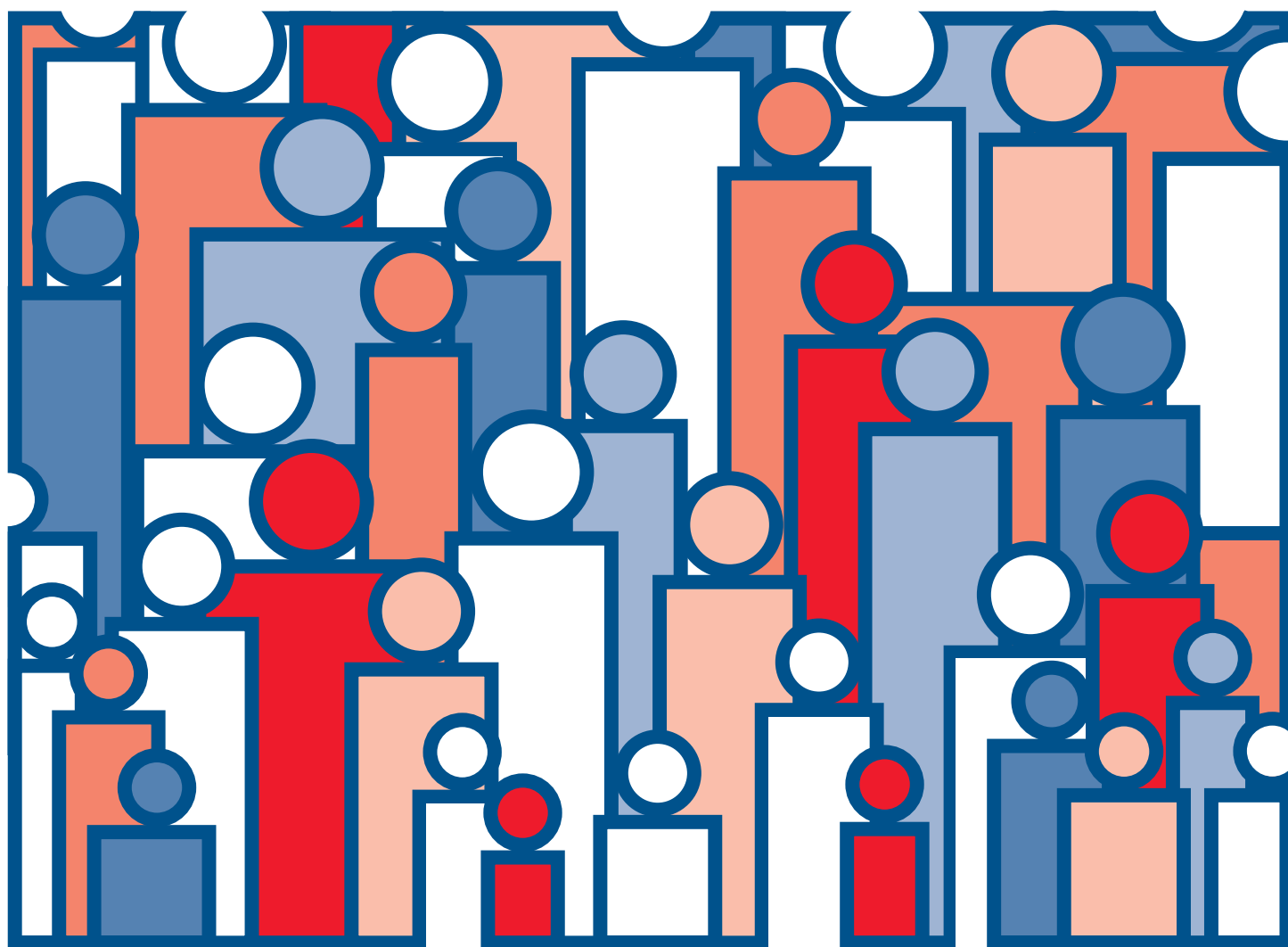




U.S. Decennial Life Tables for 1989-91

Volume II, State Life Tables Number 21, Maryland

From the CENTERS FOR DISEASE CONTROL AND PREVENTION/National Center for Health Statistics



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Centers for Disease Control and Prevention
National Center for Health Statistics



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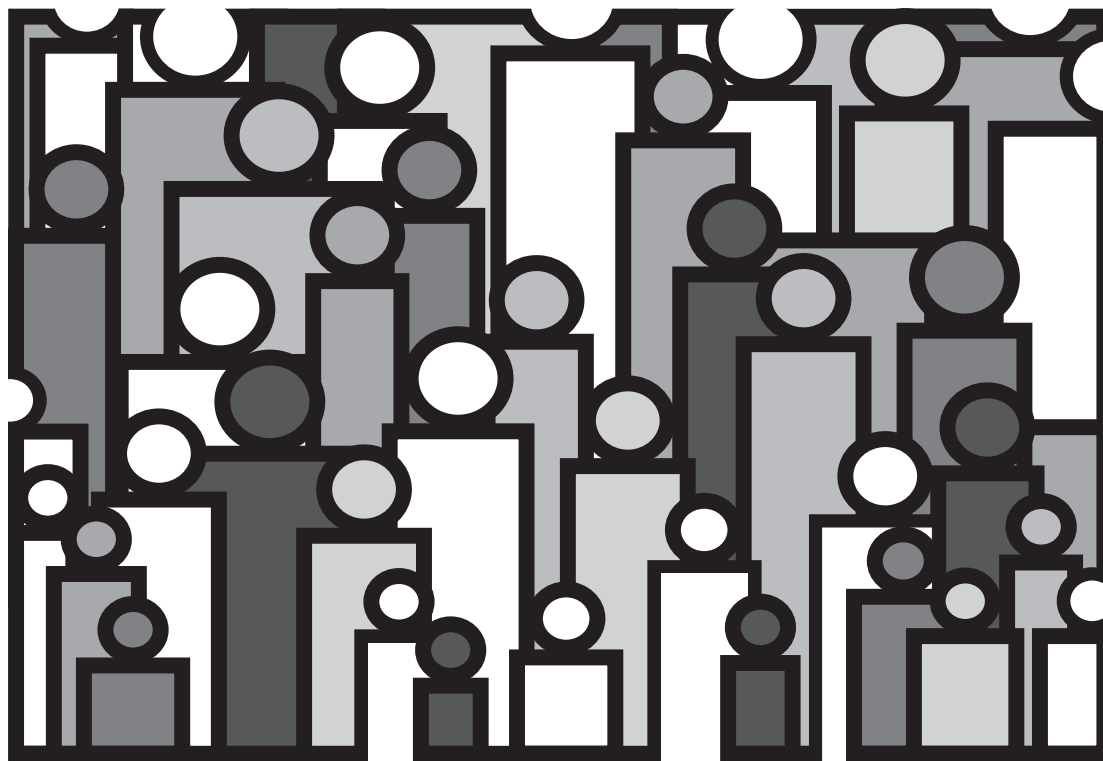
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Volume II, State Life Tables Number 21, Maryland



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Centers for Disease Control and Prevention
National Center for Health Statistics

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Maryland Life Tables: 1989–91

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Abstract

The life tables in this report are current life tables for Maryland based on age-specific death rates for the period 1989–91. The death rates were calculated using data from the 1990 census of population and deaths occurring in the United States to residents of Maryland in the 3 years 1989–91. Presented are tables for the white population, the population other than white, and the black population, separately by sex and for both sexes combined, and also for the total population and for total males and total females. Standard errors of the probability of dying and of life expectancy are also provided.

Introduction

The life tables in this report are current life tables for Maryland based on age-specific death rates for the period 1989–91. With the exception of those aged 95 years and over (and to a lesser extent those aged 85–94 years), the death rates were calculated using data from the 1990 census of population and deaths occurring in the United States to residents of Maryland in the 3 years 1989–91. Other publications in this decennial series present life tables for the United States and the other individual States. Generally, these reports show life tables calculated for the white population, the population other than white, and the black population separately by sex and for both sexes combined. Each of these reports also shows life tables for the total population, for total males, and for total females. Standard errors of the probability of dying and of life expectancy are also provided. However, life tables for the population other than white and for the black population in a State are not published when the total number of deaths for either males or females during the 3-year period is less than 700.

These life tables are the most recent in a series for the States that began with the 1939–41 period. Each of the tables in the series is based on a census of population and deaths in a 3-year period centered on the census year. Because State life tables are not currently produced on an annual basis, the decennial life tables are the only source of State life expectancy data available at the National Center for Health Statistics (NCHS).

Keywords: Maryland • decennial life tables • 1989–91 • life expectancy

This report is 1 of 51 reports containing life tables for the individual States and the District of Columbia. A separate report describes the methods and formulas by which these life tables were prepared in *U.S. Decennial Life Tables for 1989–91, Volume I, Number 2, Methodology of the National and State Life Tables* (1).

Methodology

The general methodology, with a few modifications, used in preparing these life tables was developed by Thomas N. E. Greville for the 1939–41 decennial life tables (2). The life tables are based on a complete count of deaths to residents of Maryland that occurred anywhere in the United States during the 3 years of 1989, 1990, and 1991 and on the 1990 census of population for Maryland. However, sometimes the observed death rates that these data produced did not meet certain well-established criteria, such as steadily increasing mortality with increasing age. For example, when the pattern of age-specific death rates at some ages was jagged rather than smooth or when the rates by race or sex were inconsistent, the observed death rates were adjusted slightly by moving deaths from one age group to another within the race-sex group. The total number of deaths in a race-sex group was never changed. Certain other adjustments were made. In accordance with standard practice, deaths for which age was not stated were allocated proportionately among the various age groups.

The population data used differ from the official data published by the U.S. Bureau of the Census because of age reporting problems in the 1990 census. Age was based on the respondents' direct reports of age at last birthday in the 1990 census. It was apparent that many respondents had reported their age at either the time of completion of the census form or at the time of the interview by an enumerator, which could have occurred several months after the April 1 reference date. As a result, reported age was biased upward and had to be modified.

Between the ages of 5 and 94 years, death rates were calculated using the total number of deaths in 1989–91 and 3 times the population shown in the 1990 census. However, since population counts at ages under 2 years are considered to be less reliable than those at other ages, life-table values at ages under 2 years were derived from the reported numbers of births for each of the years 1987 to 1991. At ages 2–4 years, the denominator of the death rates used the populations at ages

$x-1$, x , and $x+1$ (instead of 3 times the population at age x). Death rates at ages 95 years and over, where the data from the census and from registered deaths are scanty and the accuracy of the reporting of age is not as good as at younger ages, are based on data from the Medicare program. However, when the data from the Medicare program were judged to be unreliable (usually after age 97), an algorithm was used to produce the death rates. The new algorithm, which differed from the one used for the 1979–81 decennial life tables, incremented the death rates more rapidly resulting in lower life expectancies at the extreme ages than in the previous reports. The rates based on the Medicare program and on the algorithm are differentiated by race and sex but not by State, so the same rates are used for each State. As a consequence, the probabilities of dying and the life expectancies at ages 85 years and over may fail to adequately reflect variation in mortality among the States, but such variation is in general smaller than differences associated with race and sex. Death rates at ages 85–94 years were adjusted to provide a smooth transition between the death rates based on the census and registered deaths and those derived from the Medicare program.

