

VITAL
STATISTICS

of the

UNITED
STATES

1967

VOLUME II-SECTION 5

Life Tables



U.S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE

PUBLIC HEALTH SERVICE

HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION

NATIONAL CENTER FOR HEALTH STATISTICS

VITAL STATISTICS OF THE UNITED STATES, 1967
VOLUME II-SECTION 5

Life Tables

U.S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE
PUBLIC HEALTH SERVICE

HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION
NATIONAL CENTER FOR HEALTH STATISTICS

NATIONAL CENTER FOR HEALTH STATISTICS

THEODORE D. WOOLSEY, *Director*

PHILIP S. LAWRENCE, Sc.D., *Associate Director*

OSWALD K. SAGEN, Ph.D., *Assistant Director for Health Statistics Development*

WALT R. SIMMONS, M.A., *Assistant Director for Research and Scientific Development*

ALICE M. WATERHOUSE, M.D., *Medical Consultant*

JAMES E. KELLY, D.D.S., *Dental Advisor*

EDWARD E. MINTY, *Executive Officer*

MARGERY R. CUNNINGHAM, *Information Officer*

DIVISION OF VITAL STATISTICS

ROBERT D. GROVE, Ph.D., *Director*

ROBERT A. ISRAEL, M.S., *Deputy Director*

ROBERT A. ISRAEL, M.S., *Acting Chief, Mortality Statistics Branch*

JOHN E. PATTERSON, *Chief, Natality Statistics Branch*

LOREN E. CHANCELLOR, *Chief, Registration Methods Branch*

ALICE M. HETZEL, *Chief, Marriage and Divorce Statistics Branch*

ARNE B. NELSON, M.A., *Chief, Vital Records Survey Branch*

MICHAEL J. ZUGZDA, *Chief, Statistical Resources Section*

Guide to tables in Section 5

TABLE: 5	-1	-2	-3	-4	-5	-6
PAGE: 5	-7	-8	-9	-10	-11	-12
Years:						
1900-1967 -----						6 ¹
1967 only-----	1	2	3	4		
Specified years and 1967-----					5 ²	
Type of entry:						
Proportion of dying (${}_nq_x$)-----	1	2				
Number surviving (${}_nL_x$)-----	1	2	3		5	
Number dying (${}_nd_x$)-----	1	2				
Stationary population (${}_nL_x$ and T_x) -----	1	2				
Average remaining lifetime (e_x^o) -----	1	2		4	5	
Estimated average length of life (e_0^o) -----						6
Characteristics:						
Age by:						
Single years-----			3	4		
5-year intervals-----	1	2			5	
Sex-color specific-----		2	3	4	5	6 ³
Sex specific-----	1		3	4		6
Color specific-----		2	3	4		6 ³
Total population-----	1		3	4		6

¹Entire United States for 1929-67; death-registration States for 1900-1928.

²Entire United States for specified years from 1929 to 1967; death-registration States for specified years from 1900 to 1921.

³New Jersey did not require the reporting of color or race in 1962 and 1963.

Section 5. Life Tables

	Page
The life table program-----	5-3
Life table values for 1967-----	5-3
Trends and comparisons-----	5-4
Technical appendix-----	5-5
Explanation of the columns of the life table-----	5-6

Table

5-1. Abridged life tables for total, male, and female population: United States, 1967-----	5-7
5-2. Abridged life tables by color and sex: United States, 1967-----	5-8
5-3. Number of survivors at single years of age, out of 100,000 born alive, by color and sex: United States, 1967-----	5-9
5-4. Expectation of life at single years of age, by color and sex: United States, 1967-----	5-10
5-5. Life table values by color and sex: Death-registration States, 1900-1902 to 1919-21, and United States, 1929-31 to 1967-----	5-11
5-6. Estimated average length of life in years, by color and sex: Death-registration States, 1900-1928, and United States, 1929-67-----	5-12

SECTION 5. LIFE TABLES

The mortality rates for a specific period may be summarized by the life table method to obtain measures of comparative longevity. There are two types of life tables—the generation or cohort life table and the current life table. The generation life table provides a "longitudinal" perspective in that it follows the mortality experience of a particular cohort, all persons born in the year 1900 for example, from the moment of birth through consecutive ages in successive calendar years. Based on age-specific death rates observed during consecutive calendar years, the generation life table reflects the mortality experience of a cohort from birth until no lives remain in the group.

The better known current life table may, by contrast, be characterized as "cross-sectional." Unlike the generation life table, the current life table does not represent the mortality experience of an actual cohort. Rather, the current life table considers a hypothetical cohort and assumes that it is subject to the age-specific mortality rates observed for an actual population during a particular period. Thus, for example, a current life table for 1967 assumes a hypothetical cohort subject throughout its lifetime to the age-specific mortality rates prevailing for the actual population in 1967. The current life table may thus be characterized as rendering a "snapshot" of current mortality experience. In this section, the term "life table" refers to the current life table only and not to the generation life table.

The life table program

There are three series of life tables prepared in the National Center for Health Statistics—complete, provisional abridged, and final abridged life tables. The complete life tables for the U.S. population contain life table values for single years of age and are based on decennial census data and deaths for a 3-year period about the census year and have been prepared since 1900. The provisional abridged life tables contain values by age groups and are based on a 10-percent sample of deaths. The final abridged life tables (referred to in this section as "abridged life tables") also contain values by age groups but are based on a complete count of all reported deaths.

In response to a growing number of requests for postcensal life table values, a series of abridged life tables was initiated in 1945. Available annually since that year, the abridged life tables are based on deaths occurring during the calendar year and on midyear postcensal population estimates provided by the U.S. Bureau of the Census. Refinements in both the techniques for estimating population and the methods for constructing abridged life tables permit the preparation of abridged life tables which provide reasonably accurate data on current trends in expectation of life and survivorship. Abridged life tables for 1945 to 1952 were

constructed by the Greville method;¹ since 1953, a modified method has been employed.² The 1945 abridged life tables were prepared for white and nonwhite males and females. Since 1946, abridged life tables for the total population have also been available, and since 1957, abridged life tables have been calculated for total males and total females, regardless of color. Starting with 1959, additional abridged life tables have been published for total whites and total nonwhites, regardless of sex.

Numerous requests have been received annually for current life table statistics that are more detailed than those available in the abridged life tables. Therefore tables showing l_x and e_x values by single years of age interpolated from the abridged life tables have been published since 1960.

The demand for information regarding up-to-date life table values has been responsible for the introduction of a third series, provisional abridged life tables. Starting with 1958, provisional abridged life tables have been published, for the total population only, in the Annual Summary for the United States, *Monthly Vital Statistics Report*. Values in these life tables are based on population estimates provided by the U.S. Bureau of the Census and on the estimated number of deaths derived from the Current Mortality Sample (CMS). The CMS consists of one-tenth of the death certificates filed in the vital statistics registration offices (50 States and the cities of Washington, D.C., Baltimore, New Orleans, and New York). The sample is taken by selecting one certificate out of every 10 death certificates received between two dates a month apart.

Life table values for 1967

The two basic sources of data used in the preparation of the abridged U.S. life tables for 1967 are the final mortality statistics and the midyear estimates of the population by age, color, and sex prepared by the U.S. Bureau of the Census.³

Expectation of life.—Perhaps the best known of the life table statistics are the estimates of expectation of life (e_x), that is, the average remaining lifetime, in years, for per-

¹National Office of Vital Statistics: Method of constructing the abridged life tables for the United States, 1949, by T. N. E. Greville. *Vital Statistics—Special Reports*, Vol. 33, No. 15. Public Health Service. Washington, D.C., 1953.

²National Center for Health Statistics: Comparison of two methods of constructing abridged life tables by reference to a "standard" table, by M. G. Sirken. *Vital and Health Statistics*. PHS Pub. No. 1000-Series 2-No. 4. Public Health Service. Washington, D.C., 1966.

³U.S. Bureau of the Census: Estimates of the population of the United States, by age, color, and sex, July 1, 1967. *Current Population Reports*, Series P-25, No. 385. Washington, D.C., 1968.

sons who have attained a given age (x). Values of expectation of life at specified ages in 1967 are shown for the total U.S. population, total males, and total females in table 5-1 and for total whites, white males, white females, total nonwhites, nonwhite males, and nonwhite females in table 5-2. In addition, values of expectation of life at single years of age, by color and sex, are shown in table 5-4.

The expectation of life at birth (e_0) is the most widely used of the expectation of life values. This measure represents the average number of years that the members of the life table cohort may expect to live at the time of birth. In other words, it is the average age at death of the life table cohort. Based on the mortality experience of the population during 1967, the expectation of life at birth is 67.8 years for white males, 75.1 for white females, 61.1 for nonwhite males, and 68.2 for nonwhite females. These values reflect the higher mortality of males over females and of nonwhites over whites. Expectation of life at birth for white females is 7.3 years longer than that for white males, and the corresponding excess for nonwhite females is 7.1 years. However, because of the higher mortality of males over females, the life expectancy at birth for nonwhite females exceeds that for white males by 0.4 year.

