, 4-year											
Male	63.0	8.1	2.6	1.2	16.0	9.0	100.0				
Female	67.6	5.0	2.5	0.1	14.1	10.6	100.0				
Student, 2-year											
Male	7.4	41.6	7.2	1.7	32.6	9.5	100.0				
Female	7.4	37.9	8.3	0.3	32.9	13.3	100.0				
Student, voc-tech											
Male	3.1	8.2	28.6	2.8	42.0	15.3	100.0				
Female	3.2	10.5	27.4	0.6	36.2	22.1	100.0				
Military service											
Male	4.8	3.7	1.8	57.2	23.3	9.1	100.0				
Female	0.4	7.0	2.4	29.9	40.3	20.0	100.0				
Civilian employment											
Male	3.7	4.7	3.3	2.9	71.0	14.5	100.0				
Female	3.0	4.5	2.9	0.4	64.2	25.0	100.0				
Not employed											
Male	10.0	6.5	4.1	3.4	58.4	17.6	100.0				
Female	4.3	5.0	5.2	0.0	54.3	31.2	100.0				
Unknown											
Male	23.5	8.0	4.4	5.8	44.6	13.7	100.0				
Female	16.2	9.2	5.0	1.1	45.4	23.2	100.0				
Total											
Male	28.3	11.0	5.0	4.5	39.4	11.8	100.0				
Female	30.4	11.1	5.6	0.7	34.9	17.3	100.0				

ESTIMATED NUMBERS OF HIGH SCHOOL GRADUATES BY MAIN ACTIVITY IN OCTOBER, PLANS CATEGORY, AND SEX: CLASS OF 1980

ESTIMATED NUMBERS OF HIGH SCHOOL GRADUATES BY MAIN ACTIVITY IN OCTOBER, PLANS CATEGORY, AND SEX: CLASS OF 1982

		Main	Activity in	October Following Graduation			
Di contener		Studer	it		0:		
Plans Category and Sex	4-year	2-year	Voc-tech	Military Service	Civilian Employment	Other	Tutal
1	NUMBER	S OF GR	ADUATES	(IN THOU	JSANDS)		
Student, 4-year							
Male	341.3	32.9	6.3	2.2	63.5	42.4	488.6
Female	372.9	40.2	7.3	1.3	65.6	60.7	547.9
Student, 2-year							
Male	21.4	70.1	7.6	2.3	41.8	27.2	170.4
Female	23.1	102.0	18.8	0.0	76.2	34.4	254.4
Student, voc-tech							
Male	1.5	6.5	17.9	1.1	27.0	16.6	70.5
Female	2.1	9.0	31.9	0.0	36.2	25.9	105.0
Military service	0.0		0.7	04.0	00.0	10.0	
Male	2.2	1.4	2.7	34.8	22.0	18.2	81.4
Female Civilian ann laura ant	1.2	0.4	0.2	4.0	7.5	3.7	17.0
Civilian employment Male	20.4	04 E	12.0	10.0	000 5	00.0	440 E
Female	30.4 20.8	24.5 19.4	13.6 16.6	12.8 1.0	269.5 229.6	98.8 108.2	449.5 395.6
Not employed	20.0	19.4	10.0	1.0	229.0	100.2	390.0
Male	4.5	7.0	3.8	2.9	45.2	18 ?	81.6
Female	4.1	6.5	5.2	0.7	38.3	36.7	91.5
Unknown	7.4	0.0	0.2	0.1	00.0	00.1	01.0
Male	14.2	12.1	3.7	6.1	54.5	37.7	128.3
Female	10.8	6.9	3.9	0.7	33.6	46.4	102.2
Total		••••		••••	••••		
Male	415.4	154.3	55.4	62.2	523.6	259.2	1470.1
Female	434.9	184.4	83.8	7.6	486.9	316.0	1513.6
	PE	RCENTA	GES OF G	RADUATI	ES		
Student, 4-year					<u> </u>		
Male	69. 9	6.7	1.3	0.4	13.0	8.7	100.0
Female	68.1	7.3	1.3	0.2	12.0	11.1	100.0
Student, 2-year				•.=			
Male	12.6	41.1	4.5	1.3	24.5	15.9	100.0
Female	9.1	40.1	7.4	0.0	30.0	13.5	100.0
Student, voc-tech							
Male	2.1	9.2	25.4	1.5	38.3	23.5	100.0
Female	2.0	8.6	30.4	0.0	34.4	24.7	100.0
Military service							
Male	2.7	1.7	3.3	42.8	27.1	22.4	100.0
Female	7.0	2.4	1.1	23.7	43.9	21.9	100.0
Civilian employment							
Male	6.8	5.5	3.0	2.8	60.0	22.0	100.0
Female	5.2	4.9	4.2	0.3	58.0	27.4	100.0
Not employed							
Male	5.5	8.5	4.6	3.6	55.4	22.3	100.0
Female	4.5	7.1	5.6	0.7	41.9	40.1	100.0
Unknown			<i></i>	-		a -	
Male	11.1	9.4	2.9	4.8	42.5	29.4	100.0
Female	10.6	6.8	3.8	0.6	32.9	45.4	100.0
Total	00.0	10 5	• •		05.0	18.0	100.0
Male	28.3	10.5	3.8	4.2	35.6	17.6	100.0
Female	28.7	12.2	5.5	0.5	32.2	20.9	100.0

For the Class of 1980, the same two-thirds figure applied to those with "Civilian employment" plans, but the figure dropped to around three-fifths for the Class of 1982. This drop was partially offset by a rise in the "Other" category (not employed and not enrolled full-time), presumably as a result of reduced employment opportunities during the 1981–1982 recession.

The seniors in the "Military service" plans category were those who checked "Going into regular military service (or service academy)" in responding to the plans item. Only 50 percent of the 1980 graduates and 40 percent of 1982 graduates who checked this response were on active duty in October following graduation, but the percentages were higher for the males (57 and 43 percent). Allowing for the fact that some enlistees delay their service entry several months after enlistment, we have also estimated the percentages of the graduates with military plans who served on active duty at any time following graduation through February 1986, the last month for which we have follow-up data. Those estimates were 66 percent for the Class of 1980 (73 percent for males, 44 percent for females) and 64 percent for the Class of 1982 (69 for males, 39 for females).

Shifting attention to the top halves of Tables 14 and 15, we note that, of the estimated 77,800 graduates in the Class of 1980 on active duty in October, only 38,500 (49 percent) reported plans to enter the service. The analogous percentage for the Class of 1982 was somewhat higher at 56 percent, perhaps due to the decrease in civilian employment opportunities during the 1981–1982 recession. The remainder of the enlistees on active duty in October following graduation were drawn disproportionately from the other plans categories, with the largest representation coming from the seniors who planned to take jobs in the civilian sector. These figures and those for the other plans categories suggest that, for a substantial portion of the seniors, plans regarding postsecondary activities fluctuate over time as the seniors' personal circumstances change and they gain additional information, perhaps through employment and educational experiences during the summer following graduation.

The fact that about half of the seniors were not pursuing main activities in October consistent with their plans reported in the spring indicates that the time around high school graduation is a period of considerable uncertainty and flux for many seniors. In the absence of firm plans regarding postsecondary activities, they may simply treat a survey item about "plans" as one about "hopes" or "desires." As Table 14 shows, the number of 1980 seniors who reported plans to enroll full-time in four-year colleges exceeded the actual number of graduates in that category by about 30 percent.

Whether senior plans represent vague guesses, unfounded hopes, or well-conceived blueprints for future actions, they merit examination either as the students' best informed guesses about postsecondary activities or as indicators of desired activities. While some of these assessments may be unrealistic, senior plans still provide indications of future behavior that can be treated as proxies for preferences or aggregated across subgroups of seniors to examine group behavior. The marginal entries in Tables 14 and 15 indicate that the distribution of seniors across plans categories conforms quite well with the distribution of main activities in October, and the concordance of the two distributions can be improved further by allowing for exaggerated college attendance plans. Given that the HS&B base year data on senior plans are more numerous, more representative, and more complete than the follow-up data on postsecondary outcomes, we have augmented our multivariate analyses of main activities by performing similar analyses using the plans data.

MULTIVARIATE ANALYSES OF TRACK ENTRANCE RATES

To examine the factors that influence young people's choices of postsecondary activities, we turn to multiple regression analyses of track entrance rates based on the HS&B/DMDC data. There are three types of information available for this purpose: (1) school-level estimates by HS&B school adminstrators of the proportions of the 1981 graduates from their schools who entered college, vocational-technical schools, and military service; (2) plans data for the students who participated in the HS&B base year surveys in Spring 1980; and (3) individual data on the postsecondary activities of members of the Classes of 1980 and 1982 derived from the HS&B follow-up surveys.

The school-level data on track entrance rates were provided by school adminstrators in responding to HS&B school survey questionnaires fielded in February 1982. The questions regarding the postsecondary activities of their graduates were Items 2-4 on the questionnaire:

- 2. To the best of your knowledge, about what percentage of the entire 1980–1981 graduating class is now enrolled in a regular two-year or four-year college?
- 3. To the best of your knowledge, about what percentage of the 1980-1981 graduating class went on to post-secondary education or training of some kind OTHER THAN A JUNIOR COL-LEGE OR FOUR-YEAR COLLEGE (for example, beauty school, vocational-technical school, or business school)? Do not include military service.
- 4. To the best of your knowledge, about what percentage of the 1980–1981 graduating class went into military service?

The responses to Items 2 and 4 provide school-level estimates of college entrance and military enlistment rates for the Class of 1981. Although Item 2 asks for estimates of current college enrollment rates (as of February 1982), most school survey respondents would not have had up-to-date information to provide these estimates. Assuming that the school administrators attempted to provide estimates of college entrance rates for the fall term following graduation and that many of them had to rely on senior plans data to provide these estimates, we shall treat these data as rough estimates of the college entrance rates for the Class of 1981. The overall weighted college entrance rate based on the estimates is 50.3 percent, which is about 10 percent above the full-time college enrollment rate in October for the Classes of 1980 and 1982 (see Table 13) and 2–3 percent above the analogous rate that includes part-time enrollments.

If the school estimates are reasonably good proxies for the actual college entrance and military enlistment rates, they provide extensive data for examinir, how the rates vary across school types and locations. The 987 HS&B schools for which these data are available were chosen to provide representative samples of the nation's public and private high schools, and these schools accounted for over 350,000 graduates in the Class of 1981. However, the school-level data are *estimates* of the college entrance and enlistment rates for these schools, not the actual proportions. To the extent that the school estimates reflect senior plans rather than their actual activities, they are subject to the same biases that affect the plans data.

%

%

%

To analyze the reported college entrance rates for the Class of 1981 and the corresponding planned entrance rates derived from the base year survey of seniors and sophomores in the HS&B schools, we fitted logistic regression equations of the form

$$\mathbf{p} = 1/[1 + \exp(-\Sigma_{j=1}^{k}\beta_{j}\mathbf{x}_{j})]$$

to the grouped data points (p_i, X_i) , i = 1, 2, ..., n, where p_i is the reported entrance rate (or plans rate) for the i-th school and X_i is a vector of independent variable values x_{ij} for the i-th school. Under this formulation, the logit of the dependent variable p defined by logit(p) = log[p/(1-p)] is assumed to be a linear function of the k independent variables $x_{j}, j = 1, ..., k$, where $x_1 = 1$.⁵

Some of the independent variables used in the school-level analyses are listed in Table 16. In selecting schools to participate in HS&B, Frankel et al. (1981) stratified by school type, identifying four types of public schools (regular, alternative, Cuban, and other Hispanic) and five types of private schools (regular Catholic, black Catholic, Hispanic Catholic, elite private, and other non-Catholic). Preliminary analyses incorporating separate indicators for the strata revealed no significant differences within the three main categories—public, Catholic, and other private. Using the public school category as the benchmark (omitted) category from which increments for the other categories would be estimated, we kept two indicator variables in the equations, one for Catholic and one for other private schools. The regional and urban/rural indicators are those reported on the HS&B school file. The North Central and urban categories serve as benchmark categories in the equations.

The student attributes included as independent variables in the school-level fitted equations are the student minority percentages and the mean values of SES (socioeconomic status), TEST (a measure of academic aptitude), and family income for the base year participants in the school. To allow for the effects of local economic conditions in the vicinity of the schools, three state-level economic characteristics were included: (1) the estimated average unemployment rate in the state in 1981; (2) estimated per capita income in thousands of dollars; and (3) average hourly earnings of production workers on manufacturing payrolls. See Appendix B for further details.

Table 16 lists the regression coefficients and t-statistics for the logistic regression equations fitted to three dependent variables. First is the estimated college entrance rate. Next is the analogous military enlistment rate, which is designated in the table by "U" for "unconditional." Like the college entrance rate, this is the school-reported proportion of 1981 graduates that entered military service (Item 4). The third rate is the military enlistment rate among the graduates who did not enter college. This (conditional) rate, denoted by "NC" for "noncollege," is relevant in treating military enlistment as a two-stage procedure in which a high school graduate first decides whether to enter college or not; if he does not enter college,

⁵The standard method for fitting a logistic regression equation to grouped data is to estimate the parameters using the minimum logit chi square estimates b_j of β_j (Cox, 1970; Haggstrom, 1983), which entails replacing the school rates p_i by their (modified) logits and applying weighted least squares with weights $w_i - N_i p_i (1 - p_i)$ where N_i is the class size for the i-th school. This case is nonstandard in the sense that decisions to enter college by graduates in the same school cannot be assumed to be independent, because the decisions are arrived at jointly and depend on unobserved factors. The minimum logit chi square procedure, unlike other commonly applied methods (i.e., maximum likelihood and discriminant function techniques), affords protection against intragroup correlation and reporting errors.

	College Entrance		Military Enlistment(U)		Military Enlistment(NC	
	b	t	b	t	b	t
Constant	-5.326	-9.1	997	-1.5	-2.907	-4.1
Control of school						
Catholic	.494	5.4	548	-3.7	146	-0.9
Other private	.372	1.7	145	-0.5	.019	0.1
Region						
Northeast	.063	0.9	.207	2.5	.242	2.6
South	152	-2.1	.250	3.0	.200	2.1
West	300	-4.5	.311	3.9	.188	2.1
Degree of urbanization						
Suburban	.050	1.0	.137	2.3	.135	2.0
Rural	056	-0.9	. ź 35	3.3	.190	2.4
Minority percentages						
Black	.005	4.8	.004	3.5	.007	5.3
Asian/Pacific Islander	.012	3.0	011	-2.4	004	-0.8
Native American	003	-0.5	003	-0.4	009	-1.1
Hispanic	.008	6.8	003	-1.9	.002	1.1
Student attributes						
SES/100	.866	6.6	- 124	-0.8	.246	1.5
TEST/100	.176	2.5	167	-2.0	038	-0.4
Family income/1000	001	-0.1	013	-1.4	009	-0.9
State economic factors						
Unemployment rate (%)	.014	0.8	082	-3.7	061	-2.5
Per capita income/1000	.071	2.5	043	-1.4	001	-0.0
Wage rate in mfg.	098	-2.7	.071	1.7	.001	0.0
Number of schools	1	987		987	_	986
Number of graduates	353,4		353	,474	175,	,587
Number of entrants	177,8	387	14	,308	14,	308
Entrance rate (%)	5	0.3		4.0		8.1
R squared	0	.38		0.16		0.07
F statistic	2	7.9		13.5		5.4

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he then decides whether to enlist or enter one of the other noncollegiate tracks.⁶ Analysis of the noncollege enlistment rate serves to identify school and student attributes that tend to increase the likelihood of enlistment in lieu of civilian employment, vocational-technical school enrollment, apprenticeship programs, and other noncollegiate activities.

The logistic regression results in Table 16 identify control of school, location, minority percentages, and socioeconomic status as important factors affecting college entrance and enlistment rates for the Class of 1981. Both categories of private schools show higher college entrance rates and lower enlistment rates than the public schools after controlling for differences due to other factors. Since the overall college entrance rate for public schools was

⁶Under the assumption that military enlistment (M) and college entrance (C) are mutually exclusive events following graduation, the probability P(M) of enlisting is the probability of not entering college, 1 - P(C), times the conditional probability P(M | NC).

about 40 percent in 1981 (see Table 13), the regression coefficient of .494 for Catholic schools implies that the estimated "effect" of Catholic school enrollment on college entrance is a shift of .494 on the logit scale, which represents an increment of 12 percent above the public school rate. This illustrates the fact that shifts on the logit scale for probabilities between .4 and .6 are about four times as large as the corresponding increments on the probability scale.

Table 16 shows that graduates' choices of main activities after graduation are also affected by community and regional factors. The coefficients for the regional indicators imply lower college entrance rates for the South and West and lower enlistment rates in the North Central (omitted) region than in the other regions. Other things equal, students from rural schools tend to have lower college entrance rates and higher enlistment rates than those from urban and suburban schools.

The minority percentages and the mean values of SES, TEST, and family income are interrelated in ways that make it difficult to assess their separate effects using school-level data. Mean SES is the dominant predictor among these factors in accounting for differences across schools in reported college entrance rates. However, as will be seen below, academic aptitude is the dominant factor for explaining individual behavior.

When one considers the huge sample sizes represented by the school-level data, perhaps the most surprising finding to emerge from this analysis is that mean family income and the state economic factors are at best only marginally significant predictors. Collectively, they explain only a small proportion of the variability in the school rates that remains unaccounted for by the other factors listed in Table 16.⁷ Although the state unemployment rate is a statistically significant predictor of school enlistment rates (t = -3.7), the coefficient has the "wrong" sign, indicating that, other things equal, enlistment rates are lower in states having high unemployment rates. This anomalous finding casts doubt on the validity of the schoolreported estimates of the 1981 graduates' track entrance rates.

Table 17 shows the corresponding regression results when the school estimates of college entrance and enlistment rates for the Class of 1981 are replaced by the corresponding *planned* entrance rates derived from the individual plans reported by the HS&B seniors in Spring 1980. These results are similar to those in Table 16 in that they identify control of school, minority percentages, and SES as significant predictors of college entrance and enlistment plans, but there are notable differences.

First, the measure of academic aptitude, TEST, emerges as the dominant predictor of both college entrance plans and plans to enlist, especially among the graduates who did not plan to attend college. Second, wage rates in manufacturing show up as statistically significant predictors of both college entrance and enlistment plans, indicating that graduates in states having high wage rates are more likely to plan to work after leaving high school than to enter college or enlist in military service. Third, the regional indicators in Table 17, unlike those in Table 16, evidence little explanatory power, showing that the other factors account for most of the regional variations in senior plans.

The highly significant coefficients for the minority percentages (except for Native Americans) indicate that, other things equal, more minority students plan to enter college. Among minority students who do not plan to enter college, more report plans to enlist. However, as we observed earlier, matches between college plans and realizations are less frequent for minority students, so that the increases implicit in the regression coefficients may not translate into increased fall enrollment rates for minority students.

⁷The proportions of residual variance explained by the four income and economic factors are 1.1, 0.4, and 0.6 percent respectively for the three regression equations reported in Table 16.

	College Entrance		Milit Enlistm	-	Military Enlistment(NC)	
	b	t	b	t	ь	t
Constant	-6.993	-15.4	-1.297	-2.0	-4.314	-6.4
Control of school						
Catholic	.422	7.3	433	-4.6	166	-1.6
Other private	.30 9	2.8	353	-2.4	122	-0.7
Region						
Northeast	.002	0.0	.156	2.0	.179	2.3
South	.049	0.9	008	-0.1	.049	0.6
West	012	0.2	.109	1.4	.113	1.4
Degree of urbanization						
Suburban	028	-0.6	.020	0.3	.010	0.1
Rural	.000	0.0	.217	3.2	.214	3.1
Minority percentages						
Black	.011	12.5	.005	4.6	.012	9.6
Asian/Pacific Islander	.012	2.9	.010	2.5	.015	3.7
Native American	.001	0.4	001	-0.3	.002	0.5
Hispanic	.011	11.3	001	-1.1	.005	3.4
Student attributes		_				
SES/100	.762	7.3	323	-2.3	010	-0.1
TEST/100	.582	9.6	.115	1.4	.495	5.6
Family income/1000	.000	0.0	009	-1.0	005	-0.6
State economic factors						
Unemployment rate (%)	.018	1.3	.008	0.4	.022	1.1
Per capita income/1000	.045	2.1	.060	2.0	.083	2.6
Wage rate in mfg.	060	-2.2	140	-3.7	175	-4.4
Number of schools		987		987		981
Number of seniors	26	,941	26,	941	12,	909
Number planning activity	14	,032		915		915
Percent planning activity		52.1		3.4		7.1
R squared		0.60	(0.17	().19
F statistic		62.9		15.0	1	13.5

LOGISTIC REGRESSION RESULTS FOR PROPORTIONS OF SENIORS PLANNING
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Table 18 sheds more light on the planning process by providing the same type of analyses for the sophomores who participated in the HS&B base year survey in Spring 1980. Since the sophomore plans item was the same as the one for the seniors, the sophomore data can be contrasted with the senior data to provide information about the evolution of postsecondary plans. The percentage of sophomores planning to devote most of their time to college attendance the year after high school was 46.8 percent, which is in line with the senior figure (52.1 percent), considering that some of the sophomores will drop out of school before graduating. The proportion of sophomores planning to enlist during the year after graduation was 3.6 percent, which accords very well with the 3.4 percent figure for the seniors.

A comparison of the regression coefficients in Tables 17 and 18 shows a remarkable amount of agreement, the main exception being the rural schools coefficient for plans to enter

	Coll Entr			itary nent(U)	Military Enlistment(NC)	
	Ъ	t	Ъ	t	Ъ	t
Constant	-7.937	-18.9	912	-1.4	431	-6.2
Control of school						
Catholic	.308	5.9	119	-1.3	.048	0.5
Other private	.097	1.0	067	-0.4	.105	0.6
Region						
Northeast	006	-0.1	.078	1.0	.097	1.2
South	.094	1.9	025	-0.3	.036	0.4
West	107	-2.2	117	-1.5	195	-2.4
Degree of urbanization						
Suburban	014	-0.4	.018	0.3	.025	0.4
Rural	067	12.3	.116	1.7	.099	1.4
Minority percentages						
Black	.010	12.3	.004	3.2	.010	7.5
Asian/Pacific Islander	.020	4.8	.005	1.0	.014	2.4
Native American	.002	0.7	008	-1.5	006	-1.2
Hispanic	.010	11.4	.003	2.2	.009	6.6
Student attributes						
SES/100	.873	9.2	064	-0.4	.283	1.8
TEST/100	.679	9.9	263	-2.6	.173	1.6
Family income/1000	182	-0.3	006	-0.7	117	-0.2
State economic factors						
Unemployment rate (%)	.020	2.1	.013	0.9	.024	1.5
Per capita income/1000	.017	2.0	.030	1.2	.035	1.3
Wage rate in mfg.	061	-2.8	069	-2.0	100	-2.8
Number of schools		999	999		995	
Number of sophomores	27	,859	27	7,859	14,826	
Number planning activity	13	,033	1	1,011	1	1,011
Percent planning activity		46.8	3.6		6.8	
R squared	1	0.59		0.15		0.14
F statistic		82.3		10.0		12.0

LOGISTIC REGRESSION RESULTS FOR PROPORTIONS OF SOPHOMORES PLANNING TO ENTER COLLEGE OR MILITARY SERVICE: SPRING 1980

college. This concordance of the sophomore and senior plans data suggests that, whereas individual plans may be unstable and erratic, there is considerable stability in the distribution of planned activities over time, at least back to the sophomore year in high school.

Shifting from school-level data to individual data on the main activities of the HS&B participants in October following graduation, we fitted logistic regression equations separately by sex to the HS&B activities data to examine the effects of student and school attributes on individual decisions to enter college or military service. Tables 19 and 20 present these results for the same set of independent variables as before except that individual student attributes are used in lieu of school averages. Family income was omitted because of its

lack of explanatory power and because values of family income were unavailable for a substantial number of graduates.⁸

With a few exceptions, the patterns of the regression coefficients in Table 19 for college enrollment in October are similar for males and females, and they are consistent with the patterns for the college plans data. These results pinpoint academic aptitude as the predominant factor affecting college entrance. The TEST scores that served as measures of academic aptitude measures for this study had overall means of 510 and 521 for the Classes of 1980 and 1982, and a standard deviation of 88 in both years. See Appendix B for further details.

The dependence of the college entrance rates on sex, SES quartiles, and TEST score quartiles was displayed in Table 12. Except for certain categories of student, that table provides a convenient summary of the extent to which the likelihood of college entrance depends on student characteristics. Two exceptional categories are Asian/Pacific Islander graduates, who have substantially higher college entrance rates after controlling for other factors, and Native Americans, who have much lower college entrance rates. Other things equal, graduates from private schools had higher college entrance rates, and graduates from rural schools had lower college entrance rates than those from suburban schools.

The corresponding logistic regression results for military entrance are presented in Table 20. Only the equations for male graduates are listed, because the corresponding equations for females were based on too few enlistments and were nonrevelatory. For males, the coefficient on SES is negative and statistically significant in all four equations, indicating that low SES graduates were more likely to be on active duty in October after graduation. Table 12 provides estimates of enlistment rates by sex, SES quartile, and TEST quartile that support this finding.

Other things equal, black male graduates in the Classes of 1980 and 1982 were more likely to enlist than white non-Hispanic males. The other regression coefficients for minority groups were too erratic to support a similar conclusion for nonblack minorities.

There is some evidence in Table 20 of changes in enlistment patterns between 1980 and 1982. The South and Asian/Pacific Islander coefficients showed marked changes, and the urban/rural differences became less pronounced. Another noteworthy change was the coefficient on TEST, indicating that military enlistment became more attractive to graduates with above average academic aptitude in 1982.

⁸Because of the nature of the sample allocation scheme for the HS&B follow-up surveys (see Appendix B), the graduates who participated in the follow-ups were not representative samples of students from their schools. This ruled out the use of school-level averages to permit fitting logistic regression equations by minimum logit chi square. Instead, the equations reported here were fitted by maximum likelihood.

		Class	of 1980		Class of 1982				
	Ma	les	Females		Males		Females		
	b	t	ь	t	ь	t	Ъ	t	
Constant	390	-7.3	433	-8.3	322	-7.0	252	-5.5	
Control of school									
Catholic	.297	2.6	.428	4.3	.555	7.0	.308	4.4	
Other private	.238	1.3	.285	1.9	1.027	5.9	.468	2.7	
Region									
Northeast	202	-1.8	039	-0.4	.000	0.0	.151	1.6	
South	064	-0.6	.054	0.5	.168	1.6	033	-0.3	
West	190	-1.8	086	-0. 9	.157	1.6	.095	1.0	
Degree of urbanization									
Suburban	.009	0.1	030	-0.4	.151	1.9	.215	3.0	
Rural	209	-2.3	- 181	-2.2	018	-0.2	.066	0.8	
Minority status									
Black	.110	1.2	.039	0.5	261	-2.9	.174	2.1	
Asian/Pacific Islander	.585	3.5	.514	3.2	.470	2.9	.609	4.0	
Native American	438	-1.8	025	-0.1	610	-2.9	797	-3.4	
Hispanic	088	-0.9	145	-1.6	391	-4.4	235	-2.8	
Student attributes									
SES/100	.046	0.7	.162	2.5	184	-2.7	.105	1.6	
TEST/100	.579	9.3	.566	8.8	.554	9.0	.296	4.8	
State economic factors		-							
Unemployment rate (%)	.016	0.6	015	-0.6	.011	0.6	018	-0.9	
Per capita income/1000	.150	3.4	.068	1.7	.059	1.7	.021	0.7	
Wage rate in mfg.	141	-2.5	013	-0.3	.026	0.6	.011	0.2	
Number of graduates	49	06	5707		5504		5994		
Number enrolled	18	84	22	39	2284		26	03	
Percent enrolled	38	3.4	39	9.2	41.5		43.4		
R squared	0.	17	0.	20	0.	26	0.	19	
Chi square statistic	344	1.0	400).5	562	2.6	404	1.4	

LOGISTIC REGRESSION RESULTS FOR PROPORTIONS OF GRADUATES ENROLLED IN COLLEGE IN OCTOBER: CLASSES OF 1980 AND 1982

	Or	Activ	e Duty (I	On Active Duty (NC)				
	19	80	1982		1980		1982	
	b	t	b	t	b	t	b	t
Constant	361	-0.3	-1.250	-1.2	835	-0.7	-1.596	-1.5
Control of school								
Catholic	765	-2.0	287	-1.4	585	-1.5	.021	0.1
Other private	618	-1.0	806	-0.7	454	-0.7	125	-0.1
Region								
Northeast	026	-0.1	169	-0.7	045	-0.2	183	-0.7
South	.282	1.2	570		.277	1.2	570	-2.2
West	158	-0.6	204	-	174	-0.7	129	-0.6
Degree of urbanization						• • •		
Suburban	.027	0.2	.167	0.9	.023	0.1	.246	1.3
Rural	.338	2.0	.161	0.8	.248	1.4	.170	0.8
Minority status								
Black-	.547	3.1	.699	3.9	.586	3.2	.634	3.4
Asian/Pacific Islande	.431	1.1	819	-1.4	.713	1.8	598	-1.0
Native American	.390	0.9	.221	0.5	.244	0.6	015	-0.0
Hispanic	.385	1.9	.322	1.6	.341	1.7	.200	1.0
Student attributes								
SES/100	285	-2.1	443	-2.9	308	-2.1	542	-3.5
TEST/100	152	-1.2	.282	2.1	.060	0.5	.505	3.6
State economic factors								
Unemployment rate (%)	.000	0.0	.052	1.1	.006	0.1	.060	1.3
Per capita income/100	011	-0.1	.061	0.1	.024	0.3	.030	0.4
Wage rate in mfg.	105	-0.9	203	-1.8	141	-1.2		-1.9
Number of male graduates	49	06	5504		3022		3220	
Number on active duty	2	86	24	14	286		24	44
Percent on active duty	5	5.8	4	.4	9.5		7	.6
R squared	0.	07	0.0)3	0.	06	0.0)3
Chi square statistic	118	3.0	62	.3	75	5.8	43	.4

LOGISTIC REGRESSION RESULTS FOR PROPORTIONS OF MALE GRADUATES IN MILITARY SERVICE IN OCTOBER: CLASSES OF 1980 AND 1982

IV. FINDING NICHES IN THE ADULT WORLD

This section examines the main activities of high school graduates and dropouts during the turbulent five years after leaving school. During this period of transition from adolescent dependency to adult self-sufficiency, young people are likely to make several critical decisions that will affect the rest of their lives. Some will marry and have children. Most will leave their parents' homes, complete their initial phases of postsecondary education, enter the labor market, and gain some measure of financial independence.

In going their separate ways after leaving high school, young people undergo a sequence of social, educational, and work experiences that lead many of them to change their objectives and redirect their pursuits. The discordance between seniors' plans and their postgraduation activities demonstrates that many, if not most, high school seniors have only vague notions as to where they are headed and how they will get there. Their activities during the first few months after leaving school are tentative first steps along educational and career paths that may be mapped out ahead of time but, more likely, will be determined sequentially, depending on contingencies and unforeseen events. Lacking clear-cut objectives and being subject to myriad factors that can deflect them from their pursuits, many of them will experience numerous diversions and setbacks before they find their niches in the adult world.

MODELS AND MAVERICKS

There is no such thing as a typical high school senior or a dominant pattern of postsecondary behavior. Although some high school graduates have well-formulated courses of action leading to concrete career objectives and they follow direct routes in pursuit of those goals, the patterns followed by most high school graduates are less direct.¹ Given that 40 percent of the high school seniors in Spring 1980 expected to enter professional careers and that 46 percent expected to complete a bachelor's degree (Peng, Fetters, and Kolstad, 1981), one would think that the dominant pattern of postsecondary behavior would be the traditional "lockstep" pattern through college—enrollment in a four-year college in the summer or fall term after graduation followed by a continuous pattern of enrollments until graduation, except perhaps for summertime breaks. However, Carroll (1989) reports that only 16 percent of the 1980 graduates followed that pattern.

For most high school graduates, postsecondary activities appear to be less ordered and more dependent on evolving circumstances. Perhaps the closest thing to a "model" for postsecondary behavior is based on the premise that, as young people mature, they develop selfconcepts (or self-images) based on their previous experiences, their relationships with others, and personal assessments of their interests, capabilities, and aspirations. Their notions of themselves include perceptions of what they will become. Those perceptions, in turn, imply educational, career, and lifestyle objectives that guide their decisions and lead them to

¹Some economists hypothesize that young people's choices of postsecondary activities can be explained in terms of utility-maximizing behavior. For example, in deciding whether to take a job after high school or enter college, a high school graduate weighs the "utilities" of the two actions and chooses the action that has the higher utility. The argument is made that, although the utilities cannot be observed, the choices that individuals make reveal preferences that can be analyzed to determine how the individuals' utility functions depend on personal attributes and other factors that affect their preferences. See Manski and Wise (1983) for formulations along those lines.

undertake activities in preparation for their perceived adult roles. As their personal circumstances change and they gain additional information about themselves and the options and constraints that affect their behavior, they modify their plans and activities accordingly.