The population and death statistics at ages under 85 years are known to be subject to reporting errors, but these were not considered to be serious enough to require adjustment prior to the calculation of the life tables. In some instances, fluctuations due to small numbers of deaths produced anomalous life-tables values, which were eliminated by minor redistribution of deaths by age. For a complete description of the methodology used in preparing these life tables, see *U.S. Decennial Life Tables for 1989–91, Volume I, Number 2, Methodology of the National and State Life Tables* (1).

Results and discussion

The life tables in this report are current life tables and are based on age-specific death rates for the period 1989–91. They may also be characterized as “cross-sectional.” They assume that a hypothetical cohort is traced from birth until the death of the last survivor and that it is subject throughout its existence to the age-specific death rates observed for 1989–91. For example, [table 3](#) is a life table for females. This table shows the progression of a cohort starting with 100,000 live births who were subjected to the average annual death rates observed among females in Maryland in the 3-year period 1989–91 during its passage through successive years of age.

Column 7 of [table 3](#) shows the average number of years of life remaining to those in the cohort who attain each birthday. This average remaining lifetime is commonly called the expectation of life, and the expectation of life at birth is frequently used as a measure of comparative longevity. According to the 1989–91 life tables for Maryland, the expectation of life at birth is 71.31 years for total males and 78.13 years for total females. Among the 50 States and the District of Columbia in the expectation of life at birth for the total population, Maryland ranks 37th.

The ranking table shows the average lifetime (or expectation of life at birth) by race and sex for the population of the

United States, each State, and the District of Columbia. The States are ranked using the life expectancy at birth for the total population of the State.

These life tables are based on a complete count of resident deaths in Maryland during the 3 years 1989, 1990, and 1991. As such, they are not subject to sampling error. However, even complete counts may be considered as one of a large series of possible results that could have arisen under the same circumstances. This type of variation is known as random error. The standard errors shown in this report reflect random error only, not other errors such as misreporting of age on death certificates or in the census.

The probabilities of dying and the expectation of life presented in this report are “point estimates.” They do not give the reader an indication of how accurate they are. Therefore standard errors of these two measures are also presented. Standard errors can be used to develop confidence intervals within which the “point estimates” are believed to lie. Standard errors of the probability of dying and of life expectancy contain six and three decimal places, respectively, and are shown in [tables 13](#) and [14](#). In both cases, the standard errors contain one place more than the corresponding variable in the life tables. In computing confidence intervals, the limits are rounded to the same number of decimal places that the variable has in the life table.

Even though 68 percent confidence intervals are rarely used because of their high degree of uncertainty, they are shown here to demonstrate the method of construction of confidence intervals. To obtain a 68 percent confidence interval for the probability of dying at any age, take the point estimate from column 2 of the appropriate life table and add and subtract one standard error from the table that gives the standard errors of the probability of dying ([table 13](#)). The 95 percent confidence interval is obtained by adding and subtracting two standard errors. For example, the probability that a 50-year-old white female will die before her 51st birthday is 0.00279 with a standard error of 0.000224. Therefore, the 68 percent confidence interval is from 0.00257 to 0.00301 and the 95 percent confidence interval is from 0.00234 to 0.00324. The life expectancy of a 50-year-old white female is 31.30 years with a standard error of 0.051 years. The 68 percent confidence interval for the life expectancy is therefore from 31.25 to 31.35 years and the 95 percent confidence interval is from 31.20 to 31.40 years.

Explanation of the columns of the life table

Column 1—Age interval (x to $x+1$)—The age interval shown in column 1 is the interval of 1 year between the two exact ages indicated. For instance, “21–22” indicates the interval between the 21st birthday and the 22d, in other words, the 22d year of life.

Column 2—Proportion dying (q_x)—This column shows the proportion of the members of the life-table cohort alive at the beginning of the indicated year of age who will die before reaching the next birthday on the basis of the mortality rates of

1989–91 in Maryland. For example, for females who reach age 21, the proportion dying before reaching their 22d birthday is 0.00053—out of every 1,000 female babies surviving to age 21, 0.53 will die before reaching their 22d birthday.

Column 3—Number surviving (l_x)—This column shows the number of persons, starting with a cohort of 100,000 live births, who will survive to the birthday marking the beginning of the indicated year of age. Thus out of 100,000 female babies born alive in the cohort of [table 3](#), 99,080 will complete the first year of life and enter the second, 98,548 will reach age 21, and 67,428 will live to age 75.

Column 4—Number dying (d_x)—This column shows the number dying in each successive age interval out of 100,000 live births. Thus out of 100,000 females born alive, 920 will die in the first year of life, 52 in the 22d year, and 2,399 in the 76th year. Each figure in column 4 is the difference between two successive figures in column 3.

Columns 5 and 6—Stationary population (L_x and T_x)—Suppose that a group of 100,000 persons like that assumed in columns 3 and 4 is born every year, and that the proportion dying in each such group in each age interval throughout the lives of the members is exactly that shown in column 2. If there were no migration and if the births were evenly distributed over the year, the survivors of these births would constitute what is called a stationary population, because in such a population the number of persons living in any given age interval would never change. When an individual left an age interval, whether by death or growing older and entering the next higher age interval, his place would immediately be taken by someone entering from the next lower age interval. 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 intervals. In such a stationary population supported by 100,000 annual births, column 3 shows the number of persons who, each year, will reach the exact age that marks the beginning of the age interval indicated in column 1, and column 4 shows the number of persons who will die each year in that year of age interval.

Column 5, L_x , shows the number of females in the stationary population in the indicated year of age. For example, the figure shown in [table 3](#) for the year of age 21–22 is 98,521.

This means that in a stationary population supported by 100,000 annual births, and with proportions dying in each age interval always in accordance with column 2, a census taken on any date would show 98,521 persons at age 21 (that is, between exact ages 21 and 22 years).

Column 6, T_x , shows the total number of persons in the stationary population in the indicated year of age and all subsequent years of age. For example, in the stationary population of females described in the preceding paragraph, column 6 shows that there would be at any given moment a total of 5,737,329 persons who had reached their 21st birthday. The population at all ages 0 and above (in other words, the total female population of the stationary community) would be 7,813,115.

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 relate these figures to the preceding columns of the life table, it is necessary to observe that the figures in column 5 of the life tables 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 younger age among the survivors of a cohort of 100,000 live births. Thus the figure of 98,521 for females in Maryland in the year of age 21–22 is the total number of years of life lived between their 21st and 22d birthdays by the 98,548 (column 3) who reached their 21st birthday out of the original cohort of 100,000 females born alive. The corresponding figure (5,737,329) in column 6 is the total number of years lived after attaining age 21 by the 98,548 reaching that exact age. This number of years divided by the number of persons (5,737,329 divided by 98,548) gives 58.22 years as the average remaining lifetime at age 21 for females in Maryland.

References

1. U.S. decennial life tables for 1989–91, volume I, number 2, methodology of the national and State life tables. In progress.
2. Greville TNE. United States life tables and actuarial tables, 1939–41. Washington: U.S. Government Printing Office. 1947.

Average lifetime in years by race and sex: United States and each State in rank order, 1989-91

Rank	Area	Total			White			All other					
								Total			Black		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
1	Hawaii	78.21	75.37	81.26	77.92	75.12	81.09	78.40	75.49	81.48	*	*	*
2	Minnesota	77.76	74.53	80.85	77.97	74.78	81.02	73.05	69.46	76.80	*	*	*
3	Utah	77.70	74.93	80.38	77.77	75.00	80.44	*	*	*	*	*	*
4	North Dakota	77.62	74.35	80.99	77.99	74.74	81.32	*	*	*	*	*	*
5	Iowa	77.29	73.89	80.54	77.38	73.98	80.62	*	*	*	*	*	*
6	Colorado	76.96	73.79	80.01	77.06	73.88	80.13	75.71	72.63	78.61	72.41	68.96	75.89
7	Nebraska	76.92	73.57	80.17	77.21	73.87	80.44	71.14	67.64	74.52	*	*	*
8	Connecticut	76.91	73.62	79.97	77.44	74.25	80.37	72.31	67.82	76.61	70.84	66.04	75.44
8	South Dakota	76.91	73.17	80.77	77.91	74.30	81.59	*	*	*	*	*	*
10	Idaho	76.88	73.88	79.93	76.89	73.90	79.93	*	*	*	*	*	*
11	Wisconsin	76.87	73.61	80.03	77.18	73.99	80.27	72.37	68.27	76.25	70.96	66.42	75.27
12	Washington	76.82	73.84	79.74	76.92	73.97	79.81	76.09	72.72	79.59	71.34	67.91	75.58
13	Kansas	76.76	73.40	79.99	77.06	73.72	80.25	72.77	69.25	76.26	71.22	67.48	75.04
14	Massachusetts	76.72	73.32	79.80	76.90	73.54	79.95	75.08	71.29	78.60	72.45	68.17	76.50
14	New Hampshire	76.72	73.52	79.77	76.68	73.48	79.74	*	*	*	*	*	*
16	Rhode Island	76.54	73.00	79.77	76.80	73.31	79.97	*	*	*	*	*	*
16	Vermont	76.54	73.29	79.68	76.50	73.25	79.65	*	*	*	*	*	*
18	Oregon	76.44	73.21	79.67	76.51	73.28	79.73	75.24	72.02	78.45	*	*	*
19	Maine	76.35	72.98	79.61	76.35	72.98	79.61	*	*	*	*	*	*
20	Montana	76.23	73.05	79.49	76.72	73.59	79.92	*	*	*	*	*	*
21	Wyoming	76.21	73.16	79.29	76.34	73.27	79.46	*	*	*	*	*	*
22	Arizona	76.10	72.66	79.58	76.42	73.04	79.84	72.76	68.89	76.81	70.84	67.20	74.90
23	California	75.86	72.53	79.19	75.92	72.61	79.26	75.79	72.34	79.18	69.65	65.43	74.07
24	Florida	75.84	72.10	79.60	76.82	73.19	80.46	69.82	65.40	74.19	68.77	64.26	73.28
25	New Mexico	75.74	72.20	79.33	76.08	72.66	79.53	73.41	68.97	77.93	*	*	*
26	New Jersey	75.42	72.16	78.49	76.46	73.37	79.34	70.73	66.59	74.66	68.47	63.87	72.88
27	Indiana	75.39	71.99	78.62	75.82	72.44	79.03	70.76	66.99	74.35	69.80	65.87	73.56
28	Pennsylvania	75.38	71.91	78.66	76.15	72.81	79.28	69.34	64.69	73.78	68.27	63.33	73.02
	United States	75.37	71.83	78.81	76.13	72.72	79.45	71.25	66.97	75.39	69.16	64.47	73.73
29	Ohio	75.32	71.99	78.45	75.93	72.70	78.95	70.86	66.70	74.82	70.15	65.80	74.29
30	Missouri	75.25	71.54	78.82	76.02	72.43	79.48	69.65	65.00	74.07	68.81	63.87	73.52
31	Virginia	75.22	71.77	78.56	76.34	73.04	79.48	71.17	67.03	75.27	70.05	65.75	74.37
32	Texas	75.14	71.41	78.87	75.75	72.08	79.42	71.25	67.08	75.38	69.79	65.36	74.23
33	Oklahoma	75.10	71.63	78.49	75.21	71.76	78.59	74.81	71.17	78.21	70.85	67.10	74.48
34	Michigan	75.04	71.71	78.24	76.18	73.06	79.14	69.22	64.68	73.65	68.49	63.68	73.18
35	Illinois	74.90	71.34	78.31	76.16	72.83	79.33	69.25	64.58	73.79	67.46	62.41	72.39
36	Alaska	74.83	71.60	78.60	75.83	72.82	79.40	71.67	67.65	76.17	*	*	*
37	Maryland	74.79	71.31	78.13	76.30	73.20	79.23	70.76	66.27	75.15	69.69	64.99	74.31
38	Delaware	74.76	71.63	77.74	75.76	72.75	78.62	70.06	66.39	73.63	69.26	65.51	72.91
39	New York	74.68	70.86	78.32	75.61	72.01	79.03	71.53	66.70	75.97	69.33	63.86	74.35
40	North Carolina	74.48	70.58	78.27	75.89	72.21	79.44	69.83	64.96	74.55	69.38	64.38	74.24
41	Kentucky	74.37	70.72	77.97	74.65	71.01	78.24	70.79	66.78	74.63	70.16	66.06	74.13
42	Arkansas	74.33	70.54	78.13	75.20	71.54	78.89	69.63	64.87	74.13	68.93	64.03	73.58
43	Tennessee	74.32	70.38	78.18	75.27	71.38	79.10	69.43	64.99	73.59	68.97	64.41	73.24
44	West Virginia	74.26	70.53	77.93	74.37	70.66	78.02	71.20	66.77	75.46	69.75	65.00	74.36
45	Nevada	74.18	70.96	77.76	74.44	71.26	77.99	72.74	69.15	76.42	*	*	*
46	Alabama	73.64	69.59	77.61	75.01	71.12	78.85	69.59	64.79	74.05	69.23	64.37	73.76
47	Georgia	73.61	69.65	77.46	75.24	71.46	78.94	69.21	64.49	73.65	68.79	63.98	73.34
48	South Carolina	73.51	69.59	77.34	75.33	71.62	78.97	69.09	64.37	73.57	68.82	64.07	73.35
49	Louisiana	73.05	69.10	76.93	74.87	71.15	78.54	68.99	64.33	73.43	68.62	63.84	73.16
50	Mississippi	73.03	68.90	77.10	74.78	70.74	78.82	69.54	64.84	73.91	69.41	64.66	73.82
51	District Of Columbia	67.99	61.97	74.23	76.09	71.36	81.06	64.97	58.14	72.03	64.44	57.53	71.61

