The Big Payoff: Educational Attainment and Synthetic Estimates of Work-Life Earnings

Special Studies

Does going to school pay off? Most people think so. Currently, almost 90 percent of young adults graduate from high school and about 60 percent of high school seniors continue on to college the following year. People decide to go to college for many reasons. One of the most compelling is the expectation of future economic success based on educational attainment.

This report illustrates the economic value of an education, that is, the added value of a high school diploma or college degree. It explores the relationship between educational attainment and earnings and demonstrates how the relationship has changed over the last 25 years. Additionally, it provides, by level of education, synthetic estimates of the average total earnings adults are likely to accumulate over the course of their working lives.

These synthetic estimates of work-life earnings, which are based on data from the Current Population Survey (CPS), are illustrative and do not predict actual future earnings. The synthetic work-life earnings are "expected average amounts" based on cross-sectional earnings data for the preceding calendar year by age, sex, full- or part-time work experience, race, Hispanic origin, and educational attainment groupings, as collected in the March 1998, 1999, and 2000 Current Population Surveys (CPS).¹ The synthetic work-life

¹This report refers to "work-life earnings" rather than "life-time earnings." The latter would account for the probability of life events, which might alter the average number of years people work, such as early death or accidents leading to disability. "Synthetic" estimates of work-life earnings are created by using the working population's 1-year annual earnings and summing their age-specific average earnings for people ages 25 to 64 years. The resulting totals represent what individuals with the same educational level could expect to earn, on average, in today's dollars, during a hypothetical 40-year working life. A typical worklife is defined as the period from age 25 through age 64. While many people stop working at an age other than 65, or start before age 25, this range of 40 years provides a practical benchmark for many people.

estimates are thus based on 1997-1999 earnings data and are shown in terms of "present value" (constant 1999 dollars).² These synthetic estimates are shown in detail in three tables at the end of this report.

EDUCATION AND EARNINGS

We are more educated than ever.

In 2000, 84 percent of American adults ages 25 and over had at least completed

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² See the Methodology section of this report for a detailed explanation of the limitations of these estimates. The estimates in this report are based on responses from a sample of the population. As with all surveys, estimates may vary from the actual values for the entire population because of sampling variation, or other factors. All statements made in this report have undergone statistical testing and meet Census Bureau standards for statistical accuracy.

high school; 26 percent had a bachelor's degree or higher.³ Both figures were all-time highs. In 1975, 63 percent of adults had a high school diploma, and 14 percent had obtained a bachelor's degree.⁴ Much of the increase in educational attainment levels of the adult population is due to a more educated younger population replacing an older, less educated population. As more and more people continue their schooling, this more highlyeducated population pursues opportunities to enter into occupations yielding higher returns in earnings.

Earnings increase with educational level.

Adults ages 25 to 64 who worked at any time during the study period⁵ earned an average of \$34,700 per year.⁶ Average earnings ranged from \$18,900 for high school dropouts to \$25,900 for high school graduates, \$45,400 for college graduates, and \$99,300 for workers with professional degrees (M.D., J.D., D.D.S., or D.V.M.). As shown in Figure 1, with the exception of

³ For a further explanation about educational attainment, see Eric Newburger and Andrea Curry, *Educational Attainment in the United States: March 1999*, Current Population Reports, P20-528, U.S. Census Bureau, Washington, DC, 2000.

⁴ Prior to 1992, educational attainment was measured using a two-part question referring to years of schooling "What is the highest grade or year of regular school ever attended?" and "Did you complete the grade?" Since 1992, a new question asks specific degree completion levels beyond high school. For a more detailed discussion of the question changes, see Robert Kominski and Andrea Adams, Educational Attainment in the United States: March 1993 and 1992, U.S. Bureau of the Census, Current Population Reports, P20-476, U.S. Government Printing Office, Washington, DC, 1994.

⁵The study period covers 3 years – 1997, 1998, and 1999. Earnings are represented in 1999 dollars.

⁶ Though medians provide a measure of central tendency less sensitive to outliers, and so are often used in describing earnings data, means present fewer computational difficulties, both in modeling the synthetic work-life estimates and in creating statistical procedures to test these estimates.



workers with professional degrees who have the highest average earnings, each successively higher education level is associated with an increase in earnings.

Work experience also influences earnings. Average earnings for people who worked full-time, yearround were somewhat higher than average earnings for all workers (which include people who work part-time or for part of the year). Most workers worked full-time and year-round (74 percent). However, the commitment to work full-time, year-round varies with demographic factors, such as educational attainment, sex, and age. For instance, high school dropouts (65 percent) are less likely than people with bachelor's degrees (77 percent) to

work full-time and year-round. Historically, women's attachment to the labor force has been more irregular than men's due mostly to competing family responsibilities.⁷ Earnings estimates based on all workers (which includes part-time workers) include some of this variability. Yet, regardless of work experience, the education advantage remains.