Expectation of life at birth is strongly affected by the relatively large number of deaths occurring during the first year of life. In comparing the mortality experience of two (or more) populations, it is sometimes preferable to consider expectation of life at age 1 (e_1) since this measure is not affected by the infant mortality rate. Indeed, as shown in tables 5-1 and 5-2, (e_1) is higher than (e_0) in all population groups; those persons who survive the hazards of infancy exhibit an increase in the average number of years of life remaining over the number expected when they were 1 year younger. The 1967 values of expectation of life at age 1 are 68.3 years for white males, 75.3 for white females, 62.6 for nonwhite males, and 69.5 for nonwhite females. The increase in expectation of life at age 1 over that at age 0 is substantial for nonwhite males and females (1.5 and 1.3 years, respectively) but considerably smaller for white males and females (0.5 year and 0.2 year, respectively); this reflects the higher infant mortality experience by the nonwhite population.

Values of expectation of life for single years of age are presented in table 5-4. It may be of interest for certain purposes, for example, to examine average remaining lifetime at ages 21, 62, and 65. These ages may be regarded as representing, respectively, the attainment of adulthood, the minimum retirement age prescribed by the Social Security Act, and the normal retirement age. The 1967 values of expectation of life for age 21 are 49.3 years for white males, 55.9 years for white females; 43.9 years for nonwhite males, and 50.4 years for nonwhite females. Corresponding values for age 62 are 14.8, 18.8, 14.2, and 17.5 years; for age 65 they are 13.0, 16.5, 12.7, and 15.8 years.

The concept "expectation of life" is misleading if it implies the notion of forecasting. It is important to understand that expectation of life values forecast average remaining lifetime only for the hypothetical cohort of the life table. Forecasts of expectation of life in 1967 for any actual population must take into consideration not only mortality experience in 1967 but also mortality experience in subsequent calendar years.

Median length of life.—Another possible standard for comparing longevity among different populations is provided by the median length of life at birth, or "probable lifetime," which is the age at which exactly half of the members of the original life table cohort have died. In other words, it is the median age at death of the life table cohort. For the 1967 abridged life tables, which start with cohorts of 100,000 live births, the median length of life at birth is the age at which there remain exactly 50,000 survivors. Readily computed from the l_x values in table 5-3, median length of life at birth, on the basis of the 1967 mortality rates, is 71.4 years for white males, 79.2 for white females, 65.1 for nonwhite males, and 70.9 for nonwhite females. In computing median length of life at birth, it is assumed that deaths are evenly distributed within the age interval containing the median age.

A comparison of these "probable lifetime" measures with those for expectation of life at birth shows that the former exceed the latter for each population group. Thus median length of life at birth for white males in 1967 is 3.6 years longer than expectation of life at birth; for white females, 4.1 years; for nonwhite males, 4.0; and for nonwhite females, 2.7. These differences are, in large part, brought about by the relatively high toll of mortality to the cohort during the first year of life.

Survivors to specified ages.—Another value which can be readily determined from the life table is the number (or percentage) of persons in the original cohort surviving to a specified age. The l_x columns in tables 5-1 to 5-3 contain such data. Thus on the basis of the 1967 life tables, the percentage of white males in a cohort of 100,000 live births surviving to age 1 is 97.8; white females, 98.3; nonwhite males, 96.1; and nonwhite females, 96.8. At age 21 respective percentages are 96.1, 97.4, 93.7, and 95.4, and at age 65 respective percentages are 66.0, 81.5, 50.2, and 64.3.

Trends and comparisons

The geographic areas covered in life tables prior to 1929-31 were limited to the death-registration areas. Life tables for 1919-21 were constructed using mortality data from the 1920 death-registration States—34 States and the District of Columbia—and for 1900-1902 and 1909-11 from the 1900 death-registration States—10 States and the District of Columbia. The tables for 1929-31 through 1958 cover the conterminous United States. Decennial life table values for the 3-year period 1959-61 are derived from data which in-

clude both Alaska and Hawaii for each year (table 5-5). Data for each year shown in table 5-6 include Alaska for 1959 and both Alaska and Hawaii beginning with 1960. However, it is not believed that the inclusion of these two States materially affects life table values.

Table 5-5 shows expectation of life values (e_x) at specified ages as well as numbers of survivors (l_x) to specified ages for selected years during the period 1900 to 1967. Although life table values for periods prior to the 1929-31 life tables are not strictly comparable with those for later periods, certain trends may be noted.

Life expectancy at birth for 1967 was 70.5 years, 0.4 year above that for 1966. An examination of the values by color and sex shows that the life expectancy at birth increased for each of the four color-sex groups. The increase was 0.2 year for white males; 0.4 year for white females; 0.4 year for nonwhite males; and 0.8 year for nonwhite females. Thus from 1966 to 1967 the gain in life expectancy for the nonwhite population was about double that experienced by the white population.

In the 1900-1902 life tables the expectation of life at birth for the white female was 16.0 years greater than for the nonwhite female; in the 1967 life tables the differential is 6.9 years. Comparable figures for males are, respectively, 15.7 and 6.7 years.

In making comparisons between 1900-1902 life table values and current figures, it should be kept in mind that the former data were based on the death-registration States only. The values shown in the 1900-1902 life tables are probably not totally reflective of the entire population. This is particularly true in the case of the nonwhite group because the mortality data covered mainly the urban Northeast and excluded the majority of the nonwhite living in the Southern States. Therefore complete comparability between 1900-1902 values and current values does not exist.

Females in both color groups during the period 1900 to 1967 have had greater increases in expectation of life at birth than have males. In the 1900-1902 life tables expectation of life at birth for the white female was 2.9 years longer than for the white male; for the nonwhite female it was 2.5 years in excess of that for the nonwhite male. Comparable figures for the 1967 life tables are, respectively, 7.3 and 7.1 years.

For all color-sex groups, expectation of life values between 1900 and 1967 have increased not only at age 0 but also at every successive age. An inspection of table 5-5 shows that increases are generally greatest for the younger elements of the population; but the recent values even at relatively older ages are substantially higher than in 1900-1902. The increase in expectation of life at age 20 from 1900 to the present is 8.0 years for white males, 13.1 for white females, 9.7 for nonwhite males, and 14.4 for nonwhite females. For the same population groups, respective increases at age 65 are 1.5, 4.3, 2.3, and 4.4 years.

Trends in survivorship may also be determined by an examination of the proportion of persons in the original cohort who survive to specified ages. Between 1900 and

1967, the proportion of the life table cohort reaching age 65 has increased by 68 percent for white males, 86 percent for white females, 164 percent for nonwhite males, and 192 percent for nonwhite females. It is apparent that the greater relative mortality improvement has occurred in the nonwhite population. Although mortality rates for nonwhites are still substantially higher than those for whites, comparatively greater strides have been made in the reduction of the nonwhite mortality rates.

There has been an increasing interest in data on average length of life (e_0) for single calendar years prior to the initiation of the annual abridged life table series in 1945. In order to meet these needs, the estimated figures given in table 5-6 were computed.⁴ From these estimates, average annual increases in expectation of life at birth may be computed. Since the turn of the century the total population has, on the average, each year added 0.35 year to its expectation of life at birth. During the same period, white males have added 0.32 year per annum; white females, 0.39; nonwhite males, 0.43; and nonwhite females, 0.52. Such annual increases have not, however, been evenly distributed over the period since 1900. Average annual increases during 1957 to 1967 are, for example, less marked than those for 1947 to 1957. Average annual increases in expectation of life at birth for 1947 to 1957 were 0.20 year per annum for white males, 0.32 for white females, 0.28 for nonwhite males, and 0.36 for nonwhite females. Corresponding figures for 1957 to 1967 are, respectively, 0.06, 0.14, 0.04, and 0.27 year. These statistics show that increases in expectation of life at birth are still taking place but at a much slower rate than was previously observed.

Technical appendix

New Jersey data, 1962-64.—The life tables for 1962 and 1963 for the six population groups involving color do not include data from the State of New Jersey. This State omitted the item on color or race from its certificates of live birth, death, and fetal death in use at the beginning of 1962. The item was restored during the latter part of 1962. However, the certificate revision without the race item was used for most of 1962 as well as for 1963. For computing vital rates, populations by age, color, and sex excluding New Jersey were estimated to obtain comparable denominators. Approximately 7 percent of the New Jersey death records for 1964 did not contain the race designation; when the records were being electronically processed, the "race not stated" deaths were allocated to white or Negro.

Standard table.—U.S. life tables for the decennial period 1959-61 are used as the standard table in constructing the 1967 abridged life tables.

⁴For estimating procedure, see National Office of Vital Statistics, "Estimated Average Length of Life in the Death-Registration States," by T. N. E. Greville and G. A. Carlson, *Vital Statistics—Special Reports*, Vol. 33, No. 9, Public Health Service, Washington, D.C., 1951.