* Figure does not meet standards of reliability and precision.

Detailed tables

Table 1. Life table for the total population: Maryland, 1989–91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	${}^o e_x$
0–1	.00972	100,000	972	99,221	7,478,982	74.79
1–2	.00073	99,028	72	98,992	7,379,761	74.52
2–3	.00048	98,956	47	98,932	7,280,769	73.58
3–4	.00037	98,909	37	98,890	7,181,837	72.61
4–5	.00031	98,872	30	98,857	7,082,947	71.64
5–6	.00026	98,842	26	98,829	6,984,090	70.66
6–7	.00023	98,816	23	98,805	6,885,261	69.68
7–8	.00020	98,793	20	98,783	6,786,456	68.69
8–9	.00018	98,773	17	98,764	6,687,673	67.71
9–10	.00015	98,756	15	98,748	6,588,909	66.72
10–11	.00013	98,741	13	98,735	6,490,161	65.73
11–12	.00013	98,728	13	98,721	6,391,426	64.74
12–13	.00019	98,715	19	98,706	6,292,705	63.75
13–14	.00031	98,696	30	98,681	6,193,999	62.76
14–15	.00046	98,666	46	98,643	6,095,318	61.78
15–16	.00064	98,620	63	98,588	5,996,675	60.81
16–17	.00080	98,557	79	98,518	5,898,087	59.84
17–18	.00093	98,478	92	98,432	5,799,569	58.89
18–19	.00101	98,386	100	98,336	5,701,137	57.95
19–20	.00106	98,286	104	98,234	5,602,801	57.00
20–21	.00109	98,182	107	98,128	5,504,567	56.06
21–22	.00114	98,075	112	98,019	5,406,439	55.13
22–23	.00117	97,963	114	97,906	5,308,420	54.19
23–24	.00120	97,849	118	97,790	5,210,514	53.25
24–25	.00123	97,731	120	97,671	5,112,724	52.31
25–26	.00125	97,611	122	97,550	5,015,053	51.38
26–27	.00127	97,489	124	97,427	4,917,503	50.44
27–28	.00131	97,365	128	97,301	4,820,076	49.51
28–29	.00136	97,237	131	97,171	4,722,775	48.57
29–30	.00142	97,106	138	97,037	4,625,604	47.63
30–31	.00148	96,968	144	96,896	4,528,567	46.70
31–32	.00155	96,824	150	96,749	4,431,671	45.77
32–33	.00162	96,674	157	96,596	4,334,922	44.84
33–34	.00169	96,517	162	96,436	4,238,326	43.91
34–35	.00176	96,355	170	96,270	4,141,890	42.99
35–36	.00184	96,185	176	96,097	4,045,620	42.06
36–37	.00192	96,009	185	95,917	3,949,523	41.14
37–38	.00202	95,824	193	95,727	3,853,606	40.22
38–39	.00211	95,631	203	95,529	3,757,879	39.30
39–40	.00221	95,428	211	95,323	3,662,350	38.38
40–41	.00232	95,217	220	95,107	3,567,027	37.46
41–42	.00243	94,997	231	94,881	3,471,920	36.55
42–43	.00256	94,766	244	94,644	3,377,039	35.64
43–44	.00272	94,522	257	94,394	3,282,395	34.73
44–45	.00291	94,265	275	94,127	3,188,001	33.82
45–46	.00315	93,990	295	93,843	3,093,874	32.92
46–47	.00342	93,695	321	93,534	3,000,031	32.02
47–48	.00371	93,374	347	93,201	2,906,497	31.13
48–49	.00402	93,027	374	92,841	2,813,296	30.24
49–50	.00436	92,653	404	92,451	2,720,455	29.36
50–51	.00474	92,249	437	92,031	2,628,004	28.49
51–52	.00522	91,812	479	91,572	2,535,973	27.62
52–53	.00578	91,333	528	91,069	2,444,401	26.76
53–54	.00645	90,805	586	90,511	2,353,332	25.92
54–55	.00720	90,219	650	89,894	2,262,821	25.08

Table 1. Life table for the total population: Maryland, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55–56	.00801	89,569	718	89,211	2,172,927	24.26
56–57	.00889	88,851	789	88,456	2,083,716	23.45
57–58	.00984	88,062	867	87,629	1,995,260	22.66
58–59	.01087	87,195	947	86,721	1,907,631	21.88
59–60	.01195	86,248	1,031	85,733	1,820,910	21.11
60–61	.01304	85,217	1,111	84,661	1,735,177	20.36
61–62	.01416	84,106	1,191	83,510	1,650,516	19.62
62–63	.01532	82,915	1,271	82,280	1,567,006	18.90
63–64	.01656	81,644	1,352	80,969	1,484,726	18.19
64–65	.01788	80,292	1,435	79,574	1,403,757	17.48
65–66	.01923	78,857	1,516	78,099	1,324,183	16.79
66–67	.02063	77,341	1,596	76,543	1,246,084	16.11
67–68	.02223	75,745	1,684	74,903	1,169,541	15.44
68–69	.02416	74,061	1,789	73,166	1,094,638	14.78
69–70	.02645	72,272	1,912	71,316	1,021,472	14.13
70–71	.02909	70,360	2,046	69,337	950,156	13.50
71–72	.03199	68,314	2,186	67,221	880,819	12.89
72–73	.03512	66,128	2,322	64,967	813,598	12.30
73–74	.03832	63,806	2,445	62,583	748,631	11.73
74–75	.04155	61,361	2,550	60,086	686,048	11.18
75–76	.04500	58,811	2,646	57,488	625,962	10.64
76–77	.04881	56,165	2,741	54,795	568,474	10.12
77–78	.05286	53,424	2,824	52,012	513,679	9.62
78–79	.05720	50,600	2,895	49,152	461,667	9.12
79–80	.06191	47,705	2,953	46,229	412,515	8.65
80–81	.06706	44,752	3,001	43,251	366,286	8.18
81–82	.07271	41,751	3,036	40,233	323,035	7.74
82–83	.07899	38,715	3,058	37,187	282,802	7.30
83–84	.08598	35,657	3,066	34,124	245,615	6.89
84–85	.09377	32,591	3,055	31,064	211,491	6.49
85–86	.10230	29,536	3,022	28,024	180,427	6.11
86–87	.11177	26,514	2,964	25,033	152,403	5.75
87–88	.12159	23,550	2,863	22,118	127,370	5.41
88–89	.13148	20,687	2,720	19,327	105,252	5.09
89–90	.14176	17,967	2,547	16,694	85,925	4.78
90–91	.15334	15,420	2,365	14,237	69,231	4.49
91–92	.16657	13,055	2,174	11,968	54,994	4.21
92–93	.18062	10,881	1,966	9,898	43,026	3.95
93–94	.19504	8,915	1,738	8,046	33,128	3.72
94–95	.20976	7,177	1,506	6,424	25,082	3.49
95–96	.22502	5,671	1,276	5,033	18,658	3.29
96–97	.24126	4,395	1,060	3,865	13,625	3.10
97–98	.25689	3,335	857	2,907	9,760	2.93
98–99	.27175	2,478	673	2,141	6,853	2.77
99–100	.28751	1,805	519	1,545	4,712	2.61
100–101	.30418	1,286	391	1,091	3,167	2.46
101–102	.32182	895	288	750	2,076	2.32
102–103	.34049	607	207	504	1,326	2.19
103–104	.36024	400	144	328	822	2.05
104–105	.38113	256	98	207	494	1.93
105–106	.40324	158	63	126	287	1.81
106–107	.42663	95	41	75	161	1.70
107–108	.45137	54	24	42	86	1.59
108–109	.47755	30	14	22	44	1.49
109–110	.50525	16	8	12	22	1.39