Earnings estimates based on fulltime, year-round workers provide a more straight-forward view of potential earnings and remove some biases for demographic group comparisons. The resulting

⁷See Suzanne M. Bianchi and Daphne Spain. *American Women in Transition*. Russell Sage Foundation, New York, 1986. pp. 139-168.

Figure 2.

Average Earnings of Full-Time, Year-Round Workers as a Proportion of the Average Earnings of High School Graduates by Educational Attainment: 1975 to 1999



synthetic work-life estimates assume full employment throughout one's work-life. These estimates cannot account for an individual's past partial employment or unemployment, which may reduce current full-time earnings.[®] The text of this report discusses earnings for full-time, year-round workers only, though findings for all workers are shown in the tables.

Historically, education has paid off.

Over the past 25 years, earnings differences have grown among workers with different levels of educational attainment. As Figure 2 shows, in 1975, full-time, yearround workers with a bachelor's degree had 1.5 times the annual earnings of workers with only a high school diploma.9 By 1999, this ratio had risen to 1.8. Workers with an advanced degree, who earned 1.8 times the earnings of high school graduates in 1975, averaged 2.6 times the earnings of workers with a high school diploma in 1999. During the same period, the relative earnings of the least educated workers fell. While in 1975,

full-time, year-round workers without a high school diploma earned 0.9 times the earnings of workers with a high school diploma; by 1999, they were earning only 0.7 times the average earnings of high school graduates.

The historical change in relative earnings by educational attainment may be explained by both the supply of labor and the demand for skilled workers. In the 1970s, the premiums paid to college graduates dropped because of an increase in their numbers, which kept the relative earnings range among the educational attainment levels rather narrow. Recently, however, technological changes favoring more skilled (and educated) workers have tended to increase earnings among working adults with higher educational attainment, while, simultaneously, the decline of labor unions and a decline in the minimum wage in constant dollars have contributed to a relative drop in the wages of less educated workers.¹⁰

SYNTHETIC EARNINGS

Earnings differences by educational attainment compound over one's lifetime.

Synthetic estimates of work-life earnings dramatically illustrate the differences that develop between workers of different educational levels over the course of their working lives.

As shown in Figure 3, for full-time, year-round workers, the 40-year synthetic earnings estimates are about \$1.0 million (in 1999 dollars) for high school dropouts, while completing high school would increase earnings by anoth-

⁸The annual earnings and work-life earnings for a specific individual may differ significantly from the group averages presented in this report. Some factors, which can help explain the differences, include the individual's work history and continuity, occupation, type and quality of education and field of training (college major), motivation, and location. For further discussion on field of training and earnings, see Bauman, Kurt and Camille Ryan, *What's It Worth? Field of Training and Economic Status: 1996*, Current Population Reports, P70-72, U.S. Census Bureau, Washington DC, 2001.

⁹ Data in Figure 2 are based on full-time, year-round workers 18 years old and over.

¹⁰ Boesel, David, *College for All? Is There Too Much Emphasis on Getting a 4-year College Degree?* National Library of Education Department of Education NLE 1999-2024, 1999.

er guarter-million dollars (to \$1.2 million). People who attended some college (but did not earn a degree) might expect work-life earnings of about \$1.5 million, and slightly more for people with associates degrees (\$1.6 million). Over a work-life, individuals who have a bachelor's degree would earn on average \$2.1 million — about onethird more than workers who did not finish college, and nearly twice as much as workers with only a high school diploma. A master's degree holder tops a bachelor's degree holder at \$2.5 million. Doctoral (\$3.4 million) and professional degree holders (\$4.4 million) do even better.

The large differences in average work-life earnings among the educational levels reflect both differential starting salaries and also disparate earnings trajectories - that is, the path of earnings over one's life. As Figure 4 shows, the earnings paths of people with doctoral and professional degrees look very different from those of workers at other levels of education. At most ages, however, more education equates to higher earnings.¹¹ Indeed, the educational payoff is most notable at the highest educational levels.

SEX, EDUCATION, AND EARNINGS

The educational gap between men and women is narrowing.

Among people ages 25 and older, the percentage of men and women with a bachelor's degree has increased sharply over the past 25 years, with women markedly

Figure 3.