Explanation of the Columns of the Life Table

Column 1—Age interval (x to $x+n$).—The age interval shown in column 1 is the interval between the two exact ages indicated. For instance, "20-25" means the 5-year interval between the 20th birthday and the 25th.

Column 2—Proportion dying (${}_nq_x$).—This column shows the proportion of the cohort who are alive at the beginning of an indicated age interval and who will die before reaching the end of that age interval. For example, for males in the age interval 20-25, the proportion dying is 0.0100—out of every 1,000 males alive and exactly 20 years old at the beginning of the period 10 will die before reaching their 25th birthday. In other words, the ${}_nq_x$ values represent *probabilities* that persons who are alive at the beginning of a specific age interval will die before reaching the beginning of the next age interval. The "proportion dying" column forms the basis of the life table; the life table is so constructed that all other columns are derived from it.

Column 3—Number surviving (l_x).—This column shows the number of persons, starting with a cohort of 100,000 live births, who survive to the exact age marking the beginning of each age interval. The l_x values are computed from the ${}_nq_x$ values, which are successively applied to the remainder of the original 100,000 persons still alive at the beginning of each age interval. Thus out of 100,000 male babies born alive, 97,486 will complete the first year of life and enter the second; 97,113 will begin the sixth year; 95,923 will reach age 20; and 13,596 will live to age 85.

Column 4—Number dying (${}_nd_x$).—This column shows the number dying in each successive age interval out of 100,000 live births. Out of 100,000 males born alive, 2,514 die in the first year of life, 373 in the succeeding 4 years, 958 in the 5-year period between exact ages 20 and 25, and 13,596 die after reaching age 85. Each figure in column 4 is the difference between two successive figures in column 3.

Columns 5 and 6—Stationary population (${}_nL_x$ and T_x).—Suppose that a group of 100,000 individuals like that assumed in columns 3 and 4 is born every year and that the proportions dying in each such group in each age interval throughout the lives of the members are exactly those shown in column 2. If there were no migration and if the births were evenly distributed over the calendar year, the survivors of these births would make up what is called a stationary population—stationary because in such a population the number of persons living in any given age group would never change. When an individual left the group, either by death or by growing older and entering the next higher age group, his place would immediately be taken by someone entering from the next lower age group. Thus a census taken at any time in such a stationary community would always show the same total population and the same numerical distribution of that population among the various age groups. In such a stationary population supported by 100,000 annual births, column 3 shows the number of persons who, each year, reach the birth-

day which marks the beginning of the age interval indicated in column 1, and column 4 shows the number of persons who die each year in the indicated age interval.

Column 5 shows the number of persons in the stationary population in the indicated age interval. For example, the figure given for males in the age interval 20-25 is 477,250. This means that in a stationary population of males supported by 100,000 annual births and with proportions dying in each age group always in accordance with column 2, a census taken on any date would show 477,250 persons between exact ages 20 and 25.

Column 6 shows the total number of persons in the stationary population (column 5) in the indicated age interval and all subsequent age intervals. For example, in the stationary population of males referred to in the last illustration, column 6 shows that there would be at any given moment a total of 4,758,560 persons who have passed their 20th birthday. The population at all ages 0 and above (in other words, the total population of the stationary community) would be 6,695,679.

Column 7—Average remaining lifetime (e_x).—The average remaining lifetime (also called expectation of life) at any given age is the average number of years remaining to be lived by those surviving to that age on the basis of a given set of age-specific rates of dying. In order to arrive at this value, it is first necessary to observe that the figures in column 5 of the life table can also be interpreted in terms of a single life table cohort without introducing the concept of the stationary population. From this point of view, each figure in column 5 represents the total time (in years) lived between two indicated birthdays by all those reaching the earlier birthday among the survivors of a cohort of 100,000 live births. Thus the figure 477,250 for males in the age interval 20-25 is the total number of years lived between the 20th and 25th birthdays by the 95,923 (column 3) who reached the 20th birthday out of 100,000 males born alive. The corresponding figure (4,758,560) in column 6 is the total number of years lived after attaining age 20 by the 95,923 reaching that age. This number of years divided by the number of persons (4,758,560 divided by 95,923) gives 49.6 years as the average remaining lifetime of males at age 20.

Care must be exercised in drawing conclusions from the figures in column 7. Thus in observing in table 5-2 that the average remaining lifetime of white persons is greater than that of nonwhite, one should not conclude that the oldest ages reached by white persons necessarily exceed those attained by the most long-lived nonwhite. The difference in the average length of life results from the fact that a greater proportion of nonwhite persons die before reaching old age. For example, the number surviving to age 65 out of 100,000 born alive is far greater among white persons than among nonwhite; yet the average length of life remaining at age 65 is nearly the same for both groups.

SECTION 5 - LIFE TABLES

5-7

Table 5-1. Abridged Life Tables for Total, Male, and Female Population: United States, 1967.

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to x+n	nq_x	l_x	n^d_x	n^L_x	T_x	e_x
TOTAL						
0-1	0.0224	100,000	2,239	98,013	7,045,137	70.5
1-5	.0034	97,761	337	390,237	6,948,124	71.1
5-10	.0021	97,424	205	486,567	6,557,887	67.3
10-15	.0020	97,219	198	485,648	6,071,320	62.4
15-20	.0051	97,021	497	483,965	5,585,672	57.6
20-25	.0067	96,524	645	481,037	5,101,707	52.9
25-30	.0068	95,879	654	477,783	4,620,670	48.2
30-35	.0085	95,225	805	474,206	4,142,887	43.5
35-40	.0123	94,420	1,158	469,397	3,668,681	38.9
40-45	.0184	93,262	1,712	462,336	3,199,284	34.3
45-50	.0285	91,550	2,610	451,700	2,736,948	29.9
50-55	.0440	88,940	3,914	435,493	2,285,248	25.7
55-60	.0668	85,026	5,663	411,753	1,849,755	21.8
60-65	.0968	79,363	7,680	378,539	1,438,002	18.1
65-70	.1430	71,683	10,251	333,759	1,059,463	14.8
70-75	.2071	61,432	12,721	276,276	725,704	11.8
75-80	.2847	48,711	13,870	209,469	449,428	9.2
80-85	.4031	34,841	14,043	138,386	239,959	6.9
85 and over	1.0000	20,798	20,798	101,573	101,573	4.9
MALE						
0-1	0.0251	100,000	2,514	97,756	6,695,679	67.0
1-5	.0038	97,486	373	389,055	6,597,923	67.7
5-10	.0024	97,113	237	484,932	6,208,968	63.9
10-15	.0026	96,876	248	483,836	5,725,936	59.1
15-20	.0073	96,628	705	481,540	5,240,100	54.2
20-25	.0100	95,923	958	477,250	4,758,560	49.6
25-30	.0095	94,965	903	472,562	4,281,510	45.1
30-35	.0109	94,062	1,029	467,842	3,808,748	40.5
35-40	.0155	93,033	1,439	461,809	3,340,906	35.9
40-45	.0233	91,594	2,138	453,021	2,879,097	31.4
45-50	.0368	89,456	3,289	439,685	2,426,076	27.1
50-55	.0584	86,167	5,029	419,018	1,986,591	23.1
55-60	.0901	81,138	7,307	398,369	1,567,373	19.3
60-65	.1314	73,831	9,702	345,908	1,179,004	16.0
65-70	.1883	64,129	12,077	291,202	833,096	13.0
70-75	.2682	52,052	13,962	225,742	541,894	10.4
75-80	.3458	39,090	13,173	157,437	316,152	8.3
80-85	.4544	24,917	11,321	95,188	158,715	6.4
85 and over	1.0000	13,596	13,596	63,527	63,527	4.7
FEMALE						
0-1	0.0195	100,000	1,950	98,283	7,417,473	74.2
1-5	.0031	98,050	299	391,476	7,319,190	74.6
5-10	.0018	97,751	172	488,283	6,927,714	70.9
10-15	.0015	97,579	145	487,551	6,439,431	66.0
15-20	.0029	97,434	284	486,505	5,951,880	61.1
20-25	.0036	97,150	348	484,909	5,465,375	56.3
25-30	.0042	96,802	408	483,035	4,980,466	51.5
30-35	.0061	96,394	584	480,591	4,497,431	46.7
35-40	.0092	95,810	883	476,986	4,016,840	41.9
40-45	.0136	94,927	1,294	471,614	3,539,854	37.3
45-50	.0207	93,633	1,938	463,636	3,068,240	32.8
50-55	.0303	91,695	2,783	451,902	2,604,604	28.4
55-60	.0445	88,912	3,952	435,279	2,152,702	24.2
60-65	.0647	84,960	5,499	411,848	1,717,423	20.2
65-70	.1054	79,461	8,214	377,904	1,305,575	16.4
70-75	.1574	71,247	11,217	329,602	927,671	13.0
75-80	.2374	60,030	14,254	265,862	598,069	10.0
80-85	.3658	45,776	16,744	186,858	332,207	7.3
85 and over	1.0000	29,032	29,032	145,349	145,349	5.0