Table 2. Life table for males: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
0-1	.01021	100,000	1,021	99,176	7,130,716	71.31
1-2	.00082	98,979	82	98,938	7,031,540	71.04
2-3	.00056	98,897	55	98,869	6,932,602	70.10
3-4	.00044	98,842	44	98,821	6,833,733	69.14
4-5	.00037	98,798	36	98,780	6,734,912	68.17
5-6	.00031	98,762	30	98,747	6,636,132	67.19
6-7	.00028	98,732	28	98,718	6,537,385	66.21
7-8	.00026	98,704	25	98,691	6,438,667	65.23
8-9	.00022	98,679	23	98,668	6,339,976	64.25
9-10	.00019	98,656	18	98,647	6,241,308	63.26
10-11	.00016	98,638	15	98,630	6,142,661	62.27
11-12	.00017	98,623	17	98,615	6,044,031	61.28
12-13	.00026	98,606	25	98,593	5,945,416	60.29
13-14	.00045	98,581	45	98,559	5,846,823	59.31
14-15	.00071	98,536	70	98,501	5,748,264	58.34
15-16	.00099	98,466	97	98,418	5,649,763	57.38
16-17	.00125	98,369	123	98,307	5,551,345	56.43
17-18	.00145	98,246	143	98,174	5,453,038	55.50
18-19	.00157	98,103	155	98,026	5,354,864	54.58
19-20	.00164	97,948	160	97,868	5,256,838	53.67
20-21	.00169	97,788	165	97,705	5,158,970	52.76
21-22	.00174	97,623	170	97,539	5,061,265	51.84
22-23	.00178	97,453	174	97,366	4,963,726	50.93
23-24	.00181	97,279	176	97,191	4,866,360	50.02
24-25	.00183	97,103	178	97,014	4,769,169	49.11
25-26	.00184	96,925	178	96,836	4,672,155	48.20
26-27	.00185	96,747	179	96,658	4,575,319	47.29
27-28	.00189	96,568	183	96,476	4,478,661	46.38
28-29	.00197	96,385	191	96,289	4,382,185	45.47
29-30	.00208	96,194	200	96,095	4,285,896	44.55
30-31	.00220	95,994	211	95,888	4,189,801	43.65
31-32	.00232	95,783	223	95,671	4,093,913	42.74
32-33	.00242	95,560	231	95,445	3,998,242	41.84
33-34	.00251	95,329	239	95,209	3,902,797	40.94
34-35	.00257	95,090	245	94,967	3,807,588	40.04
35-36	.00265	94,845	251	94,720	3,712,621	39.14
36-37	.00274	94,594	259	94,464	3,617,901	38.25
37-38	.00284	94,335	268	94,201	3,523,437	37.35
38-39	.00295	94,067	278	93,928	3,429,236	36.46
39-40	.00308	93,789	288	93,645	3,335,308	35.56
40-41	.00321	93,501	301	93,351	3,241,663	34.67
41-42	.00336	93,200	313	93,043	3,148,312	33.78
42-43	.00352	92,887	327	92,724	3,055,269	32.89
43-44	.00369	92,560	341	92,389	2,962,545	32.01
44-45	.00389	92,219	359	92,040	2,870,156	31.12
45-46	.00414	91,860	381	91,669	2,778,116	30.24
46-47	.00443	91,479	405	91,277	2,686,447	29.37
47-48	.00478	91,074	435	90,856	2,595,170	28.50
48-49	.00518	90,639	470	90,404	2,504,314	27.63
49-50	.00563	90,169	507	89,915	2,413,910	26.77
50-51	.00617	89,662	553	89,385	2,323,995	25.92
51-52	.00680	89,109	606	88,806	2,234,610	25.08
52-53	.00752	88,503	666	88,170	2,145,804	24.25
53-54	.00833	87,837	732	87,471	2,057,634	23.43
54-55	.00921	87,105	802	86,704	1,970,163	22.62

Table 2. Life table for males: Maryland, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55–56	.01015	86,303	876	85,865	1,883,459	21.82
56–57	.01118	85,427	955	84,950	1,797,594	21.04
57–58	.01237	84,472	1,045	83,949	1,712,644	20.27
58–59	.01373	83,427	1,146	82,854	1,628,695	19.52
59–60	.01521	82,281	1,251	81,656	1,545,841	18.79
60–61	.01672	81,030	1,355	80,352	1,464,185	18.07
61–62	.01824	79,675	1,454	78,948	1,383,833	17.37
62–63	.01979	78,221	1,548	77,447	1,304,885	16.68
63–64	.02140	76,673	1,641	75,853	1,227,438	16.01
64–65	.02311	75,032	1,734	74,165	1,151,585	15.35
65–66	.02487	73,298	1,823	72,386	1,077,420	14.70
66–67	.02673	71,475	1,910	70,520	1,005,034	14.06
67–68	.02887	69,565	2,008	68,561	934,514	13.43
68–69	.03143	67,557	2,124	66,494	865,953	12.82
69–70	.03447	65,433	2,255	64,306	799,459	12.22
70–71	.03794	63,178	2,397	61,979	735,153	11.64
71–72	.04175	60,781	2,538	59,512	673,174	11.08
72–73	.04584	58,243	2,670	56,908	613,662	10.54
73–74	.05003	55,573	2,780	54,184	556,754	10.02
74–75	.05431	52,793	2,867	51,360	502,570	9.52
75–76	.05899	49,926	2,945	48,453	451,210	9.04
76–77	.06424	46,981	3,018	45,472	402,757	8.57
77–78	.06977	43,963	3,067	42,430	357,285	8.13
78–79	.07551	40,896	3,088	39,351	314,855	7.70
79–80	.08157	37,808	3,085	36,266	275,504	7.29
80–81	.08831	34,723	3,066	33,190	239,238	6.89
81–82	.09590	31,657	3,036	30,139	206,048	6.51
82–83	.10413	28,621	2,980	27,131	175,909	6.15
83–84	.11285	25,641	2,894	24,194	148,778	5.80
84–85	.12209	22,747	2,777	21,359	124,584	5.48
85–86	.13213	19,970	2,639	18,650	103,225	5.17
86–87	.14346	17,331	2,486	16,088	84,575	4.88
87–88	.15488	14,845	2,299	13,695	68,487	4.61
88–89	.16564	12,546	2,078	11,507	54,792	4.37
89–90	.17587	10,468	1,841	9,547	43,285	4.14
90–91	.18609	8,627	1,606	7,824	33,738	3.91
91–92	.19756	7,021	1,387	6,328	25,914	3.69
92–93	.21098	5,634	1,188	5,040	19,586	3.48
93–94	.22686	4,446	1,009	3,941	14,546	3.27
94–95	.24387	3,437	838	3,018	10,605	3.09
95–96	.26004	2,599	676	2,261	7,587	2.92
96–97	.27536	1,923	530	1,658	5,326	2.77
97–98	.28943	1,393	403	1,192	3,668	2.63
98–99	.30390	990	301	840	2,476	2.50
99–100	.31910	689	220	579	1,636	2.37
100–101	.33505	469	157	391	1,057	2.25
101–102	.35181	312	110	257	666	2.13
102–103	.36940	202	74	165	409	2.02
103–104	.38787	128	50	103	244	1.91
104–105	.40726	78	32	62	141	1.81
105–106	.42762	46	20	36	79	1.71
106–107	.44900	26	11	21	43	1.61
107–108	.47145	15	7	11	22	1.52
108–109	.49503	8	4	6	11	1.43
109–110	.51978	4	2	3	5	1.35

Table 3. Life table for females: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	${}^o e_x$
0-1	.00920	100,000	920	99,268	7,813,115	78.13
1-2	.00064	99,080	63	99,048	7,713,847	77.85
2-3	.00039	99,017	39	98,998	7,614,799	76.90
3-4	.00030	98,978	29	98,964	7,515,801	75.93
4-5	.00024	98,949	24	98,937	7,416,837	74.96
5-6	.00021	98,925	21	98,914	7,317,900	73.97
6-7	.00018	98,904	17	98,895	7,218,986	72.99
7-8	.00015	98,887	15	98,880	7,120,091	72.00
8-9	.00013	98,872	13	98,865	7,021,211	71.01
9-10	.00011	98,859	11	98,854	6,922,346	70.02
10-11	.00010	98,848	10	98,843	6,823,492	69.03
11-12	.00010	98,838	10	98,834	6,724,649	68.04
12-13	.00012	98,828	11	98,822	6,625,815	67.04
13-14	.00016	98,817	16	98,809	6,526,993	66.05
14-15	.00021	98,801	20	98,791	6,428,184	65.06
15-16	.00027	98,781	27	98,768	6,329,393	64.08
16-17	.00033	98,754	32	98,738	6,230,625	63.09
17-18	.00038	98,722	38	98,703	6,131,887	62.11
18-19	.00043	98,684	42	98,663	6,033,184	61.14
19-20	.00046	98,642	46	98,620	5,934,521	60.16
20-21	.00049	98,596	48	98,572	5,835,901	59.19
21-22	.00053	98,548	52	98,521	5,737,329	58.22
22-23	.00056	98,496	55	98,469	5,638,808	57.25
23-24	.00060	98,441	59	98,411	5,540,339	56.28
24-25	.00064	98,382	63	98,350	5,441,928	55.31
25-26	.00067	98,319	66	98,286	5,343,578	54.35
26-27	.00071	98,253	70	98,218	5,245,292	53.39
27-28	.00073	98,183	72	98,148	5,147,074	52.42
28-29	.00075	98,111	74	98,074	5,048,926	51.46
29-30	.00077	98,037	75	97,999	4,950,852	50.50
30-31	.00079	97,962	77	97,923	4,852,853	49.54
31-32	.00081	97,885	79	97,845	4,754,930	48.58
32-33	.00084	97,806	83	97,765	4,657,085	47.62
33-34	.00090	97,723	88	97,679	4,559,320	46.66
34-35	.00098	97,635	95	97,587	4,461,641	45.70
35-36	.00106	97,540	104	97,488	4,364,054	44.74
36-37	.00116	97,436	113	97,379	4,266,566	43.79
37-38	.00124	97,323	121	97,263	4,169,187	42.84
38-39	.00132	97,202	128	97,138	4,071,924	41.89
39-40	.00140	97,074	136	97,006	3,974,786	40.95
40-41	.00147	96,938	143	96,866	3,877,780	40.00
41-42	.00156	96,795	150	96,721	3,780,914	39.06
42-43	.00166	96,645	161	96,564	3,684,193	38.12
43-44	.00181	96,484	174	96,397	3,587,629	37.18
44-45	.00198	96,310	191	96,214	3,491,232	36.25
45-46	.00220	96,119	212	96,013	3,395,018	35.32
46-47	.00245	95,907	235	95,789	3,299,005	34.40
47-48	.00270	95,672	258	95,543	3,203,216	33.48
48-49	.00292	95,414	279	95,274	3,107,673	32.57
49-50	.00313	95,135	298	94,986	3,012,399	31.66
50-51	.00337	94,837	319	94,677	2,917,413	30.76
51-52	.00368	94,518	348	94,344	2,822,736	29.86
52-53	.00409	94,170	385	93,977	2,728,392	28.97
53-54	.00463	93,785	435	93,568	2,634,415	28.09
54-55	.00527	93,350	492	93,104	2,540,847	27.22