Synthetic Work-Life Earnings Estimates for Full-Time, Year-Round Workers by Educational Attainment Based on 1997-1999 Work Experience

(In millions of 1999 dollars)



narrowing the gap. In 1975, 18 percent of men and 11 percent of women had attained a bachelor's degree. By 2000, 28 percent of men and 24 percent of women had a bachelor's degree. In fact, in each year since 1982, more American women than men have received bachelor's degrees.¹² Additionally, 84 percent of both men and women had completed high school in 2000, up from 63 percent for men and 62 percent for women in 1975.

Men earn more than women at each education level.

Men had higher average earnings than women with similar educational attainment. Among fulltime, year-round workers ages 25 to 64, the female-to-male earnings ratio was 0.67 during the study period.¹³ This wage gap occurred with very little variation at every level of educational attainment.

Across the ages, however, the female-to-male earnings ratio was higher among younger full-time, year-round workers (0.84) than among older workers (0.56). Clearly, younger women begin their work-life with earnings much closer to those realized by men.¹⁴ This pattern of male and female younger workers starting with closer earnings than those of older

[&]quot;With the exception of workers with professional degrees who have the highest average earnings. At some ages, average earnings for people with some college and for people with an associates degree are not significantly different.

¹² See National Center for Education Statistics, *Digest of Education Statistics 1999*, U.S. Department of Education, NCES2000-031, Table 249.

¹³ Among all workers, including part-time workers, the female-to-male earnings ratio was 0.57. This greater difference reflects a higher proportion of part-time or seasonal workers among women.

¹⁴ Some of the persistent, though shrinking, differences in earnings may be related to field of study. Women have historically tended to major in fields with lower economic rewards than have men. While this remains the case, a growing proportion of female college graduates now receive bachelor's degrees in more highly paid fields, such as business or computers (National Center for Education Statistics, "1999 Digest of Education Statistics," U.S. Department of Education, NCES 2000-031).



Figure 5.

Women's Earnings Relative to Men's by Age and **Educational Attainment: 1997-1999**



(Women's earnings as a proportion of men's earnings for

workers is not new. In 1975, the earnings ratio was 0.69 for younger workers compared with 0.56 for older workers. The age differences remain, although the earnings gap between younger men and women is closing.

Figure 5 illustrates the variation in female-to-male earnings ratios by age and education level for the 1997-1999 study period. At both the high school and bachelor's attainment level, the earnings of younger women and men are relatively close with women earning about four-fifths of men's earnings. However, for workers with a bachelor's attainment, the earnings difference between men and women becomes more pronounced as workers age (from 0.81 for ages 25 to 29 years compared with 0.60 for ages 60 to 64), compared with

a relatively flat earnings difference for workers at the high school level.¹⁵

Numerous events over one's worklife may account for the expanding wage gap with age, such as continuous participation in the labor force, commitment to career goals, competing events, discrimination, and promotions. These and other factors may lower the earnings of women relative to men, and these differences play out dramatically with total work-life earnings.

The gap between men's and women's work-life earnings is substantial.

On average, a man with a high school education will earn about \$1.4 million from ages 25 to 64 years. This compares with about \$2.5 million for men completing a bachelor's degree and \$4.8 million for men with a professional degree. In contrast, men with less than a high school education will earn an average of \$1.1 million (Figure 6).

Women completing high school will earn an average of \$1.0 million, about 40 percent less than the estimated \$1.6 million for women completing a bachelor's degree. The work-life payoffs for women with professional (\$2.9 million) and doctoral (\$2.5 million) degrees, though substantial, lag markedly behind those of men with the same educational attainment.

The cumulated difference between men and women amounts to about \$350,000 for high school

Figure 6.

Synthetic Work-Life Earnings Estimates for Full-Time, Year-Round Workers by Sex and Educational Attainment Based on 1997-1999 Work Experience



dropouts. The difference increases to \$450,000 for high school graduates and to about twice that for bachelor's degree holders. Men with professional degrees may expect to earn almost \$2 million more than their female counterparts over their work-life.

RACE AND HISPANIC ORIGIN, EDUCATION, AND EARNINGS

Educational attainment and work-life earnings vary by race and Hispanic origin.

Educational attainment differs significantly by race and Hispanic origin. Among adults 25 years old and over in 2000, 88 percent of White non-Hispanics, 86 percent of Asians and Pacific Islanders, and 79 percent of Blacks had attained at least a high school diploma.¹⁶ Similarly, 28 percent of White non-Hispanics, 44 percent of Asians and Pacific Islanders, and 17 percent of Blacks had received a Bachelor's degree. For Hispanics (who may be of any race), only 57 percent had a high school diploma and 11 percent a bachelor's degree. Even accounting for these large differences in

¹⁵ The female-to-male earnings ratio for workers ages 60-64 with a high school diploma does not differ significantly from the ratio for younger workers, ages 25-29.