SECTION 5 - LIFE TABLES

Table 5-2. Abridged Life Tables by Color and Sex: United States, 1967

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	Number living at beginning of age interval	Number dying during age interval	In the age interval	In this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(1)	(2)	(3)	(4)	(5)	(6)	(7)
x to $x+n$	nq_x	l_x	$n d_x$	$n L_x$	T_x	e_x	x to $x+n$	nq_x	l_x	$n d_x$	$n L_x$	T_x	e_x
TOTAL WHITE							TOTAL NONWHITE						
0-1	0.0196	100,000	1,964	99,232	7,132,108	71.3	0-1	0.0358	100,000	3,583	96,943	6,460,223	64.6
1-5	.0031	98,036	299	381,437	7,033,876	71.7	1-5	.0065	96,417	526	384,356	6,365,280	66.0
5-10	.0020	97,737	193	488,166	6,642,439	68.0	5-10	.0028	95,891	271	478,713	5,978,924	62.4
10-15	.0019	97,544	188	487,297	6,154,273	63.1	10-15	.0027	95,620	255	477,521	5,500,211	57.5
15-20	.0049	97,356	476	485,683	5,666,976	58.2	15-20	.0067	95,365	635	475,401	5,022,690	52.7
20-25	.0060	96,880	585	482,951	5,181,293	53.5	20-25	.0114	94,730	1,078	471,098	4,547,289	48.0
25-30	.0057	96,295	551	480,106	4,698,342	48.8	25-30	.0149	93,652	1,393	464,923	4,078,191	43.5
30-35	.0068	95,744	651	477,169	4,218,236	44.1	30-35	.0205	92,259	1,894	458,793	3,611,268	39.1
35-40	.0102	95,093	974	473,202	3,741,067	39.3	35-40	.0276	90,365	2,495	445,946	3,154,475	34.9
40-45	.0159	94,119	1,500	467,137	3,267,865	34.7	40-45	.0383	87,870	3,362	431,347	2,708,529	30.8
45-50	.0258	92,619	2,391	457,576	2,800,728	30.2	45-50	.0523	84,508	4,418	412,118	2,277,182	26.9
50-55	.0407	90,228	3,673	442,518	2,343,152	26.0	50-55	.0741	80,090	5,933	386,366	1,865,064	23.3
55-60	.0627	86,555	5,423	420,011	1,900,634	22.0	55-60	.1046	74,157	7,756	352,085	1,478,698	19.9
60-65	.0925	81,132	7,504	387,879	1,480,623	18.2	60-65	.1391	66,401	9,237	309,400	1,126,613	17.0
65-70	.1360	73,628	10,015	344,145	1,092,744	14.8	65-70	.2198	57,164	12,567	254,704	817,213	14.3
70-75	.2027	63,613	12,894	286,881	748,599	11.8	70-75	.2597	44,597	11,581	193,786	562,509	12.6
75-80	.2857	50,719	14,492	218,043	461,718	9.1	75-80	.2723	33,016	8,989	142,373	368,723	11.2
80-85	.4100	36,227	14,856	143,246	243,675	6.7	80-85	.3134	24,027	7,531	100,865	226,350	9.4
85 and over	1.0000	21,374	21,374	100,429	100,429	4.7	85 and over	1.0000	16,496	16,496	125,485	125,485	7.6
WHITE MALE							NONWHITE MALE						
0-1	0.0223	100,000	2,232	97,983	6,779,932	67.8	0-1	0.0392	100,000	3,920	96,626	6,114,160	61.1
1-5	.0034	97,768	332	390,296	6,681,949	68.3	1-5	.0061	96,090	582	382,864	6,017,534	62.6
5-10	.0023	97,456	223	486,586	6,291,653	64.6	5-10	.0035	95,498	314	476,645	5,634,670	59.0
10-15	.0024	97,213	237	485,548	5,805,067	59.7	10-15	.0033	95,184	314	475,219	5,158,025	54.2
15-20	.0070	96,976	678	483,337	5,319,519	54.9	15-20	.0094	94,870	888	472,371	4,682,806	49.4
20-25	.0091	96,298	877	479,308	4,836,182	50.2	20-25	.0165	93,982	1,550	466,226	4,210,435	44.8
25-30	.0080	95,421	765	475,173	4,356,874	45.7	25-30	.0209	92,432	1,935	457,467	3,744,209	40.5
30-35	.0089	94,656	844	471,259	3,881,701	41.0	30-35	.0267	90,499	2,419	446,890	3,286,742	36.3
35-40	.0131	93,812	1,229	466,207	3,410,443	36.4	35-40	.0348	88,080	3,067	435,150	2,840,062	32.2
40-45	.0204	92,583	1,881	458,587	2,944,236	31.8	40-45	.0486	85,013	4,131	415,225	2,406,902	28.3
45-50	.0337	90,692	3,060	446,425	2,485,669	27.4	45-50	.0644	80,882	5,207	392,100	1,991,677	24.6
50-55	.0548	87,632	4,801	426,906	2,039,244	23.3	50-55	.0919	75,675	6,955	361,805	1,599,577	21.1
55-60	.0862	82,831	7,159	397,286	1,612,338	19.5	55-60	.1276	68,720	8,769	322,588	1,237,772	18.0
60-65	.1282	75,692	9,702	355,268	1,215,052	16.1	60-65	.1850	59,951	9,771	275,917	915,404	15.3
65-70	.1823	65,990	12,028	300,700	859,784	13.0	65-70	.2519	50,180	12,641	219,454	639,487	12.7
70-75	.2640	53,962	14,246	234,701	559,084	10.4	70-75	.3179	37,539	11,934	157,212	420,033	11.2
75-80	.3478	39,716	13,812	164,002	324,383	8.2	75-80	.3225	25,605	8,257	106,961	262,821	10.3
80-85	.4636	25,904	12,008	98,316	160,381	6.2	80-85	.3461	17,348	6,004	71,246	155,860	9.0
85 and over	1.0000	13,896	13,896	62,065	62,065	4.5	85 and over	1.0000	11,544	11,544	84,614	84,614	7.5
WHITE FEMALE							NONWHITE FEMALE						
0-1	0.0168	100,000	1,682	98,494	7,505,705	75.1	0-1	0.0324	100,000	3,239	97,267	6,821,230	68.2
1-5	.0027	98,318	265	392,638	7,407,211	75.3	1-5	.0049	96,761	470	385,876	6,773,963	69.5
5-10	.0017	98,063	162	489,823	7,014,573	71.5	5-10	.0024	96,291	229	480,615	6,338,087	65.8
10-15	.0014	97,891	137	489,130	6,524,750	66.7	10-15	.0020	95,062	195	479,853	5,857,272	61.0
15-20	.0027	97,754	268	488,137	6,035,620	61.7	15-20	.0040	95,867	382	478,475	5,377,419	56.1
20-25	.0032	97,486	307	486,680	5,547,483	56.9	20-25	.0067	95,485	637	475,933	4,898,944	51.3
25-30	.0035	97,179	338	485,082	5,060,803	52.1	25-30	.0095	94,848	898	472,134	4,423,011	46.6
30-35	.0047	96,841	459	483,123	4,575,721	47.2	30-35	.0152	93,950	1,425	466,399	3,950,877	42.1
35-40	.0075	96,382	720	480,235	4,092,598	42.5	35-40	.0216	92,525	1,996	457,935	3,484,478	37.7
40-45	.0116	95,662	1,112	475,731	3,612,363	37.8	40-45	.0293	90,529	2,850	446,335	3,026,543	33.4
45-50	.0183	94,550	1,728	468,724	3,136,632	33.2	45-50	.0414	87,879	3,640	430,818	2,580,208	29.4
50-55	.0272	92,822	2,529	458,144	2,667,908	28.7	50-55	.0579	84,239	4,880	409,653	2,149,390	25.5
55-60	.0404	90,293	3,646	442,946	2,209,764	24.5	55-60	.0832	79,359	6,603	380,951	1,739,737	21.9
60-65	.0596	86,647	5,161	421,177	1,766,818	20.4	60-65	.1168	72,756	8,501	342,896	1,358,786	18.7
65-70	.0958	81,486	7,804	389,115	1,345,641	16.5	65-70	.1894	64,255	12,168	291,288	1,015,890	15.8
70-75	.1531	73,682	11,279	341,768	956,526	13.0	70-75	.2115	52,087	11,018	233,024	724,602	13.9
75-80	.2360	62,403	14,849	276,385	614,758	9.9	75-80	.2307	41,069	9,474	181,664	491,578	12.0
80-85	.3715	47,554	17,668	193,443	338,373	7.1	80-85	.2858	31,595	9,030	135,064	309,914	9.8
85 and over	1.0000	29,886	29,886	144,930	144,930	4.8	85 and over	1.0000	22,565	22,565	174,850	174,850	7.7

SECTION 5 - LIFE TABLES

5-9

Table 5-3. Number of Survivors at Single Years of Age, Out of 100,000 Born Alive, by Color and Sex: United States, 1967