Table 3. Life table for females: Maryland, 1989-91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55-56	.00597	92,858	554	92,581	2,447,743	26.36
56-57	.00671	92,304	620	91,994	2,355,162	25.52
57-58	.00746	91,684	684	91,342	2,263,168	24.68
58-59	.00820	91,000	747	90,626	2,171,826	23.87
59-60	.00894	90,253	807	89,850	2,081,200	23.06
60-61	.00967	89,446	865	89,013	1,991,350	22.26
61-62	.01045	88,581	925	88,119	1,902,337	21.48
62-63	.01131	87,656	992	87,159	1,814,218	20.70
63-64	.01230	86,664	1,066	86,131	1,727,059	19.93
64-65	.01339	85,598	1,147	85,025	1,640,928	19.17
65-66	.01452	84,451	1,226	83,838	1,555,903	18.42
66-67	.01568	83,225	1,305	82,572	1,472,065	17.69
67-68	.01697	81,920	1,390	81,225	1,389,493	16.96
68-69	.01847	80,530	1,487	79,787	1,308,268	16.25
69-70	.02025	79,043	1,601	78,242	1,228,481	15.54
70-71	.02230	77,442	1,727	76,579	1,150,239	14.85
71-72	.02461	75,715	1,863	74,783	1,073,660	14.18
72-73	.02716	73,852	2,006	72,849	998,877	13.53
73-74	.02985	71,846	2,145	70,774	926,028	12.89
74-75	.03262	69,701	2,273	68,564	855,254	12.27
75-76	.03557	67,428	2,399	66,229	786,690	11.67
76-77	.03882	65,029	2,524	63,767	720,461	11.08
77-78	.04234	62,505	2,647	61,181	656,694	10.51
78-79	.04626	59,858	2,768	58,474	595,513	9.95
79-80	.05063	57,090	2,891	55,645	537,039	9.41
80-81	.05540	54,199	3,002	52,698	481,394	8.88
81-82	.06060	51,197	3,103	49,645	428,696	8.37
82-83	.06651	48,094	3,199	46,495	379,051	7.88
83-84	.07331	44,895	3,291	43,250	332,556	7.41
84-85	.08106	41,604	3,373	39,917	289,306	6.95
85-86	.08953	38,231	3,422	36,520	249,389	6.52
86-87	.09888	34,809	3,442	33,088	212,869	6.12
87-88	.10870	31,367	3,410	29,662	179,781	5.73
88-89	.11878	27,957	3,321	26,297	150,119	5.37
89-90	.12952	24,636	3,190	23,041	123,822	5.03
90-91	.14199	21,446	3,045	19,923	100,781	4.70
91-92	.15623	18,401	2,875	16,963	80,858	4.39
92-93	.17093	15,526	2,654	14,199	63,895	4.12
93-94	.18529	12,872	2,385	11,679	49,696	3.86
94-95	.19963	10,487	2,094	9,441	38,017	3.63
95-96	.21475	8,393	1,802	7,492	28,576	3.40
96-97	.23143	6,591	1,525	5,828	21,084	3.20
97-98	.24775	5,066	1,255	4,438	15,256	3.01
98-99	.26375	3,811	1,005	3,308	10,818	2.84
99-100	.27957	2,806	785	2,413	7,510	2.68
100-101	.29635	2,021	599	1,722	5,097	2.52
101-102	.31413	1,422	447	1,199	3,375	2.37
102-103	.33298	975	324	813	2,176	2.23
103-104	.35296	651	230	536	1,363	2.10
104-105	.37413	421	158	342	827	1.97
105-106	.39658	263	104	211	485	1.84
106-107	.42038	159	67	126	274	1.72
107-108	.44560	92	41	71	148	1.61
108-109	.47233	51	24	39	77	1.50
109-110	.50068	27	14	21	38	1.40

Table 4. Life table for the white population: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
0-1	.00707	100,000	707	99,443	7,630,417	76.30
1-2	.00059	99,293	58	99,264	7,530,974	75.85
2-3	.00040	99,235	39	99,215	7,431,710	74.89
3-4	.00030	99,196	31	99,181	7,332,495	73.92
4-5	.00027	99,165	26	99,152	7,233,314	72.94
5-6	.00022	99,139	21	99,128	7,134,162	71.96
6-7	.00019	99,118	19	99,108	7,035,034	70.98
7-8	.00017	99,099	17	99,091	6,935,926	69.99
8-9	.00015	99,082	15	99,074	6,836,835	69.00
9-10	.00013	99,067	13	99,061	6,737,761	68.01
10-11	.00012	99,054	11	99,048	6,638,700	67.02
11-12	.00012	99,043	13	99,036	6,539,652	66.03
12-13	.00017	99,030	16	99,022	6,440,616	65.04
13-14	.00027	99,014	27	99,001	6,341,594	64.05
14-15	.00039	98,987	39	98,967	6,242,593	63.06
15-16	.00053	98,948	52	98,922	6,143,626	62.09
16-17	.00066	98,896	66	98,863	6,044,704	61.12
17-18	.00076	98,830	75	98,793	5,945,841	60.16
18-19	.00082	98,755	80	98,715	5,847,048	59.21
19-20	.00084	98,675	83	98,633	5,748,333	58.26
20-21	.00086	98,592	85	98,549	5,649,700	57.30
21-22	.00088	98,507	87	98,464	5,551,151	56.35
22-23	.00089	98,420	88	98,376	5,452,687	55.40
23-24	.00089	98,332	88	98,288	5,354,311	54.45
24-25	.00089	98,244	87	98,201	5,256,023	53.50
25-26	.00088	98,157	86	98,114	5,157,822	52.55
26-27	.00087	98,071	86	98,028	5,059,708	51.59
27-28	.00089	97,985	86	97,942	4,961,680	50.64
28-29	.00092	97,899	91	97,854	4,863,738	49.68
29-30	.00097	97,808	95	97,761	4,765,884	48.73
30-31	.00104	97,713	101	97,662	4,668,123	47.77
31-32	.00110	97,612	108	97,558	4,570,461	46.82
32-33	.00115	97,504	112	97,449	4,472,903	45.87
33-34	.00119	97,392	116	97,334	4,375,454	44.93
34-35	.00122	97,276	119	97,217	4,278,120	43.98
35-36	.00126	97,157	122	97,096	4,180,903	43.03
36-37	.00131	97,035	127	96,971	4,083,807	42.09
37-38	.00138	96,908	134	96,841	3,986,836	41.14
38-39	.00146	96,774	141	96,704	3,889,995	40.20
39-40	.00156	96,633	151	96,557	3,793,291	39.25
40-41	.00167	96,482	160	96,402	3,696,734	38.32
41-42	.00178	96,322	172	96,236	3,600,332	37.38
42-43	.00191	96,150	184	96,058	3,504,096	36.44
43-44	.00206	95,966	198	95,867	3,408,038	35.51
44-45	.00224	95,768	214	95,661	3,312,171	34.59
45-46	.00245	95,554	234	95,437	3,216,510	33.66
46-47	.00270	95,320	258	95,192	3,121,073	32.74
47-48	.00297	95,062	282	94,920	3,025,881	31.83
48-49	.00325	94,780	309	94,626	2,930,961	30.92
49-50	.00356	94,471	336	94,303	2,836,335	30.02
50-51	.00392	94,135	368	93,952	2,742,032	29.13
51-52	.00436	93,767	409	93,562	2,648,080	28.24
52-53	.00488	93,358	456	93,130	2,554,518	27.36
53-54	.00546	92,902	507	92,648	2,461,388	26.49
54-55	.00610	92,395	564	92,113	2,368,740	25.64

Table 4. Life table for the white population: Maryland, 1989-91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55-56	.00677	91,831	622	91,520	2,276,627	24.79
56-57	.00753	91,209	687	90,866	2,185,107	23.96
57-58	.00841	90,522	761	90,141	2,094,241	23.14
58-59	.00944	89,761	847	89,338	2,004,100	22.33
59-60	.01056	88,914	938	88,445	1,914,762	21.53
60-61	.01170	87,976	1,030	87,461	1,826,317	20.76
61-62	.01285	86,946	1,117	86,388	1,738,856	20.00
62-63	.01400	85,829	1,202	85,228	1,652,468	19.25
63-64	.01518	84,627	1,284	83,985	1,567,240	18.52
64-65	.01641	83,343	1,368	82,659	1,483,255	17.80
65-66	.01765	81,975	1,447	81,251	1,400,596	17.09
66-67	.01896	80,528	1,527	79,764	1,319,345	16.38
67-68	.02052	79,001	1,621	78,190	1,239,581	15.69
68-69	.02246	77,380	1,738	76,511	1,161,391	15.01
69-70	.02480	75,642	1,876	74,704	1,084,880	14.34
70-71	.02752	73,766	2,030	72,750	1,010,176	13.69
71-72	.03049	71,736	2,187	70,643	937,426	13.07
72-73	.03361	69,549	2,338	68,379	866,783	12.46
73-74	.03672	67,211	2,468	65,977	798,404	11.88
74-75	.03980	64,743	2,576	63,455	732,427	11.31
75-76	.04310	62,167	2,680	60,827	668,972	10.76
76-77	.04682	59,487	2,785	58,095	608,145	10.22
77-78	.05083	56,702	2,882	55,261	550,050	9.70
78-79	.05520	53,820	2,971	52,334	494,789	9.19
79-80	.05997	50,849	3,049	49,325	442,455	8.70
80-81	.06513	47,800	3,114	46,243	393,130	8.22
81-82	.07077	44,686	3,162	43,105	346,887	7.76
82-83	.07708	41,524	3,201	39,923	303,782	7.32
83-84	.08427	38,323	3,229	36,709	263,859	6.89
84-85	.09247	35,094	3,245	33,471	227,150	6.47
85-86	.10171	31,849	3,240	30,230	193,679	6.08
86-87	.11192	28,609	3,202	27,008	163,449	5.71
87-88	.12238	25,407	3,109	23,853	136,441	5.37
88-89	.13260	22,298	2,957	20,820	112,588	5.05
89-90	.14291	19,341	2,764	17,959	91,768	4.74
90-91	.15449	16,577	2,561	15,297	73,809	4.45
91-92	.16785	14,016	2,352	12,840	58,512	4.17
92-93	.18215	11,664	2,125	10,601	45,672	3.92
93-94	.19692	9,539	1,878	8,600	35,071	3.68
94-95	.21206	7,661	1,625	6,848	26,471	3.46
95-96	.22760	6,036	1,374	5,349	19,623	3.25
96-97	.24414	4,662	1,138	4,094	14,274	3.06
97-98	.26009	3,524	917	3,065	10,180	2.89
98-99	.27538	2,607	718	2,249	7,115	2.73
99-100	.29135	1,889	550	1,614	4,866	2.58
100-101	.30824	1,339	413	1,132	3,252	2.43
101-102	.32612	926	302	776	2,120	2.29
102-103	.34504	624	215	516	1,344	2.15
103-104	.36505	409	149	334	828	2.03
104-105	.38622	260	101	210	494	1.90
105-106	.40862	159	65	126	284	1.78
106-107	.43232	94	41	74	158	1.67
107-108	.45740	53	24	42	84	1.56
108-109	.48393	29	14	22	42	1.46
109-110	.51200	15	8	11	20	1.36