¹⁶ Because Hispanics may be of any race, data in this report for Hispanics overlap slightly with data for the Black population and for the Asian and Pacific Islander population. Based on the March 1998, 1999, and 2000 Current Population Survey samples, 3 percent of Black adults 25 to 64 years old and 2 percent of Asian and Pacific Islanders 25 to 64 years old are also of Hispanic origin. Data for the American Indian and Alaska Native population are not shown in this report because of their small sample size in the March 1998, 1999, and 2000 Current Population Surveys.



educational attainment by looking at earnings within each education category, earnings differences persist and can accumulate dramatically over a 40-year work-life.¹⁷

White non-Hispanics earn more than Blacks or Hispanics at almost

every level of educational attainment.¹⁸ For example, among full-time, year-round workers with a high school education, White non-Hispanics will earn an average of \$1.3 million during their working life, compared with about \$1.1 million earned by Blacks and Hispanics (Figure 7). At the bachelor's level, White non-Hispanics can expect total earnings of about \$2.2 million, compared with \$1.7 million for Blacks or Hispanics.

While Asians and Pacific Islanders earn less than White non-Hispanics with similar educational attainment at the high school graduate level and the bachelor's level, Asians and Pacific Islanders with graduate degrees (master's, doctoral, or professional) have earnings similar to those of White non-Hispanics. Among full-time, year-round workers with a high school diploma or bachelor's degree, Asians and Pacific Islanders will earn about \$200,000 and \$400,000 less, respectively, than White non-Hispanics during their work-life.

Though on average, work-life earnings are lower for Blacks and Hispanics than White non-Hispanics of the same educational attainment level, the educational investment still pays off. Black workers with less than a high school education would earn less than a million dollars during their work-life, increasing to \$1.0 million for workers with a high school education, \$1.7 for a bachelor's degree, and \$2.5 million for an advanced degree. Likewise, Hispanic work-life earnings also reflect this ascending outcome. Thus, regardless of race or ethnicity, higher educational attainment equates to higher earnings.

The economic reward for each succeeding level of educational attainment differs by group. Though the work-life earnings differences between a high school dropout and a high school graduate are fairly uniform for the three race groups and Hispanics, about \$200,000 each, work-life earnings for workers with a bachelor's degree compared

¹⁷ The small sample size of workers by race and ethnicity prevents this report from providing some kinds of detailed analysis by race or ethnicity for some education levels. However, summary statistics are possible, and these have been included.

¹⁸With the exception of workers with an associates degree where the work-life earnings estimates for Hispanics do not differ significantly than those for White non-Hispanics.

with workers with just a high school diploma increased by about \$1,000,000 for White non-Hispanics and about \$700,000 for Asians and Pacific Islanders, Blacks, and Hispanics. More dramatic differences appear between the work-life earnings for people with advanced degrees and bachelor's degrees. Continuing college beyond the bachelor's level pays an extra \$800,000 for White non-Hispanics and Blacks compared with \$1.3 million for Asians and Pacific Islanders.¹⁹

METHODOLOGY

Assumptions and limitations

An individual's work-life earnings are the sum of each year's earnings over that person's work-life. In this report, "synthetic" estimates of work-life earnings were created by using the working population's 1year annual earnings and summing age-specific average earnings for people ages 25 and 64 years. The resulting totals represent what individuals with the same educational level would expect to earn on average in 1999 dollars, in a hypothetical 40-year working life.

The work-life earnings estimates in this report depend upon several assumptions. First, the estimates assume current cross-sectional earnings are representative of the patterns in future earnings. Second, the average earnings of individuals in each age group have been based on all members within an age group without regard to work history, past performance, or other factors which may affect pay. Third, these estimates do not account for any future productivity gains in the economy, and therefore, the estimates may be low. Fourth, this report assumes uninterrupted labor force participation from age 25 to 64. Since earnings are based on currently surviving workers and past research indicates differential mortality by education, the work-life estimates may be inflated differentially by education level.

The limitations in the CPS universe also affect earnings estimates. Selecting only the resident, noninstitutional population with earnings excludes a segment of adults with less education. This results in a higher estimate of the earnings of people with less education, and consequently, may understate the difference in work-life earnings between workers with less education and workers with more.

Many factors which affect earnings are not covered in this report. These include college major, continuity of occupation (or "career path"), or the motivation and effort put in at work by the individual. Information on other characteristics known to affect earnings is available from the Current Population Survey, but the limited sample size of these data preclude their use in this analysis. Occupation, marital status, family responsibilities or income requirements, area of residence, local job availability, and employment rates fall into this category. In addition, non-cash or fringe benefits data are not considered in the average earnings estimates.