The first full-time job after high school or the first episode of postsecondary education represents an incursion into the adult world and a major step toward independence. As such, it can be a very telling experience for gauging one's talents, limitations, and ambitions, and for illuminating the promises and pitfalls associated with a particular course of action. Since few entry-level jobs and freshman experiences live up to their expectations, the first few months after high school are a time of uncertainty and reappraisal, especially for young people who have qualms about their objectives or capabilities.

As we saw in Section III, senior plans are unreliable predictors of the activities pursued in October following graduation. The matches between plans and realizations are somewhat better for the seniors who plan to enter four-year colleges, perhaps because college attendance is consonant with a wide range of career and lifestyle objectives, and because "getting a college education" is widely viewed as an integral part of the maturation and acculturation process in American society. The bachelor's degree represents the culmination of that process, which relegates the two-year colleges and vocational-technical schools to, at best, a transitory role for students who aspire to complete four or more years of college. Since many students enter two-year colleges to pursue vocational courses of study and only a small proportion of the students in academic programs complete college degrees, the distinction between two-year college attendance and enrollment in noncollegiate educational programs may be immaterial in this regard.

Except for summertime breaks, most young people remain in school or college until they have completed their initial educational objectives. Once they leave student status, most of them enter the labor force and remain there indefinitely, perhaps with intermittent episodes of unemployment. There are two main exceptions to this pattern: (1) military personnel, some of whom enter the service before they enter college to avail themselves of the G.I. Bill or other educational benefits; and (2) women with children, who may remain out of the labor force and educational activities for long periods of time to devote most of their time to homemaking.

Within this overall pattern, there are three groups of young people whose postsecondary patterns are quite distinct—high school dropouts, graduates who do not enter college in the fall following graduation, and college entrants. As we showed in Section II, about one in four young people drop out of school before graduating, a figure that has remained virtually unchanged for 25 years. College entrance rates also remained quite stable during the 1970s and early 1980s (see Table 8), and data on earned degrees indicate that college completion rates changed little during this period. About 40 percent of the graduates in the Classes of 1980 and 1982 were enrolled in college full-time in October following graduation (see Table 13). We estimate that another 20 percent entered or will enter college at other times, and half of the college entrants will eventually complete a bachelor's degree, so that about 30 percent of each class (and 22 percent of each age group) will earn college degrees.

These are rough estimates, but they are consistent with college entrance rates based on first-time freshmen enrollments (see Table 7) and college completion rates determined by dividing the number of bachelor's degrees awarded each year by the number of high school graduates five years earlier. The latter ratios remained stable at 30–32 percent from 1975 through 1985 but rose slightly during the late 1980s—from 31 percent in 1984 to 34 percent

in 1988.² These ratios may exaggerate college completion rates among high school graduates, because the numerators include degrees awarded to foreign students and Americans who did not earn high school diplomas, and some college graduates earn more than one bachelor's degree.

Nevertheless, the 30 and 22 percent figures are lower than college completion rates based on self-reported educational attainment data. According to estimates derived from the Current Population Survey, 25.8 percent of the persons of age 30 to 34 in March 1987 reported having completed four or more years of college, and 87.1 percent said they had completed high school (U.S. Bureau of the Census, 1988a). If we take these estimates at face value, it follows that 30 percent of the high school graduates of age 30–34 had already completed four or more years of college, and some persons in that age group will earn bachelor's degrees after reaching 35 years of age.

DISTRIBUTIONS ACROSS MAIN ACTIVITIES

The estimated 30-percent college completion rate for the Classes of 1980 and 1982 exceeds the 29-percent estimate of the proportion of the graduates from those classes who were enrolled full-time in four-year colleges in October, and it is almost twice as high as the 16-percent estimate for the proportion of graduates who followed a lockstep pattern in completing bachelor's degrees in four years or less (Carroll, 1989). The implication of these statistics is that almost half of the graduates who entered four-year colleges right after graduation either dropped out or "stopped out" (i.e., temporarily quit), and those who dropped out were replaced by others who pursued less direct routes to college completion. This indicates that there is a lot of turbulence in educational activities, even among the high school graduates who complete college degrees.

Table 21 shows the estimated proportion of graduates in the Class of 1980 in each of the main activity categories at six-month intervals after graduation, beginning with October 1980. Table 22 shows the corresponding table for the Class of 1982.³ Not surprisingly, the two tables show very similar patterns. As we observed in Section III, the most pronounced changes between 1980 and 1982 were the increases in the "Other" category consisting of graduates who were not enrolled full-time and not employed. The increases in this category are in line with the increases in jobless rates among recent high school graduates during the 1981–1982 recession. See Table 8.

With that exception, the patterns for the two classes are very similar. During the first three years after graduation, the proportion of graduates enrolled full-time in four-year colleges remained quite stable, as the students who dropped out were replaced by entrants from

²Table 3 lists estimated numbers of high school graduates for the years 1960–1989. For the analogous time series on bachelor's degrees, see NCES (1989a, p. 221). Using NLS72 data, NCES estimates that 28 percent of the graduates in the Class of 1972 had completed a bachelor's degree as of June 1986 (*Ibid.*, p. 279).

³The entries in these tables and those displayed in later tables were obtained by first using the weighted HS&B data to estimate the total number of graduates, N(i,j;t), who moved from the i-th main activity category at the beginning of the t-th time period to the j-th category at the end of the period. In estimating these totals, a separate activity category was included for those participants whose main activities were unclassified. Once those estimates were obtained for each of the time periods (t = 1, 2, ..., 11), they were combined with the analogous estimates of transitions between senior plans categories and main activities as of October 1980 (see Table 14), which served as initial estimates for t = 0. To allocate the estimated totals for the unclassified categories into the six main activities were unclassified at any time t were first divided into six categories according to their classifications at time t - 1. Then, in each of the six categories, the cases in the unclassified category at time t were allocated across the other categories proportional to the numbers of transitions into classified activities during time t.

	Percentage in Main Activity								
		Studen	t	Military	Civilian				
Month	4-year	2-year	Voc-tech	Service	Employment	Other			
			MALE	s					
Oct 1980	28.3	11.0	5.0	4.5	39.4	11.8			
Apr 1981	26.9	10.7	5.0	6.2	40.0	11.2			
Oct 1981	26.9	10.2	4.9	6.8	41.7	9.5			
Apr 1982	26.0	8.7	3.6	7.9	40.4	13.4			
Oct 1982	27.8	5.8	2.8	8.2	44.3	11.2			
Apr 1983	27.6	5.4	2.8	8.5	45.9	9.8			
Oct 1983	28.2	3.2	2.4	8.1	48.9	9.1			
Apr 1984	21.9	2.0	1.6	7.3	49.7	17.4			
Oct 1984	14.9	1.4	1.8	7.0	62.0	12.9			
Apr 1985	12.1	1.3	2.1	6.8	67.4	10.2			
Oct 1985	8.0	0.9	2.4	6.0	72.3	10.3			
			FEMAL	ES					
Oct 1980	30.4	11.1	5.6	0.7	34.9	17.3			
Apr 1981	29.2	10.3	5.3	0.9	37.8	16.5			
Oct 1981	27.9	9.4	3.8	1.0	42.1	15.7			
Apr 1982	26.7	8.0	2.7	1.2	41.0	20.4			
Oct 1982	27.3	5.0	2.5	1.2	45.4	18.5			
Apr 1983	26.8	4.5	2.4	1.2	46.9	18.2			
Oct 1983	26.3	2.8	1.8	1.1	50.8	17.2			
Apr 1984	19.0	2.0 1.5 1.2			49.3	26.9			
Oct 1984	11.2	1.6	2.3	1.2	62.7	21.1			
Apr 1985	8.9	1.6	2.6	1.1	67.6	18.3			
Oct 1985	5.3	1.1	2.3	1.1	71.2	19.1			
			BOTH SE	EXES	·				
Oct 1980	29.4	11.1	5.3	2.6	37.1	14.6			
Apr 1981	28.1	10.5	5.2	3.5	38.9	13.9			
Oct 1981	27.4	9.8	4.3	3.9	41.9	12.7			
Apr 1982	26.3	8.3	3.2	4.4	40.8	17.0			
Oct 1982	27.6	5.4	2.6	4.6	44.9	14.9			
Apr 1983	27.2	5.0	2.6	4.8	46.4	14.1			
Oct 1983	27.2	3.0	2.1	4.6	49.9	13.2			
Apr 1984	20.4	2.0	1.6	4.2	49.5	22.2			
Oct 1984	13.0	1.5	2.1	4.0	62.3	17.1			
Apr 1985	10.5	1.4	2.3	3.9	67.5	14.4			
Oct 1985	6.7	1.0	2.3	3.5	71.7	14.8			

DISTRIBUTION OF 1980 HIGH SCHOOL GRADUATES ACROSS MAIN ACTIVITIES: OCTOBER 1980-OCTOBER 1985

other tracks. As of April 1983 (almost three years after graduation), 27 percent of the Class of 1980 were enrolled full-time in four-year colleges. Over the same period, the proportion of graduates in military service almost doubled—from 2.6 percent in October 1980 to 4.8 percent in April 1983. As we shall see, there was an almost continuous flow of enlistees into military service over the course of the five-year period.

	Percentage in Main Activity									
		Studen	t	M:1:4	Civilian	Other				
Month	4-year	2-year	Voc-tech	Military Service	Employment					
		,	MALE	S						
Oct 1982	28.3	10.5	3.8	4.2	35.6	17.6				
Apr 1983	27.6	10.3	4.0	6.5	36.0	15.5				
Oct 1983	26.6	10.7	4.2	7.3	39.3	12.0				
Apr 1984	22.7	6.9	2.9	8.0	41.7	17.9				
Oct 1984	25.0 4.3		2.2	8.4	46.7	13.4				
Apr 1985	24.6	3.7	2.1	8.8	49.8	10.9				
Oct 1985	23.5	2.3	2.2	7.3	53.7	10.9				
			FEMAL	ES						
Oct 1982	28.7	12.2	5.5	0.5	32.2	20.9				
Apr 1983	27.5	11.8	5.5	0.7	35.5	18.9				
Oct 1983	26.5	10.2	4.7	0.8	39.7	18.1				
Apr 1984	24.2 7.0 3.1		0.8	40.4	24.5					
Oct 1984	25.0	4.4	2.7	0.9	47.8	19.2				
Apr 1985	24.4	3.8	2.6	1.0	49.6	18.6				
Oct 1985	22.2	2.4	2.0	0.8	54.7	17.9				
			BOTH SE	XES						
Oct 1982	28.5	11.4	4.7	2.3	33.9	19.3				
Apr 1983	27.6	11.1	4.8	3.6	35.8	17.2				
Oct 1983	26.5	10.4	4.5	4.0	39.5	15.1				
Apr 1984	23.5	6.9	3.0	4.4	41.0	21.2				
Oct 1984	25.0	4.4	2.5	4.6	47.2	16.3				
Apr 1985	24.5	3.8	2.4	4.8	49.7	14.8				
Oct 1985	22.8	2.4	2.1	4.0	54.2	14.4				

DISTRIBUTION OF 1982 HIGH SCHOOL GRADUATES ACROSS MAIN ACTIVITIES: OCTOBER 1982–OCTOBER 1985

As the young adults completed their initial phases of education and military service, most of them entered the civilian labor force. In October 1985—five years after graduation, 72 percent of the Class of 1980 were employed full-time in civilian jobs, 4 percent were in the military, and 7 percent were still enrolled full-time in four-year colleges. Anticipating that most of the latter would undertake full-time employment after graduation, we see that the full-time employment rate was approaching 80 percent as the Class of 1980 entered the second five-year period after graduation.

As Table 23 shows, the pattern of activities for the dropouts from the Class of 1980 was markedly different from that of the graduates. These estimates pertain to a special subgroup of dropouts, namely, those who remained in school through part of their senior year, and who chose to participate in the HS&B follow-up surveys. Hence, this table may not present an

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	·	Percentage in Main Activity									
Month 4-year 2-year Voc-tech Service Employment Other MALES Oct 1980 0.7 7.3 3.7 3.8 49.0 35.5 Apr 1981 0.7 13.2 4.5 4.7 48.8 28.0 Oct 1981 1.2 1.2 4.0 4.8 71.2 17.7 Apr 1982 0.8 0.7 2.4 4.5 67.5 24.0 Oct 1982 0.5 11.0 0.7 6.0 57.4 24.4 Oct 1983 0.5 11.0 0.7 6.0 57.4 24.4 Oct 1983 0.5 10.0 7.6 6.0 57.4 24.4 Oct 1984 0.8 9.7 0.1 4.5 64.1 20.7 Oct 1984 0.0 0.0 2.9 4.5 69.8 22.8 Apr 1985 0.0 11.2 2.8 4.3 62.3 19.4 Oct 1980 0.0			Studen	t		_					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Month	4-year	2-year	Voc-tech			Other				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				MALES	3	······					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct 1980	0.7	7.3	3.7	3.8	49.0	35.5				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apr 1981	0.7	13.2	4.5	4.7	48.8	28.0				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.2	1.2	4.0	4.8	71.2	17.7				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apr 1982	0.8	0.7	2.4	4.5	67.5	24.0				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct 1982	0.5	11.0	0.7	5.3	59.5	23.0				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apr 1983	0.5	11.0	0.7	6.0	57.4	24.4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct 1983	1.0	10.5	4.3	4.9	56.1	23.3				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Apr 1984	0.8	9.7	0.1	4.5	64.1	20.7				
Oct 1985 0.5 0.0 1.7 4.2 76.2 17.3 FEMALES Oct 1980 0.0 3.2 0.4 0.0 44.0 52.4 Apr 1981 0.0 0.0 6.1 0.0 42.5 51.4 Oct 1981 0.0 0.0 7.8 0.0 44.5 47.7 Apr 1982 0.0 0.0 8.4 0.0 50.4 47.5 Apr 1983 0.0 0.0 0.1 0.0 50.4 47.5 Apr 1983 0.0 0.0 0.0 60.4 39.6 Oct 1983 0.0 0.2 3.7 0.0 46.6 49.4 Apr 1984 0.0 0.0 3.2 0.0 39.9 56.9 Oct 1984 0.0 3.2 3.6 0.0 50.9 45.4 Oct 1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXES Oct 1980	Oct 1984	0.0	0.0	2.9	4.5	69.8	22.8				
FEMALES Oct 1980 0.0 3.2 0.4 0.0 44.0 52.4 Apr 1981 0.0 0.0 6.1 0.0 42.5 51.4 Oct 1981 0.0 0.0 7.8 0.0 44.5 47.7 Apr 1982 0.0 0.0 8.4 0.0 50.0 41.6 Oct 1982 0.0 0.0 2.1 0.0 50.4 47.5 Apr 1983 0.0 0.0 0.0 60.4 39.6 Oct 1983 0.0 0.2 3.7 0.0 46.6 49.4 Apr 1984 0.0 0.0 3.2 0.0 39.9 56.9 Oct 1984 0.0 3.0 3.2 0.0 43.1 50.8 Apr 1985 0.0 0.2 3.6 0.0 50.9 45.4 Oct 1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXES Oct 1980 0.4 7.9	Apr 1985	0.0	11.2	2.8	4.3	62.3	19.4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct 1985	0.5	0.0	1.7	4.2	76.2	17.3				
Apr19810.00.06.10.042.551.4Oct19810.00.07.80.044.547.7Apr19820.00.08.40.050.041.6Oct19820.00.02.10.050.447.5Apr19830.00.00.00.060.439.6Oct19830.00.23.70.046.649.4Apr19840.00.03.20.039.956.9Oct19840.03.03.20.043.150.8Apr19850.00.23.60.050.945.4Oct19852.20.03.50.049.944.4BOTH SEXESOct 19800.47.95.22.846.337.4Oct 19810.70.75.52.960.529.7Apr19820.50.44.82.760.531.1Oct 19810.70.75.52.960.529.7Apr19820.36.61.33.255.832.8Apr19830.36.60.43.658.630.5Oct19830.66.44.02.952.333.8Apr19840.55.81.42.754.435.2Oct19840.0				FEMALE	s						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct 1980	0.0	3.2	0.4	0.0	44.0	52.4				
Apr1982 0.0 0.0 8.4 0.0 50.0 41.6 Oct1982 0.0 0.0 2.1 0.0 50.4 47.5 Apr1983 0.0 0.0 0.0 0.0 60.4 39.6 Oct1983 0.0 0.2 3.7 0.0 46.6 49.4 Apr1984 0.0 0.0 3.2 0.0 39.9 56.9 Oct1984 0.0 3.0 3.2 0.0 43.1 50.8 Apr1985 0.0 0.2 3.6 0.0 50.9 45.4 Oct1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXESOct1980 0.4 7.9 5.2 2.8 46.3 37.4 Oct1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr1982 0.5 0.4 4.8 2.7 60.5 31.1 Oct1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr1984 0.5 5.8 1.4 2.7 54.4 35.2 Oct1984 0.0 1.2 3.0	Apr 1981	0.0	0.0	6.1	0.0	42.5	51.4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oct 1981	0.0	0.0	7.8	0.0	44.5	47.7				
Apr 1983 0.0 0.0 0.0 0.0 60.4 39.6 Oct 1983 0.0 0.2 3.7 0.0 46.6 49.4 Apr 1984 0.0 0.0 3.2 0.0 39.9 56.9 Oct 1984 0.0 3.0 3.2 0.0 43.1 50.8 Apr 1985 0.0 0.2 3.6 0.0 50.9 45.4 Oct 1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXES Oct 1980 0.4 5.7 2.4 2.3 47.0 42.3 Apr 1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct 1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1982 0.3	Apr 1982	0.0	0.0	8.4	0.0	5 0.0	41.6				
Oct 1983 0.0 0.2 3.7 0.0 46.6 49.4 Apr 1984 0.0 0.0 3.2 0.0 39.9 56.9 Oct 1984 0.0 3.0 3.2 0.0 43.1 50.8 Apr 1985 0.0 0.2 3.6 0.0 50.9 45.4 Oct 1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXES Oct 1980 0.4 5.7 2.4 2.3 47.0 42.3 Apr 1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct 1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr 1982 0.5 0.4 4.8 2.7 60.5 31.1 Oct 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6 6.4	Oct 1982	0.0	0.0	2.1	0.0	50.4	47.5				
Apr 1984 0.0 0.0 3.2 0.0 39.9 56.9 Oct 1984 0.0 3.0 3.2 0.0 43.1 50.8 Apr 1985 0.0 0.2 3.6 0.0 50.9 45.4 Oct 1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXES Oct 1980 0.4 5.7 2.4 2.3 47.0 42.3 Apr 1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct 1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr 1982 0.5 0.4 4.8 2.7 60.5 31.1 Oct 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6	Apr 1983	0.0	0.0	0.0	0.0	60.4	39.6				
Oct 1984 0.0 3.0 3.2 0.0 43.1 50.8 Apr 1985 0.0 0.2 3.6 0.0 50.9 45.4 Oct 1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXES Oct 1980 0.4 5.7 2.4 2.3 47.0 42.3 Apr 1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct 1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr 1982 0.5 0.4 4.8 2.7 60.5 31.1 Oct 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr 1984 0.5 5.8 1.4 2.7 54.4 35.2 Oct 1984 0.0 1.	Oct 1983	0.0	0.2	3.7	0.0	46.6	49.4				
Apr 1985 Oct 19850.0 2.20.2 0.03.6 3.50.0 0.049.945.4 44.4BOTH SEXESOct 19800.4 0.45.7 7.92.4 5.2 2.82.3 46.3 37.4Oct 19800.4 0.47.9 7.9 5.2 5.2 2.846.3 46.3 37.4Oct 1981 Oct 19810.4 0.7 0.7 0.7 5.5 0.42.9 4.8 2.7 4.7 60.5 60.5 60.5 31.1 0ct 19820.3 0.6 6.6 6.4 4.0 0.9 2.9 2.3 2.3 33.8 Apr 19840.5 0.6 5.8 0.4 4.4 2.7 0.7 2.3 0.2.7 2.9 1 3.4.0 Apr 1985 0.00.0 0.2 0.3 0.3 0.3 0.40.0 0.2	Apr 1984	0.0	0.0	3.2	0.0	39.9	56. 9				
Oct 1985 2.2 0.0 3.5 0.0 49.9 44.4 BOTH SEXES Oct 1980 0.4 5.7 2.4 2.3 47.0 42.3 Apr 1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct 1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr 1982 0.5 0.4 4.8 2.7 60.5 31.1 Oct 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr 1984 0.5 5.8 1.4 2.7 54.4 35.2 Oct 1984 0.0 1.2 3.0 2.7 59.1 34.0 Apr 1985 0.0 6.8 3.1 2.6 57.7 29.8	Oct 1984	0.0	3.0	3.2	0.0	43.1	50.8				
BOTH SEXES Oct 1980 0.4 5.7 2.4 2.3 47.0 42.3 Apr 1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct 1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr 1982 0.5 0.4 4.8 2.7 60.5 31.1 Oct 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr 1984 0.5 5.8 1.4 2.7 54.4 35.2 Oct 1984 0.0 1.2 3.0 2.7 59.1 34.0 Apr 1985 0.0 6.8 3.1 2.6 57.7 29.8	Apr 1985	0.0	0.2	3.6	0.0	50.9	45.4				
Oct 1980 0.4 5.7 2.4 2.3 47.0 42.3 Apr 1981 0.4 7.9 5.2 2.8 46.3 37.4 Oct 1981 0.7 0.7 5.5 2.9 60.5 29.7 Apr 1982 0.5 0.4 4.8 2.7 60.5 31.1 Oct 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr 1984 0.5 5.8 1.4 2.7 54.4 35.2 Oct 1984 0.0 1.2 3.0 2.7 59.1 34.0 Apr 1985 0.0 6.8 3.1 2.6 57.7 29.8	Oct 1985	2.2	0.0	3.5	0.0	49.9	44.4				
Apr19810.47.95.22.846.337.4Oct19810.70.75.52.960.529.7Apr19820.50.44.82.760.531.1Oct19820.36.61.33.255.832.8Apr19830.36.60.43.658.630.5Oct19830.66.44.02.952.333.8Apr19840.55.81.42.754.435.2Oct19840.01.23.02.759.134.0Apr19850.06.83.12.657.729.8			1	BOTH SEX	ES						
Oct 19810.70.75.52.960.529.7Apr 19820.50.44.82.760.531.1Oct 19820.36.61.33.255.832.8Apr 19830.36.60.43.658.630.5Oct 19830.66.44.02.952.333.8Apr 19840.55.81.42.754.435.2Oct 19840.01.23.02.759.134.0Apr 19850.06.83.12.657.729.8	Oct 1980	0.4	5.7	2.4	2.3	47.0	42.3				
Apr19820.50.44.82.760.531.1Oct19820.36.61.33.255.832.8Apr19830.36.60.43.658.630.5Oct19830.66.44.02.952.333.8Apr19840.55.81.42.754.435.2Oct19840.01.23.02.759.134.0Apr19850.06.83.12.657.729.8	Apr 1981	0.4	7. 9	5.2	2.8	46.3	37.4				
Oct 1982 0.3 6.6 1.3 3.2 55.8 32.8 Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr 1984 0.5 5.8 1.4 2.7 54.4 35.2 Oct 1984 0.0 1.2 3.0 2.7 59.1 34.0 Apr 1985 0.0 6.8 3.1 2.6 57.7 29.8	Oct 1981	0.7	0.7	5.5	2.9	60.5	29.7				
Apr 1983 0.3 6.6 0.4 3.6 58.6 30.5 Oct 1983 0.6 6.4 4.0 2.9 52.3 33.8 Apr 1984 0.5 5.8 1.4 2.7 54.4 35.2 Oct 1984 0.0 1.2 3.0 2.7 59.1 34.0 Apr 1985 0.0 6.8 3.1 2.6 57.7 29.8	Apr 1982	0.5	0.4	4.8	2.7	60.5	31.1				
Oct 19830.66.44.02.952.333.8Apr 19840.55.81.42.754.435.2Oct 19840.01.23.02.759.134.0Apr 19850.06.83.12.657.729.8	Oct 1982	0.3	6.6	1.3	3.2	55.8	32.8				
Oct 19830.66.44.02.952.333.8Apr 19840.55.81.42.754.435.2Oct 19840.01.23.02.759.134.0Apr 19850.06.83.12.657.729.8	Apr 1983	0.3	6.6	0.4	3.6	58.6	30.5				
Apr 19840.55.81.42.754.435.2Oct 19840.01.23.02.759.134.0Apr 19850.06.83.12.657.729.8	•	0.6	6.4	4.0	2.9						
Oct 1984 0.0 1.2 3.0 2.7 59.1 34.0 Apr 1985 0.0 6.8 3.1 2.6 57.7 29.8	Apr 1984	0.5	5.8	1.4	2.7	54.4					
Apr 1985 0.0 6.8 3.1 2.6 57.7 29.8	-				2.7						
• • • • • • • • • • • • • • • • • • • •				÷							
	-	1.2	0.0	2.4	2.5						

DISTRIBUTION OF 1980 HIGH SCHOOL DROPOUTS ACROSS MAIN ACTIVITIES: OCTOBER 1980–OCTOBER 1985

accurate picture of the employment patterns for the general population of school dropouts.⁴ However, it is clear from a comparison of Tables 21 and 23 that the overall activity patterns

⁴As partial evidence on this score, the proportions of dropouts enrolled full-time in two-year colleges (7.9 percent in April 1981) are much higher than the corresponding proportions for dropouts from the Class of 1982, which ran less than 2 percent in all periods. With that exception, however, the overall patterns of main activities were quite similar for the two cohorts.

for dropouts are starkly different from these for graduates, not only in terms of educational activities but in terms of employment status. Among young adults not enrolled in college, there was a much higher percentage of dropouts in the "Other" category, demonstrating the prevalence of joblessness among school dropouts. Nevertheless, 80 percent of the male dropouts and 50 percent of the females had full-time jobs in October 1985.

CHANGING COURSES

The preceding tables mask the turbulence in activities that young people experience as they wend their ways along career and educational paths. To capture that turbulence, we shift to an examination of the six-month transition rates between main activities during the five-year period following graduation. Table 24 lists the transition rates separately by sex for the Class of 1980. Table 25 presents analogous rates for the Class of 1982.

The entries in these tables are the percentages of graduates who made the transition from one activity (the "Start" state) to a second activity (the "End" state) during each of the six-month intervals from October following graduation through October 1985. Here, the main activities are designated by "S4," "S2," etc., with the same ordering as before, so that "CE" refers to "Civilian Employment." For the Class of 1980, the first time period (t = 1) is from October 1980 to April 1981; the last period (t = 10) is from April to October 1985. For example, the first two entries 92.8 and 0.7 in Table 24 for t = 1 indicate that 92.8 percent of the males enrolled full-time in a four-year college in October 1980 were also enrolled in a four-year college in April 1981, and 0.7 percent were enrolled in two-year colleges as of that date.

Restricting attention to the block of entries for transitions from four-year college attendance (S4), we see that most transitions occurred 3-1/2 years or more after leaving school, which would ordinarily signify the completion of requirements for a bachelor's degree. The exits were mainly into civilian employment and the "Other" category, marking the completion of the initial phase of college attendance and entry into the civilian labor force.

Looking at the other blocks of transition rates in Tables 24, we note that military service (M) consistently had the highest six-month persistence (or continuation) rates for males at about 95 percent, with lower rates beyond the three-year point as early entrants completed their initial tours of duty and left the service. In both classes, the female transition rates differed little from those for males, except for lower continuation rates for women in the military during the first three years and higher rates thereafter.

STUDENT PERSISTENCE

The high transition rates out of full-time student status indicate that college entrants experience considerable flux in pursuing their educational goals. As Tables 24 and 25 show, students in two-year colleges and vocational-technical schools have low persistence rates, reflecting the fact that vocational-technical courses of study are usually of limited duration, and two-year colleges have high attrition among students pursuing academic programs. The higher transition rates into four-year colleges at the end of the second and third year after high school show that some two-year college students make the transition to continue working toward their bachelor's degrees. But, for both sexes, the transition rates into four-year colleges are lower than the rates into the civilian employment and "Other" categories.

Acti	vity			Percer	nt Maki	ng Trai	sition	During	Period		
Start	End	1	2	3	4	5	6	7	8	9	10
. <u> </u>		····.			MA	LES				<u> </u>	
	S4	92.8	88.2	82.1	89.0	95.5	94.1	70.3	56.8	77.3	59.4
S4	S2	0.7	2.5	0.6	0. 9	0.4	0.4	0.1	0.1	0 0	0.0
S4	SV	0.2	0.4	1.0	0.6	0.1	0.4	0.4	2.9	0.5	1.1
S4	M	0.3	0.3	0.5	0.2	0.1	0.6	0.2	1.3	0.4	0.6
S4 S4	CE O	4.4 1.6	6.4 2.1	7.9 7.9	6.1 3.2	3.3 0.7	3.9 0.5	11.9 17.2	31.3 7.6	18.8 3.0	33.4 5.5
S2	S4	0.9	6.0	4.1	18.9	5.2	18.9	3.0	13.3	4.8	4.9
S2	S2	88.3	76.4	63.6	47.8	82.8	50.1	45.6	42.3	80.5	57.7
S2	sv	0.0	1.2	0.2	1.1	0.1	2.4	1.5	0.0	0.0	0.7
S2	Μ	0.7	0.5	0.9	0.3	0.2	0.8	0.3	1.8	0.0	0.1
S2	CE	7.0	12.2	19.0	26. 2	7.4	20.6	31.8	35.8	10.9	28.0
S2	0	3.1	3.7	12.1	5.6	4.3	7.2	17.7	6.9	3.7	8.6
SV	S4	0.0	2.3	7.7	4.5	1.1	1.5	6.5	1.7	1.6	1.0
sv	S2	0.3	0.1	3.7	0.8	0.1	0.0	1.2	0.0	0.0	0.0
SV	SV	85.4	67.6	52.8	46.6	84.4	59.6	41.5	45.9	82.7	59.0
SV	M	0.8	0.1	0.1	0.0	1.1	0.3	0.0	2.2	0.0	0.0
SV SV	CE	11.9	25.5	21.4	36.3 11.7	11.5	34.3	27.6	42.7	11.7	30.4
	0	1.6	4.4	14.4		1.8	4.2	23.2	7.5	4.1	9.5
M	S4	0.1	0.6	0.0	0.0	0.4	0.0	0.4	0.4	0.0	2.0
M	S2	0.2	0.1	0.0	0.0	0.0	0.2	0.0	1.5	0.0	0.0
M	SV M	0.0 95.0	0.0 96.2	0.0 97.6	0.0 94.4	0.6	0.0	0.2	0.2	0.0	0.0
M M	CE	95.0 3.9	90.2 2.5	97.0 2.0	94.4 4.1	94.0 3.4	88.3 7.2	84.7 11.6	83.7 10.7	91.2 6.2	82.3 13.6
M	0 0	0.9	0.7	0.4	1.5	1.6	4.3	3.1	3.5	2.5	2.2
CE	S 4	1.1	3.7	4.8	4.3	1.3	1.9	2.7	2.2	0.6	0.8
CE	S2	1.5	2.4	2.9	2.0	0.7	0.7	0.8	0.6	0.1	0.3
CE	sv	1.3	2.2	1.4	1.2	0.6	0.7	0.8	0.5	0. 7	1.2
CE	М	3.4	1.4	1.8	1.0	1.0	0.4	0.5	0.5	0.5	0.3
CE	CE	85.9	83.7	76.4	82.6	91.5	90.7	82.0	89.1	94.4	92.3
CE	0	6.8	6.6	12.7	8.9	4.9	5.6	13.2	7.1	3.6	5.1
0	S4	1.0	7.5	12.3	8.4	0.5	3.2	5.6	5.9	1.2	0.9
0	S2	1.4	3.1	6.5	4.3	1.7	0.7	1.0	0.6	0.8	0.0
0	SV	1.5	3.2	2.1	2.7	1.0	1.4	0.9	1.1	0.6	1.7
0	M	2.9	1.9	2.1	2.0	2.8	2.4	1.1	1.3	0.9	0.8
0 0	CE O	28.2 65.0	33.8 50.5	34.9 42.1	39.9 42.7	31.6 62.5	36.1 56.2	39.3 52.1	49.7 41.4	40.6 55.9	40.6 56.0
					· · · · ·	ALES					
<u> </u>	C1	02.4	07 =	90.4			00.1	64.0	10 F	76.0	40.0
S4 S4	S4 S2	93.4 0.9	87.5 1.8	80.4 0.4	89.9 0.5	95.7 0.2	92.1 0.3	64.0 1.2	49.5 0.2	76.2 0.3	48.3 0.0
S4	SV	0.5	1.0	0.6	0.9	0.2	0.7	0.7	2.9	0.3	0.0
S4	M	0.1	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
S4	CE	3.9	6.8	9.6	6.1	3.0	5.6	15.0	38.2	18.2	41.3
S4	0	1.2	2.6	8.9	2.6	0.9	1.4	19.1	9.2	5.2	9.7
S2	S4	0.4	5.0	3.1	12.2	2.1	12.9	3.6	11.7	0.2	6.4
S2	S2	83.5	73.7	5 9 .5	49.8	82.9	51.3	38.5	43.0	72.3	51.7
S2	SV	0.8	2.3	1.5	2.1	1.2	3.5	1.3	7.5	0.0	0.0
S2	M	0.0	0.0	0.0	0.1	0.0	0.0	0.8	0.0	0.0	0.1
S2	CE	11.6	13.8	21.3	27.4	7.5	24.8	38.7	26.2	16.9	27.7
S2	0	3.7	5.3	14.6	8.4	6.2	7.5	17.2	11.6	10.6	14.0

ESTIMATED SIX-MONTH TRANSITION RATES ACROSS MAIN ACTIVITIES FOR MEMBERS OF THE CLASS OF 1980: OCTOBER 1980–OCTOBER 1985

Acti	vity			Percer	nt Maki	ng Trai	nsition]	During	Period		
Start	End	1	2	3	4	5	6	7	8	9	10
sv	S4	2.0	1.7	7.0	2.9	0.0	3.0	10.1	4.6	0.0	0.4
sv	S2	1.0	1.9	3.9	0.2	0.1	0.1	0.1	0.0	0.1	1.
sv	sv	79.3	45.0	38.2	38.4	77.6	38.5	40.0	53.2	77.4	53.
\mathbf{SV}	Μ	0.0	0.0	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.
SV	CE	14.1	39.3	30.0	39.3	13.5	44.6	27.5	25.1	18.6	36.
sv	0	3.5	12.1	20.8	19.2	7.9	13.9	22.3	17.1	4.0	8.
М	S4	0.0	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
М	S2	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.
М	SV	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.2	0.0	0.
М	Μ	83.3	93.6	86.4	91.0	89.8	91.2	93.5	94.5	85.3	92.
Μ	CE	7.1	1.8	5.7	0.0	4.7	4.7	3.2	4.4	10.4	6.
М	0	9.6	0.0	7.9	9.0	5.4	3.6	3.3	0.9	4.3	0.
CE	S4	1.3	3.7	4.6	3.4	0.8	1.5	2.3	2.0	0.3	1.
CE	S2	1.5	2.4	4.0	1.6	0.4	0.6	0.7	0.9	0.4	0.
CE	sv	0.9	1.6	1.2	1.5	0.7	0.8	0.7	0.7	0.7	0.
CE	М	0.5	0.1	0.4	0.3	0.2	0.1	0.1	0.0	0.0	0.
CE	CE	86.7	82.9	73.6	82.9	89.3	88.4	76.9	88.6	93.2	90.
CE	0	9.1	9.3	16.1	10.3	8.6	8.6	19.3	7.9	5.3	7.
0	S4	1.0	2.3	10.7	4.3	0.8	1.6	4.1	1.8	0.8	0.
0	S2	1.3	1.5	2.8	1.4	0.4	0.7	1.5	0.9	0.6	0.
0	SV	1.8	1.5	2.9	2.0	0.4	0.9	1.3	1.6	1.7	1.
0	Μ	0.5	0.7	0.1	0.1	0.1	0.1	0.6	0.1	0.0	0.
0	CE	24.4	31.9	26.6	31.8	25.5	30.6	27.7	40.0	30.0	28.
0	0	71.0	62.1	56.9	60.3	72.8	66.1	64.7	55.6	66.9	69.