Table 5. Life table for white males: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	${}^o e_x$
0-1	.00733	100,000	733	99,419	7,319,685	73.20
1-2	.00067	99,267	67	99,233	7,220,266	72.74
2-3	.00048	99,200	47	99,177	7,121,033	71.78
3-4	.00036	99,153	37	99,134	7,021,856	70.82
4-5	.00032	99,116	31	99,101	6,922,722	69.84
5-6	.00025	99,085	25	99,073	6,823,621	68.87
6-7	.00022	99,060	22	99,049	6,724,548	67.88
7-8	.00020	99,038	20	99,028	6,625,499	66.90
8-9	.00018	99,018	17	99,010	6,526,471	65.91
9-10	.00015	99,001	15	98,993	6,427,461	64.92
10-11	.00014	98,986	14	98,979	6,328,468	63.93
11-12	.00015	98,972	15	98,965	6,229,489	62.94
12-13	.00023	98,957	22	98,945	6,130,524	61.95
13-14	.00037	98,935	37	98,917	6,031,579	60.97
14-15	.00057	98,898	57	98,869	5,932,662	59.99
15-16	.00078	98,841	77	98,803	5,833,793	59.02
16-17	.00098	98,764	96	98,715	5,734,990	58.07
17-18	.00112	98,668	111	98,613	5,636,275	57.12
18-19	.00120	98,557	119	98,497	5,537,662	56.19
19-20	.00124	98,438	121	98,378	5,439,165	55.25
20-21	.00126	98,317	125	98,254	5,340,787	54.32
21-22	.00129	98,192	126	98,129	5,242,533	53.39
22-23	.00130	98,066	128	98,002	5,144,404	52.46
23-24	.00129	97,938	126	97,875	5,046,402	51.53
24-25	.00127	97,812	125	97,750	4,948,527	50.59
25-26	.00125	97,687	122	97,626	4,850,777	49.66
26-27	.00123	97,565	120	97,505	4,753,151	48.72
27-28	.00125	97,445	121	97,385	4,655,646	47.78
28-29	.00131	97,324	127	97,260	4,558,261	46.84
29-30	.00140	97,197	136	97,129	4,461,001	45.90
30-31	.00151	97,061	147	96,987	4,363,872	44.96
31-32	.00161	96,914	156	96,837	4,266,885	44.03
32-33	.00169	96,758	163	96,676	4,170,048	43.10
33-34	.00173	96,595	168	96,512	4,073,372	42.17
34-35	.00176	96,427	169	96,342	3,976,860	41.24
35-36	.00178	96,258	172	96,172	3,880,518	40.31
36-37	.00183	96,086	176	95,998	3,784,346	39.38
37-38	.00189	95,910	181	95,820	3,688,348	38.46
38-39	.00198	95,729	190	95,634	3,592,528	37.53
39-40	.00210	95,539	201	95,439	3,496,894	36.60
40-41	.00223	95,338	212	95,232	3,401,455	35.68
41-42	.00236	95,126	225	95,013	3,306,223	34.76
42-43	.00252	94,901	239	94,782	3,211,210	33.84
43-44	.00269	94,662	254	94,535	3,116,428	32.92
44-45	.00289	94,408	273	94,272	3,021,893	32.01
45-46	.00314	94,135	295	93,987	2,927,621	31.10
46-47	.00343	93,840	322	93,679	2,833,634	30.20
47-48	.00376	93,518	351	93,343	2,739,955	29.30
48-49	.00413	93,167	385	92,974	2,646,612	28.41
49-50	.00455	92,782	422	92,572	2,553,638	27.52
50-51	.00505	92,360	466	92,126	2,461,066	26.65
51-52	.00565	91,894	520	91,634	2,368,940	25.78
52-53	.00631	91,374	576	91,087	2,277,306	24.92
53-54	.00699	90,798	635	90,480	2,186,219	24.08
54-55	.00772	90,163	696	89,815	2,095,739	23.24

Table 5. Life table for white males: Maryland, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55–56	.00847	89,467	758	89,088	2,005,924	22.42
56–57	.00933	88,709	827	88,295	1,916,836	21.61
57–58	.01042	87,882	916	87,424	1,828,541	20.81
58–59	.01178	86,966	1,024	86,455	1,741,117	20.02
59–60	.01332	85,942	1,144	85,370	1,654,662	19.25
60–61	.01492	84,798	1,265	84,165	1,569,292	18.51
61–62	.01649	83,533	1,377	82,844	1,485,127	17.78
62–63	.01804	82,156	1,482	81,415	1,402,283	17.07
63–64	.01959	80,674	1,581	79,883	1,320,868	16.37
64–65	.02119	79,093	1,676	78,255	1,240,985	15.69
65–66	.02283	77,417	1,767	76,534	1,162,730	15.02
66–67	.02457	75,650	1,859	74,720	1,086,196	14.36
67–68	.02665	73,791	1,967	72,807	1,011,476	13.71
68–69	.02922	71,824	2,098	70,776	938,669	13.07
69–70	.03230	69,726	2,252	68,599	867,893	12.45
70–71	.03585	67,474	2,419	66,265	799,294	11.85
71–72	.03970	65,055	2,583	63,763	733,029	11.27
72–73	.04376	62,472	2,734	61,105	669,266	10.71
73–74	.04780	59,738	2,856	58,310	608,161	10.18
74–75	.05187	56,882	2,950	55,407	549,851	9.67
75–76	.05633	53,932	3,038	52,413	494,444	9.17
76–77	.06138	50,894	3,124	49,332	442,031	8.69
77–78	.06681	47,770	3,191	46,175	392,699	8.22
78–79	.07256	44,579	3,235	42,961	346,524	7.77
79–80	.07872	41,344	3,254	39,717	303,563	7.34
80–81	.08558	38,090	3,260	36,460	263,846	6.93
81–82	.09331	34,830	3,250	33,205	227,386	6.53
82–83	.10175	31,580	3,213	29,973	194,181	6.15
83–84	.11081	28,367	3,143	26,796	164,208	5.79
84–85	.12059	25,224	3,042	23,703	137,412	5.45
85–86	.13159	22,182	2,919	20,722	113,709	5.13
86–87	.14404	19,263	2,775	17,876	92,987	4.83
87–88	.15652	16,488	2,580	15,198	75,111	4.56
88–89	.16799	13,908	2,337	12,740	59,913	4.31
89–90	.17856	11,571	2,066	10,538	47,173	4.08
90–91	.18903	9,505	1,797	8,607	36,635	3.85
91–92	.20088	7,708	1,548	6,934	28,028	3.64
92–93	.21465	6,160	1,322	5,498	21,094	3.42
93–94	.23076	4,838	1,117	4,280	15,596	3.22
94–95	.24769	3,721	921	3,260	11,316	3.04
95–96	.26329	2,800	737	2,432	8,056	2.88
96–97	.27914	2,063	576	1,774	5,624	2.73
97–98	.29399	1,487	437	1,268	3,850	2.59
98–99	.30869	1,050	324	888	2,582	2.46
99–100	.32413	726	236	608	1,694	2.33
100–101	.34033	490	166	407	1,086	2.21
101–102	.35735	324	116	266	679	2.10
102–103	.37522	208	78	169	413	1.99
103–104	.39398	130	51	104	244	1.88
104–105	.41368	79	33	63	140	1.78
105–106	.43436	46	20	36	77	1.68
106–107	.45608	26	12	20	41	1.58
107–108	.47888	14	7	11	21	1.49
108–109	.50282	7	3	5	10	1.41
109–110	.52797	4	2	3	5	1.32

Table 6. Life table for white females: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
0-1	.00679	100,000	679	99,469	7,922,932	79.23
1-2	.00050	99,321	49	99,296	7,823,463	78.77
2-3	.00031	99,272	31	99,256	7,724,167	77.81
3-4	.00024	99,241	24	99,229	7,624,911	76.83
4-5	.00021	99,217	21	99,206	7,525,682	75.85
5-6	.00018	99,196	18	99,187	7,426,476	74.87
6-7	.00016	99,178	16	99,171	7,327,289	73.88
7-8	.00014	99,162	13	99,155	7,228,118	72.89
8-9	.00012	99,149	12	99,143	7,128,963	71.90
9-10	.00011	99,137	11	99,131	7,029,820	70.91
10-11	.00009	99,126	9	99,122	6,930,689	69.92
11-12	.00009	99,117	9	99,112	6,831,567	68.92
12-13	.00011	99,108	11	99,102	6,732,455	67.93
13-14	.00015	99,097	15	99,089	6,633,353	66.94
14-15	.00021	99,082	21	99,072	6,534,264	65.95
15-16	.00027	99,061	26	99,048	6,435,192	64.96
16-17	.00033	99,035	33	99,019	6,336,144	63.98
17-18	.00038	99,002	37	98,983	6,237,125	63.00
18-19	.00041	98,965	40	98,945	6,138,142	62.02
19-20	.00043	98,925	42	98,904	6,039,197	61.05
20-21	.00044	98,883	44	98,861	5,940,293	60.07
21-22	.00046	98,839	46	98,815	5,841,432	59.10
22-23	.00048	98,793	47	98,770	5,742,617	58.13
23-24	.00049	98,746	48	98,722	5,643,847	57.16
24-25	.00049	98,698	49	98,673	5,545,125	56.18
25-26	.00050	98,649	49	98,625	5,446,452	55.21
26-27	.00051	98,600	51	98,574	5,347,827	54.24
27-28	.00052	98,549	51	98,524	5,249,253	53.27
28-29	.00053	98,498	52	98,472	5,150,729	52.29
29-30	.00054	98,446	54	98,419	5,052,257	51.32
30-31	.00056	98,392	55	98,364	4,953,838	50.35
31-32	.00058	98,337	57	98,309	4,855,474	49.38
32-33	.00060	98,280	59	98,251	4,757,165	48.40
33-34	.00064	98,221	63	98,189	4,658,914	47.43
34-35	.00068	98,158	67	98,125	4,560,725	46.46
35-36	.00074	98,091	72	98,055	4,462,600	45.49
36-37	.00079	98,019	78	97,979	4,364,545	44.53
37-38	.00086	97,941	85	97,899	4,266,566	43.56
38-39	.00094	97,856	92	97,810	4,168,667	42.60
39-40	.00102	97,764	99	97,715	4,070,857	41.64
40-41	.00111	97,665	109	97,610	3,973,142	40.68
41-42	.00120	97,556	117	97,498	3,875,532	39.73
42-43	.00131	97,439	128	97,375	3,778,034	38.77
43-44	.00144	97,311	140	97,241	3,680,659	37.82
44-45	.00159	97,171	154	97,095	3,583,418	36.88
45-46	.00178	97,017	172	96,931	3,486,323	35.94
46-47	.00199	96,845	193	96,748	3,389,392	35.00
47-48	.00220	96,652	212	96,546	3,292,644	34.07
48-49	.00239	96,440	230	96,325	3,196,098	33.14
49-50	.00257	96,210	247	96,086	3,099,773	32.22
50-51	.00279	95,963	268	95,829	3,003,687	31.30
51-52	.00307	95,695	294	95,548	2,907,858	30.39
52-53	.00345	95,401	329	95,237	2,812,310	29.48
53-54	.00393	95,072	374	94,885	2,717,073	28.58
54-55	.00449	94,698	425	94,485	2,622,188	27.69