Computational procedure

The following equation describes the estimates,

work-life earnings =

 $\sum_{x=25}^{x=64} average(earnings)_{age(x)}$

where work-life earnings equals the sum of all the average earnings of workers of each age from 25 to 64 years old.

One of the difficulties in producing reasonable work-life estimates is the reliability of the available data. For many groups, the limited sample size of the Current Population Survey made earnings averages for members of certain sub-population groups unreliable. To account for limited sample size, two steps were taken in developing the estimates.

First, 3 years of sample data from the March 1998, 1999, and 2000 CPS were consolidated into a single data set for analysis.²⁰ All earnings data were adjusted to reflect 1999 dollars using the Consumer Price Index.²¹

Second, average earnings were generated on consolidated age groups rather than single years of age. For the total population of workers, and workers grouped by sex, averages were generated for 5-year age groups, summed, and multiplied by 5. For workers grouped by race or ethnic origin, 10-year groups were used to generate averages, which were then summed and multiplied by 10. Limiting the sample to fulltime, year-round workers had little impact on sample sizes by characteristic and so was not considered when choosing age groups.

For example, earnings of Blacks were calculated using 10-year age

¹⁹ For Hispanics, the estimated difference of \$900,000 between the average work-life earnings of workers with bachelor's degrees and workers with advanced degrees is not significantly different from those for White non-Hispanics, Blacks, or Asians and Pacific Islanders.

²⁰ The CPS March Supplement asks respondents to report earnings from the previous calendar year. Therefore, March 1998, 1999, and 2000 CPS include data on 1997, 1998, and 1999 earnings. Because a proportion of households are re-sampled and thus appear in 2 years of data, a correlation coefficient which accounts for the resulting covariation is used in the calculation of standard errors, confidence intervals, and statistical tests of significance.

²¹ "CPI for All Urban Consumers, U.S. City Average for All Items," as published by the U.S. Department of Labor, Bureau of Labor Statistics, series ID# CUUR0000SA0.

groups. The estimation model thus took the following form.

Work-life earnings = 10*(Average earnings of Black workers ages 25 to 34 years) + <math>10*(Average earnings of Black workers ages 35 to 44 years) + <math>10*(Average earnings of Black workers ages 45 to 54 years) + 10*(Average earnings of Black workers ages 55 to 64 years).

SOURCE OF THE DATA

Most estimates in this report come from data obtained in March 1998, 1999, and 2000 from the Current Population Survey (CPS). Some estimates are based on data obtained from the CPS in earlier years. The U.S. Census Bureau conducts the survey every month, although this report uses only March data for its estimates.

ACCURACY AND RELIABILITY OF THE DATA

Statistics from sample surveys are subject to sampling and nonsampling error. All comparisons presented in this report have taken sampling error into account and meet the Census Bureau's standards for statistical significance. Nonsampling errors in surveys may be attributed to a variety of sources, such as how the survey was designed, how respondents interpret questions, how able and willing respondents are to provide correct answers, and how accurately answers are coded and classified. The Census Bureau employs quality control procedures throughout the production process — including the overall design of surveys, testing the wording of questions, review of the work of interviewers and coders, and statistical review of reports.

The CPS employs ratio estimation, whereby sample estimates are adjusted to independent estimates of the national population by age, race, sex, and Hispanic origin. This weighting partially corrects for bias due to undercoverage, but how it affects different variables in the survey is not precisely known. Moreover, biases may also be present when people who are missed in the survey differ from those interviewed in ways other than the categories used in weighting (age, race, sex, and Hispanic origin). All of these considerations affect comparisons across different surveys or data sources. Please contact Brandi York of the Demographic Statistical Methods Division via Internet e-mail at *dsmd_s&a@census.gov* for information on the source of the data, the accuracy of the estimates, the use of standard errors, and the computation of standard errors.

MORE INFORMATION

The electronic version of this report is available on the Internet at the Census Bureau's World Wide Web site (*www.census.gov*). Once on the site, click on "E" under the "Subjects A-Z" heading, and then "Educational Attainment."