Table 24—continued

The fact that student persistence rates are very low in two-year colleges and vocational-technical schools is not new. Relying on follow-up data for the Class of 1972, Kanouse et al. (1980) reported that, among the freshmen enrolled full-time in four-year colleges in October 1972, 80 percent were still enrolled full-time in October 1973, whereas the corresponding percentages for the two-year colleges and vocational-technical schools were only 60 and 36 percent respectively. Carroll (1989) reported that less than a tenth of the 1980 graduates who entered two-year colleges and vocational-technical schools subsequently attained bachelor's degrees.

Four-year college entrants have substantially higher persistence rates, but their progress toward degree completion is often sporadic and drawn out, and almost half of the fouryear college entrants drop out of college before they complete their degrees. Analyzing the progress of 1980 graduates who enrolled full-time in a four-year college directly after graduation, Porter (1989) found that only 55 percent had enrolled continuously for four years, and only 46 percent had earned bachelor's degrees by February 1986. Degree completion rates were somewhat higher in private four-year colleges at 54 percent, as compared with 43 percent in public colleges. And they were higher still for graduates in the highest academic aptitude quartile—55 percent in the public colleges, 63 percent in the independent colleges. But even these higher rates indicate that the pipeline for college graduates suffers from excessive leakage.

The overall 46 percent degree completion rate for four-year college entrants as of six years after graduation is well below the *five*-year rates of 60-65 percent reported for four-

Act	tivity		Percent M	aking Trai	nsition Dur	ing Period	
tart	End	1	2	3	4	5	6
			M	ALES			
S4	S4	95.0	89.1	78.8	87.1	94.7	86.5
S4	S2	0.3	2.2	0.7	0.3	0.4	0.4
S4	sv	0.0	0.7	0.6	0.6	0.1	0.3
S4	M	0.2	0.2	0.6	0.3	0.1	0.0
S4	CE	3.6	6.5	10.5	8.1	3.6	8.5
S4	0	1.0	1.2	8.8	3.7	1.0	4.4
S2	S4	1.3	4.9	3.1	21.7	6.8	18.8
S2	S2	86.8	79.6	53.8	39.3	76.5	46.7
52	sv	0.5	0.4	0.9	0.8	0.0	0.6
S2	M	0.5	0.7	0.5	0.1	0.4	0.0
52	CE	8.6	10.3	22.3	30.7	14.2	25.0
52	0	2.2	4.1	19.4	7.4	2.1	8.9
SV	S4	1.2	2.1	2.4	3.6	0.0	0.0
SV	S2	0.6	1.0	2.1	0.3	1.4	0.1
SV	sv	83.3	69.5	45.4	37.1	69.7	61.5
SV	M	0.3	0.0	0.6	0.0	0.1	0.0
SV	CE O	8.1	20.4	30.8	46.6	24.4	31.5
SV		6.5	7.0	18.7	12.3	4.3	6.9
M	S4	0.7	0.3	0.4	0.3	0.0	0.9
M	S2	0.0	0.6	0.0	0.4	0.0	0.5
M	sv	0.0	0.0	0.0	0.0	0.0	0.5
M.	M	93.8	93.6	90.0	94.6	96.6	80.9
И И	CE O	2.3 3.3	2.3 3.2	7.4 2.2	3.7 0.9	2.2 1.2	13.8 3.4
CE	S4	1.2	2.2	1.9	4.2	0.8	1.9
CE	S2	2.4	3.0	1.5	2.3	0.4	0.8
CE	SV	1.5	2.3	1.2	1.5	0.5	1.2
CE TE	M CE	3.5	1.9 82.7	1.9 76.9	1.2 82.3	0.9 92.5	0.2 90.1
CE CE	0	83.2 8.3	8.0	16.9	8.5	92.5 4.8	5.8
)	S4		3.5	4.6		1.9	4.7
)	54 S2	1.0 1.7	3.5 4.5	4.6 2.6	10.5 3.0	0.7	4.7 0.5
5	SV	1.4	4.0 2.2	2.5	1.8	2.5	1.7
Ś	M	6.8	2.4	3.6	1.5	1.5	0.5
Ś	CE	23.1	36.8	37.0	38.2	32.5	36.2
)	0	66.1	50.6	49.8	45.0	61.0	56.4
			FEI	MALES			
54	S4	93.4	88.5	79.5	86.8	94.7	84.1
54	S2	0.8	1.3	0.8	0.4	0.0	0.4
54	sv	0.3	0.9	0.7	0.4	0.1	0.6
54	М	0.0	0.0	0.0	01	0.0	0.0
54	CE	3.7	7.0	9.0	8.5	3.3	11.1
54	0	1.8	2.3	9.9	3.9	1.8	3.7
52	S4	0.9	5.7	2.7	17.1	4.0	15.0
52	S2	86.1	74.2	52.9	42.9	77.3	48.7
52	sv	1.1	2.5	1.8	2.9	1.7	0.0
52	М	0.4	0.2	0.0	0.0	0.0	0.0
52	CE	7.4	11.8	24.0	28.4	13.4	29.6
52	0	4.2	5.5	18.5	8.6	3.7	6.8

ESTIMATED SIX-MONTH TRANSITION RATES ACROSS MAIN ACTIVITIES FOR MEMBERS OF THE CLASS OF 1982: OCTOBER 1982–OCTOBER 1985

Act	ivity		Percent M	laking Tran	nsition Dur	ing Period	
Start	End	1	2	3	4	5	6
sv	S4	0.2	0.6	2.6	5.0	0.0	3.5
SV	S2	1.1	1.2	1.4	2.4	0.0	1.2
sv	SV	78.7	52.2	39.6	39.2	64.6	41.9
SV	М	0.0	0.2	0.0	0.0	0.0	0.0
SV	CE	14.0	32.9	35.3	43.5	25.5	41.6
SV	0	5.9	12.8	21.1	10.0	9.8	11.8
М	S4	0.0	0.0	0.0	3.4	0.0	0.0
Μ	S2	0.0	0.0	0.0	0.0	0.0	0.0
Μ	SV	0.0	0.0	0.0	2.6	0.0	0.0
М	Μ	80.5	96.5	87.6	82.6	94.9	79.1
М	CE	9.1	2.8	3.5	11.3	0.6	19.5
М	0	10.4	0.7	8.9	0.0	4.5	1.4
CE	S4	1.1	3.0	4.2	2.9	0.7	1.6
CE	S2	2.2	1.7	2.2	1.9	0.7	0.4
CE	SV	1.5	2.0	1.5	1.7	1.2	1.1
CE	М	0.6	0.2	0.2	0.1	0.2	0.0
CE	CE	83.5	81.9	72.5	82.4	88.9	89.0
CE	0	11.2	11.2	19.3	10.9	8.2	7.9
0	S4	1.1	1.8	5.8	6.0	0.9	1.2
0	S2	1.6	2.1	2.2	1.8	0.5	1.2
0	SV	2.3	3.2	1.4	2.0	0.8	1.3
0	М	0.4	0.2	0.1	0.5	0.0	0.0
0	CE	28.1	28.7	28.1	36.8	26.2	29.1
0	0	66.6	63.9	62.4	52.7	71.6	67.1

Table 25—continued

year college entrants in the early 1960s (Folger, Astin, and Bayer, 1970), but it is in line with estimates derived by taking the ratio of the number of bachelor's degrees earned in any year to the number of entering freshmen four years earlier. No matter which estimates are used, it is clear from the overall pattern of student persistence and degree completion rates in the early 1980s that student flows through higher education are impeded by lengthy delays and high dropout rates.

SOURCES OF NEW ENTRANTS

While transition rates provide a convenient means for quantifying the flows *out* of main activities, for some purposes it is of greater interest to examine the flows *into* activities to see where the track entrants are coming from. This is especially true for military service. Although the postservice activities of veterans merit special attention because of the importance of their educational and vocational pursuits to the nation's human resources, the preservice activities of enlistees are of more direct interest for examining the enlistment process among college-age youth. Information about enlistees' main activities between high school graduation and service entry illuminates the pathways into military service and helps guide youth policies bearing on postsecondary education, student aid, military recruitment, and national service.

The precollege activities of late entrants into four-year colleges are also of considerable interest, because this group and the college entrants who "stop out" of college for a year or more before completing their degrees constitute a sizable proportion, if not the majority, of college graduates, and there is some evidence that time lags between high school graduation and college completion are getting longer. Among the members of the Class of 1972 who received bachelor's degrees before 1986, almost half took more than four years to complete their degrees, and 15 percent took more than six years (NCES, 1989a). Among college seniors of age 16-34 in October 1986, 70 percent graduated from high school more than four years earlier, and 45 percent graduated more than five years earlier (U.S. Bureau of the Census, 1988b). As more and more veterans return to college under the Montgomery G.I. Bill, they will add to the growing numbers of students who either delay college entrance or stop out for long periods of time.

To provide a closer look at transition rates *into* military service and other main activities, Tables 26 and 27 present "backward transition rates" analogous to the (forward) transition rates in Tables 24 and 25. Considering the first block of entries for transitions into four-year colleges, we see that, throughout the five-year period covered by Table 26, most of the late four-year college entrants of both sexes came from civilian employment. Since civilian employment is the most common main activity among recent high school graduates, this finding might be dismissed as a natural consequence of the large numbers of graduates pursuing this activity.

However, that is only part of the story. As Tables 24 and 25 show, the transition rates *out* of civilian employment ran about 20 percent per period over the first two years after graduation. Considering that the transitions included in these rates are changes from civilian employment to some other main activity (as distinguished from job-switching from one employer to another), one sees that these transitions represent only a small part of the turbulence in the youth labor market in the five years following high school graduation. The fact that transition rates out of civilian employment run much higher than the rates for military service and four-year college attendance indicates that episodes of employment are of shorter duration than periods of schooling or tours of military duty. Moreover, most transitions out of civilian employment are into the "Other" category and *vice versa*, signifying movements of *nonstudents* into and out of employment. Hence, much of the turbulence in postsecondary activities among recent high school graduates is linked to stints of employment and unemployment rather than to movements in and out of full-time student status or military service.

PRESERVICE ACTIVITIES OF ENLISTEES

It is clear from the backward transition rates in Tables 26 and 27 that most of the late entrants into military service from the Classes of 1980 and 1982 did not come out of full-time student status but from civilian employment and the "Other" (not employed) category. There was a minor departure from this pattern for 1980 male graduates at the four-year point (t =8) due to the increased flow from the four-year colleges as newly graduated ROTC officers entered the service after completing their bachelor's degrees.

With that exception, the transition rates into military service indicate that few enlistees enter the military directly from full-time student status. Most enlistees who attended colleges or vocational-technical schools after graduation had a break between student status and service entrance in which they either remained unemployed or held one or more jobs in the civilian sector. The overall pattern of the rates, in conjunction with our earlier finding that only two percent of the seniors in 1980 planned to enter the military following

Table 26

Acti	vity			Percen	t Maki	ng Trai	nsition	During	Period	1	
Start	End	1	2	3	4	5	6	7	8	9	10
					MA	LES					
S4	S4	97.6	88.3	84.8	83.2	96.4	92.1	90.4	83.6	94.8	89.6
S4	S2	0.4	2.4	1.6	5.9	1.1	3.6	0.4	1.8	0.6	0.8
S4	SV	0.0	0.4	1.4	0.6	0.1	0.2	0.7	0.2	0.2	0.3
S4	M	0.0	0.1	0.0	0.0	0.1	0.0	0.2	0.2	0.0	1.7
S4 S4	CE O	1.6	5.6	7.6	6.3	2.1	3.0	6.0	7.2	3.1	6.5
		0.4	3.2	4.5	4.0	0.2	1.1	2.3	6.9	1.3	1.2
S2	S4	1.9	6.6	1.9	4.2	2.1	3.3	1.6	0.8	0.0	0.0
S2	S2	90.7	80.4	74.9	71.2	89.0	83.8	72.4	61.9	85.4	80.3
S2	SV	0.1	0.0	2.1	0.5	0.0	0.0	1.5	0.0	0.0	0.0
S2	M	0.1	0.0	0.0	0.0	0.0	0.5	0.0	8.1	0.0	0.0
S2	CE	5.5	9.5	14.0	14.2	5.4	10.2	19.9	21.8	6.9	19.7
S2	0	1.6	3.4	7.2	9.9	3.5	2.1	4.6	7.3	7.6	0.0
sv	S4	0.9	2.2	7.1	5.7	0.6	5.1	6.3	35.3	3.6	5.6
sv	S2	0.1	2.6	0.7	3.5	0.1	5.5	3.1	0.0	0.0	0.4
SV	sv	85.1	70.0	70.6	60.9	84.0	69.8	61.0	40.8	71.6	51.9
SV	М	0.0	0.0	0.0	0.0	1.8	0.0	1.1	0.7	0.0	0.0
SV	CE	10.5	17.8	16.1	16.9	9.7	13.9	23.6	12.9	21.4	35.0
sv	0	3.4	7.4	5.6	13.0	3.9	5.6	5.0	10.3	3.5	7.0
М	S4	1.2	1.4	1.7	0.7	0.3	2.1	0.6	4.2	1.0	1.1
М	S2	1.2	0.8	1.2	0.4	0.1	0.5	0.2	0.5	0.0	0.0
М	SV	0.7	0.1	0.0	0.0	0.3	0.1	0.0	0.5	0.0	0.0
М	М	69.8	86.6	84.8	90.8	90.1	92.4	94.5	87.7	93.1	93.9
М	CE	21.6	8.0	9.7	4.9	5.4	2.1	3.4	3.7	4.2	3.5
М	0	5.6	3.1	2.5	3.3	3.7	2.9	1.4	3.4	1.7	1.4
CE	S4	3.1	4.1	5.2	3.6	2.0	2.2	6.8	11.1	4.2	5.6
CE	S2	1.9	3.1	4.8	5.1	0.9	2.3	2.1	1.2	0.2	0.5
CE	sv	1.5	3.1	2.6	3.0	0.7	2.0	1.3	1.1	0.3	0.9
CE	М	0.4	0.4	0.3	0.7	0.6	1.2	1.9	1.3	0.6	1.3
CE	CE	84.7	80.2	78.8	75.5	88.1	85.1	80.8	71.4	86.9	86.0
CE	0	8.3	9.1	8.2	12.1	7.7	7.2	7.2	14.0	7.8	5.7
0	S4	4.0	5.9	15.9	7.5	2.0	1.6	27.8	12.9	4.3	6.5
Ō	S2	3.0	4.2	9.2	4.3	2.6	4.3	3.3	1.1	0.5	1.1
0	sv	0.7	2.3	5.2	3.8	0.5	1.3	3.2	0.9	0.7	1.9
0	М	0.4	0.5	0.2	1.0	1.4	4.1	1.4	1.9	1.7	1.5
0	CE	23.8	27.6	39.4	32.1	22.1	28.5	37.1	27.4	21.9	33.5
0	0	68.2	59.5	30.0	51.2	71.4	60. 3	27.2	55.7	70.8	55.5
					FEM	ALES					
 S4	<u>S4</u>	97.4	91.4	84.3		97.7	93.8	88.5	84.3	95.9	80.7
S4	S2	0.1	1.8	1.1	3.6	0.4					1.9
S4	sv	0.4	0.3	1.0	0.3	0.0	0.3		0.6	0.0	0.2
S4	M	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
S4	CE	1.5	5.0	7.3	5.2	1.3	2.7	6.3	8.7	2.2	14.2
S4	0	0.6	1.3	6.3	3.3	0.5	1.1	3.7	4.3	1.9	3.0
S2	S 4	2.6	5.6	1.5	2.5	1.1	2.7		2.5	2.0	0.0
S2 S2	S2	2.0 89.7	81.1	69.8	2.5 78.8	92.7	2.7 82.6	53.7	2.5 54.8	2.0 73.2	75.9
S2	SV	0.5	1.1	1.9	0.1	0.1	0.0	0.1	0.0	0.1	2.9
S2	M	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0	0.0
S2	CE	4.9	9.5	21.3	12.8	4.5	9.9			17.1	16.2
S2	0	2.3	2.7	5.5	5.8	1.7	4.7			7.7	5.0
<u> </u>	0		.	0.0	0.0	4.4	7.1	10.1	10.0		0.0

ESTIMATED SIX-MONTH BACKWARD TRANSITION RATES FOR MEMBERS OF THE CLASS OF 1980: OCTOBER 1980-OCTOBER 1985

Acti	vity			Percen	t Makin	ng Trar	nsition	During	Period	<u> </u>	
Start	End	1	2	3	4	5	6	7	8	9	10
SV	S4	2.7	8.5	5.7	10.1	1.4	10.3	11.5	23.7	0.5	2.9
sv	S2	1.6	6.2	5.3	6.9	2.6	8.6	2.4	6.6	0.0	0.0
sv	sv	83.6	62.6	53.9	42.0	79.9	50.3	48.0	35.7	69.2	59.5
sv	М	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.1	0.0	0.0
SV	CE	6.1	16.3	18.5	24.9	12.9	21.2	23.3	14.9	16.3	27.0
sv	0	5.9	6.4	16.5	16.2	3.2	9.4	14.9	19.0	14.0	10.7
М	S4	4.1	6.0	3.7	0.0	0.0	0.0	0.5	0.6	0.0	0.0
Μ	S2	0.1	0.0	0.1	0.6	0.0	0.0	1.8	0.0	0.0	0.2
М	SV	0.0	0.0	0.1	0.0	1.8	0.0	0.0	0.0	0.0	0.1
М	М	64.9	80.1	78.0	88.5	89.3	96.3	85.0	96.6	98.1	92.6
Μ	CE	20.6	2.0	16.1	9.2	6.8	2.9	4.1	0.2	1.8	6.5
М	0	10.3	11.8	2.0	1.7	2.1	0.8	8.5	2.6	0.1	0.6
CE	S4	3.1	4.7	6.5	3.6	1.8	2.9	8.0	11.6	3 .0	5.1
CE	S2	3.4	3.4	4.9	4.8	0.8	2.2	2.2	0.8	0.4	0.6
CE	sv	2.1	5.0	2.8	2.3	0.7	2.1	1.0	0.6	0.6	1.3
CE	М	0.1	0.0	0.1	0.0	0.1	0.1	0.1	0.1	0.2	0.1
CE	CE	80.1	74.4	75.5	74.9	86.5	81.6	79.1	69.8	86.4	85.5
CE	0	11.1	12.5	10.2	14.3	10.1	11.0	9.6	17.1	9.4	7.3
0	S4	2.3	4.8	12.1	3.7	1.4	2.2	18.7	8.3	3.2	4.5
0	S2	2.5	3.5	6.7	3.6	1.7	2.0	1.8	1.1	0.9	1.1
0	sv	1.2	4.1	3.9	2.8	1.1	1.9	1.5	1.2	0.5	1.2
0	Μ	0.4	0.0	0.4	0.6	0.4	0.3	0.1	0.1	0.3	0.0
0	CE	19.3	22.4	33.2	22.7	21.5	23.5	36.4	18.4	18.3	26.9
0	0	74.3	65.2	43.7	66.6	73.9	70.2	41.4	70.9	76.9	66.2

Table 26—continued

graduation, is consistent with the view that military service was a second or third choice for many enlistees until they had pursued other educational and vocational activities first.

According to our estimates reported in Tables 14 and 15, only 77,800 (2.6 percent) of the 1980 graduates and 69,800 (2.3 percent) of the 1982 graduates had entered military service by October following graduation. These "early entrants" constituted about a third of the graduates from these classes who entered military service before February 1986. Based on the weighted HS&B data for the military entrants, we estimate that 239,000 members of the Class of 1980 and 226,000 of the Class of 1982 served some time on active duty before February 1986.⁵

Tables 28 and 29 show the distribution of main activities for the military entrants in the Classes of 1980 and 1982 at six-month intervals beginning with October in the year of graduation. A comparison of these tables with Tables 21 and 22 for the Classes of 1980 and 1982 shows that the pattern of preservice activities for the enlistees was similar to the pattern of the entire class, except for the fact that the military entrants were less likely to be enrolled as full-time students. In particular, the percentages of military entrants in the "Other" category ran about the same or lower than the percentages for the entire class, contradicting the view that military entrants experience high rates of joblessness before they enlist.

A surprising finding for the Class of 1980 is that over 25 percent of the military entrants were enrolled as full-time students in October 1980, and over 20 percent were

⁵These estimates are in line with the reported annual numbers of accessions with high school diplomas during 1980–1985, which ranged from 242,000 in 1980 to 284,000 in 1984. See Table 7.

Table 27

Act	ivity		Percent M	laking Trai	sition Dur	ing Period	
Start	End	1	2	3	4	5	6
			M	ALES			
S4	S4	97.1	92.7	92.2	79.1	96.3	90.5
S4	S2	0.5	1.9	1.5	6.0	1.2	3.0
S4	sv	0.2	0.3	0.4	0.4	0.0	0.0
S4	М	0.1	0.1	0.1	0.1	0.0	0.3
S4	CE	1.6	3.0	3.3	6.9	1.5	4.0
S4	0	0.6	2.0	2.4	7.5	1.0	2.2
S2	S4	0.7	5.8	2.7	1.7	2.9	3.8
S2	S2	88.1	77.0	83.3	62.7	88.7	74.1
S2	sv	0.2	0.4	1.3	0.2	0.8	0.1
S2	М	0.0	0.4	0.0	0.8	0.0	1.9
S2	CE	8.1	10.0	8.3	22.1	5.2	17.8
S2	0	2.8	6.5	4.5	12.5	2.3	2.2
sv	S4	0.2	4.4	5.8	5.7	1.2	3.1
sv	S2	1.4	0.9	3.2	2.5	0.0	1.0
sv	sv	79.0	66.5	65.0	49.0	72.0	58.5
sv	М	0.0	0.0	0.0	0.0	0.0	1.8
sv	CE	13.0	20.0	15.7	28.4	11.3	27.1
sv	0	6.3	8.2	10.3	14.4	15.5	8.4
М	S4	0.8	0.9	1.9	0.8	0.4	0.0
M	S2	0.8	1.0	0.7	0.1	0.2	0.0
M	sv	0.2	0.0	0.3	0.0	0.0	0.0
M	M	60.6	83.7	82.3	89.8	92.1	97.9
М	CE	19.2	9.3	9.4	6.1	4.9	1.3
М	0	18.4	5.1	5.4	3.2	2.3	0.7
CE	S4	2.8	4.6	6.7	3.9	1.8	3.9
CE	S2	2.5	2.7	5.7	4.5	1.0	1.7
CE	sv	0.8	2.1	3.1	2.9	1.1	1.2
CE	M	0.3	0.4	1.3	0.6	0.4	2.3
CE	CE	82.3	75.8	72.6	73.4	86.8	83.5
CE	0	11.3	14.5	10.6	14.6	8.7	7.4
0	S4	1.7	2.9	13.1	6.2	2.3	9.8
ŏ	S4 S2	1.7	3.6	11.6	3.8	0.8	3.0
ŏ	SV	1.6	2.3	4.4	2.7	0.9	1.3
ŏ	M	0.9	1.8	0.9	0.6	0.9	2.8
ŏ	CE	19.0	24.1	36.7	26.6	20.7	26.3
õ	0	75.3	65.4	33.4	60.2	74.4	56.7
				MALES			
S4	S4	97.4	91.9	87.2	83.9	97.2	92.4
S4	S2	0.4	2.5	1.1	4.8	0.7	2.6
S4	sv	0.0	0.1	0.5	0.6	0.0	0.4
S4	M	0.0	0.0	0.0	0.1	0.0	0.0
S4	CE	1.3	4.1	6.9	4.7	1.4	3.6
S4	õ	0.8	1.3	4.3	5.9	0.7	1.0
S2	S4	1.8	3.4	3.2	2.4	0.1	4.4
52 S2	54 S2	88.8	3.4 86.1	3.2 77.4	2.4 68.0	88.3	4.4 76.8
S2 S2	SV	0.5	0.7	1.0	1.7	0.0	1.2
52 52	M	0.0	0.0	0.0	0.0	0.0	0.0
S2 S2	CE	6.0	5.8	12.7	17.6	9.2	8.0
S2	0	2.8	4 .0	5.7	10.3	2.4	9.5
34	U	4.0	4.U	0.7	10.3	2.4	a.c

ESTIMATED SIX-MONTH BACKWARD TRANSITION RATES FOR MEMBERS OF THE CLASS OF 1982: OCTOBER 1982–OCTOBER 1985

Act	ivity		Percent M	laking Trar	nsition Dur	ing Period	
Start	End	1	2	3	4	5	6
sv	S4	1.5	5.5	6.3	3.2	1.3	7.7
sv	S2	2.3	6.2	5.9	7.4	2.9	0.0
sv	sv	79.0	60.8	60.1	44.9	67.8	54.1
sv	М	0.0	0.0	0.0	0.8	0.0	0.0
SV	CE	8.6	14.9	19.3	25.4	21.8	26.3
SV	0	8.6	12.6	8.4	18.3	6.2	11.9
М	S4	1.5	0.0	0.0	1.4	1.3	0.0
М	S2	6.3	3.4	0.0	0.0	0.0	0.0
Μ	sv	0.0	1.5	0.0	0.0	0.1	0.0
М	Μ	55.6	82.8	87.7	77.9	87.1	96.9
М	CE	26.6	8.0	10.8	6.3	10.8	3.0
М	0	10.0	4.3	1.5	14.3	0.9	0.1
CE	S4	3.0	4.9	5.9	4.3	1.7	5.0
CE	S2	2.5	3.5	6.1	4.1	1.2	2.1
CE	SV	2.2	4.6	4.1	2.8	1.4	2.0
CE	Μ	0.1	0.1	0.1	0.2	0.0	0.4
CE	CE	75.6	73.3	71.3	69.6	85.6	80.7
CE	0	16.5	13.7	12.6	18.9	10.1	9.9
0	S4	2.7	3.4	10.7	4.9	2.4	5.1
0	S2	2.7	3.6	7.7	3.1	0.9	1.8
0	SV	1.7	3.9	4.1	1.6	1.4	1.7
0	Μ	0.3	0.0	0.3	0.0	0.2	J.1
0	CE	19.0	22.1	31.2	23.0	21.2	22.0
0	0	73.5	66.9	46.0	67.3	73.9	69.7

Table 27—continued

enrolled full-time in October 1981. These percentages are substantially higher than the October 1982 and October 1983 rates for the Class of 1982—17 and 14 percent. A partial explanation for the difference between classes is that both sets of figures pertain to military service prior to February 1986, which is more than five years beyond the normal graduation date for the Class of 1980 but less than four years for the Class of 1982. Hence, officers from the Class of 1982 who completed four years of college before entering the service were excluded by virtue of the February 1986 cutoff date, whereas those from the Class of 1980 were included.

TIMING OF SERVICE ENTRY

Our data on the preservice activities of enlistees from the Classes of 1980 and 1982 come from the HS&B/DMDC records for 1,025 members of the senior cohort and 1,042 members of the sophomore cohort who were identified as having served some time on active duty through February 1986. Both samples included a small number of enlistees who did not graduate from high school—24 seniors and 163 sophomores. There were 42 officers in the senior sample, none in the sophomore sample.

In addition to having the data on military service that the HS&B participants reported on the follow-up surveys, we had access to more detailed and more reliable information for a subset of 752 seniors and 761 sophomores whose military service was verified by matches of social security numbers and dates of birth on DMDC military personnel files. See Appendix

Table 28

			Percentage	in Main Ac	tivity	
		Studen	t			
Month	4-year	2-year	Voc-tech	Military Service	Civilian Employment	Other
			MALES	;		
Oct 1980	16.5	6.2	2.9	33.2	32.1	9.1
Apr 1981	15.2	4.9	2.5	45.3	24.5	7.8
Oct 1981	13.0	4.6	2.7	50.2	23.9	5.5
Apr 1982	10.5	2.5	2.3	57.8	17.5	9.4
Oct 1982	12.5	1.5	1.4	60.1	17.1	7.4
Apr 1983	11.5	1.7	1.5	62.7	15.3	7.4
Oct 1983	10.5	0.9	2.1	59.9	20.1	6.6
Apr 1984	8.2	0.7	1.4	53.7	23.5	12.6
Oct 1984	4.5	1.1	0.8	51.3	31.4	10.9
Apr 1985	3.7	1.2	1.1	50.3	34.0	9.7
Oct 1985	2.7	0.7	1.4	44.1	41.8	9.3
			FEMALE	cs	· · · · · · · · · · · · · · · · ·	
Oct 1980	14.6	7.4	3.3	28.3	27.3	19.0
Apr 1981	13.7	6.2	2.5	36.4	26.7	14.6
Oct 1981	11.6	5.5	4.5	42.5	27.1	8.7
Apr 1982	8.6	1.0	0.4	47.1	29.3	13.6
Oct 1982	9.4	2.8	1.2	48.5	23.1	15.0
Apr 1983	9 .3	2.0	0.0	48.8	21.3	18.7
Oct 1983	11.5	1.8	1.5	46.2	23.2	15.8
Apr 1984	4.9	3.0	1.7	50.8	19.9	19.6
Oct 1984	4.8	3.0	1.4	49.7	29.1	11.9
Apr 1985	3.5	5.0	1.4	43.2	34.2	12.6
Oct 1985	2.3	3.7	0.1	43.3	39.2	11.5
			BOTH SEX	(ES		
Oct 1980	16.2	6.4	2.9	32.5	31.4	10.6
Apr 1981	14.9	5.1	2.5	43.9	24.9	8.8
Oct 1981	12.8	4.8	3.0	49.0	24.4	6.0
Apr 1982	10.2	2.3	2.0	56.1	19.3	10.1
Oct 1982	12.0	1.7	1.4	58.3	18.1	8.6
Apr 1983	11.1	1.7	1.3	60.5	16.2	9.1
Oct 1983	10.6	1.0	2.0	57.8	20.6	8.0
Apr 1984	7.6	1.0	1.5	53.3	22.9	13.7
Oct 1984	4.5	1.4	0.9	51.1	31.1	11.1
Apr 1985	3.7	1.8	1.2	49.2	34.0	10.1
Oct 1985	2.6	1.2	1.2	44.0	41.4	9.7

DISTRIBUTION OF MILITARY ENTRANTS FROM CLASS OF 1980 ACROSS MAIN ACTIVITIES: OCTOBER 1980–OCTOBER 1985

B. Although we found good agreement between the service-related items on the HS&B files and those on DMDC records, we relied on the "official" DMDC data for key service information, including the date of entry into active duty.