Age	Total			White			Nonwhite		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
0	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
1	97,761	97,486	98,050	98,056	97,768	98,318	96,417	96,080	96,761
2	97,829	97,543	97,929	97,923	97,646	98,215	96,192	95,856	96,554
3	97,844	97,549	97,853	97,847	97,563	98,147	96,059	95,699	96,437
4	97,479	97,175	97,799	97,789	97,494	98,097	95,968	95,584	96,360
5	97,424	97,113	97,751	97,757	97,456	98,053	95,881	95,498	96,281
6	97,365	97,039	97,707	97,692	97,397	98,012	95,810	95,395	96,230
7	97,318	96,982	97,669	97,637	97,313	97,976	95,747	95,319	96,178
8	97,279	96,939	97,635	97,600	97,272	97,944	95,697	95,264	96,134
9	97,247	96,905	97,605	97,570	97,240	97,916	95,656	95,221	96,096
10	97,219	96,876	97,579	97,544	97,213	97,881	95,620	95,184	96,062
11	97,192	96,847	97,555	97,519	97,186	97,858	95,584	95,146	96,029
12	97,165	96,813	97,530	97,491	97,154	97,845	95,544	95,101	95,995
13	97,127	96,768	97,503	97,457	97,112	97,820	95,497	95,043	95,958
14	97,081	96,708	97,472	97,413	97,054	97,790	95,438	94,967	95,916
15	97,021	96,628	97,434	97,356	96,976	97,754	95,365	94,870	95,867
16	96,945	96,525	97,399	97,284	96,876	97,711	95,275	94,748	95,810
17	96,856	96,399	97,336	97,197	96,754	97,660	95,167	94,599	95,743
18	96,753	96,254	97,277	97,098	96,613	97,604	95,040	94,421	95,667
19	96,641	96,094	97,214	96,991	96,460	97,545	94,894	94,215	95,581
20	96,524	95,923	97,150	96,880	96,298	97,486	94,730	93,982	95,485
21	96,401	95,742	97,084	96,766	96,128	97,426	94,547	93,719	95,378
22	96,273	95,550	97,016	96,648	95,950	97,365	94,345	93,427	95,260
23	96,142	95,353	96,946	96,529	95,769	97,304	94,126	93,111	95,131
24	96,010	95,157	96,875	96,411	95,591	97,242	93,894	92,778	94,993
25	95,879	94,965	96,802	96,295	95,421	97,179	93,652	92,432	94,848
26	95,750	94,780	96,728	96,183	95,259	97,116	93,401	92,075	94,695
27	95,622	94,600	96,651	96,073	95,104	97,051	93,139	91,705	94,533
28	95,493	94,423	96,571	95,965	94,954	96,985	92,864	91,321	94,358
29	95,362	94,245	96,486	95,856	94,806	96,915	92,572	90,920	94,165
30	95,225	94,062	96,394	95,744	94,656	96,841	92,259	90,499	93,950
31	95,082	93,874	96,295	95,628	94,502	96,763	91,924	90,058	93,711
32	94,932	93,680	96,188	95,507	94,344	96,679	91,567	89,596	93,448
33	94,773	93,477	96,073	95,379	94,178	96,589	91,188	89,112	93,162
34	94,605	93,262	95,947	95,242	94,002	96,490	90,787	88,607	92,854
35	94,420	93,033	95,810	95,093	93,812	96,382	90,365	88,080	92,525
36	94,223	92,787	95,661	94,931	93,605	96,263	89,921	87,530	92,173
37	94,009	92,522	95,498	94,753	93,380	96,132	89,452	86,954	91,797
38	93,778	92,236	95,322	94,559	93,135	95,988	88,956	86,347	91,398
39	93,530	91,927	95,132	94,348	92,870	95,832	88,430	85,702	90,975
40	93,262	91,594	94,927	94,119	92,583	95,662	87,870	85,013	90,529
41	92,973	91,235	94,707	93,871	92,271	95,477	87,273	84,275	90,059
42	92,660	90,845	94,470	93,600	91,930	95,276	86,638	83,488	89,563
43	92,321	90,421	94,214	93,304	91,557	95,066	85,966	82,657	89,058
44	91,952	89,959	93,956	92,978	91,146	94,815	85,256	81,787	88,478
45	91,550	89,456	93,633	92,619	90,692	94,550	84,508	80,882	87,879
46	91,112	88,908	93,304	92,224	90,191	94,280	83,721	79,942	87,239
47	90,635	88,310	92,946	91,790	89,639	93,943	82,891	78,962	86,586
48	90,117	87,658	92,559	91,315	89,032	93,598	82,013	77,932	85,828
49	89,553	86,945	92,142	90,795	88,365	93,225	81,081	76,840	85,056
50	88,940	86,167	91,695	90,228	87,632	92,822	80,090	75,675	84,259
51	88,276	85,320	91,215	89,610	86,831	92,389	79,038	74,435	83,376
52	87,557	84,399	90,699	88,959	86,057	91,922	77,924	73,122	82,462
53	86,779	83,599	90,146	88,209	85,025	91,419	76,742	71,733	81,493
54	85,937	82,514	89,551	87,416	83,963	90,877	75,489	70,266	80,460
55	85,026	81,138	88,912	86,555	82,831	90,293	74,157	68,720	79,359
56	84,043	79,868	88,224	85,623	81,603	89,663	72,742	67,098	78,181
57	82,985	78,502	87,485	84,616	80,278	88,983	71,244	65,373	76,925
58	81,852	77,040	86,694	83,533	78,652	88,254	69,676	63,595	75,598
59	80,645	75,483	85,853	82,372	77,324	87,476	68,058	61,782	74,205
60	79,363	73,831	84,960	81,132	75,692	86,647	66,401	59,961	72,756
61	78,005	72,084	84,014	79,810	73,954	85,764	64,722	58,120	71,264
62	76,566	70,242	83,008	78,403	72,111	84,820	63,011	56,278	69,718
63	75,039	68,303	81,926	76,906	70,166	83,802	61,220	54,379	68,073
64	73,414	66,266	80,749	75,316	68,124	82,695	59,285	52,360	66,265
65	71,683	64,129	79,461	73,628	65,990	81,486	57,164	50,180	64,255
66	69,846	61,900	78,056	71,843	63,770	80,169	54,844	47,829	62,026
67	67,905	59,582	76,532	69,959	61,472	78,739	52,356	45,337	59,610
68	65,857	57,171	74,888	67,967	59,079	77,187	49,764	42,750	57,083
69	63,699	54,661	73,126	65,854	56,578	75,504	47,155	40,133	54,549
70	61,432	52,052	71,247	63,613	53,962	73,682	44,597	37,539	52,087
71	59,056	49,346	69,249	61,243	51,232	71,718	42,111	34,982	49,723
72	56,579	46,560	67,131	58,752	48,405	69,610	39,695	32,468	47,446
73	54,016	43,727	64,890	56,154	45,515	67,355	37,366	30,039	45,254
74	51,388	40,892	62,523	53,471	42,607	64,953	35,137	27,740	43,132
75	48,711	38,090	60,030	50,719	39,716	62,403	33,016	25,605	41,069
76	45,995	35,341	57,413	47,911	36,862	59,707	31,008	23,647	39,060
77	43,247	32,651	54,674	45,053	34,054	56,868	29,112	21,862	37,107
78	40,470	30,016	51,818	42,149	31,291	53,892	27,323	20,233	35,213
79	37,666	27,440	48,850	39,205	28,573	50,785	25,633	18,736	33,378
80	34,841	24,917	45,776	36,227	25,904	47,554	24,027	17,348	31,595
81	32,005	22,456	42,602	33,227	23,293	44,208	22,488	16,046	29,849
82	29,163	20,069	39,335	30,220	20,757	40,757	20,994	14,811	28,113
83	26,336	17,777	35,980	27,226	18,323	37,212	19,519	13,625	26,352
84	23,541	15,608	32,544	24,268	16,022	33,584	18,031	12,473	24,521
85	20,798	13,596	29,032	21,374	13,896	29,886	16,496	11,344	22,565

SECTION 5 - LIFE TABLES

Table 5-4. Expectation of Life at Single Years of Age, by Color and Sex: United States, 1967