CONTACTS

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USER COMMENTS

The Census Bureau welcomes the comments and advice of data and report users. If you have any suggestions or comments, please write to:

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Table 1. Synthetic Estimates of Work-Life Earnings by Educational Attainment, Work Experience, and Age, Based on 1997-1999 Work Experience

(Numbers in 1999 dollars)

Work experience and age	Not high school graduate	High school graduate	Some college	Associ- ate's degree	Bachelor's degree	Master's degree	Profes- sional degree	Doctoral degree
ALL WORKERS								
Work-life estimate	766,951 18,998	1,037,759 11,594	1,267,803 22,553	1,331,201 36,334	1,838,432 29,007	2,127,947 52,134	4,015,613 218,750	3,105,793 161,514
Average earnings Total 25 to 29 years. 30 to 34 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. 50 to 54 years. 55 to 59 years. 60 to 64 years.	18,894 15,346 17,238 18,311 19,426 19,230 21,514 21,716 20,610	25,909 20,975 24,282 25,633 27,696 27,936 27,942 27,643 25,446	31,192 22,871 28,164 30,747 33,663 34,457 36,725 35,838 31,096	33,020 25,403 29,642 32,347 36,143 35,784 37,671 37,827 31,423	45,394 33,031 41,417 46,532 49,724 50,322 54,419 50,981 41,259	54,537 37,211 47,080 58,179 55,577 59,379 58,897 58,848 50,423	99,253 42,662 65,355 104,366 102,191 109,435 98,787 127,745 152,581	81,430 47,457 61,159 79,221 82,947 87,146 88,590 89,769 84,870
FULL-TIME, YEAR-ROUND WORKERS								
Work-life estimate	950,097 25,797	1,226,575 14,583	1,494,989 29,240	1,563,702 46,903	2,140,864 35,559	2,463,059 69,948	4,411,542 249,680	3,440,001 198,575
Average earnings Total 25 to 29 years 30 to 34 years 35 to 39 years 40 to 44 years 45 to 49 years 50 to 54 years 55 to 59 years 60 to 64 years	23,420 19,280 21,599 22,480 23,800 23,259 25,780 26,918 26,904	30,436 24,977 28,754 29,998 31,968 32,043 32,223 32,781 32,570	36,758 28,186 33,068 36,616 38,970 39,134 41,564 42,380 39,080	38,216 29,349 33,977 37,631 42,147 40,032 42,913 44,083 42,609	52,231 38,118 47,356 53,519 56,226 57,281 61,324 60,437 53,911	62,295 43,614 53,240 66,606 62,361 66,971 64,605 67,622 67,592	109,551 49,162 73,775 114,998 110,316 116,835 107,726 137,035 172,461	89,433 60,023 65,339 82,763 89,948 93,800 99,821 96,873 99,434

 1 This figure added to or subtracted from the estimate provides the 90-percent confidence interval.

Note: Average earnings based on means.

Source: U.S. Census Bureau, Current Population Surveys, March 1998, 1999, and 2000.

Table 2. Synthetic Estimates of Work-Life Earnings by Educational Attainment, Sex, Work Experience, and Age, Based on 1997-1999 Work Experience

(Numbers in 1999 dollars)

Sex, work experience, and age	Not high school graduate	High school graduate	Some college	Associ- ate's degree	Bachelor's degree	Master's degree	Profes- sional degree	Doctoral degree
MEN								
ALL WORKERS								
Work-life estimate	926,740 24,105	1,292,447 18,051	1,587,208 40,371	1,642,398 64,810	2,294,747 46,514	2,601,549 89,521	4,488,976 259,028	3,491,928 224,184
Average earnings Total 25 to 29 years. 30 to 34 years. 35 to 39 years. 40 to 44 years. 45 to 49 years. 50 to 54 years. 55 to 59 years. 60 to 64 years.	22,636 17,466 20,485 21,949 23,276 23,385 26,935 26,724 25,129	32,024 24,787 29,633 31,519 34,895 35,120 36,051 35,349 31,135	39,031 27,728 34,903 38,662 42,308 42,031 46,955 47,297 37,558	40,608 30,524 36,727 40,486 45,080 43,725 42,903 50,212 38,823	56,779 37,373 50,398 57,209 63,469 64,742 69,256 65,567 50,936	67,202 43,425 55,411 71,665 67,962 75,312 70,851 73,197 62,487	115,931 46,139 73,934 112,992 114,977 129,413 110,193 145,157 164,990	91,982 59,569 62,671 87,781 93,645 97,445 102,771 101,575 92,928
WORKERS								
Work-life estimate	1,069,100 30,256	1,419,932 20,548	1,740,929 48,843	1,793,213 75,020	2,468,324 51,910	2,889,977 115,802	4,784,121 288,155	3,751,483 265,390
Average earnings Total	26,124 20,443 23,201 24,944 27,198 26,835 30,398 30,446 30,356	34,906 27,177 32,274 34,064 37,255 37,670 39,032 39,120 37,393	42,525 31,817 37,088 41,943 45,287 44,422 50,015 52,552 45,062	43,680 32,847 39,072 43,218 48,624 45,976 45,935 53,723 49,247	60,592 41,826 53,591 59,871 65,493 67,931 72,178 71,353 61,422	73,210 50,239 59,990 75,444 71,728 81,699 74,460 80,641 83,793	122,892 53,087 79,690 119,478 118,788 132,042 116,590 153,001 184,147	97,626 70,304 66,072 88,346 96,351 102,118 112,929 107,021 107,155
WOMEN								
ALL WORKERS								
Work-life estimate	532,755 31,157	768,866 12,966	934,413 15,452	1,050,157 33,771	1,299,158 23,436	1,617,840 36,747	2,466,479 190,229	2,158,779 159,680
Average earnings Total	13,217 11,140 12,029 12,631 13,764 13,804 13,987 14,598	19,156 15,974 17,230 18,442 19,697 20,957 21,130 20,172	23,015 18,113 21,009 22,591 24,617 26,052 26,022 24,239	26,104 20,846 23,322 25,414 28,205 27,770 32,643 25,916	32,816 28,901 32,146 34,989 34,608 34,383 34,383 34,969 29,918	41,270 32,662 38,833 42,723 42,856 44,028 45,265 38,600	63,904 39,565 55,472 87,603 76,751 61,964 63,103 54,419	56,807 33,773 57,564 61,390 60,520 64,586 56,037 48,943
FULL-TIME, YEAR-ROUND WORKERS								
Work-life estimate	722,048 48,286	968,305 18,387	1,172,547 19,626	1,290,600 46,422	1,612,193 28,588	1,892,375 42,183	2,878,016 234,831	2,482,647 183,138
Average earnings Total	17,947 15,345 17,755 17,411 17,692 17,473 17,870 20,432	24,109 21,124 22,381 23,466 24,424 25,283 25,235 25,874	29,072 23,615 27,364 29,116 30,571 31,794 30,919 30,566	31,784 25,485 28,223 31,011 34,439 32,588 39,282 33,546	40,001 34,073 38,802 43,580 42,018 41,786 42,257 39,961	47,980 38,198 44,718 52,125 50,150 49,800 50,303 46,591	74,897 45,420 65,436 104,303 89,123 70,299 73,886 63,568	65,900 43,955 62,984 69,285 69,922 74,259 65,233 55,446