Figure 4 shows how many of the 752 seniors with DMDC-validated service dates entered the service as of the end of each month through September 1985. Less than half

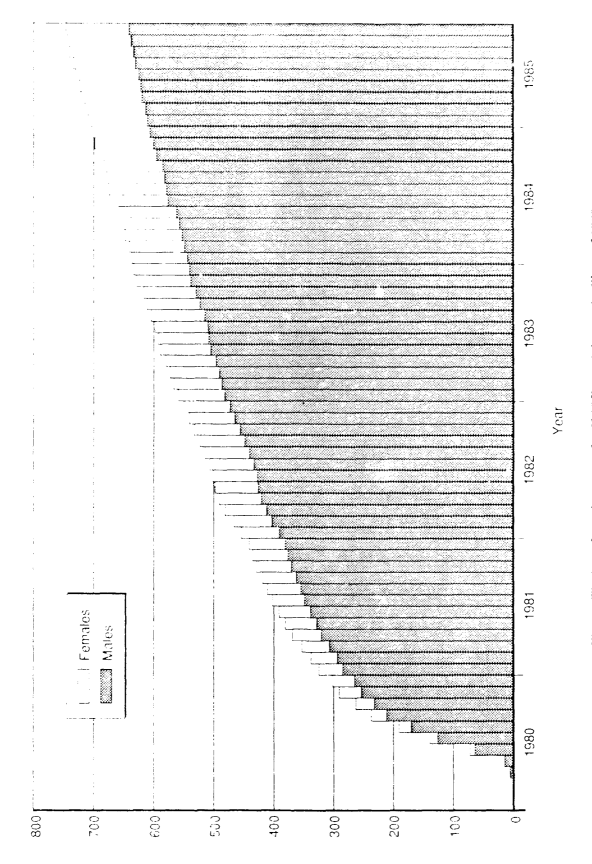
Table 29

			Percentage	in Main Ac	tivity	
		Studen	t		0	
Month	4-year	2-year	Voc-tech	Military Service	Civilian Employment	Other
			MALES	5		
Oct 1982	8.7	4.3	2.4	31.9	30.6	22.1
Apr 1983	7.6	3.0	2.3	49.3	24.2	13.6
Oct 1983	7.2	4.6	1.6	55.1	21.7	9.8
Apr 1984	5.1	1.3	1.1	60.3	22.1	10.1
Oct 1984	4.8	1.0	0.6	63.5	23.8	6.3
Apr 1985	3.9	0.9	0.5	66.6	22.6	5.6
Oct 1985	4.6	0.7	0.5	55.0	32.6	6.6
			FEMALE	s		
Oct 1982	10.0	9.9	5.9	24.5	33.5	16.2
Apr 1983	8.9	7.2	5.8	35.4	24.7	18.0
Oct 1983	8.2	6.7	3.3	41.3	32.1	8.4
Apr 1984	7.7	5.0	0.8	41.3	25.1	20.2
Oct 1984	5.1	0.0	1.9	43.7	31.8	17.4
Apr 1985	5.0	0.0	2.2	47.7	21.7	23.4
Oct 1985	10.2	0.0	2.2	38.9	30.1	18.6
			BOTH SEX	KES		
Oct 1982	8.9	5.1	2.9	30.9	31.0	21.3
Apr 1983	7.8	3.6	2.8	47.4	24.3	14.2
Oct 1983	7.3	4.9	1.8	53.2	23.2	9.6
Apr 1984	5.5	1.8	1.0	57.7	22.5	11.5
Oct 1984	4.8	0.9	0.8	60.8	24.9	7.8
Apr 1985	4.1	0.7	0.7	64.0	22.4	8.1
Oct 1985	5.4	0.6	0.7	52.8	32.3	8.3

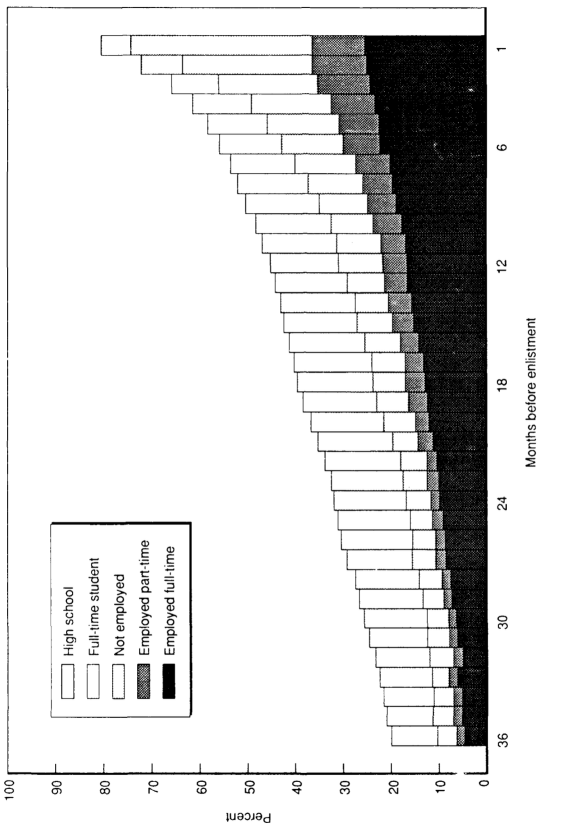
DISTRIBUTION OF MILITARY ENTRANTS FROM CLASS OF 1982 ACROSS MAIN ACTIVITIES: OCTOBER 1982–OCTOBER 1985

(355) went on active duty before April 1981—nine months after the normal graduation date for most members of the Class of 1980. And one of every four of these seniors entered the service after January 1983, more than 2-1/2 years after graduation. As the figure shows, the pattern of service entrances was relatively steady over the five-year period after graduation, with a continual flow into the military even after the three-year point following graduat^on, when most entrants would be 20–22 years of age.

Figure 5 shows the breakdowns into student and employment activities of the same 752 seniors as a function of months before enlistment. With the inverted time scale used here, the last bar on the right depicts the activity breakdown during the month before service entry. It confirms that few enlistees entered the service directly from full-time student status, but the pattern for earlier months indicates that many of the later entrants had attended college and vocational-technical schools previously. Although almost half of the enlistees were in the "Not employed" category during the month preceding service entry, the pattern for earlier months suggests that many of the enlistees took a one- or two-month break from full-time student and employment activities before they entered the service.









The pattern of service entry dates for the military entrants from the sophomore cohort was similar but somewhat more variable, partly because the sophomore cohort included large numbers of school dropouts, early graduates, and students who graduated a year or more behind schedule, leading to a wider range of graduation and school-leaving dates. To provide comparable distributions of service entry times for both cohorts and to permit comparisons with analogous data for the Class of 1972, we rescaled the individual service entry dates of the graduates relative to their graduation dates, so that all dates would be expressed in terms of months since graduation.

Table 30 shows the distribution of these "lag times" between high school graduation and service entry based on the weighted HS&B data for the high school graduates who entered active duty between June 1980 and December 1985. For most enlistees in the two samples (who graduated in June 1980 or June 1982), the first time interval spanning 0–6 months after graduation corresponds to the period June–December in the year of graduation, so that the later 12-month periods correspond to subsequent calendar years. The bases for the percentages in Table 30 are the total numbers of high school graduates in 1980 and 1982, namely, 3,021,000 and 2,984,000.

Except for the fact that the estimated rates of service entry ran about 10 percent higher for the Class of 1982, the distributions of lag times for the two classes were remarkably similar through 3-1/2 years after graduation, by which time 6.8 percent of the Class of 1980 and 7.6 percent of the Class of 1982 had entered active duty. Among those who entered within 3-1/2 years after graduation, the estimated percentages in each of the first four time intervals were 44, 25, 18, and 13 percent respectively for the Class of 1980, and 43, 29, 19, and 8 percent for the Class of 1982.

Although the recruitment climate in the early 1980s differed greatly from that in the early 1970s during the transition to an All-Volunteer Force, it is interesting to compare the percentages in these time intervals with estimates for the Class of 1972 reported by Black and Fraker (1984). Of the members of that class who entered active duty before 1976, the

Table 30

DISTRIBUTION OF LAG TIMES BETWEEN HIGH SCHOOL GRADUATION AND SERVICE ENTRY: CLASSES OF 1980 AND 1982

Months from Graduation to Service Entry	Number of Enlistees (in 1000s)	Percentage of Class	Cumulative No. of Enlistees (in 1000s)	Cumulative Percentage of Class
		CLASS OF 1	980	
0-6	90.3	3.0	90.3	3.0
7-18	51.8	1.7	142.0	4.7
19-30	38.2	1.3	180.2	6.0
31-42	26.7	0.9	207.0	6.8
43-54	20.9	0.7	227.8	7.5
55–66	11.6	0.4	239.4	7.9
		CLASS OF 19	982	
0-6	98.0	3.3	98.0	3.3
7-18	65.5	2.2	163.5	5.5
19-30	43.7	1.5	207.3	6.9
31-42	18.6	0.6	225.8	7.6

percentages who enlisted in 1972, 1973, 1974, and 1975 were 53, 24, 12, and 11 percent respectively. Hence, except for a tighter clustering of entrances during the first six months after graduation (perhaps linked to inductions and draft-induced enlistments in the latter half of 1972), the pattern of service entry rates for the Class of 1972 was similar to the patterns for the Classes of 1982 and 1984.

CHARACTERISTICS OF MILITARY ENTRANTS

Our regression analyses of enlistment status as of October in the year of graduation identified socioeconomic status (SES) and minority group membership as factors that tended to distinguish military entrants from their classmates. The SES scores of the HS&B participants who entered the military before February 1986 averaged about one-fourth of a standard deviation below the class averages. See Table B.3.

In terms of their academic aptitude (TEST) scores, the military entrants differed little from their classmates, except that the dropouts from the sophomore cohort who entered the military had TEST scores that averaged 37 points above the mean for all sophomore dropouts and 33 points above the mean for senior dropouts who entered the military. The apparent reason for this change is that, effective October 1, 1981, the services curtailed enlistments among high school dropouts whose Armed Forces Qualification Test (AFQT) scores fell below the 31st percentile.⁶

Just as there is no such thing as a typical high school graduate, there is no such thing as a typical enlistee or a characteristic pattern of preservice activities. As the preceding discussion has shown, there was a remarkable lack of uniformity in the service entry times of the military entrants. Except for the graduates who went on active duty within a month or two after leaving school, the preservice activities of military enlistees appear to be more variable than their classmates, but they were similar in other respects. Although late military entrants were less likely to enter college, about a fourth of the enlistees from the Class of 1980 were full-time students in colleges and vocational-technical schools in October 1980. Like many of their classmates, the late military entrants evidenced considerable mobility into and out of the civilian work force before they enlisted.

Table 31 presents summary statistics that permit contrasting the characteristics of early and late military entrants. There are notable differences between the two cohorts. The enlistees from the Class of 1980 who entered within six months of graduation averaged about 25 points lower on TEST and 10 points lower on SES than those who entered later, and a higher proportion of the early entrants came from minority groups. While the latter was also true for the early entrants from the Class of 1982, the mean TEST and SES scores were almost exactly the same across service entry time categories.

There were two factors affecting enlistment behavior in the early 1980s that would explain the differences between the cohorts. One was the 1981–1982 recession. It seems plausible that many of the 1980 graduates with above average TEST and SES scores, especially those who entered college or vocational-technical training after graduation, experienced greater difficulties when they tried to shift into civilian employment from other main activities in 1981 and 1982. Because their mobility into civilian jobs was restricted, military service became a more attractive option.

⁶AFQT scores are reported as percentiles. Enlistees with AFQT scores between 10 and 30 are classified as belonging to AFQT Category IV. In addition to proscribing enlistments of high school dropouts in Category IV, the services also limited the total number of Category IV enlistments among high school graduates to not more than 20 percent of the total number of accessions in any one fiscal year (Office of the Assistant Secretary of Defense, 1988).

Months from	Number of			Percent	. Minority	
Graduation to Service Entry	Enlistees (in 1000s)	Mean TEST	Mean SES	Black	Other	Percent Female
		CLASS	OF 1980)		
0-6	90.3	489	470	20.8	10.0	15.2
7-18	51.8	510	471	13.7	7.9	16.7
1 9 –30	38.2	514	485	10.6	6.0	16.4
31-42	26.7	499	484	17.7	5.0	19.3
4366	32.4	553	508	14.2	6.5	17.3
Total	239.4	507	479	16.4	7.8	15.7
<u> </u>		CLASS	OF 1982	2		
06	98.0	517	475	14.6	9.5	13.5
7-18	65.5	518	479	10.5	11.0	11.8
19-30	43.7	518	480	10.4	7.3	14.9
31-42	18.6	507	476	12.5	9.9	19.7
Total	225.8	517	478	12.4	9.5	13.8

SUMMARY STATISTICS FOR MILITARY ENTRANTS BY TIMING OF SERVICE ENTRY: CLASSES OF 1980 AND 1982

Another explanation is that the military services tightened their enlistment standards considerably between 1980 and 1982. Whereas only 65 percent of the nonprior service enlistees in Fiscal Year 1980 had AFQT scores above the 30th percentile (AFQT Categories I-III), the analogous percentages for 1981 and 1982 were 79 and 85 percent, and the percentage continued to rise, reaching 96 percent in FY 1986 (Office of the Assistant Secretary of Defense, 1988, p. II-21). While restricting enlistments among applicants with low AFQT scores would only seem to affect the mean TEST scores, not the SES scores, the two scores are positively correlated. The sample correlation coefficients were .32 for the senior cohort, .38 for the sophmores.

The sharp drop in the percentage of minorities between 1980 and 1982 is consistent with national recruitment data. Whereas 36 percent of the nonprior service accessions in FY 1980 were from minority groups, the percentage dropped to 25 in FY 1982 (*Ibid.*, p. II-33). These percentages are much higher than the figures listed in Table 31, because the latter pertain to high school graduates. But both sets of figures indicate that minority groups especially blacks—were overrepresented among military entrants. According to our estimates (see Tables B.1 and B.2), blacks accounted for 11.3 percent of the graduates in the Class of 1980 and 11.5 percent in 1982, and other minorities accounted for 7.1 and 7.3 percent of the graduates in those classes. Hence, the extent to which minorities were overrepresented among recruits with high school diplomas dropped considerably between 1980 and 1982.

The marked changes in the characteristics of recruits between 1980 and 1982 indicate that recruitment policies play an important role in the sorting-out process. Because so many young people move into and out of educational activities and short-term employment during the first few years after leaving school, they constitute a highly moule population that would seem to be especially amenable to changes in economic policies and youth policies, such as the implementation of the Montgomery G.I. Bill in 1985. Nevertheless, summary statistics on the characteristics of nonprior service accessions have remained surprisingly stable since 1982. It is noteworthy that the median age of military entrants in FY 1987 was 19.9 years (*Ibid.*, p. II-37), which is about two years above the median age of high school graduates. This suggests that, like the enlistees from the Classes of 1980 and 1982, a substantial proportion of the military entrants from the Classes of 1983 to 1987 spent a year or more in other activities before they entered the service.

V. CONCLUSIONS

During the 1980s, 28 million American youth completed high school and embarked on career paths, some taking entry-level civilian jobs or entering military service, others continuing in the educational pipeline to become tomorrow's professional and technical workers. Despite this huge influx of high school graduates into the educational pipeline and the labor market during the 1980s, the demand for college-trained workers, technicians, skilled craftsmen, and administrative personnel outpaced the supply of entry-level workers in these areas, eroding the labor surpluses that existed in the late 1970s and early 1980s. As a consequence, there are mounting concerns about the adequacy of America's human resources to satisfy manpower requirements in the 1990s.

It has become a cliche to say that America's future depends on its youth. The educational and vocational activities that young people enter in the first few years after leaving high school are critical in assessing the extent to which they will contribute to the nation's human resources. Yet, the postsecondary pursuits of young people have been poorly tracked. Nationally published statistics provide at best only crude indicators of the flows of young people into postsecondary education, military service, and civilian employment activities. To augment the existing data and thus provide the needed information, we examined patterns of college enrollment, military service, and civilian labor force participation among recent high school graduates and dropouts.

In carrying out this work, we relied extensively on data from HS&B, a panel study of 26,000 high school sophomores and seniors in 1980 who participated in follow-up surveys in 1982, 1984, and 1986, and on supplemental data for a subset of HS&B participants who entered military service before 1986. These data are well-suited for examining the postsecondary sorting-out process among members of the Classes of 1980 and 1982. However, being restricted to two classes in the early 1980s, these data could not provide a complete picture of activity patterns in the 1980s that would take into account demographic trends, changes in economic conditions, and other developments that have affected young people's activities since 1982, such as the Montgomery G.I. Bill. For those purposes, it was necessary to link HS&B to other national data sources.

In particular, we needed more detailed information about the demographics of high school graduation classes in the 1980s. Building on existing data from several sources and relying heavily on Census Bureau estimates and projections of age group sizes, we derived the estimates and projections of numbers of high school graduates by state, sex, race, and Hispanic origin for the years 1980–2000 that are reported in Appendix A. The near-term projections point to a 15 percent decline in the number of graduates between 1989 and 1992. Although the decline will be followed by steady increases over the remainder of the 1990s, the projected total number of graduates during the 1990s will be 10 percent below the total for the 1980s.

While reductions in the numbers of high school graduates do not imply commensurate reductions in the educational pipeline or in the numbers of new entrants into the labor force, our study of the postsecondary activities of recent high school graduates and dropouts led us to conclude that the postsecondary sorting-out process has remained remarkably stable during the last 20 years. High school graduation rates, college entrance rates, and student persistence rates have changed little during that period, except for the closing of the gender gap in student flows through higher education.

According to our estimates, in 1986, the last year for which state estimates were available for both public and private schools, the high school graduation rate was 73 percent (71 percent for males, 76 for females), implying that 27 percent of the 18-year-olds in 1986 had either already dropped out of school or would do so before graduation. The dropout rates were substantially higher for blacks and Hispanics at 40 and 48 percent respectively. Although dropout rates have moved up and down by a few percentage points over the last 25 years, the dropout rate in 1986 was almost exactly the same as it was in 1976 and 1965. During the 1980s, 10 million young people dropped out of school before graduation, a fact that points to a large waste of human resources in the secondary schools.

The statistics measuring educational progress beyond high school indicate that postsecondary educational institutions have not performed much better. Only 40 percent of the graduates in the Classes of 1980 and 1982 were enrolled full-time in college as of October in the year of graduation. Adding part-time college enrollments (8 percent in 1980, 7 percent in 1982) brings the rates nearer to 50 percent. Assuming that other members of those classes will enter college later, we estimate that the (cumulative) college entrance rate among high school graduates in the early 1980s was about 60 percent. Based on earned degrees data and student persistence patterns for the Classes of 1980 and 1982, we estimate that about half of the college entrants from these classes will eventually complete a college degree, a figure that has apparently prevailed since the early 1900s except during wartime periods.

Our analyses indicate that academic aptitude is the main factor affecting individual college enrollment decisions after high school. However, only 63 percent of the 1980 graduates in the top academic aptitude quartile were enrolled full-time in college in October following graduation. Although the analogous figure for the Class of 1982 was somewhat higher at 70 percent, both figures are surprisingly low for a nation that, in the past, has prided itself on the way that it develops its human resources.

Among the 30 percent of high school graduates who eventually complete college, progress toward degree completion is often sporadic and drawn out. Only about one of every ten two-year college students eventually earns a bachelor's degree. Among the 1980 graduates who enrolled full-time in a four-year college directly after graduation, only 46 percent had earned bachelor's degrees through February 1986. The obvious conclusion is that student flows through higher education are impeded by lengthy delays and high dropout rates, signaling more talent loss.

College students are not the only ones whose postsecondary activities are prone to false steps and backtracking. Our examination of six-month transition rates across main activities indicates a substantial amount of activity switching, both among students and nonstudents. Most of these transitions are either into or out of civilian employment, indicating that a large part of the turbulence in postsecondary activities is linked to brief episodes of employment and unemployment.

For the most part, the graduates in the Classes of 1980 and 1982 who joined the military also spent considerable time in other activities before they entered the service. According to our estimates, only 3.0 percent of the Class of 1980 and 3.3 percent of the Class of 1982 entered the service within six months after graduation, whereas the cumulative percentages of military entrants through 1985 were 7.9 and 7.6 percent for the two classes.

Patterns of preservice activities among late military entrants were similar to those of their classmates, although the enlistees were less likely to enter college after graduation. Except for the fact that the military entrants were mostly male, they differed only slightly from their classmates in terms of demographic characteristics. A somewhat higher proportion of them came from lower socioeconomic status families and from minority groups. In terms of academic aptitude, the military entrants were on a par with their classmates.

Our finding that about half of the high school graduates were not pursuing the same activities in October following graduation that they planned to follow in the spring indicates that many, if not most, high school seniors do not know where they are headed or how they will get there. Our examination of postsecondary activities indicates that this lack of direction persists beyond high school. A substantial proportion of the military enlistees enter the service only after having tried other alternatives, and only one-sixth of the graduates who enter four-year colleges after graduation enroll continuously until they complete bachelor's degrees. The prevalence of lengthy delays in completing degree programs and high college dropout rates, even among four-year college students, show that most high school graduates follow indirect courses in pursuing their educational objectives, and a surprisingly large proportion of them fail to achieve their objectives. As a result, the nation's supply of collegetrained personnel will be severely tested over the next decade.

Appendix A

ESTIMATING NUMBERS OF HIGH SCHOOL GRADUATES

This study relies heavily on the High School and Beyond surveys of the Classes of 1980 and 1982 for the purposes of examining how high school graduates and dropouts sort themselves into postsecondary paths. The longitudinal data base derived from HS&B raises numerous analytic problems for reasons that are outlined in Appendix B. To profile the Classes of 1980 and 1982 accurately and to derive the case weights needed to compensate for the nonrepresentativeness of the HS&B school and student samples, counts of the numbers of high school graduates by state, sex, race, and school affiliation are required. Given the nonexistence of these counts, we sought ways to provide estimates that would accord with the more reliable published estimates.

Because counts of *public* high school graduates by state are regularly published in the *Digest of Education Statistics* (NCES, 1988), the main problem in deriving the estimates for 1980 and 1982 was to devise a means for estimating numbers of *private* (nonpublic) school graduates. For that purpose, we made use of state-level data for the years 1980–1986 compiled by the Western Interstate Commission on Higher Education (WICHE, 1988). Although the WICHE state data are incomplete except for 1986, they provide complete time series on most states that have large numbers of private school graduates. Exploiting patterns in the private/public ratios in the states having no missing values, we extended WICHE's estimates to provide a complete set of state estimates for 1980–1986. To provide further breakdowns of the state totals by sex, race, and Hispanic origin, we derived a second set of state estimates by applying high school completion rates by sex and race to Census Bureau éstimates of age group sizes; the resulting detailed estimates were then adjusted to agree with the state totals.

The state high school graduation rates derived from the 1980–1986 estimates were listed in Table 5. The rates are defined by dividing the estimated number of high school graduates in any year by the number of 17-year-olds as of July 1 in the previous year. The analogous census division and regional rates for 1980–1986 evidence the same overall pattern as the U.S. rates in Table 5, including the stable pattern over the years 1984–1986. This apparent leveling off of the graduation rates was confirmed by the 1987 state data for public high school graduates, which showed a very slight decrease of 0.1 percent in the public high school graduation rate.

Adopting the assumption that the state graduation rates remained stable through the 1980s and applying the estimated 1987 graduation rates to Census Bureau age group sizes by state, sex, and race, we extended our state estimates through 1989. Since the scheme could be readily extended to future years by applying the estimated graduation rates to the Census Bureau projections of age group sizes, we have also provided "projections" of high school graduates by state, sex, race, and control (public or private) for the years 1990-2000. The remainder of this appendix is devoted to presenting the estimates and projections, and documenting the estimation process that led to them.

THE ESTIMATES AND PROJECTIONS

Table A.1 summarizes the state estimates by sex, control of school, and race/Hispanic category for the years 1980–1989. Table A.2 provides the corresponding projections for 1990–2000. Although all estimates and projections are listed to the nearest unit for the convenience of potential users, this belies the precision of the estimates, not only for the years after 1987 but for most of the entries before 1987. The only estimates in the tables that accord with published state-level counts are the 1980–1987 entries for public high school graduates and a subset of the 1980–1986 entries for private high school graduates.

The 1980–1987 state data on public high school graduates are taken from the *Digest of Education Statistics* (NCES, 1988, p. 100). These data, which pertain to graduates from regular public day schools and exclude persons receiving high school equivalency certificates, come from NCES's Common Core of Data. In theory, the NCES counts result from annual censuses of the public school systems in all states, but the published counts may not be totally reliable, and we have filled in a few missing values.

There is no analogous source of counts of private high school graduates, because NCES has no systematic means for gathering complete data from the private schools. In the past, NCES has published tables displaying state-by-state estimates for the private schools, but those estimates were derived from school surveys that relied on incomplete, out-of-date sampling frames and were not designed to provide accurate state estimates.

THE WICHE DATA

In a notable effort to fill the information gap on private high school graduates, WICHE elicited the cooperation of state educational agencies in compiling a data base on school enrollments by grade level and numbers of graduates, both public and private, for the academic years 1978–79 through 1985–86. Although some states were unable to provide time series of counts of private school graduates, WICHE published the time series that were available as well as their best estimates for 1986. Using their more complete data on enrollments by grade level in both public and private schools, they applied a cohort survival method to generate projections of numbers of high school graduates for the years 1987–2004. The accordance of the WICHE projections with those generated in this study will be examined at the end of this appendix.

WICHE provides no 1980–1985 estimates of private high school graduates for 20 states and the District of Columbia, and a few other states have isolated missing values. However, the WICHE data are complete for most states with large numbers of private high school graduates, including California where their estimates agree with those reported by the California State Department of Education. In fact, the states with complete time series accounted for 70 percent of the nation's private high school graduates in 1986.

Restricting attention to the WICHE state estimates for the states with no missing values, we found that there were small, relatively uniform increases in the private/public ratios in all census divisions from 1980 to 1986. For the states having no missing values, the overall private/public ratio rose steadily from .109 in 1980 to .124 in 1985 and then dipped slightly to .122 in 1986. Led by the consistency of this pattern both within and across regions, we estimated the missing values in the WICHE time series for 1980–1985 by using their 1986 private school estimates and imposing the assumption that the private/public ratios for 1980–1986 in the "missing states" were proportional to the overall ratios for the

Table A.1

ESTIMATED NUMBERS OF HIGH SCHOOL GRADUATES BY STATE AND CATEGORY: 1980–1989

Category: All

	1980	1981	1982	1283	1984	1985	1986	1987	1988	1989
ē ú	312	40241	488/0 5582	5736	45642 5573	5297	42825 5574	45930 5807	0110 0110	4//39 6226
6	410	29196	28904	27386	29284	28836	28408	30495	31280	32726
<u>s</u> :	959	30529	30679	29291	27908	27182	27032	28060	28211	29242
- 0	020	203309	780602	201994	25/033	241125	061262	126292	2/4/0/	2/8802
5	106	45884	45236	13994	41218	39610	40912	39485	40720	39746
9	054	9003	8798	8559	8072	7502	7399	7532	7626	1774
6	141	5977	6031	6048	5046	4915	4862	4821	4864	5111
è,	681	24086	164001	95934	95142	1/106	92536	11116	96515	100561
ບັ		010021	00100	112251	1201.8	12515	03272 121168	04014	01923 12851	12081
r -	617	12916	12788	12349	11995	12391	12297	12485	12478	12221
, 1	716	156598	156802	148861	141935	136054	132770	134809	135096	137724
5	346	78607	78202	75108	69348	67605	63846	65868	66996	69545
9	593	45866	44616	42645	40205	39061	37074	37496	37713	37741
2	507	30975	29860	30048	28310	27560	27195	28165	28067	28799
Ś	45447	45872	46713	44602	43536	41713	40896	40787	41873	43640
÷,	931	54571	47999	46663	46910	47558	48322	47748	48687	49143
~	261	17395	16591	16440	15805	15721	14773	15552	15464	15699
5	61146	60893	61578	59353	57440	55175	53438	52770	53356	53420
ñ,	101	8/141	41/48 11/22	83492	1/496	2106/	22411	26017	115200	10452
<u>o</u> c		21051	600122	123410	119820	E 7 E 2 C 2 O	111/0d	E 7 8 0 0	995011	101/11
λġ	100	20102	30100	20532	28571	27556	20149	78585	20140	51005
Νœ	68080	56868	50403	65799	59388	57427	54867	56691	57288	58643
2	569	12096	11616	11080	10546	10370	10079	10497	10424	10653
1.7	24794	23718	23404	22173	20871	20079	19798	20113	19859	20476
8	773	9375	9599	9349	9606	8955	9175	9182	1666	10290
<u>~</u>	302	13144	13307	13126	13173	12746	12298	12601	13167	13779
= (206	109936	110937	107025	102067	97870	94720	95284	95397	94356
יס	222	16061	18/20	69//1	1/304	16930	16885	1/139	216/1	1/881
<u>0</u> :	931	230237	220850	216082	106602	26002	592293	193941	194629	193538
ာင	711	10635	10005	0401	0740	8732	0/000	000000	0(121	10001
οğ	691	158043	154597	148124	142377	135973	132805	134538	137376	141149
5.05	39941	39490	38967	37379	35826	35208	35048	36128	36879	38088
-	310	30228	30235	29565	28804	28373	27746	28674	29001	28838
2	1646	169202	167541	160329	154744	149666	145005	144862	145063	146945
~	129	12542	12372	12410	11411	11060	10510	10542	10733	10938
5	043	40619	40988	39787	39038	36672	36735	36644	38231	40011
= '	444	11131	10550	1066	9304	8949	8382	8599	8307	8559
<u> </u>	016	53/53	0/944	44464	47523	46113	46162	46119	49271	04014
20	454	180479	181115	177533	170093	167921	170194	177883	189213	196314
01	282	20120	1906/	19283	198/4	68102	20073	21246	22008	12182
~ 5	222	260002	21015	0220	65858	0130 61606	6110	0640	6001	1600
20	aco	5263B	66663	000000	07070	04020 118368	18710	51344	51486	51687
	1376	24300	24352	24296	23309	22913	22546	23093	23419	24068
00	76233	75692 6323	74246	71037 6092	68541 5950	65165 5875	64522 5758	62898 6115	63939 6189	64213 6365
- 5	3021207	3000978	2983729	2871325	2763839	2682739	2645375	2694156	2752981	2807407
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Table A.1-continued