Age	Total			White			Nonwhite		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
0	70.5	67.0	74.2	71.3	67.8	75.1	64.6	61.1	68.2
1	71.1	67.7	74.6	71.7	68.3	75.3	65.0	62.6	69.5
2	70.2	66.8	73.7	70.8	67.4	74.4	65.2	61.8	68.6
3	69.2	65.8	72.8	69.9	66.5	73.5	64.2	60.9	67.7
4	68.3	64.9	71.8	68.9	65.5	72.5	63.3	59.9	66.8
5	67.3	63.9	70.9	68.0	64.6	71.5	62.4	59.0	65.8
6	66.4	63.0	69.9	67.0	63.6	70.6	61.4	58.1	64.9
7	65.4	62.0	68.9	66.0	62.7	69.6	60.4	57.1	63.9
8	64.4	61.0	68.0	65.1	61.7	68.6	59.5	56.1	62.9
9	63.4	60.1	67.0	64.1	60.7	67.6	58.5	55.2	62.0
10	62.4	59.1	66.0	63.1	59.7	66.7	57.5	54.2	61.0
11	61.5	58.1	65.0	62.1	58.7	65.7	56.5	53.2	60.0
12	60.5	57.1	64.0	61.1	57.8	64.7	55.6	52.2	59.0
13	59.5	56.1	63.0	60.1	56.8	63.7	54.6	51.3	58.0
14	58.5	55.2	62.1	59.2	55.8	62.7	53.6	50.3	57.1
15	57.6	54.2	61.1	58.2	54.9	61.7	52.7	49.4	56.1
16	56.6	53.3	60.1	57.3	53.9	60.8	51.7	48.4	55.1
17	55.7	52.4	59.1	56.3	53.0	59.8	50.8	47.5	54.2
18	54.7	51.4	58.2	55.4	52.1	58.8	49.8	46.6	53.2
19	53.8	50.5	57.2	54.4	51.1	57.9	48.9	45.7	52.3
20	52.9	49.6	56.3	53.5	50.2	56.9	48.0	44.8	51.3
21	51.9	48.7	55.3	52.5	49.3	55.9	47.1	43.9	50.4
22	51.0	47.8	54.3	51.6	48.4	55.0	46.2	43.1	49.4
23	50.1	46.9	53.4	50.7	47.5	54.0	45.3	42.2	48.5
24	49.1	46.0	52.4	49.7	46.6	53.0	44.4	41.4	47.6
25	48.2	45.1	51.5	48.8	45.7	52.1	43.5	40.5	46.6
26	47.3	44.2	50.5	47.8	44.7	51.1	42.6	39.7	45.7
27	46.3	43.3	49.5	46.9	43.8	50.1	41.8	38.8	44.8
28	45.4	42.3	48.6	46.0	42.9	49.2	40.9	38.0	43.9
29	44.4	41.4	47.6	45.0	41.9	48.2	40.0	37.1	43.0
30	43.5	40.5	46.7	44.1	41.0	47.2	39.1	36.3	42.1
31	42.6	39.6	45.7	43.1	40.1	46.3	38.3	35.5	41.2
32	41.6	38.7	44.8	42.2	39.1	45.3	37.4	34.7	40.3
33	40.7	37.7	43.8	41.2	38.2	44.4	36.6	33.9	39.4
34	39.8	36.8	42.9	40.3	37.3	43.4	35.7	33.0	38.5
35	38.9	35.9	41.9	39.3	36.4	42.5	34.9	32.2	37.7
36	37.9	35.0	41.0	38.4	35.4	41.5	34.1	31.4	36.8
37	37.0	34.1	40.1	37.5	34.5	40.6	33.3	30.6	36.0
38	36.1	33.2	39.1	36.6	33.6	39.6	32.4	29.9	35.1
39	35.2	32.3	38.2	35.6	32.7	38.7	31.6	29.1	34.3
40	34.3	31.4	37.3	34.7	31.8	37.8	30.8	28.3	33.4
41	33.4	30.5	36.4	33.8	30.9	36.8	30.0	27.6	32.6
42	32.5	29.7	35.5	32.9	30.0	35.9	29.2	26.8	31.8
43	31.6	28.8	34.6	32.0	29.1	35.0	28.5	26.1	31.0
44	30.8	28.0	33.7	31.1	28.3	34.1	27.7	25.3	30.2
45	29.9	27.1	32.8	30.2	27.4	33.2	26.9	24.6	29.4
46	29.0	26.3	31.9	29.4	26.6	32.3	26.2	23.9	28.6
47	28.2	25.5	31.0	28.5	25.7	31.4	25.5	23.2	27.8
48	27.3	24.6	30.1	27.6	24.9	30.5	24.7	22.5	27.0
49	26.5	23.8	29.3	26.8	24.1	29.6	24.0	21.8	26.3
50	25.7	23.1	28.4	26.0	23.3	28.7	23.3	21.1	25.5
51	24.9	22.3	27.6	25.1	22.5	27.9	22.6	20.5	24.8
52	24.1	21.5	26.7	24.3	21.7	27.0	21.9	19.8	24.0
53	23.3	20.8	25.9	23.5	20.9	26.2	21.2	19.2	23.3
54	22.5	20.0	25.0	22.7	20.2	25.3	20.6	18.6	22.6
55	21.8	19.3	24.2	22.0	19.5	24.5	19.9	18.0	21.9
56	21.0	18.6	23.4	21.2	18.8	23.6	19.3	17.4	21.2
57	20.3	17.9	22.6	20.4	18.1	22.8	18.7	16.9	20.6
58	19.5	17.3	21.8	19.7	17.4	22.0	18.1	16.3	19.9
59	18.8	16.6	21.0	19.0	16.7	21.2	17.5	15.8	19.3
60	18.1	16.0	20.2	18.2	16.1	20.4	17.0	15.3	18.7
61	17.4	15.3	19.4	17.5	15.4	19.6	16.4	14.7	18.1
62	16.7	14.7	18.7	16.8	14.8	18.8	15.8	14.2	17.5
63	16.1	14.1	17.9	16.2	14.2	18.0	15.3	13.7	16.9
64	15.4	13.6	17.2	15.5	13.6	17.3	14.8	13.2	16.3
65	14.8	13.0	16.4	14.8	13.0	16.5	14.3	12.7	15.8
66	14.2	12.4	15.7	14.2	12.5	15.8	13.9	12.3	15.4
67	13.5	11.9	15.0	13.6	11.9	15.1	13.5	12.0	15.0
68	13.0	11.4	14.3	13.0	11.4	14.3	13.2	11.7	14.6
69	12.4	10.9	13.7	12.4	10.9	13.7	12.8	11.4	14.3
70	11.8	10.4	13.0	11.8	10.4	13.0	12.6	11.2	13.9
71	11.3	10.0	12.4	11.2	9.9	12.3	12.3	11.0	13.5
72	10.7	9.5	11.8	10.7	9.4	11.7	12.0	10.8	13.2
73	10.2	9.1	11.1	10.1	9.0	11.1	11.8	10.6	12.8
74	9.7	8.7	10.5	9.6	8.6	10.4	11.5	10.4	12.4
75	9.2	8.3	10.0	9.1	8.2	9.9	11.2	10.3	12.0
76	8.7	7.9	9.4	8.6	7.8	9.3	10.9	10.1	11.6
77	8.3	7.5	8.8	8.1	7.4	8.7	10.5	9.8	11.1
78	7.8	7.1	8.3	7.6	7.0	8.2	10.2	9.6	10.7
79	7.3	6.7	7.8	7.2	6.6	7.6	9.8	9.3	10.3
80	6.9	6.4	7.3	6.7	6.2	7.1	9.4	9.0	9.8
81	6.5	6.0	6.8	6.3	5.8	6.6	9.0	8.7	9.4
82	6.0	5.7	6.3	5.9	5.5	6.1	8.6	8.4	8.9
83	5.6	5.3	5.8	5.5	5.1	5.7	8.3	8.0	8.5
84	5.3	5.0	5.4	5.1	4.8	5.3	7.9	7.7	8.1
85	4.9	4.7	5.0	4.7	4.5	4.8	7.6	7.5	7.7

Table 5-5. Life Table Values by Color and Sex: Death-Registration States, 1900-1902 to 1919-21, and United States, 1929-31 to 1967

[Alaska and Hawaii included for 1959 and 1960. For decennial periods prior to 1929-31, data are for groups of registration States as follows: 1900-1902 and 1909-11, 10 States and the District of Columbia, 1919-21, 34 States and the District of Columbia. For 1900-1902 to 1929-31, figures for nonwhite cover only Negroes. However, in no case did the Negro population comprise less than 95 percent of the corresponding nonwhite population]