¹This figure added to or subtracted from the estimate provides the 90-percent confidence interval. ²The estimates for women's earnings ages 55 to 59 and 60 to 64 are combined into one group (55 to 64) due to small sample sizes.

Note: Average earnings based on means.

Source: U.S. Census Bureau, Current Population Surveys, March 1998, 1999, and 2000.

Table 3. Synthetic Estimates of Work-Life Earnings by Educational Attainment, Race, Hispanic Origin, Work Experience, and Age, Based on 1997-1999 Work Experience

(Numbers in 1999 dollars)

Race, Hispanic origin, work experience, and age	Not high school graduate	High school graduate	Some college	Associate's degree	Bachelor's degree	Advanced degree ¹
WHITE						
ALL WORKERS						
Work-life estimate 90-percent confidence interval $(\pm)^2$	794,696 23,043	1,070,692 12,856	1,303,356 25,584	1,359,195 42,621	1,902,033 33,219	2,663,080 62,097
Average earnings Total 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	19,490 16,941 19,264 20,800 22,464	26,721 23,469 27,575 28,582 27,442	32,170 25,960 33,313 36,304 34,758	33,685 27,990 35,109 37,065 35,756	46,673 37,789 49,596 53,773 49,047	67,590 47,158 70,344 71,996 76,810
FULL-TIME, YEAR-ROUND WORKERS						
Work-life estimate 90-percent confidence interval $(\pm)^2$	981,413 31,380	1,262,800 15,795	1,546,346 33,356	1,594,036 54,725	2,222,668 41,171	3,055,360 77,286
Average earnings Total 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	24,048 20,839 23,590 25,158 28,554	31,360 27,700 32,016 33,026 33,539	38,158 31,653 39,419 41,336 42,227	39,068 32,404 40,942 41,751 44,307	53,893 43,414 57,002 61,162 60,689	77,037 54,208 78,870 80,418 92,040
WHITE NON-HISPANIC						
ALL WORKERS						
Work-life estimate 90-percent confidence interval $(\pm)^2$	861,789 28,914	1,085,475 13,545	1,320,419 27,112	1,367,156 43,620	1,920,741 34,335	2,672,810 63,261
Average earnings Total 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	21,482 17,955 20,800 23,282 24,141	27,182 24,003 27,998 28,873 27,673	32,744 26,317 33,929 36,617 35,178	34,014 28,062 35,613 37,239 35,802	47,205 38,148 50,277 54,234 49,415	67,940 47,218 70,543 72,311 77,209
FULL-TIME, YEAR-ROUND WORKERS						
Work-life estimate 90-percent confidence interval $(\pm)^2$	1,083,470 40,045	1,283,375 16,782	1,570,914 35,493	1,605,456 55,765	2,248,054 42,677	3,068,170 78,833
Average earnings Total 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	27,086 23,770 26,145 27,862 30,570	31,969 28,457 32,537 33,383 33,960	38,925 32,298 40,219 41,729 42,845	39,507 32,624 41,565 41,950 44,407	54,562 43,772 57,906 61,790 61,337	77,475 54,285 79,194 80,705 92,633
BLACK						
ALL WORKERS						
Work-life estimate	638,225 24,963	878,833 20,638	1,099,573 30,761	1,196,247 72,471	1,492,568 58,713	2,343,370 94,445
Average earnings Total	15,987 12,581 17,012 18,101 16,129	21,692 19,737 21,767 24,429 21,950	26,362 22,146 27,800 30,922 29,090	28,146 24,433 28,612 32,092 34,488	36,311 31,152 37,824 40,922 39,359	47,699 39,884 45,750 54,568 46,436