Category: Public

1989	44135	6103	31/18	253238	35833	32614	6084	4073	90229	65470	10368	12739	118585	65156	34896	210912	39790	40644	13821	46684	10460	1001/3	21120	())))	18020	10317	06490	20872	0000102	0/10/	162961	72245	1177	127073	37441	27320	616421	9106	11010	8030	10011	200001	6213	66526	48572	23347	58061	6176	
1988	42506	5989	11505	249518	35112	33413	5969	3876	86599	63425	10267	12236	116322	62/68	34870	26408	381/9	19201	1001	46628	04864	104309	CSC2C	2000/	10005	66001	1/900	000111	14400	14041	161879	06169	7828	123676	36252	27475	122920	25935 25005	00605	1800	1 70150	011611	6062	000C	LB383	22717	57813	6005	
1987	42463	5692	10000	237414	34453	32400	5895	3842	81753	59775	10401	12243	116075	61/11	34669	20000	37189	39490	26061	40110	101000	000101	00056	10707	010101		18129	17/0	102507	15701	163300	66045	7821	121121	35514	27165	04/221	8//8	01440 1200	00/14	14004		5003	65677	48250	22401	56872	5933	
1986	39620	5464	26035	229026	32621	33571	5791	3875	83029	59082	9958	12059	114319	11864	342/9	18662	30275	29665	00001	46/00	00200	200101	21988	10001	49204	1017	CHQ/1	1970 1970	10040	10101	162165	65865	7610	119561	34452	26286	178221	8/49		18/0/8/	161160	12201	5791	63113	45805	21870	58340	5587	
1985	40002	5184	21812	225448	32255	32126	5893	3940	81140	58654	10092	12148	120711	63308	36087	23983	66615	20165	17701	48284	1 1 1 2 0 1 0 1	806601	25322	<1317 51200 51200	10016	01001	18030	2100	1002	15623	166752	67245	8146	122281	34626	26870	12/220	1026		8208	150321	10000	5769	60959	45431	22262	58851	5687	
1984	42021	5457	220102	232199	32954	33679	6410	4073	85908	60718	10454	11732	122561	01/69	3/248	20130	20105	39400	(10/01 10/01	20084	C88C0	108926	0/ 500	60364	10000	h2201	4/001	07/0	01410	11031	174762	66803	8569	127837	35254	27214	132412	2606	00000	8038	161500	10606	2002	62177	44919	22613	62189	5764	
1983	44352	5622	28447	236897	34875	36204	6924	4909	86871	63293	10757	12126	128874	6460/	99665	26310	8/ HOH	95695		01170	1217	112950	01060	11212	02400	60001	99980	6160		16630	184022	68783	8886	133524	36799	28099	13/494	10535	01010	0026	160007	100091	6011	65571	45809	23561	64321	5909	
1982	45409	24177	201705	241343	35494	37706	7144	4871	90736	64489	11563	12560	136534	13984	41509	28298	10005	39895	10/11	12040	1010101	121030	CH170	20023	11162	20111	12012	11660	03750	17625	194605	71210	9504	139899	38347	28780	143350	CHCU1	10000	51112	172085	00701	6513	67809	50148	23589	67357	5665	
1981	44894	5343	20577	242172	35897	38369	7349	4848	88755	62963	11472	12679	26/92	13381	42639	16262	5-/-+	40199		00040	1987/	2/5621	00140	50003	46500	11034	11412	11560	200110	17015	198465	69395	9924	143503	38875	28729	Ch9551	21/01	10000	10307 20212	171665		6424	67126	50046	23580	67743	6161	
1280	45190	5225	20052	249217	36804	37683	7582	4959	87324	61621	11493	13187	919951	13143	64454	30890	20214	16295	- 0440 	04210	2005/	015421	04900	000/2	12125	01121	01422	0410	77110	10/10/	201064	70862	9928	144169	39305	29939	964041	10204 10204	- 2002	10009	171110	20035	6733	66621	50402	23369	69332	6072	
State	Alabama	Alaska	Artzuna	California	Colorado	Connecticut	Delawaro	D. of Columbia	Florida	Georgia	Hawaii	Idaho	111 nois	Indiana	IOWa	Kansas	kentucky	Louisiana		Maryland	Massachusetts	Michigan	MINNESOLB	Mississippi	MODESC	Mohana	Nedraska	Nevaua Nov borrochi zo	A HISTING	New Jor say	New York	North Carolina	North Dakota	Ohio	Oklahoma	Oregon	Pennsylvania	- (South Carolina	SOULN U3KOL8 Tennessee	Towar		Vermont	Virginia	Washington	West Virginia	Wisconsin	Wyom i r.g	1

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Table A.1-continued

Category: Private

54.	t	m	80	-	t.	0	~	0	8	ŝ	-7	ŝ	~	6	6	Ś	~	0	<u></u> б	ω	0 4	nα		8	2	6	0	00	Σα		~	9	<u>ه</u>	01	- 0	0	N	3	س ،	٥	۷ ~	س د	0	ŝ	- (NG	
861	360	12	100	87	2556	270	713	169	103	1033	471	261	25	1913	438	284	170	385	849	18-	5/0/1	1128	422	250	605	33	202	0 + F	1587	150	3057	308	54	1041	151	2243	183	243	52	320	1043	105	419	311	12	6152 189	
1988	3470	121	963	840	25189	2646	7307	1691	988	9116	4498	2587	242	18774	4228	2843	1659	3694	8420	-849	9779		4205	2449	5913	329	1959	() 1	16/1	0971	30750	2968	554	13/00	15061	22143	1798	2326	507	3095	66001	1021	1001	3103	702	6126 184	
1021	346/	511	939	836	25507	2596	7085	163/	979	9361	4239	2644	242	18734	4157	2827	1665	3598	8258		10004	42201	4290	2386	5851	331	1984	1071	1601	1438	30641	2821	554	13417	1500	22112	1766	2229	525	2938	9453	1007	4142	3094	692	6026 182	
1980	5235	1:0	875	805	23124	2458	7341	1608	987	9507	4190	2510	238	18451	4029	2795	1608	3608	8357	/9/1	0/38	11102	4161	2289	5663	318	1953	- 55	15020	7111	30428	2813	539	13244	040	22134	1761	2235	512	2899	9044	080	3980	2937	676	6182	
202	5/15	113	959	840	25695	2632	7484	1609	975	9031	4043	2424	243	19027	4297	2974	1577	3714	7816	161-	0/00	11345	4178	2241	6137	354	2043	1021	1631	1308	30843	2791	586	13692	1503	22440	1859	2172	743	2820	908/	190	3737	2937	651	6314 188	
1984	3221	116	952	859	25434	2626	7539	1662	973	9234	4042	2494	263	19374	3638	2957	1580	3891	7510		96/9		4217	2250	6000	322	2197	3/10	1690 16100	1300	31139	2678	101	14540	2/5	22332	1759	2238	666	2812	8513	090	3681	2821	6969	6352 186	
602	3299	114	856	844	25097	2668	06/1	1635	1139	9063	4089	2494	223	20047	4559	3076	1732	4124	7124	1840	1060	101160	4098	2262	6379	391	2187	310	14030	1235	32060	2676	215	14600	08C	22835	1877	2217	698	2851	8636	010	3767	2779	735	6716 183	
2021	2401	105	855	969	24581	2566	1530	1691	1160	9115	4276	2385	228	20268	4218	3107	1562	4182	8104	1281	10601	11211	4284	2386	5966	454	2377	90531	17187	1001	32251	2843	722	14698	070	24185	1827	2341	686	3223	0506	10001	3998	2624	763	6889 176	
	5555	92	780	952	21217	2337	5151	1654	1129	9297	4085	2522	237	19803	5226	3231	1578	4158	8372	1841	00043	11757	4277	2339	6509	462	2307	300	2601	1182	31772	2711	111	14540	0011	24557	1823	2272	146	3105	8814	06.8	3872	2592	720	7949 162	
	545	89	777	907	22309	2370	7423	14/2	1182	9357	4089	2520	232	19137	4203	3148	1617	4244	8634	0101	0/00	11788	4296	2351	5815	434	2384	300	1561	2001	31873	2832	803	15000	020	24138	1807	2346	755	3125	2006 200	142	3931	2526	1007	6901 158	
state	Dama	Alaska	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	of Columbia	Florida	Georgia	la waii	aho	IIIinois	tiana	<i>w</i> a	kansas	ntucky	ouisiana	Maine	dary land	dissectionse tos	Hinnesota	lississippi	4i ssouri	fontana	ebraska	evada	ew Hampshire	ew Jersey	lev York	North Carolina	rth Cakota	0	ОКТАЛОМА	ugu Insvivanja	Rhode Island	South Carolina	south Dakota	ennessee	exas	U tan Varm∧n+	ainia	Vashington	vest Virginia	sconsin Sming	

Table A. 1-continued

Category: Male

State	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
AlaDama Alaska	23348	229955 78165	23446	22834	218/4	20899	20714	22232	22322	23072
Arizona Arizona	14443	14432	14324	13499	14578	14217	11137	15031	15551	16202
Arkansas	15247	14795	14929	14231	13663	13305	13326	13755	13838	14477
California	136718	131361	133167	130918	129376	125567	126720	132464	137844	139454
Colorado	19454	19129	19102	18844	17826	1/405	17547	18600	19082	19594
Connecticut	21153	22517	22263	21655	20297	19635	20489	19528	20222	19703
ļ	1347	4336	1724		3957	3573	3510	3652	3682	3744
U. UT COLUMDIA	1512	0007	20350	5602	h/22	1817	1012	1022	0612	6122
	7700 1	10705	40370	40000	10001	43226	10111	94054	10205	48264
Georgia	14415	32002	53718	20125	51529	20282	30417	(5215 (5215	14/28	34382
		6500	1036	0007	64017	0047	4020	7440	2000	6/00
	00000	0000	1040	C020	0010		6420	0400	11162	0700
	201105	20501	20102	15500	010012	0/2/0	11000	221125	0/144	00200
	21000	111200	00100	21215	24040	105301	10561	0400		
1044	16253	15155	116100	11010	1 2066	V/CV-	10701			06261
Kenturky	01100	L BOCC	221155	01000	01810	20100	00000	90806	20251	01551
louisiana	25355	25653	0035B	21757	22120	55505	20103	22521	22205	14460
Maine	8487	67.58 107.58	8101	8144	7967	7886	1301		7210	14063
Marvland	20138	90100	30026	28887	27860	26065	26032	11250	01010	21030
Macsachusatte	1121105	112200	10578	11110	38080	20202	11035	35361	10045	31068
د د	67249	66769	65261	60050	60000	57701	55107	10000	57266	58256
Minnesota	34566	34288	33358	31647	20200	28941	28580	51500	28872	28052
Mississioni	14129	14390	14427	13975	13663	13078	13130	13696	13005	14382
Missouri	33913	33165	32717	31111	29340	28349	26847	28286	28469	20300
Montana	6388	6211	5968	5681	5431	5305	5192	5435	5374	5530
Nebraska	12436	11799	11685	11055	10546	10220	10037	10083	10052	10329
Nevada	4406	4745	4868	4739	4546	4508	4595	4704	4993	5257
New Hampshire	6279	6435	6573	6477	6572	6398	6126	6212	6538	6844
New Jersey	55073	54648	55337	53238	50600	48450	46932	47546	47144	46942
New Mexico	9274	9548	9372	8847	8612	8489	8402	8597	8776	8894
	116249	111700	110209	104576	99423	95888	93527	94385	94853	94782
North Carolina	35630	34546	35705	34354	33675	33645	33165	33131	34991	36478
North Dakota	5348	5257	5084	4765	4746	0644	4167	4129	4312	4135
Ohio	78683	66611	76538	73213	70975	67878	66491	66812	68865	70262
Oklahoma	20135	19684	20061	18610	18021	8/ 1/ 1	1/43/	C9081	18407	19149
	06401	10001	01000	14859	14364	7101V	15447	100012	14001	14040
Phode Island	04050	46409	5083	5015	5557	5222	10/1/2	5003	5001	5283
South Carolina	10050	20201	10007	10300	18853	17657	17833	17885	18300	10201
4	5784	5582	5276	4018	4658	4432	132	4317	4143	4238
Tennessee	25448	25893	26489	23759	23017	22268	22441	22583	23849	24520
Texas	80103	87936	88634	86814	83832	82601	ATOOR	87176	01007	96143
lltah	10178	10117	9888	9809	10002	10127	9952	10797	10988	11778
Vermont	3824	3606	3693	3410	3428	3298	3370	3443	3536	3666
Virginia	33160	34397	34994	33677	32021	31523	32998	34101	34012	34592
Washington	26377	26350	26540	24352	24003	24349	24516	25850	26123	26229
West Virginia	12112	11817	11914	11957	11530	11253	11051	11362	11624	12117
	37341	37564	36978	35370	34310	32663	32441	31503	32251	32469
Wyoming	3184	3227	3137	3104	2975	2920	2855	3138	3087	3313
United States	1484836	1473759	1470140	1411492	1363085	1322108	1306546	1331102	1362084	1389870

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Table A.1—continued

Category: Female

State	1980	1981	1982	198	198	-	1986	198	1988	1989
Alabama	25295	25252	25430	24817	23368	22278	22141	23698	23654	24667
Alaska	2662	2619	2679	276	259	N	2690	286	2933	3048
Ari zona	14967	14764	14580	388	470 470		14271	540	15709	16434
Arkansas	14712	15734	15750	506	424	· ~	13706	430	14373	14765
California	134808	132028	132757	107	825	ւտ	125430	045	136863	139348
Colorado	19720	19105	18958	18699	17754	17482	17532	18449	18676	18939
Connecticut	23953	23367	22973	23.3	002	·U	20423	995	20498	20043
Delaware	4709	4667	4557	444	[]]	` ~	3889	388	1105	10101
	1015	1100	2222	1355	0110	07311	1120	2611	2668	CLAC
Florida	50082	51121	52093	200	026	10005	17062	75.6	50152	51997
	211262	2010	35187	71212	32121	10115	1000	02208	35175	
	00000		10105			0707	1000	1 2 2		
Havar	0001	0640	01.60	0660	6407	6070	0234	0043	2020	20402
Idaho	6619	6408	6331	614	588	Ο.	6054	614	6230	6471
Ilinois	79018	79439	79225	548	161	æ	67093	117	67952	69438
ndiana	39231	40086	39719	817	530		32135	340	33743	35008
lova	23680	23152	22436	140	013	σ	18523	876	18609	18451
kansas	16255	15810	15218	522	435	-7	13689	424	14114	14220
Kentucky	23137	22889	23258	22363	171	20920	20733	20181	21220	22086
	29576	28918	25641	490	u 7 u		25289	523	25392	25502
Maine	3774	8825	8400	829	7838		7379	781	7654	7866
Marviand	32008	11397	31552	046	958	٠α	27405	712	27114	27207
Macarhisetts	13170	43851	41137	202	070	ια	36508	1 - 5	36103	15484
Minhigan	ARRS	09209	67383	200		20	56587	242	58133	10000
	022415	20100	12022	22		η α	27560	יי ה ס מ	07020	
		01031	15080		11011	11178	112002	10811	15311	15661
	22115	12702	33331	14		гс	00000			
		1000	56448	200		ո ա	11887		61003	5 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0
	12260			a111	10105		1924	10020	2000 2000	
	1267	1630	11731	, y	1550	2000	1580	82.11	BODI	
Nove Hamoshire	2002	6200	4114	20199	6601	62118	6170	6180	6620	203
Novi lercov	56123	55288	55600	53787	51467	06404	117788	17718	118253	11111
	0980	0510	0350	200		α	00110	25.0	872K	
No. Vort	110KR8	118527	116647	200		∽ •	000066	200	00110	08155
North Carolina	19061	37560	18318	37105	35806	101 101	25512	25725	771175	2885
North Delate	20004	00/10	0110		200	0.2		2.2		0000
			78050		71103	τα	2020	1 C 1 P 1 P	4010 68511	70807
			10505			, r	11761	200	000	
OKIBROMB		19000	02021		211	10011	1001	20001		70701
0 regon				2		71	13801		14320	
Pennsylvania	22400	00/00	22010	20		n١	13024	222	12939	1002
	6629	0000	0389	639	584	8219	2455	0444	2144	2292
South Carolina	210012	20827	16602	204/8	28102	σ.	18902	18/59	19841	201102
South Dakota	2660	6444	h124	498	191	Ξ.	4250	428	4164	4321
Tennessee	27522	27860	28181	25796	24506	23845	23721	24196	25422	26520
Texas	91061	92543	92481	071	626	ഹ	86196	070	96116	100171
Utah	10104	10003	9779	9774	9872	0	10121	110	11080	11943
Vermont	3901	3786	3820	355	354	ົ	3406	350	3553	3600
Virginia	37392	36601	36813	35661	33837	ຕ.	34095	35718	34943	36130
Washington	26551	26288	26232	423	373	3	24226	549	25363	25458
West Virginia	12264	12483	12438	233	177	_	11495	173	11795	11951
Wisconsiñ Wyoming	38892 3046	38128 3096	37268 3038	35667 2988	34231 2975	32502 2955	32081 2903	31395 2977	31688 3102	31744 3052
	2 6	1637310	1613680	11,50033	1000161	1220261	2007		100001	176
United states	1780561	-	370	43985	4001	1300031	C288551	1303094	208	ŝ

Table A.1-continued

Category: White Non-Hispanic

State	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Alabama	35325	35067	35257	34028	32309	31088	31025	33210	33833	34632
Alaska	1214	4202	9619	4117	3996	3888	421 h	8844	4694	4/13
Arizona	22135	22297	22160	20837	21640	21310	21099	23122	23921	25047
Arkansas	24362	541780	C//h2	23500	16122	21/31	21587	22/97	23021	23646
California	186911	102281	182391	1/1201	10/0/1	160897	158234	1618/8	1/1963	172877
Colorado	32806	32120	31720	30943	28893	28399	28397	30261	30846	31346
Connecticut	40204	41160	10384	38960	36308	34626	35273	34087	35257	34056
Delavere	1321	1283	1084	6804	6659	1994	02/4	0084	9164	5926
D, of Columbia	121	21.13	421 421	745	199	835	919	912	1085	1066
Florida	13497	14416	1864/	12281	10766	61515	69701	70356	74746	77329
Georgia	47506	48378	49192	47544	45185	244442	45188	46142	49633	51352
Hawaii	3744	3742	3457	3172	2917	2834	2705	2989	2880	2874
Idaho	12710	12256	12115	11664	11295	11618	11469	11750	11698	12149
Illinois	125687	126983	126396	119002	111436	106153	102145	102749	103094	103213
Indiana	71120	72186	71650	68504	63200	61541	57997	59723	60868	
Iowa	45350	44666	43383	41388	38868	37677	35716	35967	36158	
Kansas	29910	28600	27489	27431	25710	24883	24421	25195	25170	
Kentucky	41943	42324	43026	41004	39947	38429	37555	37531	38592	
Louisiana	37197	37000	32810	31434	30723	31239	31318	31707	32960	
Maine	17092	17223	16407	16248	15625	15521	14591	15352	15278	
Maryland	44987	44830	44887	42691	40866	39230	37333	36732	37151	
Massachusetts	80426	81693	80128	77642	71949	60409	65988	65394	65229	
Michigan	119161	119173	115753	107315	102789	100057	94591	93645	96974	
Minnesota	67054	66344	64286	60881	57321	55087	53555	55008	53753	
Mississippi	16828	19093	18934	18110	17379	16857	16884	17563	18495	
Missouri	60736	59753	58734	55762	52321	50712	48449	50137	50698	
Montana	11790	11378	10868	10313	9735	9571	9252	9629	9580	
Nebraska	23368	22419	22080	20808	19449	18632	18349	18645	18385	
Nevada	7338	7806	7950	7697	7494	7344	7532	7425	8215	
New Hampshire	13170	13019	13155	12975	12982	12560	12123	12425	12978	
New Jersey	90423	89635	89393	85115	80000	76291	72838	73442	73245	
New Mexico	10066	10061	9865	9249	8295	7595	7280	8254	8300	
New York	186385	182778	178860	168815	159088	151743	145519	145478	146691	
North Carolina	54980	53922	54848	52394	50473	51689	50704	51159	54175	
North Dakota	10265	6/101	0//6	9130	8780	8290	1664	199511	7913	
0110	143011	191251	138/18	132331	120004	121334	118143	118836	121688	
OKIANOMA	02020	55482	0//25	31069	20662	28993	hh/82	10/62	30380	
Uregon			150070	20072	20030	000022	00062	1001001	1 11 07	
Pennsylvania		056761	216001	070041		1007001	084621	0000	971671	
South Concline	200720	00611	07020	24/11	10013	010440	55YY	2002	96001	
	10625	09201	60717	02102	2240	5-0-1-3 5-0-1-9	7560	01147	20120	
Jennessee	10060	20201	115021	7,000	30086	18128	102 82	18800		
•	120044	120032	119330	113538	105264	103157	90000	011011	121989	126349
litab	18745	18602	18107	17952	18225	18429	18341	10183	20105	
Vermont	7665	7338	7451	6903	6896	6660	6687	6840	6967	
Virginia	55369	55708	55885	53385	50308	49793	51245	53371	53471	54132
Washington	48258	48003	47880	43889	43005	43318	43449	45569	45617	
West Virginia	23403	23330	23318	23236	22281	21941	21621	22132	22539	23099
Wisconsin Wyoming	72023 5823	71547 5906	70004	66799 5634	63976 5440	60749 5332	59419 5189	58022 5540	58861 5608	58766 5770
۱.										
United States	2465683	2451757	2422717	2310074	2195080	2126891	2079713	2117524	2172002	2194112

Table A.1-continued

Category: Black Non-Hispanic

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Category: Other Non-Hispanic

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1980 1981 170 168 964 997	1981 168 997		1982 188 1143	1983	1984 218 1322	1985 205 1186	1986 235 1182	1987 268 1070	1988 284 1139	1989 299 1206
1/20 1896	217		v∩ 2	54	241 241	2115	286	2040 309	311	3215
16/16 18619 582 570	18619 1		1937	~ 9	20383	20972	22683	24751	26163 880	27667
265 290	290		- m	.	309	389	455	191	545	552
48 55 57 64	55 64		00	ታፍ	68 74	61	81 81	86 54	99 55	101
675 784	784		80	\ -	870	960	1141	1190	1310	1447
293 333 a15/ 0/00	333		34	ഹം	355 0053	365 8588	422	473 8881	540 8607	600 8805
196 220	220		500	۰œ	234	267	263	261	256	289
1666 1881	1881		161	0	1986	2099	2350	2725	2869	3048
306 344	344		36		323	391	421	485	563	573
2/9 298	298		ی د ب ک	- 0	341	345 201	3/0	448	424	1460 600
125 123	146		141	. →	140	121	164	140	129	071
387 384	384		106		1460	558	583	626	662	
102 108	108		Ĩ	~	106	118	112	114	112	120
895 1009	1009		1022	~.	1126	1011	1281	1345	1505	1523
711 784	784		818	~	832	205	972	1021	1062	1130
077 1051 077 1051	1194				1268	1323	1422	1486	1637	1/19
138 157	157		191		176	157	188	231	010	820
381 418	418		426	~	425	427	464	505	531	554
1 571 597	597		62	~	642	621	657	675	654	705
202 227	227		24	~	267	300	328	293	294	304
324 373	373		16 E	<u> </u>	348	361	380	2442	124	492
	56	_		.	0/	15 13	69	19	51	80
	1121		121	÷.,	8991	1/61	1838	2213	2290	2536
1018 1/4/ 3795 1/170	14/1		5/1	<u>~</u> ~	1/82	C//1 C//1	1864	1880	1917	1661
070 1121 070 1121	6114	_		- 0	1411		2000	10400	1000	0000
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	404			~ _	100	101	4 10 8 4 2	2020	1001	1000
21.85 2710	2700		284	E.c	2851	2866	3027	2150	315.8	3385
692 782	782		820	1 10	826	873	920	1009	1058	1073
867 955	955		68		1065	1087	1262	1443	1514	1657
102 116	116		13(_	132	138	148	194	206	221
163 182	182		161	+	180	181	222	208	228	255
702 709	209	_	717	_ .	511	175	743	803	759	830
165 195	195	_	186		//1	207	214	239	254	2/2
1656 1847	1847		5061	.	6112	0622	9262	1062	3076	3314
593 643	643		202	~ -	689	740	19/	843	668 67	666 77
20 21	12			~ .		+ -	2 4 5 7	+0.1	202	000
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115	115		0 21	o 2	155	149	897 164	890 161	157	180
60001 59163 65003 66539	65003	-	66539	_	66069	70850	76044	82196	85343	90210

Table A.1--continued

Category: Hispanic

te	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
	5/2 89	307 94	346 98	201	445 109	364 92	346	370 96	342	364
	3967	3919	3888	3746	4524	4478	4326	4330	4317	4438
	210	218	206	202	217	230	229	244	233	232
•	42384	40270	40251	11101	43886	44712	46862	50617	50468	50829
	4295	4095	4195	4384	4526	4426	4535	4471	4567	4589
Lt	1369	1405	1446	1513	1506	1577	1903	1752	1738	1750
	051	251	133	\$ 1 1	121	132	041	() () ()	261	154
umbia	116	211	101	201	19	96	46 76	101	16	103
	7392	7552	7581	660/	1269	6574	6426	5266	5781	5572
	635	657	560	631	608	579	581	568	560	604
	1166	986	886	738	855	948	1001	1104	1126	1128
	466	430	426	426	434	416	534	438	11811	503
	6588	6740	6675	6586	7029	6950	7464	7996	8101	8238
	0010	974	034	679	970	010	945	096	100.8	1034
		81.5	022	337	055	185	181	002	401	102
	200		~ ~ ~ ~			- 00		010		700
	0/0	100			007	277	100		0.00	000
	582	293	202	062	283	224	102	062	C07	245
	1065	1053	868	884	992	1036	1062	11.6	982	956
	46	47	53	55	55	61	61	59	50	62
	804	798	193	840	810	852	801	789	763	199
etts	1493	1564	1640	1751	1653	1749	1643	1693	1733	1744
	1916	1917	1917	1825	1954	2053	2009	2184	2141	2239
	111	118	102	434	444	001	518	547	568	5.83
	0110	2.20	225	207	010	267	274	280	275	0.4
			2024	105	1 1 1 1 1	523		515	1023	210
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	6 t t 3	5.5	202	171	101		200		170	
ihi re	112		95	96	29	84	60	22	80.5	
ž	5930	5761	6116	6298	6422	6528	6506	6056	6343	0000
0	7053	7029	6725	6400	6840	7213	7343	6638	6911	6850
	16400	15598	15722	15331	15663	15880	16478	16494	16311	16412
olina	548	530	522	540	536	563	554	542	525	557
0 t M	5	5	42	51	56	52	52	44	53	51
	1466	1445	1467	16.11	1552	1457	141	1617	1578	1597
	725	212	640	673	717	240	756	690	783	785
	154	505	575	202	203	223	201	200	202	202
		1631	2171	2007	1010	0001		1076	1018	0000
										2003
	001									0.4
01108	102	396	3/3	303	383	301	303	125	329	343
ota	59	56	61	48	50	56	62	50	63	63
_	330	337	326	283	297	273	268	275	279	269
	36167	36202	36811	38679	39605	40100	41137	40581	41363	41586
	703	692	169	707	788	833	798	859	857	216
		27	26	2	25	26	28	34	31	28
	819	825	820	834	850	870	963	970	946	953
-	1012	1201	1170	1100	1108	1314	1000	11175	1484	1476
	111	110			157				104	126
							000			
	808 258	265 265	816 258	284	322	340	988 362	969 354	376	355
	1611.70	161306	15151	107031	12021	004031	167452	101011	170035	0112021
ates	8/ 1144	505151	160161	1 20761	6/ 9/191	224201	101403	161601	656071	116340