Age, color, and sex	Number of survivors out of 100,000 born alive (1 _x)									Average number of years of life remaining (e _x)								
	1967	1966	1959-61	1949-51	1939-41	1929-31	1919-21	1909-11	1900-1902	1967	1966	1959-61	1949-51	1939-41	1929-31	1919-21	1909-11	1900-1902
WHITE MALE																		
0-----	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	67.8	67.6	67.55	66.31	62.81	59.12	56.34	50.23	48.23
1-----	97,768	97,664	97,408	96,931	95,188	93,768	91,975	87,674	86,655	68.3	68.2	68.34	67.41	64.98	62.04	60.24	56.26	54.61
5-----	97,436	97,315	97,015	96,403	94,150	91,738	88,842	82,972	80,864	64.6	64.4	64.61	63.77	61.68	59.38	58.31	55.37	54.43
10-----	97,213	97,083	96,788	96,069	93,601	90,810	87,530	81,519	79,109	59.7	59.6	59.78	58.98	57.03	54.96	54.15	51.32	50.59
15-----	96,976	96,846	96,503	95,728	93,089	90,074	86,546	80,549	78,037	54.9	54.7	54.93	54.18	52.33	50.39	49.74	46.91	46.25
20-----	96,298	96,170	95,908	95,104	92,293	88,904	84,897	79,116	76,376	50.2	50.1	50.25	49.52	47.76	46.02	45.60	42.71	42.19
25-----	95,421	95,294	95,106	94,294	91,241	87,371	83,061	77,047	73,907	45.7	45.5	45.65	44.93	43.28	41.78	41.60	38.79	38.52
30-----	94,656	94,531	94,401	93,489	90,092	85,707	80,888	74,810	71,219	41.0	40.8	40.97	40.29	38.80	37.54	37.65	34.87	34.88
35-----	93,812	93,682	93,589	92,543	88,713	83,812	78,441	72,108	68,245	36.4	36.2	36.31	35.68	34.36	33.33	33.74	31.08	31.29
40-----	92,583	92,473	92,427	91,173	86,880	81,457	75,733	68,848	64,954	31.8	31.6	31.73	31.17	30.03	29.22	29.86	27.43	27.74
45-----	90,692	90,571	90,533	89,002	84,285	78,345	72,696	65,115	61,369	27.4	27.2	27.34	26.87	25.87	25.28	26.00	23.86	24.21
50-----	87,632	87,503	87,424	85,601	80,521	74,288	69,107	60,741	57,274	23.3	23.1	23.22	22.83	21.96	21.51	22.22	20.39	20.76
55-----	82,831	82,601	82,465	80,496	75,156	68,981	64,574	55,622	52,491	19.5	19.3	19.45	19.11	18.34	17.97	18.59	17.03	17.42
60-----	75,692	75,333	75,485	73,172	67,787	61,933	58,498	48,987	46,452	16.1	15.9	16.01	15.76	15.05	14.72	15.25	13.88	14.35
65-----	65,990	65,639	65,834	63,541	58,305	52,964	50,663	40,862	39,245	13.0	12.9	12.97	12.75	12.07	11.77	12.21	11.25	11.51
70-----	53,962	53,316	53,825	51,735	46,739	41,880	40,873	31,527	30,640	10.4	10.3	10.29	10.07	9.42	9.20	9.51	8.83	9.03
75-----	39,716	39,245	40,207	38,104	33,404	29,471	29,205	21,585	21,387	8.2	8.0	7.92	7.77	7.17	7.02	7.30	6.75	6.84
80-----	25,904	25,415	25,993	24,005	19,860	17,221	17,655	12,160	12,266	6.2	6.1	5.89	5.88	5.38	5.26	5.47	5.09	5.10
85-----	13,896	13,310	13,065	12,015	9,013	7,572	8,154	5,145	5,252	4.5	4.4	4.34	4.35	4.02	3.99	4.06	3.88	3.81
NONWHITE MALE																		
0-----	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	61.1	60.7	61.48	58.91	52.33	47.55	47.14	34.05	32.54
1-----	96,080	95,778	95,301	94,911	91,696	87,268	82,949	78,065	74,674	62.6	62.4	63.50	61.06	56.05	51.08	51.63	42.53	42.46
5-----	95,498	95,150	94,570	93,921	89,920	85,412	80,195	75,589	71,385	59.0	58.8	59.98	57.69	53.13	48.69	50.18	44.25	45.06
10-----	95,184	94,823	94,234	93,453	89,211	84,311	78,768	73,577	69,730	54.2	54.0	55.19	52.96	48.54	44.27	45.99	40.65	41.90
15-----	94,870	94,493	93,874	92,985	88,417	83,152	77,057	71,226	67,673	49.4	49.2	50.59	48.23	43.95	39.83	41.75	36.77	38.28
20-----	93,982	93,641	93,108	91,941	87,770	82,621	76,057	70,126	66,733	44.8	44.6	45.78	43.73	39.74	35.95	38.36	33.46	35.11
25-----	92,432	92,175	91,825	90,285	86,058	81,518	75,540	69,736	65,285	40.5	40.3	41.38	39.49	35.94	32.67	35.54	30.44	32.21
30-----	90,499	90,344	90,270	88,327	84,865	80,703	76,344	71,735	68,067	36.3	36.0	37.05	35.31	32.25	29.45	32.51	27.33	29.25
35-----	88,080	88,018	88,331	85,940	82,485	78,185	73,749	69,185	65,541	32.2	31.9	32.81	31.21	28.67	26.39	29.54	24.42	26.16
40-----	85,013	84,989	85,744	82,632	78,630	74,310	69,733	65,414	61,353	28.3	28.0	28.72	27.29	25.23	23.36	26.53	21.57	23.12
45-----	80,882	80,874	82,075	78,686	74,514	70,132	65,589	61,353	57,390	24.6	24.2	24.89	23.59	22.02	20.59	23.55	18.85	20.09
50-----	75,675	75,462	77,239	72,891	68,766	64,318	59,680	55,427	51,466	21.1	20.8	21.28	20.25	19.18	17.92	20.47	16.21	17.34
55-----	68,720	68,572	70,351	65,122	60,867	56,436	51,881	47,554	43,466	18.0	17.6	18.11	17.36	16.67	15.46	17.50	13.82	14.69
60-----	59,951	59,607	61,669	55,535	51,570	47,300	42,805	38,570	34,614	15.3	14.9	15.29	14.91	14.38	13.15	14.74	11.67	12.62
65-----	50,180	49,644	51,392	45,198	41,122	37,014	32,642	28,506	24,584	12.7	12.4	12.84	12.75	12.18	10.87	12.07	9.74	10.38
70-----	37,539	36,252	39,914	35,018	27,688	21,741	26,923	12,295	13,829	11.2	11.0	10.81	10.74	10.06	8.78	9.58	8.00	8.33
75-----	25,605	25,084	29,064	25,472	19,765	14,419	18,854	7,494	8,892	10.3	9.8	9.83	8.83	8.09	6.99	7.61	6.58	6.60
80-----	17,348	16,841	19,994	16,904	12,352	8,239	11,615	3,894	4,831	9.0	8.4	8.67	7.07	6.46	5.42	5.83	5.53	5.12
85-----	11,344	10,819	11,620	9,898	6,492	3,660	5,605	1,747	2,030	7.5	6.7	5.08	5.38	5.08	4.30	4.53	4.48	4.04
WHITE FEMALE																		
0-----	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000	75.1	74.7	74.19	72.03	67.29	62.67	58.53	53.62	51.08
1-----	98,318	98,242	98,036	97,645	96,211	95,037	93,608	89,774	88,939	75.3	75.1	74.68	72.77	68.93	64.93	61.51	56.69	56.39
5-----	98,053	97,954	97,703	97,199	95,309	93,216	90,721	85,349	83,426	71.5	71.3	70.92	69.09	65.57	62.17	59.43	57.67	56.03
10-----	97,891	97,787	97,525	96,960	94,890	92,466	89,564	85,379	83,456	66.7	66.4	66.05	64.26	60.85	57.65	55.17	53.57	52.15
15-----	97,754	97,647	97,375	96,756	94,534	91,894	88,712	85,033	83,109	61.7	61.5	61.15	59.39	56.07	53.00	50.67	49.12	47.79
20-----	97,486	97,376	97,135	96,454	93,984	90,939	87,281	83,750	81,826	56.9	56.7	56.29	54.56	51.38	48.52	46.46	44.88	43.77
25-----	97,179	97,072	96,844	96,072	93,228	89,524	85,163	79,865	76,988	52.1	51.8	51.45	49.77	46.78	44.25	42.55	40.88	40.05
30-----	96,841	96,719	96,499	95,605	92,320	87,972	82,740	77,676	75,887	47.2	47.0	46.63	45.00	42.21	39.99	38.72	36.96	36.42
35-----	96,382	96,230	96,026	94,977	91,211	86,248	80,206	75,200	73,971	42.5	42.2	41.84	40.28	37.70	35.73	34.86	33.09	32.82
40-----	95,662	95,523	95,326	94,080	89,805	84,256	77,624	72,425	67,935	37.8	37.5	37.13	35.64	33.25	31.52	30.94	29.26	29.17
45-----	94,550	94,398	94,228	92,725	87,920	81,780	74,871	69,341	64,677	33.2	32.9	32.53	31.12	28.90	27.39	26.98	25.45	25.51
50-----	92,822	92,667	92,522	90,685	85,267	78,572	71,547	65,629	61,005	28.7	28.5	28.08	26.76	24.72	23.41	23.12	21.74	21.89
55-----	90,293	90,104	89,967	87,699	81,520	74,321	67,323	61,053	56,509	24.5	24.2	23.81	22.58	20.73	19.60	19.40	18.18	18.43
60-----	86,647	86,429	86,339	83,279	76,200	68,462	61,704	54,900	50,782	20.4	20.2	19.69	18.64	17.00	16.05	15.93	14.92	15.23
65-----	81,486	81,239	80,739	76,773	68,701	60,499	54,299	47,086	43,806	16.5	16.3	15.88	15.00	13.56	12.81	12.75	11.97	12.23
70-----	73,682	73,265	72,507	67,545	58,363	49,932	4											