See footnotes at end of table.

Table 3. Synthetic Estimates of Work-Life Earnings by Educational Attainment, Race, Hispanic Origin, Work Experience, and Age, Based on 1997-1999 Work Experience—Con.

(Numbers in 1999 dollars)

Race, Hispanic origin, work experience, and age	Not high school graduate	High school graduate	Some college	Associate's degree	Bachelor's degree	Advanced degree ¹
BLACK—Con.						
FULL-TIME, YEAR-ROUND WORKERS						
Work-life estimate	807,374 29,182	1,037,184 24,185	1,247,895 32,445	1,357,547 79,197	1,677,160 64,579	2,512,980 105,428
Total	20,362 17,622 21,416 21,253 20,447	25,655 24,273 25,453 27,365 26,627	30,194 26,323 31,253 33,950 33,264	32,077 27,769 33,127 35,695 39,164	40,251 35,136 41,115 44,261 47,204	51,154 43,927 48,769 57,700 49,748
ASIAN AND PACIFIC ISLANDER						
ALL WORKERS						
Work-life estimate	719,975 86,943	901,614 45,170	1,135,016 111,042	1,351,452 156,506	1,565,197 69,166	2,798,480 288,132
Average earnings Total 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	18,103 18,108 17,089 20,461 16,338	22,896 20,858 23,454 25,314 20,536	28,384 29,195 27,326 28,561 28,419	33,007 30,591 31,347 38,055 35,152	39,835 37,090 43,069 41,967 34,394	65,388 49,606 72,253 67,486 90,503
FULL-TIME, YEAR-ROUND WORKERS						
Work-life estimate 90-percent confidence interval $(\pm)^2$	875,305 115,093	1,056,329 52,969	1,309,136 93,821	1,482,595 147,714	1,801,288 79,516	3,104,930 326,355
Average earnings Total 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years	22,056 22,646 20,428 24,710 19,747	26,659 24,579 26,734 29,199 25,121	31,995 30,518 32,572 32,709 35,114	36,568 31,982 35,597 43,843 36,838	46,006 44,086 48,144 48,220 39,678	74,054 58,024 80,735 74,172 97,562
HISPANIC (OF ANY RACE)						
ALL WORKERS						
Work-life estimate 90-percent confidence interval $(\pm)^2$	678,454 38,639	925,113 35,094	1,093,791 45,458	1,237,869 214,562	1,505,666 106,969	2,322,410 281,277
Average earnings Total	16,792 16,002 17,388 16,798 17,657	22,572 20,499 23,701 24,714 23,597	26,507 23,526 27,794 31,413 26,646	29,376 27,457 28,605 33,448 34,276	36,172 31,629 37,199 41,836 39,904	58,299 45,412 64,129 62,624 60,076
FULL-TIME, YEAR-ROUND WORKERS						
Work-life estimate	822,590 54,422	1,064,984 38,527	1,264,431 51,247	1,440,018 287,359	1,700,896 119,884	2,614,220 332,889
Average earnings Total25 to 34 years35 to 44 years45 to 54 years55 to 64 years	20,041 18,584 20,528 20,651 22,496	26,026 23,592 27,278 28,469 27,159	30,867 27,697 32,252 35,431 31,063	33,600 30,878 32,942 37,959 42,223	40,940 37,182 40,980 45,496 46,432	65,805 52,351 69,889 72,381 66,801

¹Advanced degree includes master's, professional, or doctoral degrees. ²This figure added to or subtracted from the estimate provides the 90-percent confidence interval.

Note: Average earnings based on means.

Source: U.S. Census Bureau, Current Population Surveys, March 1998, 1999, and 2000.