Table A.2

PROJECTED NUMBERS OF HIGH SCHOOL GRADUATES BY STATE AND CATEGORY: 1990–2000

Category: All

Alasama 5900 4000 4000 4000 4000 4000 4000 4000	6383	43979	45304		
30151 30121 30121 30121 30121 30151 27538 26443 26122 26726 26096 57744 3557646 24916 335517 31559 31551 31551 31551 3557646 24916 33656 5380 6626 67380 6606 6499 7722 66526 65380 65380 6606 6499 6493 94916 90464 88611 91022 8989 9497 677379 65018 63460 6429 6493 9497 677379 65018 63460 6429 9497 67716 117956 113642 114367 114367 122016 117956 13346 13348 12466 122016 117856 13349 12248 13467 122011 117856 13349 12467 14472 122011 117856 137316 25617 256148 122013 <t< td=""><td></td><td>6703</td><td>7110</td><td>12004</td><td>45133</td></t<>		6703	7110	12004	45133
27538 26443 26122 26726 26676 35505 34551 34551 34551 34551 35505 32505 34551 34551 34551 35505 5380 6580 6580 6499 7122 6626 6380 6606 6499 94916 84018 11796 11881 12933 12594 122285 11879 11887 12444 62797 1226101 117896 11887 12444 62797 1226101 117896 11887 12448 12756 122610 11796 11887 12448 12756 264410 255719 55719 59253 5473 264410 55719 42761 41313 41751 1226101 117864 131314 12448 17904 146537 144534 47534 431457 16477 146539 144534 17244 17904 17904 146537 144534 47534 44753 44575 <t< td=""><td></td><td></td><td>38744</td><td></td><td></td></t<>			38744		
257646 249112 247643 257940 257744 35558 33259 33556 33259 34553 34553 35558 4236 6380 6606 6499 7122 66256 6380 6606 6499 94993 7122 66256 6380 6606 6499 94993 7122 66256 6380 6606 6493 94915 94044 86611 91022 89885 7714 12076 11796 11887 12444 62791 12016 31489 31022 54975 54975 12016 11796 113647 12784 17361 12016 117887 12440 64175 17361 12016 31494 37310 31453 37452 24402 13641 37310 31457 31457 140529 114541 17314 17284 17313 12040 133194 43565 56748 57517 140520 34494 37310 37487		27863		28576	
 35379 33636 33259 34553 34553 3451 35079 35038 32046 35079 4693 4296 4078 4093 3979 46693 4296 4078 6380 64244 62797 122076 11887 12887 12883 12883 122076 11796 11887 12448 12476 146239 44094 331310 25513 25246 26373 32617 146239 44094 331310 25513 25246 26373 32617 146623 14494 331310 25719 24018 172051 32199 123194 13131 12877 166253 14459 12653 95079 94437 166254 133244 47218 49220 44797 16635 1332 58443 95753 95079 94437 16630 13310 66707 17653 18356 177904 171764 16157 1551212 160913 31465 171764 16157 1551212 160913 31465 171764 16157 1551212 160913 31457 17174 16157 1551212 160913 35455 25440 18912 17886 11888 11856 11627 171764 16157 1551212 160913 35455 25440 18912 17840 11881 11858 118693 11919 117844 171744 16157 155018 244728 257455 25944 18912 17840 11889 118693 39455 26148 128215 118779 119919 11919 117544 128215 118779 119447 17933 15612 128215 118779 34003 39455 26148 128215 118779 119447 17934 116477 17516 128215 118794 119581 17934 128215 118794 119581 17934 128215 118793 144728 25544 25944 25914 128219 25018 23403 35455 25944 25914 138912 175208 119593 19119 117516 139914 25018 25034 255944 25914 25014 18852 11939 123279 118093 119199 117514 135546 25044 25014 25044 2504403 144517 18529 1					
35058 32146 30981 31554 30893 7122 66226 6380 6604 64244 62797 67379 65018 63460 64244 62797 67379 65018 653460 64995 64976 122076 11796 11887 12448 12476 1226101 117856 113642 16295 114369 1226101 117856 113642 16295 114369 64175 65013 23395 52313 25761 31002 31025 53895 37310 37816 37133 126407 61737 12384 13347 12448 146237 114547 16276 5813 57565 544105 25513 25246 26373 26177 146237 13194 13131 12877 146237 13194 13131 12872 544105 55719 92923 94167 91660 91162 91346 91457 916203 9213 92148					
 7122 0020 0180 0000 0429 94595 90464 88611 91022 89885 72285 11796 117973 12343 12548 122875 15016 11796 11973 12343 12548 122805 11795 11962 89395 59253 12548 126101 117856 113642 116225 58395 59253 12561 31022 38494 37310 37886 5133 64175 60255 58395 59253 59253 1257561 31052 133246 133246 13334 13522 146239 44599 44599 42761 43909 43457 6633132 58443 55753 55719 55979 54188 56410 25513 255719 49835 51437 26178 56410 25513 255719 9984 99446 55427 51710 49835 51437 95486 54227 51710 49835 51437 95486 54227 51710 49835 51437 95486 95132 58445 15513 18356 17904 13660 17653 18356 17904 171764 161527 155121 15881 11855 11627 95428 11888 11588 11588 11955 11627 9514 9723 9517 93467 9446 9514 9723 9517 93467 9435 9512 9765 9549 9223 9549 9514 9723 9517 93467 9446 9514 9723 9517 93467 9446 9514 9753 9547 9549 9514 9753 9547 95499 9514 9753 9547 95448 9514 9753 9547 95448 9514 9753 9547 95448 9514 9753 9547 95449 9514 9753 9547 95449 9514 9753 9547 95449 9514 9753 9547 95449 95244 9933 93457 95449 95293 95493 93475 95449 95314 9754 9755 95449 95293 95493 93475 95649 95293 95493 93477 9593 93457 95931 95294 9559 95765 95949 95294 9550 9895 95765 95665 95294 95765 94493 95465 9466 95294 9550 9895 95765 95946 95314 9550 9894 93467 95931 95765 95947 95931 95314 95765 94453 95455 95944 95244 9513 95473 95949 95031 95244 95703 95467 95931 95765 95946 95254 9440 953316 955387 95949 959319455765 95316					35481
4994 4404 4407 4404 4407 5915 5915 5915 5915 5915 5915 5915 5915 5916 5916 5916 5916 5916 5916 5916 5916 5916 5916 5916 5916 5916 5916 5917 5717 5713 12288 11260 111786 111887 112446 62761 59253 57561 59253 57561 59253 57561 57561 57561 57561 57561 57561 57561 57561 57561 57561 57561 57561 57561 57561 57571 56172 51137 57561 113662 141366 113662 141561 141561 141561 141561 141561 141561 141561 141561 141561 141561 14157 50686 56116 57561 54127 50148 37561 34167 57561 14157 50686 54127 50686 54127 50686 54127 50686 54127 50686 54127 50686 54127 50686 54127 50686					
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 Selition 117856 11887 12448 12476 126101 117856 113642 116295 114369 54175 55513 25246 26373 57561 54175 5625 58395 55739 56373 57561 54175 5625 58395 55719 57573 56477 564175 55513 25546 26373 56171 146629 44599 42761 43909 43467 146629 44599 42761 43909 43467 564175 55513 255719 25719 25719 25719 25719 25719 25719 25719 25719 25719 25719 25748 7759 56417 7778 7531 17644 177218 17856 17904 9446 95600 9617 9718 77514 16177 17653 18356 17904 9447 9618 912 9113 9912 9113 9119 11875 26748 94728 114547 17693 91487 7756 9128 7778 7531 7394 7708 7755 25947 17918 128775 25544 25918 24728 11952 15756 17914 13357 19919 9146 9500 95794 2515 11879 114547 116417 117756 25910 132923 123279 114547 115417 17040 17211 128715 25544 25944 25918 24728 11952 155018 24652 25940 55934 27755 25940 5916 56644 5705 25940 5916 55034 25705 25940 5916 55034 25705 25940 5916 55034 25705 25940 5916 55034 25705 25940 5916 55034 25705 25940 5916 55044 5705 25544 55945 55544 55945 55544 55945 55544 55945 55544 55945 55544 55945 55544 55945 55544 55945 55544 5594 55945 55544 5917 55048 2403 35452 25911 25018 24652 25911 25018 24652 25941 25058 199199 119510 115969 16501 255048 55044 55951 55048 56644 5504 55034 55044 55956 55044 55951 55048 5705 25544 55945 55044 55956 55044 55975 25544 55944 55975 25544 55945 55044 55975 25544 55944 55975 25544 55044 55975 25544 55944 55975 25544 55945 55944 55975 25544 55945 55044 55075 25544 55975 2554					
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	62917			59990	58639					69996	
	9812			9890	10054					12428	
	11842			12207	12234					13578	
	108577			100134	98475					109515	
	60126			55513	53928					56535	
	31534			29875	29515					31248	
kansas	24849			24814	24624					27995	
	1112			34544	33857					15137	
	282112			02235	16078						
	100100			11561						1 2551	
	10101			- 0/ - 1	~~~~~~					10021	
4	10100			21000	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
errs				(+ / + +	- C / C +						
michigan	20004									00405	
	4/140			10013	0/164					25626	
ā	26185			24980	24515					27638	
	48630			40128	66464					62224	
	9336			9212	9139					10205	
	17046			16545	16138					17987	
	9208			106	9191					11747	
Hampshire	10985			10264	10067					12007	
>	70096			64822	63564					71038	
	15441			15610	15767					20176	
	144627			135490	133330					142592	
lina	67431			62678	60474					67653	
kota	1263			7198	7238					8214	
1	115429			104807	101511			•		109131	
	35171			100.15	11512					37015	
	11110			00446	201200					21020	
	~~~~~									104140	
rennsylvania	0020			0066001	10206					001001	
ISTANG	5628			0011	1303					8302	
eu + 1 c	96965			55551	32309					30248	
ota	7410			1551	7655					8984	
	44648			41461	40073					44029	
	175450			169779	168393					200679	
	22593			25164	26170					30219	
	5679			5211	5110					5786	
	61419			56837	55529					65267	
_	11762			12770	1294B					50584	
	22021			20087	10268					18661	
										( C O C J	
	5803	48922 5591	48202	5851	48902	2601 C	2609 6092	6364	5551 6551	6611 6611	n
States	2330122	2206207	2155751	2208293	2174186	2274160	2293071	2365312	2449824	2487070	2515735

Table A.2-continued

Category: Private

2000	3407	155	1286	848	30087	3026	6367	1629	1015	11809	5008	3210	266	17522	3765	2481	1761	3345	8516	1728	6860	9786	9543	4285	2498	6022	334	1969	531	1161	66/11	7061	2938	588	12079	675	1541	19398	20/1	23/0	283	C272	1400	200	4218	3273	560	5710 202	014996
1999	3421	149	1252	851	29405	2946	6186	1605	995	11472	4964	3132	268	11675	3808	2548	1759	3400	8471	1705	6611	9483	9619	4237	2517	6011	332	1968	525	1861	143/3	26756	2890	582	12089	656	1551	19124	16/1	2301	1200	1662	0211	080	4116	3244	576	5708 203	191596
1998	3420	141	1193	859	21829	2843	6000	1609	922	10977	4812	3039	273	1/626	3889	2624	1735	3465	8435	1695	6385	9290	9187	4183	2504	5966	332	1956	504	1810	14240	26160	2876	579	12143	644	1543	19014	1641	C 1 5 2	184	2767	C + 001	010	4030	3189	603	5754	250110
1997	3320	134	1118	830	26342	2707	5915	1574	877	10398	4664	2874	269	16881	3815	2573	1674	3431	6115	1654	6107	9059	9621	4093	2420	5759	326	1888	1/10	2471	16/51	21012	2804	566	11951	621	1495	18675	1610	8122	095	C1 67	00201		3886	3072	603	5611 195	260811
1996	3243	126	1061	810	25176	2591	5764	1520	854	9966	4480	2751	259	16422	3146	2533	1626	3374	1901	1623	5908	8840	9402	3914	2351	5583	313	1843	9440	1690	1944/	25897	2745	552	11637	598	1440	18349	2/61	2230	250	2033	7074	100	3765	2947	604	5463	067546
1995	3221	123	1038	810	24902	2552	1116	1483	849	9780	4389	2663	259	16470	3759	2523	1619	3403	1918	1608	5770	8722	9291	3798	2337	5505	311	1839	438	1648	2022-	25055	2709	539	11603	601	1435	18281	1544	h222	520	1790 1790	1001	906 906	3687	2912	613	5414 186	199140
1994	30,88	116	915	717	23634	2407	5528	1412	808	9235	4158	2534	242	15894	3633	2407	1547	3276	7544	1540	5480	8457	8984	3616	2233	5231	298	1766	605	1961	12800	25017	2583	513	11245	580	1361	17690	1469	1602	864	20202	747-	277 866	3502	2754	595	5188 178	172120
1923	5115	115	n1.6	196	23652	2421	5662	1436	831	9352	4254	2493	241	16161	3 740	2436	1559	3342	1599	1570	5537	8736	9235	3647	2215	5309	300	1811	402	1941	61151	25423	2617	510	11610	589	1356	18183	1506	2100	16410	8112	2002	000 883	3585	2743	621	5306	107350
1992	3160	111	928	778	22707	2330	5559	1387	828	9104	4202	2410	230	15792	3585	2339	1492	3291	7479	1578	5392	8695	9202	3499	2233	5143	288	1741	387	2221	81621	211828	2654	489	11423	570	1301	18026	1502	1612 1012	2/10	00/2	0159	5.7.8 5.7.8	3513	2636	609	5114	230560
1991	3248	112	930	188	22842	2357	5768	1440	872	4626	4305	2391	229	16378	3803	2374	1508	3396	7614	1628	5624	9119	9522	3530	2292	5285	287	1762	393	2621	13213	1580	2733	498	11845	579	1317	18818	1548	6122	00100	2840	2016		1624	2645	643	5187	111711
1990 -	3398	115	046	820	23625	2419	6291	1548	953	9752	4462	2473	234	17524	4050	2571	1561	3610	1661	1745	6132	9852	10201	3773	2384	5597	304	1866	410	1/03	29111	75176	2880	515	12786	608	1376	20290	1661	2122	182	2662	1 106	140	3873	2806	680	5513	100130
state	Alabama	Alaska	Ari zuna	Arkansas	California	Colorado	Connecticut	Delaware	D. of Columbia	Florida	Georgia	Hawati	Idaho	Illinois	Indiana	l o⊮a	kansas	kentucky	Louisiana	Матле	Maryland	Massachusetts	Michigan	Minnesota	Mississippi	Missouri	Montana	Nebraska	Nevada	New Hampshire	New Jersey	New Mexico	North Carolina	North Dakota	Ohio	Oklahoma	Oregon	Pennsylvania	Rhode Island	South Carolina	south Dakota	tennessee	lexas Heek	Vermont	Virginia	Washington	West Virginia	Wisconsin Wyoming	

## Table A.2—continued

Category: Male

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1183304 1211715 1191212

1276247 1208222

**United States** 

Table A.2-continued

Category: female

State	1990	1991	1292	1993	1994			1997	1998		2000
Atabama	71147	22129	21594	21549	21082		Į	22604	23325	1	21247
Alaska	2793	2735	2736	2812	2863			3303	3485		1002
Ari zona	15517	15264	15111	15904	15991			18186	19607		21083
Arkansas	13860	13324	13082	13395	13078			14020	14422		14235
Catifornia	128878	124747	122704	128651	128947		-	143119	151627	-	164108
Colorado	17560	16703	16484	17077	16983	-	•	19137	5011		21289
Connecticut	17631	16062	15485	15806	15508			16569	16864	17044	17641
Delaware	3646	3454	3360	3393	3390			3813	3883		3997
D. of Columbia	2563	2381	2271	2260	2221			2393	2499		2755
	49153	46910	45862	47147	46545			52500	55249	57692	59507
Georgia	34956	33641	32961	33426	32447			36341	37949		38928
Hawaii	6172	5918	5959	6193	6275			7200	7728		8170
	5050	5840	5841	6188	6197			6820	7012		6116
	61116	21203	57171	58150	571125			61077	63857	53017	63361
	01400	12000	03100	20405	20002			01000	00202	10000	10000
	05470		00167		10000			01010	30100	00440	11662
10Wa	10/01	1.401	16201	12823	10004			0//01	hC211	10002	69791
Kansas	13132		h/ CZI	96151	5051			14028	14546	96041	14689
Kentucky	20045		15548	19144	19991			19693	12661	0/ 461	62561
Louisiana	23972		22640	22671	22903			24447	25476	25508	25762
Maine	7209		6550	6359	6356			6721	6868	6870	7038
Maryland	24969		21904	22461	22190			24773	25974	26886	27754
Massarhusetts	32014		28248	28362	27566			29676	30214	31065	31850
Michigan	53534		48235	48424	47143			50503	51604	50456	50212
Minnesota	25330		23193	24180	24141			27348	27968	28326	28570
Mississippi	14829		13809	14067	13815			15030	15586	15567	15493
Missouri	27350		25285	25743	2542)			28174	29069	29371	29343
Montana	4660		4429	4642	4622			5036	5040	5084	5:23
Nebraska	9305		8706	9019	8886			9406	9851	9822	9857
Nevada	4752		4432	4622	4662			5475	5755	5999	6134
New Hampshire	6349		5751	5929	5803			6299	6728	1102	7195
New Jersey	42483		38475	39089	38362			41225	42362	42740	43802
New Mexico	8504		8183	8475	8653			10097	10713	11159	11431
New York	88052		80047	81881	80732			84656	86788	86271	87888
North Carolina	36230		33475	33820	32719			35398	36432	0.6564	37337
North Dakota	3822		3651	3175	3802			4189	4331	4368	4348
Ohio	64269		11814	58329	26640			0530	61132	67/09	61009
Oklahoma	17719		16694	17215	16869			18137	18/49	18963	19430
Oregon	13020		12214	12748	12112			14122	14497	14504	14436
>	66/19		1116G	59973	04285			111119	62886	63010	64010
	4604		2/64	10020	20022			4505	1216	0826	
South Carolina	19823		10-0-	18210	56011						
South Dakota	3966		1985	5998	3991			5/64	2/94	4/00	86/10
Tennessee	24212		22064	22883	22018			23947	29545	10202	54050
Texas	94300		88/24	h2116	12/06			26886	104531	202301	671011
Utan	01411		12611	12/4/21	13261			96261	52661	12261	90161
Vermont	6626		50230	2000	6262				0776		****
VI rginta	33401		30330	30800	30194			10075	しかいまの	50430	20202
u o	22986		02612	22199	22333			9/162	69862	20330	20031
West Virginia	11248		10120	10248	9763			10048	10014	9666	6426 00420
Wisconsin Wyoming	2929	26/81	20402	3017	20829	3063	3092	29054 3244	29826	3337	3290
						0010701				1010011	0001010
United States	1307096	1234102	1203010	1232282	65/11/21	1200190	1 200071	1361103	1308983	CU20011	1404000

Table A.2-continued

Category: White Non-Hispanic

State	1990	1991	1992	1993	1994	1995	1996	1661	1998	1999	2000
Alabama	32219	30232	29622	29675	28776	30031		30775	31698	32330	32172
Alaska	4332	4190	4061	4311	4334	4627		4944	5214	5491	5668
Arizona	22958	22087	21882	23247	23249	25073		26807	28789	30574	31209
Arkansas	22234	21040	20774	21208	20610	21391		21743	22472	22556	22456
California	151526	141068	137602	144638	1418.4	151041		158330	168518	175443	177027
Colorado	28212	26483	26036	27388	27037	28903		30555	32154	33345	34148
Connecticut	29707	27048	25956	26443	25598	26333	26596	27068	28120	28472	29230
Delaware	5454	5033	4796	4951	4826	4995		5179	5307	5277	5330
D. of Columbia	964	920	899	896	859			908	906	935	934
Florida	71370	67309	65,55	68074	61289			76012	80621	84049	86196
Georgia	47739	45589	44552	45010	4382/			48594	50876	52482	52897
Havali	2479	2375	2302	2384	2321			2567	2657	2781	2772
Idaho	11213	10954	11007	11540	11575			12793	12888	12618	12442
111,0015	91351	83711	80674	82934	80647			85289	88135	88042	86507
Indiana	57598	53690	51971	52733	50936			533.04	54253	53210	52482
e×c i	32472	29889	29374	30694	30306			32312	32983	31963	31051
Kansas	23337	22353	22190	23103	22876			24532	25416	25731	25663
Kentucky	37411	35112	34081	34607	33857			35092	35492	34934	34314
touisiana	30190	27966	27482	27840	27310			28720	29787	30466	30450
Maine	14369	13423	12985	12940	12681			13612	13945	14028	14211
Marvland	32702	29992	28654	29445	28732			31281	32673	33511	34613
Massachusetts	57200	52572	50031	50077	48245			51574	52901	53769	55418
	86654	74035	77373	78199	75662			81053	82399	81385	80404
Minnesota	47675	44328	13941	45758	45324			51104	52198	52997	53508
Mississioni	17452	16403	16063	16354	15860			17006	175.84	17953	17782
Missouri	17409	44550	43528	44931	44332			48592	50469	50787	50808
Montana	8752	8220	8232	8614	8536			9249	6411	9522	9522
Nebraska	17342	16358	16121	16883	16371			17439	18030	18165	18123
Nevada	7754	7335	7194	7598	7670			8902	9402	9721	9833
New Hampshire	12476	11673	11364	11621	11390			12709	13180	13538	13892
New Jersey	62209	57205	55471	56537	55016			58259	60321	60443	61767
New Mexico	7452	6953	6711	7455	7546			8839	9865	10490	10650
Nev York	125273	115863	111588	113732	110332			113353	116245	115954	117183
North Carolina	51369	48301	46841	47214	45411			48865	50361	51104	51872
North Dakota	7243	6998	6875	7174	7178			7930	8115	8247	9323
01/10	112010	103327	99881	101346	97886			103011	104650	104257	103944
Oklahoma	28795	27292	26801	27841	27248			28709	29739	30395	31077
Oregon	23811	22690	22313	23304	23288			11462	261/1	26125	26862
Pennsylvania	8 h / / L L	108823	104280	105248	066101			10/434	109402	1/8601	11136111
Rhode Island	9197	8552	8279	8300	8079			8/89	8955	9085	9244
South Carolina	20242	23911	23201	23289	69h22			2412	82042	51062	22/22
South Dakota	0169	00000	00/0	180/	6607			1998	8261	8499	8400
lennesser	16265	3/049	30199	0070f	24767			(fc) f	38280	21282	10000
Fexas Tite		200001	0001					+C6111	010000		700000 I
ULAN		01607	24612	63263	24110			10012	10107	14412	10117
Vermons	2000	0000	0010	15600	01010			10204	50403	F 1 7 0 F	0100
	10464		10000		44649			00000	11000	1 - 1 - 2 - 2	110211
wasnington	21004	20005	10110	01060	24046			10101		1000	
West Virginia	21/88	00007	02661	19810	20061	20021		19230	19309	10101	506/1
W SCORSIN Wyoming	5344	5077	5097	5340	40040 526 <i>1</i>	5522	5521	10220	5893	5936	5886
United States	8466161	184/819	1198302	1840728	1964081	5116881	1016681	6/00661	2018404	5040054	2111402

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State	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
Alaoama Alaska	21121	173	20211 165	170	11436	12002	1994	20021	212819	86121 922	12093
r i zona	1019	1054	1022	1035	1070	1136	1138	1243	1309	1375	1418
rkansas	4758	4841	4754	1926	4864	5159	5158	5406	5620	5275	5242
alifornia	25490	24525	24369	25366	25855	27508	27928	29721	31078	33223	34214
olorado	6761 1108	1485	2445	0/11/0	2780	1604 2018	9941 9940	16/8	3160	14/1	1802
e lavare e lavare	1424	1346	1329	1420	1419	1540	1619	3109 1745	1768	1760	1807
. of Columbia	3558	3214	3017	3038	2964	3127	3129	3230	3426	3747	1839
	16318	15913	15439	15892	15735	16793	17209	17972	18856	19907	20714
eorgia	18447	18148	17618	17920	17677	18657	19219	20342	21120	20794	20975
awaii	162	156	149	150	132	167	152	142	164	165	169
daho	15	0110	49	645	911	42	55	146	46	43	42
111015	22010	08612	20239	8/102	20208	H1212	2020-2 0000-1	21/13	23236	23194	230/1
ng i ana	1064	1022	6604	4734	4/81	2264	006	6/05 929	543 966	0204	5004
	1473	1460		1448	11172	15.27	1587	1666	000	0021	1725
entucky	3107	3005	2850	2911	2896	3115	3048	3382	3369	3167	3155
ouisiana	14377	14354	14083	14401	14571	15510	15655	16260	16924	16398	16601
aine	24	27	27	25	26	25	24	28	25	54	24
aryland	13534	12274	11770	12123	12249	13294	13665	14437	15121	15898	16617
assachusetts	2886	2/27	2536	2626	2633	2741	2846	2848	2975	3175	3287
innesora	02001 854	2000 C	747	10201	13/02 807	14180 866	55141 578	0000	14455	0000	
ississippi	10615	10540	10176	10416	10372	10912	10983	11495	11877	11633	11544
issouri	5688	5516	5172	5299	5199	5434	5459	5867	5960	5989	6016
ontana	12	52	23	20	22	53	22	20	24	23	24
euraska ovede	1/1	100	120	110	2002	0,40	5 C C C C C C C C C C C C C C C C C C C	808	0101		061
evaua ew Hamoshire	09	63	50	63	661	12	010	202	47	740	1001
ew Jersey	12941	12289	11659	11779	11634	12461	12406	13220	13543	13932	14403
ew Mexico	378	383	385	100	456	484	515	539	579	580	591
ev York	24692	23912	23479	24678	24799	26349	26383	26670	27585	27110	27773
orth Carolina	16837	16234	11861	46641	15486	16290	16397	17098	1/309	16821	21171 21
Ohio	13486	12726	11948	12215	12014	12558	12649	13698	13885	13612	13708
klahoma	2721	2606	2549	2610	2626	2710	2631	2866	2978	2928	3023
regon	488	468	464	478	483	504	575	564	577	582	583
ennsylvania	11466	10783	10034	10112	10089	10770	10531	10825	11000	11160	11354
nude Island Auth Carolina	1001	11871	11610	11620	11375	10001	00101	12640	900 ACT	12520	800 800
outh Dakota	26	22	26	35	32	34	33	32	32	27	25
ennessee	7805	7594	7396	7379	7227	7650	7697	8252	8473	1977	7950
fexas	24323	23745	23048	23000	23133	24442	24332	25946	27370	26736	27453
Utan Vermoot	169	501	961	8/1	(81 7.0	102	102	112	612	214	214
irginia	13065	12226	11627	12055	12012	12823	13300	13810	14353	14230	14693
	1353	1242	1245	1286	1311	1354	1349	1394	1367	1343	1341
est Virginia	661 1273	638 2231	144	613	116	609	505	618 21.71	2695	2514	3578
Wyoming	55	53 63	12210	101	19	3603 62	62	11	C + 0 c	16 16	19
Inited Creter	007010		01.000			0000000					

Table A.2-continued

Category: Other Non-Hispanic

State	1990	1991		1993	1994		1996	1997	1998		2000
Alabama	321	323		356	357		389	1011	428		484
Alaska	1166	1154		1180	1236		1295	1434	1476		1719
Arizona	2253	2332		2357	2423		2647	2862	3105		3207
Arkansas	335	337		351	367		392	418	457		480
California	28589	29083	ΩI.	29751	30243		32715	34974	37406		45771
Colorado	666	666		1024	1043		1126	1218	1294		1481
Connect i cut	601	590		619	629		657	700	719		796
Delaware	101	105		96	109		129	129	150		169
D. of Columbia	63	59		55	53		55	57	55		61
Florida	1528	1617		1680	1711		1839	1984	2112		2425
Georoia	645	676		739	733		810	868	010		1040
Have	8507	8252		B633	8790		9571	10085	10752		11380
	1000	2000			0 0 0 0 0 0		346		315		176
				0,40				2025			
SIDUITI	3149	5519		- 225	0070		01.4.0	9265			2065
eneipui	0	170		170	000		(C0)	074			5
IOVA	4 7	291		420	439		224	433	442		191
Kansas	761	784		844	848		912	962	1037		1140
Kentucky	138	127		130	121		126	128	134		143
Louisiana	717	729		746	190		836	850	902		953
Maine	133	114		119	115		125	125	132		137
Maryland	1623	1604		1655	1722		1795	1923	1999		2275
Massachusetts	1213	1274		1322	1321		1430	1545	1587		1790
Michigan	1805	1860		1880	1863		1979	2088	2086		2254
Minnesota	1827	1905		2086	2021		7294	2430	2571		2522
Micricsioni	221	1.50		2002	25.1		25.6	1 7 7 7 7 7 7 7	266		202
		580		622	61V		2441	KOR KOR	733		200
	201							0/0 2/10			
		000		100			+ C C	- + 0	200		000
NEDFASKA	201	7 7 7 7 7 7					202	0 - 0			
							220	100	070		
							70-0		57-C		
New Jersey		0417		0763							
New Mexico	0102	2002		1017			1142	0707			1017
New York				10044			1000	0440	0601		
North Carolina	2501	000		100			h   /	8871	1809		
NOTTH USKUTS								7.74			1001
On Io	0001	1001		19-1			1717	2021	1308		
OKIANOMA	3420			0555	0000		2400	3890	6/04		4400
Oregon	1.51			0121	502		13/1	1448	1941		CS/1 2222
Pennsylvania	1693	144		<b>CB/1</b>	00/1		1681	8261	410Z		2103
Rhode Island	238	222		234	228		269	279	292		333
South Carolina	250	211		269	274		300	306	322		371
South Dakota	833	854		856	926		988	1038	1219		1014
Tennessee	277	284		298	301		319	333	358		392
Texas	3413	3552		3570	3603		3800	4019	4238		4806
Utah	1028	0601		9211	0211		1307	1393	10041		1680
Vermont	2021			20	2/			2222			711
Virginia	2002			1000	1020		3515				2021
	115										100
	0.001	1101		10401			2001				1227
Wyoming	182	196	207	211	210	226	220	245	262	265	276
Cotors botici	01700	0 2 0 6 0	C	10103	10320	-	105087	676111	001011	-	502CCF
UNITED STATES	92040	00464	01066	70323	91093	221101	100001	111/03	024011	1/00/1	136103

Table A.2-continued

Category: Hispanic	nic			Table A.2-		-continued					
State	1990	1991	1992	1993	1994	1995	1996	1997		1999	
Alabama	328	365	331	346	338	339	346	358		370	
Alaska	150	130	156	157	135	176	165	187		203	
Arizona	4638	4726	4845	4989	4919	4979	5240	5391		5710	
Arkansas	112	222	243	241	255	256	257	296		282	
California	1 #024	064430	0/104	28186	21860	61637	62813	64261		68543	
Connections	4043	1703	1757	1761	1702	4040	0001	2000		0000	
Delavare	143	142	145	139	145	173	159	189		1402	
D. of Columbia	108	103	103	104	103	111	132	124		157	
Florida	5700	5625	5588	5376	5150	5264	5336	5237		5415	
Georgia	548	605	582	575	560	594	636	630		691	
Havaii	1137	1096	1177	1216	1345	1348	1417	1482		1570	
Idaho	561	537	573	615	600	631	681	758		838	
lilinois	8985	9364	9503	9962	10306	10564	10706	10946		12075	
Indiana	1001	1104	1131	1159	1221	1226	1262	1286		1352	
IOWA	1111	414	454	461	944	486	520	551		531	
kansas	839	916	8/8	9/8	975	1047	1117	1163		1211	
Kentucky	2002	250	122	238	259	275	252	287		298	
Louisiana Moloo	227	5/5	866 03	166	166	1018	964	1089		1193	
	1022		717	14	C	10.1	102	1002		C/ 0	
Maccachucarte	1012	1961	1075	1061		0.01	1010			400 7210	
Michigan	2225	2185	0000	0110	2180	0161	9066	2434		25030	
Minnesota	557	585	603	583	640	670	733	740		151	
Mississippi	268	265	254	243	263	246	246	234		286	
Missouri	548	555	525	574	539	602	627	646		659	
Montana	192	159	183	174	185	222	199	232		228	
Nebraska	478	486	516	523	544	558	576	584		670	
Nevada	17 17 17	925	747	144	606	616	185	1 1 1 9		/03	
New Hampshire	8 0 0 0 0	25	60	63	58	09	66	62		62 101	
New Jersey	08490	1000	10/0	0003	0098	0005 0000	1689	6981 7005		1243	
New Mexico	1001	15535	15862	0101	16027	12421	10001	19261		4550 95101	
North Carolina	573	540	185	583	- 0.7.7 0.7.7	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10201	205		757	
North Dakota	67	68	78	85	90	83	98	119		26	
Ohio	1651	1659	1581	1719	1719	1755	1807	1881		1983	
Oklahoma	843	199	841	871	888	116	1023	1069		1142	
Oregon	721	716	763	773	816	861	926	993		1071	
Pennsy Ivania	2016	1929	2004	1974	2046	2035	2156	2156		2221	
Rhode Island		841	169	1/1	164	6/1	18/	200		217	
South Carolina	515	745	155	255	202	9 <u>7</u> 5	343	370		3/8	
South Dakota	505	200	261	276	0,40	10	100	201		101	
Teves	102	242	103	1188	2002 111702	78544	102 10532	11221		015 118559	
l coas		935	954	1101	1076	1111	1252	1315		1377	
Vermont	30	26	20	23	24	29	30	28		22	
Virginia	146	898	904	927	040	955	1017	1084		1117	
Washington	1520	1539	1603	1645	1764	1826	2021	2020		2265	
West Virginia	140	138	140	129	127	141	138	143		144	
Wisconsin Woming	0101	1051	384	1111	1199	1223	1338	1400	1369	1410	1462
6			•					1			
United States	176258	179886	183530	185852	189764	193486	197883	203548	209036	215587	223647

nonmissing states in the same region, with the constant of proportionality determined from the observed 1986 ratios.

For 1987, we used the state counts of public school graduates to estimate the numbers of private school graduates by applying the assumption that each state's private/public ratio remained the same as it was in 1986 (except for California, where the actual 1987 counts were used). This reflects the finding from the WICHE data that there was almost no change in the private/public ratio between 1985 and 1986.

The resulting state estimates in Table A.1 indicate that the number of private school graduates changed little from 1980 to 1987, at a time when the 17–18 year age group was shrinking and the public schools were producing fewer and fewer graduates. Private schools accounted for approximately 9 percent of the nation's high school graduates in 1980 and 10 percent in 1986.

### ESTIMATES OF AGE GROUP SIZES

To augment the data on high school graduates, detailed estimates and projections of age group sizes by state, sex, race, and Hispanic origin were compiled for each of the years 1980–2000. Table A.3 lists the estimates of the numbers of 17-year-olds for the years 1980–1989. All estimates are for July 1 in the reference years, except for 1980, where the census estimates as of April 1980 are listed. Table A.4 provides the analogous projections for 1990–2000.

For the most part, the entries in these tables are taken directly from Census Bureau estimates and projections listed on public use tapes. The age group estimates for 1980 come from a tape that provides revised county population estimates by age, sex, race, and Hispanic origin derived from the 1980 census (U.S. Bureau of the Census, 1983). The estimates for later years are taken from a tape listing estimates and projections for the years 1986–2010 by state, race, and sex (U.S. Bureau of the Census, 1988c).

Minor adjustments have been made to the Bureau's estimates to fill in disaggregated estimates by race/Hispanic category for 1981–1985 and to reconcile the estimates with more recent estimates for the U.S. and Hispanic populations. In brief, the state estimates by age, sex, and race for 1981–1985 were obtained by first interpolating between the relevant cell sizes in 1980 and 1986 (e.g., the number of 17-year-olds in 1982 is estimated by interpolating between the number of 15-year-olds in 1980 and the number of 21-year-olds in 1986). To provide age group breakdowns by Hispanic origin, the estimated Hispanic age group total for the U.S. was first allocated across states proportional to the 1980 state estimates for the corresponding age groups, and then the state's Hispanic total was allocated across race categories assuming that the proportions of Hispanics in the white, black, and other categories were the same as they were for that age group in 1980.

The Census Bureau estimates for 1980 reported in Table A.3 are the "OMB-consistent modified race" estimates, which means that the "Other Non-Hispanics" category corresponds to the union of two race categories—Native American (American Indians, Eskimos, and Aleuts) and Asian/Pacific Islander. State estimates for those categories were derived by dividing the "Other Non-Hispanics" estimate into two categories proportional to their relative population sizes in 1980.

Thus, although some changes were made to provide more detailed estimates of age group sizes for the purpose of generating detailed estimates of numbers of high school graduates by state, sex, race, and Hispanic origin, all estimates are tied to Census Bureau age Table A.3

# ESTIMATED NUMBERS OF 17-YEAR-OLDS BY STATE AND CATEGORY: 1980–1989

Category: All

State	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
Alabama	18641	14008	/1385	6//30	65088	60019	65172	800	6820/	66274
A Laska	00701	10540	50000	08234	0660	1869	00100	3.6	8199 52220	1/0/
Arkansas	42027	02021		37710	10404	35011	17680	- 0	10022	16706
	011927	11122111	00	385527	376818	171043	2000022	20	02020	274210
Colorado	5242	51513	9.20	45826	45324	10251	48382	1001	50034	15939
Connecticut	58411	57493	55074	53316	50834	49220	49589	5	49548	43703
Delaware	11675	11528	107	10645	10318	9761	9438	5	10215	9357
D, of Columbia	10508	10514	029	9700	9156	8646	7316	20	8725	8008
Florida	163278	161371	581	148388	146506	144827	157871	8	164717	155469
Georgia	105809	104576	119	91916	96998	96183	61466	5	109623	103772
Hawaii	16951	17819	769	16517	15459	14932	15007	<u></u>	15452	14624
idaho	17620	17197	1622	15511	15289	15014	16377	5	16295	15146
Illinois	215191	211254	178	188114	181663	175193	175223	8	181526	166205
Indiana	104554	102891	830	91525	89727	86715	86761	8	11126	85609
IOVA	55121	53890	089	47322	45045	43040	43248	S.	43621	39420
Kansas	42796	41962	980	36858	34999	33876	35423	2	36220	33217
Kentucky	71050	69553	623	61525	59688	58170	59329	<u>~</u>	62660	58760
louisiana	83775	82751	1166	75087	73410	71632	72518	2	14427	70030
Maine	21895	21415	031	19436	19027	18475	18566	Ξ.	11111	17765
Maryland	81622	80808	802	74357	72108	10672	69863	-	70397	64081