Table 6. Life table for white females: Maryland, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55–56	.00511	94,273	482	94,032	2,527,703	26.81
56–57	.00578	93,791	542	93,520	2,433,671	25.95
57–58	.00648	93,249	604	92,947	2,340,151	25.10
58–59	.00721	92,645	668	92,311	2,247,204	24.26
59–60	.00795	91,977	731	91,611	2,154,893	23.43
60–61	.00870	91,246	794	90,849	2,063,282	22.61
61–62	.00948	90,452	857	90,023	1,972,433	21.81
62–63	.01032	89,595	925	89,132	1,882,410	21.01
63–64	.01125	88,670	998	88,172	1,793,278	20.22
64–65	.01226	87,672	1,074	87,135	1,705,106	19.45
65–66	.01329	86,598	1,151	86,022	1,617,971	18.68
66–67	.01436	85,447	1,227	84,834	1,531,949	17.93
67–68	.01560	84,220	1,313	83,563	1,447,115	17.18
68–69	.01711	82,907	1,419	82,198	1,363,552	16.45
69–70	.01894	81,488	1,543	80,716	1,281,354	15.72
70–71	.02107	79,945	1,684	79,103	1,200,638	15.02
71–72	.02344	78,261	1,835	77,344	1,121,535	14.33
72–73	.02599	76,426	1,986	75,433	1,044,191	13.66
73–74	.02860	74,440	2,129	73,375	968,758	13.01
74–75	.03125	72,311	2,260	71,182	895,383	12.38
75–76	.03407	70,051	2,386	68,858	824,201	11.77
76–77	.03725	67,665	2,521	66,404	755,343	11.16
77–78	.04077	65,144	2,655	63,816	688,939	10.58
78–79	.04472	62,489	2,795	61,092	625,123	10.00
79–80	.04915	59,694	2,934	58,226	564,031	9.45
80–81	.05391	56,760	3,060	55,230	505,805	8.91
81–82	.05906	53,700	3,172	52,114	450,575	8.39
82–83	.06496	50,528	3,282	48,887	398,461	7.89
83–84	.07191	47,246	3,398	45,547	349,574	7.40
84–85	.08004	43,848	3,509	42,094	304,027	6.93
85–86	.08912	40,339	3,595	38,541	261,933	6.49
86–87	.09909	36,744	3,641	34,923	223,392	6.08
87–88	.10943	33,103	3,623	31,292	188,469	5.69
88–89	.11979	29,480	3,531	27,714	157,177	5.33
89–90	.13054	25,949	3,387	24,256	129,463	4.99
90–91	.14297	22,562	3,226	20,949	105,207	4.66
91–92	.15727	19,336	3,041	17,815	84,258	4.36
92–93	.17214	16,295	2,805	14,893	66,443	4.08
93–94	.18687	13,490	2,521	12,229	51,550	3.82
94–95	.20176	10,969	2,213	9,863	39,321	3.58
95–96	.21737	8,756	1,903	7,804	29,458	3.36
96–97	.23434	6,853	1,606	6,050	21,654	3.16
97–98	.25091	5,247	1,317	4,588	15,604	2.97
98–99	.26715	3,930	1,050	3,406	11,016	2.80
99–100	.28318	2,880	815	2,472	7,610	2.64
100–101	.30017	2,065	620	1,755	5,138	2.49
101–102	.31818	1,445	460	1,215	3,383	2.34
102–103	.33727	985	332	819	2,168	2.20
103–104	.35750	653	234	536	1,349	2.07
104–105	.37895	419	158	340	813	1.94
105–106	.40169	261	105	208	473	1.81
106–107	.42579	156	66	123	265	1.70
107–108	.45134	90	41	69	142	1.59
108–109	.47842	49	23	38	73	1.48
109–110	.50712	26	13	19	35	1.38

Table 7. Life table for the population other than white: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	${}^o e_x$
0-1	.01471	100,000	1,471	98,802	7,075,594	70.76
1-2	.00101	98,529	100	98,480	6,976,792	70.81
2-3	.00064	98,429	63	98,397	6,878,312	69.88
3-4	.00051	98,366	50	98,341	6,779,915	68.93
4-5	.00039	98,316	39	98,297	6,681,574	67.96
5-6	.00035	98,277	34	98,260	6,583,277	66.99
6-7	.00031	98,243	31	98,228	6,485,017	66.01
7-8	.00027	98,212	26	98,199	6,386,789	65.03
8-9	.00023	98,186	23	98,174	6,288,590	64.05
9-10	.00019	98,163	19	98,153	6,190,416	63.06
10-11	.00015	98,144	15	98,137	6,092,263	62.07
11-12	.00016	98,129	15	98,122	5,994,126	61.08
12-13	.00023	98,114	22	98,103	5,896,004	60.09
13-14	.00038	98,092	38	98,073	5,797,901	59.11
14-15	.00060	98,054	59	98,025	5,699,828	58.13
15-16	.00085	97,995	83	97,954	5,601,803	57.16
16-17	.00108	97,912	105	97,859	5,503,849	56.21
17-18	.00127	97,807	124	97,745	5,405,990	55.27
18-19	.00140	97,683	137	97,615	5,308,245	54.34
19-20	.00150	97,546	146	97,473	5,210,630	53.42
20-21	.00158	97,400	153	97,323	5,113,157	52.50
21-22	.00167	97,247	162	97,166	5,015,834	51.58
22-23	.00176	97,085	171	96,999	4,918,668	50.66
23-24	.00187	96,914	181	96,823	4,821,669	49.75
24-25	.00197	96,733	191	96,637	4,724,846	48.84
25-26	.00208	96,542	201	96,442	4,628,209	47.94
26-27	.00217	96,341	209	96,237	4,531,767	47.04
27-28	.00226	96,132	217	96,023	4,435,530	46.14
28-29	.00234	95,915	225	95,803	4,339,507	45.24
29-30	.00243	95,690	232	95,574	4,243,704	44.35
30-31	.00252	95,458	241	95,337	4,148,130	43.46
31-32	.00262	95,217	249	95,093	4,052,793	42.56
32-33	.00273	94,968	260	94,837	3,957,700	41.67
33-34	.00287	94,708	272	94,572	3,862,863	40.79
34-35	.00304	94,436	287	94,293	3,768,291	39.90
35-36	.00322	94,149	303	93,998	3,673,998	39.02
36-37	.00341	93,846	319	93,687	3,580,000	38.15
37-38	.00358	93,527	335	93,359	3,486,313	37.28
38-39	.00373	93,192	348	93,018	3,392,954	36.41
39-40	.00386	92,844	358	92,665	3,299,936	35.54
40-41	.00399	92,486	369	92,302	3,207,271	34.68
41-42	.00414	92,117	381	91,926	3,114,969	33.82
42-43	.00431	91,736	395	91,539	3,023,043	32.95
43-44	.00452	91,341	413	91,134	2,931,504	32.09
44-45	.00478	90,928	434	90,711	2,840,370	31.24
45-46	.00509	90,494	461	90,263	2,749,659	30.39
46-47	.00546	90,033	491	89,787	2,659,396	29.54
47-48	.00585	89,542	524	89,280	2,569,609	28.70
48-49	.00625	89,018	557	88,739	2,480,329	27.86
49-50	.00668	88,461	591	88,166	2,391,590	27.04
50-51	.00712	87,870	626	87,557	2,303,424	26.21
51-52	.00766	87,244	668	86,910	2,215,867	25.40
52-53	.00837	86,576	725	86,214	2,128,957	24.59
53-54	.00933	85,851	801	85,451	2,042,743	23.79
54-55	.01048	85,050	891	84,605	1,957,292	23.01

Table 7. Life table for the population other than white: Maryland, 1989-91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	${}^o e_x$
55-56	.01178	84,159	991	83,663	1,872,687	22.25
56-57	.01311	83,168	1,090	82,623	1,789,024	21.51
57-58	.01441	82,078	1,183	81,486	1,706,401	20.79
58-59	.01562	80,895	1,264	80,263	1,624,915	20.09
59-60	.01677	79,631	1,335	78,964	1,544,652	19.40
60-61	.01790	78,296	1,401	77,595	1,465,688	18.72
61-62	.01912	76,895	1,471	76,160	1,388,093	18.05
62-63	.02052	75,424	1,547	74,650	1,311,933	17.39
63-64	.02216	73,877	1,637	73,059	1,237,283	16.75
64-65	.02400	72,240	1,734	71,372	1,164,224	16.12
65-66	.02596	70,506	1,831	69,591	1,092,852	15.50
66-67	.02794	68,675	1,919	67,716	1,023,261	14.90
67-68	.02994	66,756	1,998	65,757	955,545	14.31
68-69	.03199	64,758	2,072	63,721	889,788	13.74
69-70	.03422	62,686	2,145	61,614	826,067	13.18
70-71	.03667	60,541	2,220	59,430	764,453	12.63
71-72	.03949	58,321	2,303	57,170	705,023	12.09
72-73	.04278	56,018	2,397	54,820	647,853	11.57
73-74	.04650	53,621	2,493	52,374	593,033	11.06
74-75	.05042	51,128	2,578	49,840	540,659	10.57
75-76	.05449	48,550	2,645	47,227	490,819	10.11
76-77	.05866	45,905	2,693	44,559	443,592	9.66
77-78	.06284	43,212	2,716	41,854	399,033	9.23
78-79	.06718	40,496	2,720	39,136	357,179	8.82
79-80	.07193	37,776	2,717	36,417	318,043	8.42
80-81	.07745	35,059	2,716	33,701	281,626	8.03
81-82	.08367	32,343	2,706	30,990	247,925	7.67
82-83	.09018	29,637	2,673	28,301	216,935	7.32
83-84	.09623	26,964	2,594	25,667	188,634	7.00
84-85	.10151	24,370	2,474	23,133	162,967	6.69
85-86	.10584	21,896	2,317	20,738	139,834	6.39
86-87	.11099	19,579	2,173	18,492	119,096	6.08
87-88	.11701	17,406	2,037	16,387	100,604	5.78
88-89	.12450	15,369	1,914	14,412	84,217	5.48
89-90	.13357	13,455	1,797	12,557	69,805	5.19
90-91	.14398	11,658	1,678	10,819	57,248	4.91
91-92	.15509	9,980	1,548	9,206	46,429	4.65
92-93	.16628	8,432	1,402	7,731	37,223	4.41
93-94	.17642	7,030	1,240	6,409	29,492	4.20
94-95	.18572	5,790	1,076	5,252	23,083	3.99
95-96	.19586	4,714	923	4,253	17,831	3.78
96-97	.20830	3,791	790	3,396	13,578	3.58
97-98	.22089	3,001	663	2,670	10,182	3.39
98-99	.23370	2,338	546	2,065	7,512	3.21
99-100	.24726	1,792	443	1,571	5,447	3.04
100-101	.26160	1,349	353	1,172	3,876	2.87
101-102	.27677	996	276	858	2,704	2.71
102-103	.29282	720	211	615	1,846	2.56
103-104	.30981	509	157	431	1,231	2.42
104-105	.32778	352	116	294	800	2.28
105-106	.34679	236	82	195	506	2.14
106-107	.36690	154	56	126	311	2.01
107-108	.38818	98	38	79	185	1.89
108-109	.41070	60	25	47	106	1.78
109-110	.43452	35	15	28	59	1.66