SECTION 5 - LIFE TABLES

Table 5-6. Estimated Average Length of Life in Years, by Color and Sex: Death-Registration States, 1900-1928, and United States, 1929-67

[Estimates based on life table values shown in table 5-5]

Area and year	Total			White			Nonwhite		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
UNITED STATES									
1967-----	70.5	67.0	74.2	71.3	67.8	75.1	64.6	61.1	68.2
1966-----	70.1	66.7	73.8	71.0	67.6	74.7	64.0	60.7	67.4
1965-----	70.2	66.8	73.7	71.0	67.6	74.7	64.1	61.1	67.4
1964-----	70.2	66.9	73.7	71.0	67.7	74.6	64.1	61.1	67.2
1963 ¹ -----	69.9	66.6	73.4	70.8	67.5	74.4	63.6	60.9	66.5
1962 ¹ -----	70.0	66.8	73.4	70.9	67.6	74.4	64.1	61.5	66.8
1961-----	70.2	67.0	73.6	71.0	67.8	74.5	64.4	61.9	67.0
1960-----	69.7	66.6	73.1	70.6	67.4	74.1	63.6	61.1	66.3
1959-----	69.9	66.8	73.2	70.7	67.5	74.2	63.9	61.3	66.5
1958-----	69.6	66.6	72.9	70.5	67.4	73.9	63.4	61.0	65.8
1957-----	69.5	66.4	72.7	70.3	67.2	73.7	63.0	60.7	65.5
1956-----	69.7	66.7	72.9	70.5	67.5	73.9	63.6	61.3	66.1
1955-----	69.6	66.7	72.8	70.5	67.4	73.7	63.7	61.4	66.1
1954-----	69.6	66.7	72.8	70.5	67.5	73.7	63.4	61.1	65.9
1953-----	68.8	66.0	72.0	69.7	66.8	73.0	62.0	59.7	64.5
1952-----	68.6	65.8	71.6	69.5	66.6	72.6	61.4	59.1	63.8
1951-----	68.4	65.6	71.4	69.3	66.5	72.4	61.2	59.2	63.4
1950-----	68.2	65.6	71.1	69.1	66.5	72.2	60.8	59.1	62.9
1949-----	68.0	65.2	70.7	68.8	66.2	71.9	60.6	58.9	62.7
1948-----	67.2	64.6	69.9	68.0	65.5	71.0	60.0	58.1	62.5
1947-----	66.8	64.4	69.7	67.6	65.2	70.5	59.7	57.9	61.9
1946-----	66.7	64.4	69.4	67.5	65.1	70.3	59.1	57.5	61.0
1945-----	65.9	63.6	67.9	66.8	64.4	69.5	57.7	56.1	59.6
1944-----	65.2	63.6	66.8	66.2	64.5	68.4	56.6	55.8	57.7
1943-----	65.3	62.4	64.4	64.2	63.2	65.7	55.6	55.4	56.1
1942-----	66.2	64.7	67.9	67.3	65.9	69.4	56.6	55.4	58.2
1941-----	64.8	63.1	66.8	66.2	64.4	68.5	53.8	52.5	55.3
1940-----	62.9	60.8	65.2	64.2	62.1	66.6	53.1	51.5	54.9
1939-----	63.7	62.1	65.4	64.9	63.3	66.6	54.5	53.2	56.0
1938-----	63.5	61.9	65.3	65.0	63.2	66.8	52.9	51.7	54.3
1937-----	60.0	58.0	62.4	61.4	59.3	63.8	50.3	48.3	52.5
1936-----	58.5	56.6	60.6	59.8	58.0	61.9	49.0	47.0	51.4
1935-----	61.7	59.9	63.9	62.9	61.0	65.0	53.1	51.3	55.2
1934-----	61.1	59.3	63.3	62.4	60.5	64.6	51.8	50.2	53.7
1933-----	63.3	61.7	65.1	64.3	62.7	66.3	54.7	53.5	56.0
1932-----	62.1	61.0	63.5	63.2	62.0	64.5	53.7	52.8	54.6
1931-----	61.1	59.4	63.1	62.6	60.8	64.7	50.4	49.5	51.5
1930-----	59.7	58.1	61.6	61.4	59.7	63.5	48.1	47.5	49.2
1929-----	57.1	55.8	58.7	58.6	57.2	60.3	46.7	45.7	47.8
DEATH-REGISTRATION STATES									
1928-----	56.8	55.6	58.3	58.4	57.0	60.0	46.3	45.6	47.0
1927-----	60.4	59.0	62.1	62.0	60.5	63.9	49.2	47.6	49.0
1926-----	56.7	55.5	58.0	58.2	57.0	59.6	44.6	43.7	45.6
1925-----	59.0	57.6	60.6	60.7	59.3	62.4	45.7	44.9	46.7
1924-----	59.7	58.1	61.5	61.4	59.8	63.4	46.6	45.5	47.8
1923-----	57.2	56.1	58.5	58.3	57.1	59.6	48.3	47.7	48.9
1922-----	59.6	58.4	61.0	60.4	59.1	61.9	52.4	51.8	53.0
1921-----	60.8	60.0	61.8	61.8	60.8	62.9	51.5	51.6	51.3
1920-----	54.1	53.6	54.6	54.9	54.4	55.6	45.3	45.5	45.2
1919-----	54.7	53.5	56.0	55.8	54.5	57.4	44.5	44.5	44.4
1918-----	39.1	36.6	42.2	39.8	37.1	43.2	31.1	29.9	32.5
1917-----	50.9	49.4	54.0	52.0	49.3	55.3	38.8	37.0	40.8
1916-----	51.7	49.6	54.3	52.5	50.2	55.2	41.3	39.6	43.1
1915-----	54.5	52.5	56.8	55.1	53.1	57.5	38.9	37.5	40.5
1914-----	54.2	52.0	56.8	54.9	52.7	57.5	38.9	37.1	40.8
1913-----	52.5	50.3	55.0	53.0	50.8	55.7	38.4	36.7	40.3
1912-----	53.5	51.5	55.9	53.9	51.9	56.2	37.9	35.9	40.0
1911-----	52.6	50.9	54.4	53.0	51.3	54.9	36.4	34.6	38.2
1910-----	50.0	48.4	51.8	50.3	48.6	52.0	35.6	33.8	37.5
1909-----	52.1	50.5	53.8	52.5	50.9	54.2	35.7	34.2	37.3
1908-----	51.1	49.5	52.8	51.5	49.9	53.3	34.9	33.8	36.0
1907-----	47.6	45.6	49.9	48.1	46.0	50.4	32.5	31.1	34.0
1906-----	48.7	46.9	50.8	49.3	47.3	51.4	32.9	31.8	33.9
1905-----	48.7	47.3	50.2	49.1	47.6	50.6	31.3	29.6	33.1
1904-----	47.6	46.2	49.1	48.0	46.6	49.5	30.8	29.1	32.7
1903-----	50.5	49.1	52.0	50.9	49.5	52.5	33.1	31.7	34.6
1902-----	51.5	49.8	53.4	51.9	50.2	53.8	34.6	32.9	36.4
1901-----	49.1	47.6	50.6	49.4	48.0	51.0	33.7	32.2	35.3
1900-----	47.3	46.3	48.3	47.6	46.6	48.7	33.0	32.5	33.5

¹Figures by color exclude data for residents of New Jersey; see Technical Appendix.

FILE

VITAL STATISTICS OF THE UNITED STATES, 1967

VOLUME II—MORTALITY

PART A

Section 1. General Mortality

Summary tables containing crude, age-specific, and age-adjusted death rates; death rates by cause; maternal mortality. Detailed tabulations of deaths by cause for the United States and each State. Data shown by age, sex, color and race, cause of death, and month.

Section 2. Infant Mortality

Tabulations of infant deaths and infant mortality rates by age, color, sex, cause of death, and by State. Additional frequency tables by month of death and by population-size groups in metropolitan and nonmetropolitan counties.

Section 3. Fetal Mortality

Tabulations of numbers of deaths and ratios by age of mother, legitimacy, geographic areas; fetal death rates by plurality. Numbers of deaths by additional characteristics—month, birth order, attendant, period of gestation, birth weight.

Section 4. Accident Mortality

Deaths from motor vehicle accidents by type of vehicle and from nontransport accidents by place of accident. Figures tabulated by age, color, and sex for the United States and by color and sex for each State.

Section 5. Life Tables

Separate release

Abridged life tables and interpolated values of the l_x and e_x by single years of age for the national population by color and sex.

Section 6. Technical Appendix

Text discussion of factors affecting the collection, classification, and interpretation of the mortality statistics published in Volume II. Includes population tables for computing vital rates.

PART B

Section 7. Geographic Detail for Mortality

Total number of deaths, deaths from selected causes, infant deaths, neonatal deaths, fetal deaths, and selected rates and ratios. Tabulations shown by each State, county, specified urban places, metropolitan and nonmetropolitan counties, population-size groups, and standard metropolitan statistical areas.