Massachusetts	106765	105011	040	96521	93251	90895	88767	2	88352	79173
Michigan	180279	177590	991	160660	157274	153449	150210	8	158884	143663
Minnesota	81154	79329	f193	70145	65945	64060	65169	-7	64836	57919
Mississippi	51871	51129	938	45782	44624	44016	44543	5	47881	45534
Missouri	92799	90924	554	19496	16990	73826	76128	2	78761	72827
Montana	15441	15151	427	12867	12425	11790	12412	<u> </u>	12606	11407
Nebraska	29288	28674	710	24976	23615	22783	23627	$\geq$	23896	22073
Nevada	14335	14207	368	13295	13169	13046	12376	≘:	14529	13576
New Hampshire	16791	16597	201	15787	15829	61661	15/59	7)	1/3/9	16006
New Jersey	138595	136425	120	125487	120112	116820	120191	ê	692/11	21/101
Nev Mexico	1112	4/0/2	533	C02h2	23103	10622	01242	2222	555555	23040
New York	322169	318036	803	294511	096292	1 4 2 2 1 2	10001	$\tilde{S}$	213800	1010101
	0740	102022		20466	98830	11166	10126	20402	172011	01010
NOTTH VAKOTA	10071	10521		11001	177561	1046	16135	žΣ	701071	15151
	2020	140331	0000	1/0119	100011	100120	50109	1000	50010	17750
	101000	221040	000		19402	19195	20705	17	50001	36276
Pennev Ivania	213600	2101AA	105	191508	185686	180563	180351	2	182746	165314
	1683	16611	1603	15528	15207	15197	1477	1499	15276	13844
South Carolina	62125	61621		56367	545.84	54209	54534	12	59383	56411
	13751	13569	285	11623	10722	10272	10800	<u> </u>	10495	9617
Tennessee	84545	83401	021	15961	73892	72879	74284	2	81141	75733
Texas	268566	264846	583	242493	241590	243785	259088	2	282930	267056
Utah	2718	26668	2533	24385	25147	25047	26004	2734	29386	28412
Vermont	7476	9587	916	8851	8625	8510	8546	5	9118	8334
Virginia	99692	98361	464	89356	87115	86234	88799	2	91969	84910
Washington	74296	12979	924	65350	63763	63727	67130	Š.	61765	61052
West Virginia	34355	33691	32149	30250	29489	29411	30638	30583	31429	29650
Wisconsin Wyoming	93134 8337	91239 8159	86639 7714	81754 7269	79127 7023	15215 6981	74324 7486	ದ ಲ್	7106	68321 7238
•										•
United States	4223848	1,163000	3993000	3778000	3677000	3603000	3674816	3760140	3836698	2291262

Category: Male

State	1980		1982	1983	1984	1985	1986	1981	1988	1989
Alabama	38193	3/813	36395	34825	33502	32852	33271	34803	36032	34145
AIdSKU	26.205		70510	71710	21601	1/05	25100	260040	11122 6	1164
811071 IN	09000		21025	103501	10560	19196	10201	10122	21000 21000	0/00/2
	218808		208487	10701	799601	101700	105218	2016566	010100	001101
	26756		26223	21220	12026	22026	21610	25187	018310	07570
Connectiont	29729		28035	27264	26125	25324	25317	26008	15385	2.438
Delavare	5854		5543	5436	5165	1837	4740	5052	5134	4759
U. of Columbia	5233		5092	1922	4567	11268	3643	4150	11314	40.23
	83506		19651	75925	14834	14045	80850	80917	84773	19934
Georgia	54980		52316	50448	49983	49251	51674	53743	56462	111283
Havaii	8606		902u	8347	7815	7543	61 11	7820	1906	1348
Idaho	9078		8299	8020	/830	1111	8457	7955	9294	5611
IIIinois	110147		103189	96450	93108	89686	89987	91492	93182	85348
Indiana	53043		49973	46494	45125	44655	661 11	45866	41613	43813
Iowa	27908		25900	24094	22977	21949	21993	22479	22689	20403
kansas	21162		20291	18/42	17656	17265	18022	18045	18827	26171
kentucky	37670		34796	32307	31244	30089	31496	31159	32522	30584
Louisiana	42077		40324	38125	37269	36321	36500	37568	38144	35926
Maine	16111		10411	10118	9846	9581	9506	9817	9849	9270
Maryland	41408		39670	37626	36793	35986	35490	36110	36111	32587
Massachusetts	54696		51299	49062	47297	46142	45640	45159	45334	40369
Michigan	91578		86531	82154	80255	78759	76616	80366	81769	13932
Minnesota	41497		38355	35673	33736	33132	33464	33351	33445	29553
Mississippi	26570		25281	23527	22823	22662	22858	23973	24633	23526
Missouri	47851		44550	40680	39400	37467	39368	39600	40185	37402
Montana	8063		7444	6721	6431	6150	1649	6431	6631	5967
Nebraska	14949		13842	12908	12263	11757	12083	11948	12285	11423
Nevada	7463		7093	6194	6795	6681	6446	7213	1568	1011
New Hampshire	8545		8156	8107	8215	8248	8046	8551	8945	8294
New Jersey	71222		66957	64063	61651	59700	61965	60513	60197	53585
New Mexico	13893		13431	12321	11831	61411	12387	06221	12428	116.50
New York	163299		155308	149092	143660	138360	138318	140396	140321	123904
North Carolina	55808		53175	50916	50108	50619	51055	53112	55348	51/18
North Uakota	6361		5695	5244	8626	4889	6016	5010	0066	4/3-
0110	102/93		90340	01010	2-550	80/08	22002	04071	00016	
OKIANOMA	02162		24212	20162	20125		17102	12662	0002	1202386
Desperiventa	1000230		100801	20102	19010	00100	02601	00115	00107	36100
Rhode island	811711		8080	0202	1748	7883	7254	7646	2711	2002
South Carolina	32396		30701	28860	27951	21955	28301	29027	30468	19185
	7065		6574	5970	5426	5176	5558	5197	1183	1923
Tennessee	43371		41095	39215	38046	37690	38210	40403	41563	39052
Texas	137581		130905	124816	124185	125599	132846	140266	026441	137090
Utah	13955		12904	12446	12801	12606	13389	13801	14/91	14347
Vermont	4965		4684	4516	4389	4381	4372	4595	4761	4339
Virginia	50787		48182	45501	44399	44063	45032	46028	46818	43080
Washington	38037		35487	33524	32689	32615	34382	34844	35006	31464
West Virginia	17499		16440	15518	12001	14954	15673	15743	16399	15504
Wisconsin Wyoming	47414		44198 3990	41813 3680	40612 3536	38578 3506	38002 3893	39101	39341	32182
(			000000000			0000000		1010001	1100100	2501101
United States	2160114	2133000	2041000	1934000	1881000	1846000	1883311	1969591	19/08/1	1261181

Category female

	1980	1981	1982	1983	1984	1985	1986	1981	1988	1989
	36794	36195	34990	32905	31586	31157	31901	32886	19248	32129
	3580	3590	3487	3255	3276	3310	3858	3179	3925	3594
	24394	24275	23650	22643	22717	22959	24230	24819	25986	24534
	21332	2096	20116	18392	17750	1/455	18379	18373	18860	1/1/1
	201221	205088	198419	484781	161191	181339	184642	194629	146761	183190
	25673	25199	24142	11622	22350	22301	23703	23853	410142	22391
	28682	28164	27039	26052	501 103	23896	24272	24751	24163	21265
	5821	5733	5528	5209	5153	4924	4698	1961	50.81	4598
	5275	5211	5201	4/18	4589	11378	3673	4150	1111	3985
	21161	18121	16168	12463	71672	70782	17021	17165	79939	75735
	50829	50256	118817	47528	47015	46932	47745	50856	53161	50525
	8345	8/34	80/14	81/0	1644	1389	1528	1484	1546	1216
	8542	8352	1928	7491	1159	1297	7920	7696	8001	7351
	105044	102917	98591	91664	88555	85507	85236	86568	88344	80857
	51511	50523	48332	45031	44002	42060	42562	43503	45098	41796
	27213	26489	24991	23228	22068	21091	21255	21112	20932	19019
	21034	20582	19515	18116	17343	16611	17401	17255	17393	16065
	33380	32762	31434	29218	28444	28081	27833	28964	30138	28176
	41698	41022	39623	36962	36141	35311	36018	36170	36283	34104
	10704	10410	9902	9318	1816	8894	9060	9014	9268	8495
	40214	39664	38350	36731	35315	34686	34373	34200	34286	31494
	52069	51229	49166	4 1459	45954	44753	43127	43763	43018	38804
	88701	87052	8338/	18506	11019	14690	13594	11121	7/115	69731
	39657	38643	36575	34472	32209	30928	31705	31195	31391	28366
	25301	24893	24103	22255	21801	21354	21685	22780	23248	22008
	44948	43992	41993	38816	37590	36359	36760	37336	31916	35425
	7378	7230	6830	6146	5994	5640	5915	5903	5165	5440
	14339	13997	13261	12068	11352	11026	11544	11231	11611	10650
	6872	6820	6590	6501	6374	6365	5930	6892	6961	6559
	8246	8106	1862	7680	7614	1667	1113	8064	8434	21/1
	67373	66305	63753	61424	59121	57120	58226	14085	69015	76116
	13283	13226	12907	11938	11332	11089	11823	11749	12016	11410
	158870	156479	150789	145419	138926	133881	133492	134990	133539	119147
	53645	52954	51213	48546	48728	48498	49210	50981	52873	49258
	6246	6048	5714	50.88	4835	4518	5026	4693	4755	1044
	99235	9/053	111/26	86/44	84249	81411	82347	84052	86961	18834
	26740	26333	25132	22870	22364	22236	23978	23707	24294	22/38
	22501	21953	20782	20077	19048	18/21	19278	19459	19225	1/684
	104375	102472	98224	93343	90722	87863	81150	87660	88498	80170
	8362	8222	5661	6641	1549	1314	611/	1346	1534	016/9
	62662	53653	28/40	10617	20033	hC242	20233	91112	61682	10012
	6686	6590	6282	5693	5296	5096	5242	4988	5184	HC / H
	41174	40518	39119	36746	35846	35189	36074	37918	39578	36681
	130985	128954	124931	117677	117405	118186	126242	132670	138010	129966
	13230	12997	12434	11939	12346	12441	12615	13541	14595	14065
	4782	1692	4485	4335	4236	4129	4174	4299	4357	3995
	48905	48116	46464	43855	42716	42171	13767	43642	45151	41830
	36259	35516	33758	31826	31074	31112	32748	32660	32759	29588
	16856	16476	15709	14732	14485	14457	14965	14840	15030	14146
	45720	14640 3941	42441	39941 3589	38515 3487	36697 3475	36322 3593	36810 3706	36894 3643	33139
	:	00000000	•			1 76 7000			100101	017
-	2063/34	2030000	0002661	1844000	1/96000	000/6/1	6061671	6440581	1,26081	0016171

Category: White Non-Hispanic

State	1980	1981	1982	1983	1984	1985	1986	1987	1988	1282
Alabama	23232	23222	22840	21511	20320	19632	19700	66/61	21349	20112
Alaska	161	195	196	182	170	191	211	205	235	231
Ari zona	1600	1615	1593	1535	1452	1466	1576	1593	16/4	1608
Arkansas	9029	9005	8848	8216	7637	1524	7316	1617	9611	1351
Catifornia	38974	39004	38514	3 / 885	36164	35261	36215	37184	39045	35946
Colorado	2019	2042	2026	1872	1772	1808	1939	1916	2154	1661
Connecticut	5180	5253	5216	5325	5093	1961	5105	5056	5357	4727
Detaware	2267	2283	2269	2279	2184	2183	2094	2179	2371	2118
0. of Columbia	9161	9160	8448	8370	7580	1101	1876	6482	6069	6328
Florida	30629	30619	30337	29632	29130	28142	30189	28931	31918	31940
Georgia	33117	33275	32963	32751	31447	30407	3(1846	31290	33826	33345
Havaii	142	155	153	161	187	145	186	185	214	198
1 daho	50	39	29	43	38	40	50	53	66	59
	17581	37447	36844	35438	34724	33828	33790	34052	37386	35907
Indiana	91019	9348	9219	8664	8476	8360	8281	8219	9273	8196
	120	820	500	912	930	872	916	1039	1079	1045
	0386	2850	2810	2607	2955	2323	2415	2288	2544	2358
SPSTRA	1017	5152	1 2 0 2	51.86	5 - 5 - 5 - 5 - 5 - 5 - 5	5105	5198	5138	2694	5504
kentucky	1610	2010	106296	10126	10090	25021	25233	24627	25966	24975
LOUISIANA	00007	67007	40007	16612	10202	17617	512		111	
Maine	24				10.100	00100	06306	015 205	21511	10877
Maryland	21862	51989	21825	00112	10007	60102	62002	51CD2	11012	1901
Massachusetts	0/15	2414	5110	1210	19899	0000	76107	10010	2020	11010
Michigan	54296	/ ###2	24313	24349	44247		10107		1185	1150
Minnesota	1056	1001	C+01	10501			40201	10702		10110
Mississippi	21/89	57215	21348	19/47	VC1 V1	01001	9000	1100	10635	10168
Missouri	0//11	10011	17011	10001	4) CU1	106			0000	22 C C C
Montana	t	12	02	0000	0701	120	1011	9001	1120	1000
Nebraska		(811	2/11			2011	2401	1180	1227	1246
Nevada	0121	1021			2021			101	117	112
New Hampshire		10,00	21015	06000	1001	04001	20856	20218	21386	19088
New Jersey	22112	21233	2012	9994 97407	10441	024	12002	L 7 5	520	463
New Mexico	1001	51117	51256	10085	17268	01230	1747	47254	50084	44129
New York	000000	14410		10444	27011	37175	26966	27109	29259	28005
North Carolina	45945	< 2 2 2 3 0 1 5	00067	112	36	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	35		49	148
NOTEN UAKULA	08000	22055	22586	21322	20491	20068	20830	21247	23142	21698
	LT18	1683	1602	4235	3878	3760	4171	3924	4391	4158
	826	816	161	828	748	703	720	611	181	729
Pennsylvania	23178	23193	22816	21548	20572	20031	19862	19458	20670	18650
Rhode Island	649	665	666	642	650	640	644	661	121	6/9
South Carolina	22747	22759	22433	21598	20134	19747	19379	19738	21206	CC802
	20	18	20	25	23	21	12			
Tennessee	16561	16570	16295	15673	14488	14335	14451	14010	20201	00761
Texas	37104	37150	36697	35528	34723	21442	51265	40000 000	0000	0000
Utah	558	529	662	172	2 T C	222	10.3	101	5 L	48
Vermont	01	11	22251	21205	19894	195.09	19821	19051	20443	19202
Virginia	2138	2116	2086	1866	1621	1812	1944	1995	2125	1871
West Virginia	1425	1403	1380	1241	1131	1062	1125	1014	1134	1029
Wisconsin	4260	4271	4203	4268	4230	4550	4364	45 <u>94</u>	5061	4/48
Wyoming	67	64	66	112	61	53	9/	ትረ	£	00
United States	591977	592312	585365	565479	541382	532615	538359	540100	581797	549148

Category: Other Non-Hispanic

1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
288	310	317	356	336	382	411	454	480	511
1875	0202	2001	2061	1970	1808	1960	1920	2023	1944
310	345	357	192	376	507	194	1001	480	501
25045	27481	28043	28409	29187	31108	33238	35410	37445	38386
860	976	982	166	985	1042	1186	1231	1332	1373
370	1011	425	435	541	582	630	129	737	197
65	11	87	94 197	89	113	112	136	139	011
06	001	96	921	100	06		10	94 2 5 3 2	66
1011	1322	5204	5 C	201	1812	0/12	(177) (178)	2162	1040
404	11704	11885	07111	00701	10012	1000	02001	11145	0700
343	379	394	378	300	384	429	392	6443	392
2420	2666	2719	2744	2918	3209	3650	3903	4129	4228
476	529	555	498	606	672	740	875	887	942
388	418	428	465	1447	485	582	551	596	583
522	584	626	608	759	811	989	978	1053	1141
214	242	238	218	196	258	225	204	220	218
630	708	147	778	906	904	1003	1058	1114	1139
164	182	184	164	179	181	169	172	184	205
1221	1344	1361	1474	1455	1712	1800	2003	2023	2153
957	1054	1070	1142	1238	1364	1398	1462	1553	1685
1747	1910	1950	2018	2099	2323	2345	2606	2721	2841
1414	1542	1594	1603	1675	1775	2023	2126	2309	2404
257	285	301	302	274	325	384	375	104	398
635	269	90/	6/9	6/3	150	505	6 H R 1 0 0	880	026
	(7) 	0511				201	774	10/0	1009
202	5 F C F C F C F C F C F C F C F C F C F	+ 0 C Y	202	104	431	407	75.0	C 1 8	810 810
75		78	96	109	110	100	113	120	142
1392	1524	1586	1811	1968	2294	2833	2881	3177	3305
2716	2997	3068	2883	2738	2766	3075	2996	3120	3106
5490	6059	6148	6397	6632	7132	7773	8046	8594	8708
1763	1938	1951	1901	1949	2038	2178	2297	2419	2560
600	649	662	586	549	605	591	595	581	651
888	986	995	1077	1131	1210	1317	1408	1459	1489
4324	4750	4857	4532	1111	4678	5315	5015	5357	5391
1273	1399	1417	1385	1427	1489	1635	1/16	1/36	1825
1194	1305	1338	1424	1458	1699	1943	2039	2226	1122
191	189	199	220	234	202	320	202	2/S	403
192	182	304	212	283	545	370	865	391	389
1189	6621	1351	2251	9071	2021	2021	14.25	2451	1330
280	525	575	308	101	200	00013	6 4 4 5		195
2465	1692	2132	1967	3248	4065	19190	4410	20/ #	4024
6/6	9901	2601 24	988	1082	9111	2021	8621	1389	1250
9108	11222	11150	1005	1831	708L	1900	5177	2325	0070
1961	3586	3678	1007	3616	3751	1210	1105	1125	4481
10.45	54	18	001	2010	118	164	153	164	164
1043	1132	1163	1202	1218	1235	1270	1344	1372	1504
				2					
89703	98509	100558	100320	102155	108166	116859	121503	128366	131173

Category: Hispanic

Table A.4

# PROJECTED NUMBERS OF 17-YEAR-OLDS BY STATE AND CATEGORY: 1990–2000

Category: Ali

2000																																														1961	
1999		12201	17960	472364	55723	44098	9838	8477	187118	116119	18933	17182	166008	79500	37988	3/415	012240	14374	200011	7000	18281	10000	u 75.81	78063	12458	23265	17517	17953	108686	30384	102794	10384	153001	52925	40789 157880	000101	57711	11589	74050	307818	37714	8615	92380	06017 251545	10042	8175	
1298		6014 60081	38103	461657	54234	42848	9690	8309	181773	115095	18475	17344	167470	80403	39022	3/3/0	01276	(3985)		20060	012101	134049	01010	77922	12403	23264	17227	17480	105862	21062	101108	10277	153128	51431	10847	01021	57499	11612	74443	301990	37936	61 18	911139	11411	20102	8208	
1997		06269	38502	437809	52365	42244	9116	7700	173916	113215	17922	17614	166997	82162	40186	30802	11596	13823	00777	20000 2000	14601	101/01	101.11	77336	12446	23114	16627	17006	104884	46182	100751	10259	153831	50557	10004	13673	57114	11758	75324	291285	38529	8234	88319	69769	20202	8135	
1996		2200/ 52055	2227	415287	49881	41058	9509	7325	164970	108422	16966	17396	159943	80600	39427	18665	707 CC	11026		010200	19121	008961	UC UC 4	74728	12219	22320	15688	16392	101729	26938	98342	10042	151402	48733	39388 152055	20761	55517	11213	73740	276787	37820	8043	96168	61100	24202	7913	
1925		55527	16298	397754	11741	40007	9182	7136	158368	104130	16247	16722	155592	79152	38814	19645	64846	69202	61001		90011	19009	10000	72444	11721	21/80	14691	15876	99150	20262	64517	9786	147417	46963	37929	13006	54346	10654	71662	266346	36644	1611	82510	2/019	20202	1576	
1994	61030	06090	36312	393412	47019	39664	8964	7095	155410	102013	15724	16718	156154	79428	38662	54419	46566	69307		60702	120215	150243	10200 1000	71465	11654	21731	14453	15495	98519	60/12	95014	9549	146984	47142	3/805	1000h1	54251	10479	71190	265569	35789	7838	80804	163691	11102 7	7533	
- 1993	21100	51289	34867	374241	44468	38397	8536	6748	146854	96666	14985	15638	150689	76786	36876	32882	18256	66029	0/001	1 4210	1069261	120024 55503	12618	67907	11156	20874	13524	14664	94873	24552	90586	1606	142455	45502	35865	10040	51140	9989	67943	255371	32891	7495	16/9/	60666	62662	7238	
1202		13215	35706	374521	44726	39325	8676	6947	148816	98889	14738	15610	153226	19040	3/322	33138	94546	66512	C0707	1 40/02	60201	124730 55003	12121	68952	11246	21399	13309	14955	96747	25152 2037.cc	93884	9045	147076	46220	35/20	10000	52698	9855	10282	251473	31625	7643	86681	19966	21024	1286	
1001	- 37 - 0	2067	34903	359768	43182	38619	8381	6921	145141	97682	14251	14908	149785	00677	35856	51121	5555	65462	20001	14500	61869	512621	20901	66801	10795	20602	12826	14618	95401	22305	93082	8681	144710	44730	34305	100001	52543	9443	20006	252625	29443	7385	16992	1965/6	61692	6936 6936	
1990		10120	35334	361912	43674	40071	8701	7307	148184	100132	14138	14790	155339	80381	36398	32088	11266	6666/3	10713	01180	13211	134033	691 EN	68776	10785	20845	13016	14996	98025	28422	95830	8844	150207	45483	34/05	123360	54148	9349	71884	257148	28609	1101	64462	96476	12092	4269 19710	
State	Alguand	Ardska Arizona	Arkansas	California	Colorado	Connecticut	Detaware	D. of Columbia	Florida	Georgia	Hawaii	Idaho	111 I no i s	Indiana	lowa	kansas	kentucky	Louistana	Maine	Maryland	Massachusetts	Michigan	Mississinni	Missouri	Montana	Nebraska	Nevada	New Hampshire	New Jersey	Nev Mexico	New YOLK North Carolina	North Dakota	Ohio	ОКІАНОША	Oregon	Pennsy I van a	- 0		Tennessee	Texas	Utah	Vermont	Virginia	Washington	West Virginia	Wisconsin Wyoming	

Category: Male

State	1990	1991	1992	1993	1994	4661	1996	1997	1928	1999	2000
bama	32672	31576	31918	30896	32541	32548	33283	34191	34145	33924	33863
A 1 a s k a	3921	3835	402,1	4034	4282	4383	4651	4839	5150	5387	5518
Arizona	25037	25009	26232	26180	12115	28416	30045	31684	33259	34077	35014
Arkansas	18310	18199	18586	18165	18980	18839	19321	20087	19813	19811	19746
California	184678	184580	191663	191112	201135	203782	212957	224132	236076	241409	.44423
Colorado	22319	22086	22964	22861	24129	24531	25595	26837	27851	28689	28827
Connecticut	20663	19908	20251	19677	20622	20628	21069	21937	22314	22841	23258
De Lawa re	43:47	1111	4407	4260	4552	4604	4701	4825	4766	4800	4869
of Columbia	3614	3395	3444	3301	3504	3505	3615	3835	4124	4217	1198
Florida	16074	14595	76506	715517	19828	81442	84714	89600	93737	96295	98602
Georgia	51525	50079	50593	49829	52766	53555	55965	58441	59366	60043	60533
i i e Ae	7162	1222	7450	7847	1997	8202	8507	8849	9248	9339	9694
Idelto	1579	7682	7963	1988	8591	8511	8965	8967	8857	8862	8663
	10817	11091	7AAU2	77636	80413	80058	82213	85828	86160	85423	Buhau
	01011	00104	10015	10576		00000	11556	10511	41214	10001	
		10500			0000	00000	00100	00621	00000	10555	
0A9	14001	20001	10001	10121	04041	02002	20402		00202		19060
ansas	16429	10340	11041	19927	19/11	18003	18464	20161	19485	19480	20461
entucky	28870	27824	28247	27840	28/90	28748	28923	29161	28549	66672	51120
ouisiana	34110	33281	34302	33464	3256	41565	36281	3/641	31825	3/846	28/15
la i ne	8602	8343	8498	8187	8684	8/11	8924	9167	9264	9297	9552
laryland	30089	28727	29519	29267	30743	31501	32585	33975	35189	36705	37523
<b>Aassachusetts</b>	37337	35610	35804	34515	35698	35983	36778	37987	38499	39975	40742
tichigan	68791	66586	66631	64807	66991	67690	69421	70211	64269	68497	68294
dinnesota	27779	27738	28922	28461	30068	30831	32195	32894	33298	33765	33458
sissippi	22569	22158	22565	22143	23109	23299	23919	24723	24931	24665	24406
4i ssouri	35359	34097	35660	35042	36897	37078	38303	39795	39996	40177	40307
ontana	5604	5622	5828	5761	6012	6110	6341	6567	6498	6506	6431
tebraska	10837	10625	110011	10706	11262	11206	11554	11852	12032	26611	11830
ada	6823	6696	6941	7087	1502	1659	8164	8 709	89/2	1106	9159
ew Hampshire	18144	7627	6417	. 607	8014	8126	8374	8831	8959	9208	1056
ew Jersey	50294	49021	49738	40146	50691	16003/	10225	54023	85644	11095	20275
ew Mexico	11456	11303	11811	11859	12572	12764	13539	14588	11811	15319	12861
EN YORK	117010	113796	116763	114775	241611	118632	119/86	122012	122538	124401	0//621
Jurth Carolina	48690	47553	47920	46072	48338	46035	50223	51232	51490	11124	80925
th Dakota	4593	ti/ 11	4694	4/12	1 46 4	2034	8026	20202	467C	01010	1 1 2 2 2 2
01	61211	12441	100001	13041	11401	01101	00.11	(400)	10100		01010
кталота	16652	53318	06142	61967	(() =>	00000	00400	11000			2000
Oregon	20081	1/098	18418	22681	22021	09061	20230	5160Z	100112	26602	10000
ennsylvania	18800	06067	01.007	00011	00001	60607	01 201	60261	04661	20400	1102
Rhode Island	1100	10120	(K70)	6010	0413	740000	2000	3700	11800	0940	30015
		1001			- ( 707	5 C C C C C C C C C C C C C C C C C C C	E 7 2 2	5013	5004		1001
South Dakota	41.57	4805	8606	1010	6450	3002 0	22/0		0466	0466	2120
ennessee	51051	202202	20100	12100	10005	01010	00000	000060	10401	202631	15.006.0
exas	132010	218621	152251	130703	132803	C#1001	0001 11	100001	(124(-		
Utan	01691	14869	10003	60/91	18031	12001 4	19103	10061	10161	19695	10000
vermont	40139	20000	00000	3726	7716		6124	1001	2364	01/1	17851
einiginia Virginia	06201	06065	59995	CH065	41302	5717h	43639	0/077	10372	0707076	1014
hington	29/36	29634	31082	31185	51825	19265	34390	30021		190040	
lest Virginia	145/9	13/94	94140	13058	13902	13028	10014	00000	0000	04/71	0(331
Visconsin Voming	3580	3555	35914 3684	3699	3888	34629	10105	30042 4215	30109 4236	4259	1173
	1716552	1678520	1718707	1600175	1168511	1781252	1835724	1900000	1010108	1952524	1962889
Jnited states	5669171	6568/01	1410111	10401	*1/00/1	1101676	1007164	4040061	0610CK1	1776767	170500

Category: Female

State	0661	1991	1992	1993	1994		966:	1661	1998	6661	2000
Alabama	30678	29945	29851	29216		30541			32200	32141	31978
Alaska	3516	3527	3602	3670		3958			4639	4840	5007
Arizona	24083	23995	25019	25109	26592	27111	28410	30528	31722	32681	32842
Arkansas	17024	16704	17120	16702		17459			18290	18149	
Cal Cornia	177234	175188	182858	183129	-	193972			225581	230955	
Colorado	21355	21096	21162	21607		23210			26383	27034	
Connecticut	19408	11/81	19074	18720		19379			20534	21257	
Detavare	4354	4240	4269	4276		4578			4924	<b>5</b> 038	
D. of Columbia	3693	3526	3503	3447		3631			4185	4260	
florida	72110	10546	72310	71337		76926	80256	84316	88036	90823	
Georgia	48607	47603	48296	46837		50515		11215	55729	56076	
Hawaii	6976	7029	7288	7398		8045		9073	9221	9594	
Idaho	1121	1226	1641	1650		8211		8647	8487	8320	
I I I I NO I S	75522	72852	74384	73053		75534		81169	81310	80585	
Indiana	39141	37591	38125	37210		38184		39651	39189	38509	
lowa	17558	17354	17971	17739		18794		19552	18814	18433	
Kansas	15659	15381	16097	15955		16564		17760	17891	17929	
Kentucky	26404	25714	26112	25441		26297		27156	26661	26330	
Louisiana	32563	32181	32210	32565		35888		36182	36160	36528	
Maine	17971	7716	7485	7483		7808		8083	8086	8285	
Maryland	28681	27620	28322	27980		30217		32724	33876	34963	
Massachusetts	35940	34269	34401	33441		35025		36614	37656	38612	
Michigan	65242	62786	62905	61217		64108		66950	65400	65097	
Minnesota	26410	25975	27071	21042		29253		31325	31716	31987	
Mississippi	21193	20469	20859	204.75		21563		23074	23018	22916	
Missouri	33417	32704	33292	32865		35366		37541	37926	37886	
Montana	5181	5173	5418	5395		5611		5879	5905	1010	
Nebraska	10008	1166	10308	10168		10574		11262	11232	11273	
Nevada	6193	6130	6368	6437		7032		7918	8255	8440	
	7152	6991	7206	1001		1750		8175	521	8745	
New Jersey	47731	46380	47009	46127		48213		50861	51324	52615	
2	11026	11002	11324	11483		12438		14171	14695	15065	
ž	111559	108662	110929	109292	-	113313	_	11/342	1:6/01	118938	
	11140	45529	49964	44514		4/242		61661	19618	50683	
North Dakota	4251	4207	4551	(85 h		4/22	1231	4664	5206	6669	
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Oklahoma	21880	2-5-2	01022	67012		0/62/		010101	010101	10503	
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of Columbia	1295	1268	1261	1209							1300
Locida	101334	88666	102457	101276							13187
Georgia	65042	63546	20259	62459							7614
	2758	2670	2764	2687							314
Idaho	13395	13450	14098	14140							1468
llinois	100750	97082	99792	96850							10088
ndiana	68583	66354	67318	64902							65859
owa	34147	33539	35048	34604							3434
Kansas	26985	26196	27872	27580							3036
Kentucky	49240	47785	48521	47438							6119
Louisiana	38745	38067	38558	37783							41485
Maine	16249	15711	15665	15341						6/1/1	1/349
Maryland	37405	35716	36709	35773							0066
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Nebraska	18690	18410	19280	18677							
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Ohio	125333	121162	122868	118592							123583
Oklahoma	34823	34174	35506	34718							
Oregon	30613	30052	31385	31325							
Penňsylvania	129753	124333	125465	121450							
Rhode Island	11467	11089	11106	10802							
South Carolina	32848	31759	31881	30726							
outh Dakota	7853	1945	8317	8311							
ennessee	55849	54421	54692	52685							
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test Virginia	26619	25264	25710	24668							
Wisconsin	56469	55716	57951	56483						61540	
4yoming	5937	5960	6238	6145	6443	6435			6899	6834	000

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Alaska	1925	1995	1947	2037					2575		298
vr i zona	5215	5293	5246	5392					6647		748
vrkansas	503	522	524	548					686		52
California	38807	59245	130581	40137					5/632 1805		2629
oruradu Ponnecticut	1001	707	0618	100a					100		
onnecticut Jelavare	143	151	130	147					220		24
of Columbia	26	65	85	81					92		6
lorida	2182	2804	2892	2945					3942		437
eoraia	1085	1136	1185	1176					1591		174
lavaii	9495	9588	1166	10017					12655		1354
Idaho	396	394	378	389					522		55
I I i no i s	4270	4309	11301	4275					5146		540
ndiana	968	915	963	956					1160		121
оча	600	561	589	568					590		09
kansas	1173	1194	1260	1265					1639		175
Kentucky	203	202	204	191					219		22
LOUISIANA	2611	1143	6/11	C#21					1471		5.5
ia i ne la avi la ad	6/1	2160	1010	4/1 0/20					7837		17
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ichinan Chinan	20100	2866	2045	2011					3128		252
iinnesota	2500	2530	2741	2651					3184		336
ississippi	426	434	114	430					181		25
issouri	931	963	966	972					1266		135
lontana	1068	1029	1057	1042					1138		121
ebraska	101	402	371	387					448		147
evada	821	842	828	148					8821		141
ev Hampshire	101	158	162	1/6					062		
ew Jersey	2411	2103 2103	10000	2000					4004		220
New Mexico	8812	8870	9299	0000					6799		1064
orth Carolina	2712	2592	2606	2682					3089		339
orth Dakota	642	610	619	667					630		66
hio	1484	1580	1579	1579					1892		201
Oklahoma	5321	5222	5238	5265					6420		127
regon	1844	1912	1946	2060					2697		182
Pennsylvania	5555	20102	1657	1027					523		007 84
Conth Carolina			2012	202					500		20
OULD CALUTINA	1260	1356	1368	1515					1530		165
Jouli Vanua Tannasea	101	9751	516	1004					651		69
exas	5028	0867	5041	5078					6472		669
Utah	1518	1613	1629	1713					2350		246
Vermont	131	110	125	110					164		19
Virginia	2409	2407	2435	2430					2973		325
ashington	4519	4511	4645	4680					0317		000
est Virginia	164	141	051	131					011		177
Wyoming	291	307	311	310	333	323	359	383	387	402	111
Color Ctator											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
								144171		()); () () () () () () () () () () () () ()	7

Table A.4--continued

Category: Hispanic

group estimates for the resident population. None of the age group estimates were adjusted for "census undercount," because those adjustments are small except for blacks of ages 1-9 and 21 and up (U.S. Bureau of the Census, 1988d).

### SELF-REPORTED EDUCATIONAL ATTAINMENT BY REGION AND RACE

The U.S. high school graduation rate in 1980 was 71.5 percent—69.3 for males, 73.6 for females. The 71.5 percent figure is close to the percentage of 19-year-olds who reported having completed four years of high school on the 1980 census, which was 75.9 percent (72.3 for males, 79.5 percent for females).

Table A.5 shows how the reported school completion rates varied across regions and race/Hispanic categories in 1980. The race-specific percentages are remarkably uniform across regions. The main exceptions are the black and Asian/Pacific Islander percentages in the West, which are much higher than in other regions. As one might expect, the pattern of school completion rates across regions is similar to the pattern of high school graduation rates: Northeast, 77.3; North Central, 77.2; South, 65.9; West, 66.9. This suggests that the educational attainment rates can be used as proxies for the analogous high school graduation rates, provided that the former are scaled down to agree with the observed graduation rates in each region.

### Table A.5

PERCENTAGES OF 19-YEAR-OLDS WHO REPORTED HAVING COMPLETED FOUR YEARS OF HIGH SCHOOL BY SEX, REGION, RACE, AND HISPANIC ORIGIN: APRIL 1980

	Total	White	Black	Asian	Native American	Hispanic Origin
Both sexes						
Northeast	80.0	83.4	62.5	77.0	62.6	52.5
North Central	78.7	81.3	61.2	74.5	55.7	55.0
South	71.8	75.1	63.0	72.2	59.3	55.0
West	74.8	77.6	74.0	81.4	53.2	54.4
U.S.	75.9	79.1	63.6	78.8	55.8	54.3
Males						
Northeast	76.3	80.1	55.5	75.1	58.1	47.9
North Central	75.7	78.6	54.5	72.1	52.4	51.2
South	67.6	71.5	55.9	72.0	55.4	51.3
West	71.8	74.9	70.5	79.2	48.2	50.4
U.S.	72.3	76.0	57.0	76.9	51.4	50.3
Females						
Northeast	83.5	86.6	69.1	79.0	67.0	56.9
North Central	81.7	84.0	67.4	77.1	58.9	58.9
South	76.1	78.7	69.9	72.5	63.6	59.1
West	77.9	80.5	78.1	83.6	58.1	58.7
U.S.	79.5	82.3	69.9	80.8	60.1	58.5

SOURCES: U.S. Bureau of the Census, 1980 Census of Population, Detailed Population Characteristics, United States Summary, Section B: Regions, PC80-1-D1-B, March 1984. The U.S. figures are from Section A: United States, PC80-1-D1-A, April 1983, Table 262. To spell out the rescaling procedure for a given region, consider filling the entries of a 2x10 contingency table with two rows (for "Graduates" and "Nongraduates") and ten columns (corresponding to the cells that result from crossing sex with five race/Hispanic categories) by multiplying the number of 17-year-olds in each category by the appropriate regional rate in Table A.5. Then the column entries of the contingency table will add up to the numbers of 17-year-olds in the ten categories, but the row sums will differ from the numbers of graduates and nongraduates in the region. Since the latter can be determined from state totals, the problem reduces to adjusting the entries in the contingency table to accord with prescribed marginal totals.

There is a standard method for carrying out this adjustment called "iterative proportional fitting" or "raking" (U.S. Bureau of the Census, 1971, p. 707). The method entails finding row and column multipliers such that, when the table entries are rescaled using those multipliers, the resulting entries will sum correctly along both rows and columns. The iterative procedure to accomplish the rescaling is equivalent to shifting the logits of the graduation rates (i.e., the logarithms of the odds ratios) for the race/Hispanic categories by the same constant so that the weighted average of the category graduation rates will conform to the overall graduation rate. Hence, from a logistic regression perspective, iterative proportional fitting amounts to shifting the constant term in the regression equation so that the fitted proportions are consistent with the population proportion.

### DISAGGREGATED ESTIMATES OF NUMBERS OF GRADUATES

To provide state high school graduation rates by sex, race, and Hispanic origin that are consistent with the overall state rates for each of the years 1980–1987, we applied iterative proportional fitting using the regional rates in Table A.5 as first approximations for the state rates in the ten sex/race/Hispanic categories. That is, in each state, the numbers of 17-yearolds in the ten categories were multiplied by the appropriate regional rates to generate preliminary estimates of the numbers of graduates and nongraduates in each category. These estimates were then "raked" to make them conform with the actual (or estimated) number of high school graduates in that state and year.

To a certain extent, this method relies on an implicit assumption that the pattern of graduation rates across sex/race cells has remained relatively stable over time. As partial evidence on that score, we can compare the reported school completion rates in Table A.5 derived from the 1980 census with analogous rates for 1987 derived from the Current Population Survey (U.S. Bureau of the Census, 1988a). Whereas 75.9 percent of the persons of age 19 reported having completed four years of high school in 1980, the 1987 figure was 77.6 percent, an increase that is commensurate with the change in graduation rates reported in this study. The 1980 and 1987 rates for males were 72.3 and 73.4; for females, 79.5 and 81.7; whites, 79.1 and 80.4; blacks, 63.6 and 62.8; and Hispanics, 54.3 and 57.6. Taking into account the sampling errors associated with the 1987 estimates, we see little evidence of changes in the overall pattern of school completion rates in terms of differences across sex and race/Hispanic categories.

### **EXTENDING THE ESTIMATES BEYOND 1987**

The estimated numbers of high school graduates for 1988–1989 and the projections for 1990–2000 result from applying the assumption that the observed stability in the overall graduation rates from 1983 to 1987 will persist through 2000. Partly because of uncertainties about the numbers of private high school graduates in 1985 and 1987 but also because of questions about some of the 1987 public school estimates, the projected graduation rate for each state was taken to be the average of the observed rates for 1985 through 1987. Applying the projected rate to the 17-year age group estimates for the years after 1987 yields projections of total numbers of graduates for each state, which are then disaggregated by sex and race using the same raking procedure that was used for the 1980–1987 estimates.

The assumption that the states' graduation rates will remain stable as the composition of the school age population changes to include higher percentages of minority students (with lower graduation rates) implies that the race-specific rates will rise. To assure that the state projections would reflect this condition of nondecreasing race-specific rates, a slight modification of the above scheme was used. For each state, the scheme was implemented sequentially, storing each year's rates by sex and race as they were generated. In those cases where the race-specific rates would drop under the uniform rate assumption, the state projections were modified to keep the sex/race rates at the same level that they were the previous year, thereby leading to a slight increase in the state's overall rate.

Given that the U.S. population is projected to shift to the South and West during the 1990s and that the states in those regions tend to have lower than average graduation rates, a scheme that keeps the state rates completely fixed at the 1987 rates would imply steadily decreasing U.S. rates. With the modification indicated above, the U.S. graduation rates remain almost flat at around 73 percent between 1987 and 2000 (73.3 in 1987, 73.2 in 2000). The overall Hispanic rates rise from 51.7 percent in 1987 to 53.6 in 2000, the black rates go from 60.4 to 61.4, and the white (non-Hispanic) rates increase from 78.6 to 79.1.

### **PROJECTIONS OF GRADUATES FROM PRIVATE SCHOOLS**

Motivated by the apparent stability in the regional private/public ratios between 1985 and 1986, we projected overall numbers of private school graduates in each state by applying the most recently observed private proportion to the state's projected total numbers of high school graduates. To provide breakdowns of the state estimates by sex, race, and Hispanic origin, we used the percentages of high school students enrolled in private schools in Table A.6. Applying these estimates to the estimated state totals in each of the ten sex race/Hispanic cells in any year leads to preliminary estimates of the numbers of private school graduates in those cells. Those estimates and the corresponding estimated numbers of public school graduates were then raked to match the prescribed private and public totals in those years.

The assumption that the state private proportions will remain stable over time implies a gradual reduction in the U.S. proportion of private school graduates—from 9.9 percent in 1986 to 9.6 in 2000. The main reason for this decline is the population shift into southern and western states where the private schools account for smaller proportions of high school graduates.

### Table A.6

	Total	White	Black	Asian	Native American	Hispanic Origin
Northeast	12.68	13.53	7.73	9.92	14.25	11.70
North Central	9.17	9.50	6.26	7.67	12.72	12.75
South	7.18	8.63	2.96	6.00	8.81	7.65
West	6.91	6.92	6.40	6.89	9.15	7.00
U.S.	8.90	9.73	5.07	6.99	10.18	8.57

### PERCENTAGES OF HIGH SCHOOL STUDENTS ENROLLED IN PRIVATE SCHOOLS BY REGION, RACE, AND HISPANIC ORIGIN: APRIL 1980

SOURCES: U.S. Bureau of the Census, 1980 Census of Population, Vol. I: Characteristics of the Population, Chapter C: General Social and Economic Characteristics, PC80-1-C1, December 1983, pp. 71, 97-99, and 223-224.

### ACCORDANCE WITH WICHE PROJECTIONS

The WICHE cohort survival method for projecting numbers of high school graduates by state depends mainly on the state estimates of enrollment by grade levels, whereas the projections reported here are tied to Census Bureau estimates of age group sizes. The two sets of projections for the years 1990-2000 agree closely in terms of projected U.S. totals, but the two sets of projections imply quite different growth rates for certain states and for the private schools.

WICHE's projected U.S. total for 2000 is 2,823,928, which is only 1.5 percent above our projection of 2,782,284, but their projection for California (355,087) is 8.2 percent above ours (328,120). WICHE's projection of 218,176 private school graduates in 2000 portends a steep deline in the proportion of private school graduates—from 9.9 percent in 1986 to 7.7 percent in 2000.

As an indication that WICHE's long-term public/private projections lack coherence, they project that the number of private school graduates in California will fall from 24,548 in 1987 to 12,916 in 2000, while the number of public school graduates will increase from 224,896 to 342,171. If there are forces at play in California that would lead to such a rapid decline in the private schools, we are not aware of them. Our projections indicate that the number of private high school graduates in California will increase from 25,507 in 1987 to 30,087 in 2000, and the number of public school graduates will increase from 237,414 to 298,033.

### Appendix B

### THE HS&B/DMDC DATA BASE

In addition to compiling a micro-level data base that provides detailed information on the postsecondary activities of over 26,000 young adults from the Classes of 1980 and 1982, we have brought together several supplemental data sources that permitted us to extend the scope of the study and link our research findings to national and state statistics bearing on the postsecondary activities of recent high school graduates and dropouts. This appendix describes the main features of the data base and provides summary statistics profiling the student populations of special interest in this study.

### HIGH SCHOOL AND BEYOND

The main source of micro-level data on postsecondary activities is HS&B, a large-scale longitudinal study of the Classes of 1980 and 1982 that was conducted by NCES. The base year survey for HS&B was fielded in Spring 1980 to gather comprehensive information on 28,240 seniors and 30,030 sophomores from 1015 high schools. The survey was conducted using a two-stage cluster sample in which the first-stage sampling units were secondary schools stratified by school type, census division, and degree of urbanization (with three levels—urban, suburban, and rural). Within strata, schools were chosen with probabilities proportional to total sophomore and senior enrollment (Frankel et al., 1981).

In each selected school, completely random samples of up to 36 sophomores and 36 seniors were chosen to participate in the study. The participants were administered a battery of cognitive tests and asked to fill in questionnaires eliciting personal information. Additional data were gathered from the students' teachers, school administrators, and a subsample of the students' parents. The resulting student files provide a rich array of demographic and background measures on the students, including cognitive test scores, measures of socioeconomic status, rank in class, high school curriculum, and attitudinal information. They also contain data on the students' postsecondary plans, educational and career aspirations, and plans regarding family formation.

The First Follow-Up Survey of 11,995 seniors and 29,737 sophomores was conducted in February 1982. The sophomores who were still enrolled in their base year schools were administered a second battery of tests and resurveyed using questionnaires similar to those administered to the seniors in 1980. The other sophomores—dropouts, early graduates, and transfers to other schools—were mailed questionnaires to ascertain their current student and employment statuses.

The Second and Third Follow-Ups were fielded in February 1984 and February 1986 using the same 11,995 senior participants and a subsample of 14,825 sophomores. The mailed questionnaires for these follow-ups asked the participants to fill in several items about each episode of employment and educational activity that they had experienced between surveys, including the dates that the activity began and ended, thereby providing key information for tracking the participants' activities through February 1986. For full documentation of the longitudinal files, including further information on the survey design and a complete listing of data elements, see the HS&B user's manuals (National Opinion Research Center, 1987a, b).

The base year survey was well designed to profile the Classes of 1980 and 1982, providing extensive baseline data derived from large samples of schools and students stratified by census division, school type, and degree of urbanization. The sampling allocation scheme for the follow-up surveys was tailored to provide longitudinal data on sufficiently large samples of participants to support detailed analyses for special categories of students. The follow-up participants were chosen using a highly nonrepresentative sample allocation scheme in which most minority base year participants were selected to participate, as were most students whose parents participated in the base year parents' survey.

In theory, this lack of representativeness can be handled in analyses by incorporating case weights that are inversely proportional to the sampling inclusion probabilities, with appropriate adjustments for nonresponse so that the case weight totals in each cell match the cell population sizes. However, the specification of case weights for HS&B was confounded by the incompleteness of the school sampling frame, the lack of reliable population counts to specify stratum sizes, and other complications associated with selecting and enlisting schools to participate in the study.¹ The case weights on the follow-up files (but not the base year file) appear to have been calculated incorrectly, with widely varying weights for students in the same school having similar demographic characteristics. Hence, the use of HS&B follow-up data to estimate population means (such as the proportions of the Class of 1980 attending college at various times after graduation) entails special handling to allow for the nonrepresentativeness of the student samples.

With four public school types, five private school types, and a total school sample size of about 1000, the survey designers could not choose representative samples of schools in all cells defined by census division, school type, and degree of urbanization. Given the way the base year cluster samples were chosen and the nonrepresentativeness of the follow-up samples, we found it necessary to reconstruct the high school graduate populations for 1980 and 1982 to provide a basis (and stratum weights) for analyzing the follow-ups as a stratified two-stage probability sample within cells defined by school control (public or private), census division, sex, and race/Hispanic category.

The estimated numbers of high school graduates in these cells for the Classes of 1980 and 1982 are listed in Tables B.1 and B.2. These estimates are derived from the corresponding state estimates reported in Appendix A. So that the total case weights in each cell for majority (white non-Hispanic) and minority students would agree with the stratum sizes and would reflect the unequal school selection probabilities, the base year weights for all students in each cell were first summed and then rescaled to agree with the corresponding stratum cell sizes. In essence, adopting this reweighting procedure in analyses amounts to adjusting the base year weights to make them agree with known population sizes and treating the unsampled students at follow-up in each cell as missing observations.

¹As an indication of the operational and statistical problems inherent in fielding and analyzing a large-scale panel study of this type, of the 1122 schools selected in the initial HS&B school sample, 104 were ineligible to participate for various reasons, and 298 others refused to participate (Frankel et al., 1981).

Table B.1

NUMBERS OF HIGH SCHOOL GRADUATES BY RACE, HISPANIC ORIGIN, CONTROL OF SCHOOL, AND CENSUS DIVISION: 1980

				Ма	le	i				fer			
	Total	ALL	White	Black	Asian	Indian	Hisp.	A11	White	Black	Asian	Indian	Hisp.
New England Public Private	d 156249 25490	75918	71564	2588 244	747 747	92	1227 186	80331	74982	3288	463	40L	700 7671
Total	181739	828	t a	2832	961	103	) (	345	750	30	515	118	1720
Middle Atla Public Private Total	antic 445086 72703 517789	219662 35884 255546	183102 31871 214973	23856 2208 26064	2513 304 2817	221 40 261	9970 1461 11431	225424 36819 262243	183693 32244 215937	28263 2637 30900	2252 273 2525	215 38 253	11001 1627 12628
East North Public Private Total	Central 546539 57029 603568	269033 28053 297086	238464 25319 263783	23696 1701 25397	1549 140 1689	443 60 503	4881 833 5714	277506 28976 306482	241500 25785 267285	28918 2107 31025	1505 138 1643	461 63 524	5122 883 6005
West North Public Private Total	Central 244535 18818 263353	121835 9377 131212	114668 8894 123562	4410 239 4649	656 35 691	939 90 1029	1162 119 1281	122700 9441 132141	114826 8920 123746	5209 284 5493	626 33 659	884 85 969	1155 119 1274
South Atlantic Public 4 Private 4 Total 4	ntic 415305 33092 448397	199286 15834 215120	150284 13697 163981	42192 1510 43702	1356 97 1453	518 34 552	4936 496 5432	216019 17258 233277	156641 14658 171299	52502 1955 54457	1304 92 1396	556 38 594	5016 515 5531
East South Public Private Total	Central 163824 13173 176997	78884 6351 85235	62850 5828 68678	15131 459 15590	219 12 231	86 92 92	598 46 644	84940 6822 91762	65327 6177 71504	18806 587 19393	174 8 182	81 87 87	552 44 596
West South Public Private Total	Central 286103 19182 305285	140901 9229 150130	99608 7456 107064	20807 698 21505	1014 49 1063	1345 40 1385	18127 986 19113	145202 9953 155155	100410 7965 108375	24516 904 25420	847 41 888	1379 39 1418	18050 1004 19054
Mountain Public Private Total	143763 5227 148990	71529 2598 74127	58862 2108 60970	1909 69 1978	815 24 839	1850 77 1927	8093 320 8413	72234 2629 74863	58934 2109 61043	1801 68 1869	802 23 825	2119 87 2206	8578 342 8920
Pacific Public Private Total	346274 28815 375089	173643 14457 188100	126657 9920 136577	12402 989 13391	12254 1528 13782	1328 106 1434	21002 1914 22916	172631 14358 186989	126120 9847 135967	12758 1017 13775	11796 1497 13293	112 112 1559	20510 1885 22395
United States Public 2 Private 3 Total 3	tes 2747678 273529 3021207	1350691 134145 1484836	1106059 116967 1223026	146991 8117 155108	20823 2238 23061	6822 464 7286	69996 6359 76355	1396987 139384 1536371	1122433 120224	176061 9876	19769 2157	7246 482	71478 6645

Table B.2

NUMBERS OF HIGH SCHOOL GRADUATES BY RACE, HISPANIC ORIGIN, CONTROL OF SCHOOL, AND CENSUS DIVISION: 1982

	Total	AI I	White	Black	le Asian	Indian	HISD.	ALL	White	Black	Asian	ndian	HISD.
New England Public Private Total	d 154611 26123 180734	76378 12903 89281	71581 12323 83904	2824 285 3109	508 63 571	101 18 119	1364 214 1578	78233 13220 91453	72822 12567 85389	3247 326 3573	498 63 561	111 19 130	1555 245 1800
Middle Atla Public Private Total	Atlantic c 431711 te 73623 505334	212254 36211 248465	176445 32033 208478	23261 2286 25547	2681 345 3026	231 45 276	9636 1502 11138	219457 37412 256869	176109 32638 210747	27923 2741 30664	2452 315 2767	232 44 276	10741 1674 12415
East North Public Private Totał	Central 538804 57687 596491	266312 28525 294837	235063 25607 260670	24171 1817 25998	1728 169 1897	486 70 556	4864 862 5726	272492 29162 301654	236035 25816 261851	29135 2197 31332	1662 162 1824	492 72 564	5168 915 6083
West North Public Private Total	Central 232219 18704 250923	115626 9316 124942	108871 8824 117695	4137 244 4381	692 42 734	926 95 1021	1000	116593 9388 125981	108974 8843 117817	4964 290 5254	653 41 694	889 90 979	1113 124 1237
South Atlantic Public 40 Private 40 Total 40	ntic 423116 33707 456823	205205 16307 221512	153549 13995 167544	44677 1659 46336	1577 118 1695	598 45 643	4804 490 5294	217911 17400 235311	156950 14695 171645	53696 2015 55711	1437 107 1544	619 46 665	5209 537 5746
East South Public Private Total	Central 167410 13258 180668	81360 6457 87817	64591 5897 70488	15898 492 16390	248 17 265	99 9 108	524 42 566	86050 6801 92851	65817 6136 71953	19392 600 19992	200 12 212	93 8 101	548 45 593
West South Public Private Total	Central 280037 18723 298760	136388 8975 145363	96239 7195 103434	19852 706 20558	1105 58 1163	1453 46 1499	17739 970 18709	143649 9748 153397	98524 7733 106257	23895 894 24789	928 46 974	1507 45 1552	18795 1030 19825
Mountain Public Private Total	139539 5996 145535	70105 3011 73116	57442 2365 59807	1929 87 2016	905 36 941	1996 113 2109	7833 410 8243	69434 2985 72419	56417 2317 58734	1814 83 1897	870 35 905	2181 125 2306	8152 425 8577
Pacific Public Private Total	337311 31150 368461	169191 15616 184807	123460 10749 134209	12060 1092 13152	13131 1685 14816	1501 131 1632	19039 1959 20998	168120 15534 183654	121517 10578 132095	12553 1136 13689	12551 1623 14174	1566 138 1704	19933 2059 21992
United Sta Public Private Total	ites 2704758 278971 2983729	1332819 137321 1470140	1087241 118988 1206229	148809 8668 157477	22575 2533 25108	7391 572 7963	66803 6560 73363	1371939 141650 1513589	1095165 121323 1216488	176619 10282 186001	21251 2404 23655	7690 587 5377	71214 7054 78268

### INFORMATION ON MILITARY SERVICE

To provide more detailed and reliable data on the military service of the HS&B participants, the social security numbers (SSNs) of the 10,925 senior and 13,682 sophomore respondents to the Second Follow-Up Survey were passed through DMDC's accession, master, and loss files for Fiscal Years 1979–1985 to extract records of military personnel having the same SSNs as those reported by the HS&B participants.

This search turned up matches on SSNs for 857 seniors and 950 sophomores, of which 833 seniors and 913 sophomores also matched on dates of birth. A closer examination of the matched records indicated that some of the matches on SSN but not on date on birth did not match on demographic characteristics (e.g. sex, race, and age), so that only matches on both criteria were deemed valid. Of the 833 senior matches, 752 had served on active duty, the others only in the reserves. Of the 913 sophomore matches, 761 served on active duty.

A comparison of the military service items reported on HS&B with analogous items on the DMDC file for matched cases revealed that the HS&B data on military service are quite reliable, including the reported dates of service of try and separation.² However, a few participants (46 seniors and 73 sophomores) whose HS&B records showed some active duty served only in the reserves, according to DMDC records. Moreover, ¹9 seniors and 39 sophomores whose HS&B records indicated no active duty showed up on the DMDC file as having entered the military.

In addition to the 752 seniors and 761 sophomores whose service statuses were verified on the DMDC file through matches on SSN and date of birth, there were 273 other seniors and 281 sophomores who reported having some active duty but whose SSNs did not turn up on the DMDC file, perhaps because their SSNs were erroneously recorded or missing on their HS&B records. Altogether, 1025 (8.5 percent) of the senior participants and 1042 (7.0 percent) of the sophomores were identified as having spent some time on active duty.

### INFORMATION ON OTHER ACTIVITIES

Using the individual HS&B episodic data on employment, student activities, and military service (and substituting DMDC data when available), we constructed vectors of educational, employment, and military service measures indicating each HS&B participant's status on these dimensions for each month between January 1980 and February 1986. In particular, the components of the education vector included separate codes to reflect four levels of schooling (high school, four-year college, two-year college, and vocational-technical school) and student status (full-time or part-time).

Creating these vectors of activity measures from longitudinal data is a major undertaking due to myriad problems presented by missing and sometimes conflicting data elements, which necessitate leaving some individuals' activities unclassified. In brief, we began by using the reported school-leaving date to fill in the components for the months when the participant was still in high school. Then, proceeding sequentially across episodes of educational activities reported on the follow-ups, we first used the data on each episode to encode the participant's student status. Then we determined the months (components) in that status

²The reliability of military service data reported on mailed questionnaires was documented earlier by Kolstad (1986), who used SSN matches on NLS72 participants to create a linked NLS72/DMDC file analogous to our HS&B/DMDC file. In examining the concordance of data elements derived from NLS72 data by Kanouse et al. (1980) with items drawn from DMDC records, Kolstad found very close agreement. In particular, he reported a correlation of .97 between the service entry dates reported on the two files.

using the reported beginning and ending dates for the episode, except in cases where the students reported being "still enrolled" as of the follow-up date, in which case the  $l\epsilon$  for date was used as the episode ending date. In cases of overlapping sojourns of student activity, we opted for full-time student data over part-time data. And we opted for the data on earlier surveys over fater surveys, but we substituted the latter when the former were not available. Insofar as possible, we tried to use the same coding scheme for classifying employment and educational activities that was used in an earlier study based on NLS72 (Kanouse et al., 1980, Appendix B).

By combining these activity vectors with information available in other items, we then constructed a "track" vector for each participant with monthly components indicating his or her main activity each month from January 1980 to February 1986. To reconcile cases in which two full-time activities were reported (e.g., military service and full-time stude it status), we adopted a priority scheme, beginning with a determination of military status. For those on active duty during a given month, the main activity was classified as "military service." Otherwise, student status was checked to determine whether a "full-time student" assignment was appropriate. If not, employment status was checked next, leading to a "not employed" assignment if the participant was jobless, or to "civilian employment" if the participant was employed full-time or if he or she worked part-time and was not enrolled part-time. The remaining cases were assigned to the "unclassified" category, including the part-time students who held part-time jobs and the participants when status was checked status were unclassified.

One of the implications of this scheme is that the main activities of nonrespondents to a particular follow-up were typically not classified during the months spanned by the follow-up unless, for example, they entered military service and their dates of service included some of the months in question. Fortunately, HS&B maintained very high response rates throughout (94 percent on the First Follow-Up Survey), and a substantial portion of the non-respondents were high school dropouts. Since this study focuses almost entirely on the post-secondary behavior of the graduates in the Classes of 1980 and 1982, nonresponse is not a major concern in this study.

### SOCIOECONOMIC STATUS AND ACADEMIC APTITUDE

Earlier studies have pinpointed socioeconomic status and academic aptitude as important determinants of college entrance among high school graduates. The HS&B student files provide measures of these attributes that we shall refer to as SES and TEST. Except for changes of scale, these measures coincre'e with the base year composite measures BYSES and BYTEST for members of the senior cohort, and the First Follow-Up composites FUSES and FUTEST for the sophomores. In cases where FUSES or FUTEST were missing and the quartile codes SESQ and TESTQ derived from the sophomores' base year scores were available, we used the latter to estimate missing values of SES and TEST.

The SES composite score is based on student-reported information on five components: (1) father's occupation, (2) father's education, (3) mother's education, (4) family income, and (5) material possessions in the household. To calculate SES, the students' responses were first scored on each component using standardized scales having mean 0 and variance 1. Then each student's composite score was calculated using the unweighted average of the student's nonmissing standardized scores on the five components. To provide a more convenient scale for SES, we multiplied the resulting composite score by 100 and added 500. The academic aptitude TEST score was derived using an unweighted average of the nonmissing standardized scores on three cognitive tests of vocabulary, reading, and mathematics. A similar rescaling like that used for SES was adopted to provide TEST scores that have an overall mean close to 500.

Table B.3 provides summary statistics on the SES and TEST scores with breakdowns by graduate status for all participants and for the military entrants in the two classes. As the table shows, TEST scores were available for 10,259 of the 11,995 members of the senior cohort and for 14,392 of the 14,825 members of the sophomore cohort. For the enlistees whose records were available from DMDC files, we also had AFQT scores. Our examination of the complete pairs of TEST and AFQT scores showed that the correlation coefficients between TEST and the normalized score corresponding to the AFQT percentile were .54 for the senior cohort and .56 for the sophomores.

### LINKAGES TO OTHER DATA BASES

Other extensions of the HS&B/DMDC data base have enhanced its utility for studying the sorting-out process in the 1980s. To permit examining how seniors' postsecondary plans and activities are affected by regional variations in labor market conditions and educational opportunities, an effort was undertaken to pinpoint the locations of the high schools and colleges attended by the HS&B participants. HS&B provides institutional codes for the colleges that the participants planned to attend as seniors and those that they actually attended after graduation. By linking these items to a Department of Education file on institutional characteristics (including state and county codes) and making use of other information on the HS&B file, we have identified the locations of all HS&B schools by state and urban/rural category.

To incorporate information on local economic conditions into our analyses, we used the derived state codes for the HS&B schools to link the student files to state-level data on four factors: (1) unemployment rate among high school graduates of age 16–19 not enrolled in school, April 1980; (2) unemployment rates, 1980–1984; (3) per capita personal income, 1980–1984; and (4) average hourly earnings of production workers on manufacturing payrolls, 1980–1983.³ While the availability of the state codes permits appending other state-level economic and population characteristics to the file, our findings in Section III indicate that neither the seniors' postsecondary plans nor their activities after graduation appear to be sensitive to these characteristics once one controls for individual and school attributes.

HS&B's principal shortcoming for the purposes of this study is that its coverage is limited to two high school classes in the early 1980s. To offset that disadvantage and to permit linking the findings of this study to national time series that provide continual updates on youth employment, college enrollment, and educational attainment, we have linked our estimation procedures throughout to population estimates of high school graduates by state, race, and sex for the Classes of 1980 and 1982. The comparable estimates and projections for the years 1980–2000 in Appendix A provide a basis for estimating changes in the demographics of high school graduating classes since 1982. Insofar as changes over time in the postsecondary flows of graduates and dropouts are concerned, we have presented numerous time

³The sources of these data are: (1) U.S. Bureau of the Census, 1980 Census of Population, Vol. 1— Characteristics of the Population, Chapter 3: General Social and Economic Characteristics, U.S. Summary, PC80-1-C1, December 1983, Table 239; (2) State and Metropolitan Area Data Book, 1986, pp. 551-552; (3) County and City Data Book, 1983, p. 9; and (4) Handbook of Labor Statistics, Bulletin 2217, June 1985, p. 219.

Table B.3

### SUMMARY STATISTICS FOR MEASURES OF SOCIOECONOMIC STATUS AND ACADEMIC APTITUDE BY GRADUATION AND MILITARY SERVICE STATUSES

			Senior Cohort	Cohort				So	Sophomore	Cohort		
	A11 HSGS	Participant Dropouts	ants ts All	HSGs HSGS	tary Entrant Dropouts A	ants All	ALL Pa HSGs D	<u>Participant</u> Dropouts	nts All	Milita HSGs D	ary Entrants Dropouts All	ALL
SOCIOECONOMIC STATUS	(0)											
No. of cases Sum of weights/1000	10773 2752	357 77	11130 2828	930 214	91 2	949 219	11880 2944	2341 630	14221 3575	857 220	145 42	1002 262
Mean Standard deviation	496 75	472 80	496 75	479 72	443 50	478 72	500 73	464 65	494 73	478 66	476 44	477 66
First quartile Median Third quartile	442 491 550	418 461 527	441 490 550	430 474 527	422 447 468	429 474 526	448 496 553	400 465 515	440 489 545	430 473 521	401 465 515	429 468 516
IEST SCORE												
No. of cases Sum of weights/1000	9946 2525	313 67	10259 2592	877 2010	15 36	892 205	11807 2922	2585 687	14392 3609	851 218	153 45	1004 262
Mean Standard deviation	510 88	462 82	509 88	507 88	438 55	506 88	521 88	446 77,	507 91	517 79	483 72	512 79
First quartile Median Third quartile	441 512 580	391 450 522	439 510 579	438 506 576	423 432 473	436 505 574	455 528 592	381 435 497	435 510 579	462 519 571	431 473 532	457 513 563
STATISTICS FOR COMPL	LETE PAIRS	VIRS										
No. of pairs Sum of weights/1000	9664 2469	291 63	9955 2532	846 195	-15 -	861 198	11703 2899	2255 605	13958 3504	846 217	138 40	984 257
Means SES Score Test score	495 512	471 466	495 511	480 510	438 438	479 508	50U 522	465 451	494 510	478 518	476 485	477 513
Standard deviations SES Score Test score	74 87	76 82	75 87	72 87	52 55	72 87	73 88	6i. 7;	73	61 79	65 71	66 79
Correlation coeff,	.32	.40	. 33	,27	. 39	.27	, 38	.26	. 32	.27	.27	.27

series indicating that, except for the increases in military entrance rates in the early 1980s and the closing of the gender gap in college entrance rates, patterns of postsecondary activities have been quite stable for the last 20 years.

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