Table 8. Life table for males other than white: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
0-1	.01567	100,000	1,567	98,715	6,627,471	66.27
1-2	.00112	98,433	111	98,378	6,528,756	66.33
2-3	.00073	98,322	71	98,286	6,430,378	65.40
3-4	.00060	98,251	59	98,221	6,332,092	64.45
4-5	.00047	98,192	47	98,169	6,233,871	63.49
5-6	.00043	98,145	42	98,124	6,135,702	62.52
6-7	.00041	98,103	40	98,083	6,037,578	61.54
7-8	.00038	98,063	37	98,044	5,939,495	60.57
8-9	.00032	98,026	32	98,011	5,841,451	59.59
9-10	.00025	97,994	24	97,982	5,743,440	58.61
10-11	.00020	97,970	20	97,960	5,645,458	57.62
11-12	.00020	97,950	19	97,941	5,547,498	56.64
12-13	.00032	97,931	31	97,915	5,449,557	55.65
13-14	.00060	97,900	58	97,871	5,351,642	54.66
14-15	.00098	97,842	96	97,794	5,253,771	53.70
15-16	.00140	97,746	136	97,678	5,155,977	52.75
16-17	.00178	97,610	174	97,522	5,058,299	51.82
17-18	.00210	97,436	205	97,334	4,960,777	50.91
18-19	.00231	97,231	224	97,119	4,863,443	50.02
19-20	.00245	97,007	238	96,888	4,766,324	49.13
20-21	.00258	96,769	249	96,644	4,669,436	48.25
21-22	.00272	96,520	262	96,389	4,572,792	47.38
22-23	.00286	96,258	275	96,120	4,476,403	46.50
23-24	.00299	95,983	287	95,840	4,380,283	45.64
24-25	.00312	95,696	299	95,546	4,284,443	44.77
25-26	.00324	95,397	309	95,243	4,188,897	43.91
26-27	.00335	95,088	318	94,929	4,093,654	43.05
27-28	.00347	94,770	328	94,606	3,998,725	42.19
28-29	.00361	94,442	342	94,271	3,904,119	41.34
29-30	.00378	94,100	356	93,922	3,809,848	40.49
30-31	.00396	93,744	371	93,559	3,715,926	39.64
31-32	.00414	93,373	387	93,179	3,622,367	38.79
32-33	.00433	92,986	403	92,784	3,529,188	37.95
33-34	.00452	92,583	418	92,375	3,436,404	37.12
34-35	.00472	92,165	435	91,947	3,344,029	36.28
35-36	.00493	91,730	452	91,505	3,252,082	35.45
36-37	.00516	91,278	471	91,043	3,160,577	34.63
37-38	.00538	90,807	489	90,562	3,069,534	33.80
38-39	.00560	90,318	505	90,066	2,978,972	32.98
39-40	.00580	89,813	521	89,553	2,888,906	32.17
40-41	.00600	89,292	536	89,024	2,799,353	31.35
41-42	.00623	88,756	552	88,480	2,710,329	30.54
42-43	.00645	88,204	569	87,919	2,621,849	29.72
43-44	.00667	87,635	584	87,343	2,533,930	28.91
44-45	.00690	87,051	602	86,750	2,446,587	28.11
45-46	.00718	86,449	620	86,139	2,359,837	27.30
46-47	.00752	85,829	646	85,506	2,273,698	26.49
47-48	.00793	85,183	675	84,846	2,188,192	25.69
48-49	.00841	84,508	711	84,152	2,103,346	24.89
49-50	.00898	83,797	752	83,421	2,019,194	24.10
50-51	.00958	83,045	796	82,647	1,935,773	23.31
51-52	.01029	82,249	847	81,826	1,853,126	22.53
52-53	.01122	81,402	913	80,946	1,771,300	21.76
53-54	.01243	80,489	1,001	79,988	1,690,354	21.00
54-55	.01390	79,488	1,105	78,936	1,610,366	20.26

Table 8. Life table for males other than white: Maryland, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55–56	.01556	78,383	1,219	77,774	1,531,430	19.54
56–57	.01729	77,164	1,335	76,496	1,453,656	18.84
57–58	.01900	75,829	1,441	75,109	1,377,160	18.16
58–59	.02059	74,388	1,532	73,622	1,302,051	17.50
59–60	.02210	72,856	1,610	72,051	1,228,429	16.86
60–61	.02359	71,246	1,680	70,406	1,156,378	16.23
61–62	.02520	69,566	1,753	68,689	1,085,972	15.61
62–63	.02700	67,813	1,831	66,897	1,017,283	15.00
63–64	.02908	65,982	1,919	65,023	950,386	14.40
64–65	.03141	64,063	2,012	63,057	885,363	13.82
65–66	.03393	62,051	2,105	60,999	822,306	13.25
66–67	.03651	59,946	2,189	58,851	761,307	12.70
67–68	.03918	57,757	2,263	56,626	702,456	12.16
68–69	.04199	55,494	2,330	54,329	645,830	11.64
69–70	.04505	53,164	2,395	51,967	591,501	11.13
70–71	.04844	50,769	2,459	49,539	539,534	10.63
71–72	.05232	48,310	2,528	47,046	489,995	10.14
72–73	.05682	45,782	2,601	44,482	442,949	9.68
73–74	.06186	43,181	2,671	41,845	398,467	9.23
74–75	.06724	40,510	2,724	39,148	356,622	8.80
75–76	.07302	37,786	2,759	36,406	317,474	8.40
76–77	.07910	35,027	2,771	33,642	281,068	8.02
77–78	.08507	32,256	2,744	30,884	247,426	7.67
78–79	.09085	29,512	2,681	28,171	216,542	7.34
79–80	.09667	26,831	2,594	25,535	188,371	7.02
80–81	.10307	24,237	2,498	22,988	162,836	6.72
81–82	.11018	21,739	2,395	20,541	139,848	6.43
82–83	.11751	19,344	2,273	18,208	119,307	6.17
83–84	.12440	17,071	2,124	16,009	101,099	5.92
84–85	.13050	14,947	1,950	13,972	85,090	5.69
85–86	.13510	12,997	1,756	12,118	71,118	5.47
86–87	.14023	11,241	1,577	10,453	59,000	5.25
87–88	.14594	9,664	1,410	8,959	48,547	5.02
88–89	.15269	8,254	1,260	7,624	39,588	4.80
89–90	.16056	6,994	1,123	6,432	31,964	4.57
90–91	.16883	5,871	991	5,376	25,532	4.35
91–92	.17765	4,880	867	4,446	20,156	4.13
92–93	.18820	4,013	755	3,635	15,710	3.92
93–94	.20083	3,258	655	2,930	12,075	3.71
94–95	.21478	2,603	559	2,324	9,145	3.51
95–96	.22903	2,044	468	1,810	6,821	3.34
96–97	.24048	1,576	379	1,387	5,011	3.18
97–98	.25250	1,197	302	1,046	3,624	3.03
98–99	.26513	895	237	776	2,578	2.88
99–100	.27838	658	184	566	1,802	2.74
100–101	.29230	474	138	405	1,236	2.61
101–102	.30692	336	103	284	831	2.47
102–103	.32226	233	75	196	547	2.35
103–104	.33837	158	54	131	351	2.23
104–105	.35529	104	37	85	220	2.11
105–106	.37306	67	25	55	135	2.00
106–107	.39171	42	16	34	80	1.89
107–108	.41130	26	11	20	46	1.79
108–109	.43186	15	6	12	26	1.69
109–110	.45345	9	4	7	14	1.59

Table 9. Life table for females other than white: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	${}^o e_x$
0-1	.01371	100,000	1,371	98,893	7,514,686	75.15
1-2	.00090	98,629	89	98,585	7,415,793	75.19
2-3	.00056	98,540	55	98,513	7,317,208	74.26
3-4	.00041	98,485	40	98,465	7,218,695	73.30
4-5	.00031	98,445	31	98,430	7,120,230	72.33
5-6	.00027	98,414	26	98,401	7,021,800	71.35
6-7	.00022	98,388	22	98,377	6,923,399	70.37
7-8	.00017	98,366	16	98,358	6,825,022	69.38
8-9	.00014	98,350	14	98,342	6,726,664	68.40
9-10	.00012	98,336	12	98,330	6,628,322	67.40
10-11	.00011	98,324	11	98,319	6,529,992	66.41
11-12	.00011	98,313	11	98,308	6,431,673	65.42
12-13	.00013	98,302	13	98,295	6,333,365	64.43
13-14	.00017	98,289	16	98,281	6,235,070	63.44
14-15	.00021	98,273	21	98,263	6,136,789	62.45
15-16	.00027	98,252	26	98,239	6,038,526	61.46
16-17	.00033	98,226	33	98,209	5,940,287	60.48
17-18	.00040	98,193	39	98,174	5,842,078	59.50
18-19	.00047	98,154	46	98,131	5,743,904	58.52
19-20	.00053	98,108	52	98,083	5,645,773	57.55
20-21	.00059	98,056	58	98,027	5,547,690	56.58
21-22	.00066	97,998	64	97,966	5,449,663	55.61
22-23	.00073	97,934	72	97,898	5,351,697	54.65
23-24	.00083	97,862	81	97,821	5,253,799	53.69
24-25	.00093	97,781	91	97,736	5,155,978	52.73
25-26	.00103	97,690	101	97,640	5,058,242	51.78
26-27	.00112	97,589	109	97,534	4,960,602	50.83
27-28	.00119	97,480	116	97,422	4,863,068	49.89
28-29	.00123	97,364	120	97,305	4,765,646	48.95
29-30	.00126	97,244	122	97,183	4,668,341	48.01
30-31	.00127	97,122	124	97,060	4,571,158	47.07
31-32	.00131	96,998	126	96,936	4,474,098	46.13
32-33	.00137	96,872	133	96,805	4,377,162	45.19
33-34	.00147	96,739	142	96,668	4,280,357	44.25
34-35	.00162	96,597	156	96,519	4,183,689	43.31
35-36	.00179	96,441	173	96,354	4,087,170	42.38
36-37	.00195	96,268	188	96,175	3,990,816	41.46
37-38	.00209	96,080	201	95,980	3,894,641	40.54
38-39	.00219	95,879	210	95,774	3,798,661	39.62
39-40	.00226	95,669	217	95,560	3,702,887	38.71
40-41	.00232	95,452	221	95,342	3,607,327	37.79
41-42	.00241	95,231	229	95,116	3,511,985	36.88
42-43	.00253	95,002	241	94,881	3,416,869	35.97
43-44	.00272	94,761	258	94,633	3,321,988	35.06
44-45	.00299	94,503	282	94,362	3,227,355	34.15
45-46	.00332	94,221	313	94,065	3,132,993	33.25
46-47	.00369	93,908	346	93,735	3,038,928	32.36
47-48	.00405	93,562	379	93,372	2,945,193	31.48
48-49	.00437	93,183	408	92,979	2,851,821	30.60
49-50	.00466	92,775	432	92,559	2,758,842	29.74
50-51	.00495	92,343	457	92,115	2,666,283	28.87
51-52	.00532	91,886	489	91,641	2,574,168	28.01
52-53	.00583	91,397	533	91,131	2,482,527	27.16
53-54	.00656	90,864	596	90,566	2,391,396	26.32
54-55	.00745	90,268	672	89,932	2,300,830	25.49

Table 9. Life table for females other than white: Maryland, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55–56	.00845	89,596	757	89,217	2,210,898	24.68
56–57	.00947	88,839	842	88,418	2,121,681	23.88
57–58	.01046	87,997	920	87,537	2,033,263	23.11
58–59	.01136	87,077	989	86,583	1,945,726	22.34
59–60	.01221	86,088	1,051	85,562	1,859,143	21.60
60–61	.01304	85,037	1,109	84,483	1,773,581	20.86
61–62	.01396	83,928	1,172	83,342	1,689,098	20.13
62–63	.01507	82,756	1,247	82,132	1,605,756	19.40
63–64	.01643	81,509	1,340	80,840	1,523,624	18.69
64–65	.01799	80,169	1,442	79,448	1,442,784	18.00
65–66	.01967	78,727	1,548	77,953	1,363,336	17.32
66–67	.02133	77,179	1,646	76,355	1,285,383	16.65
67–68	.02295	75,533	1,734	74,666	1,209,028	16.01
68–69	.02456	73,799	1,812	72,893	1,134,362	15.37
69–70	.02626	71,987	1,891	71,041	1,061,469	14.75
70–71	.02811	70,096	1,970	69,112	990,428	14.13
71–72	.03028	68,126	2,063	67,094	921,316	13.52
72–73	.03293	66,063	2,176	64,975	854,222	12.93
73–74	.03604	63,887	2,303	62,736	789,247	12.35
74–75	.03939	61,584	2,425	60,371	726,511	11.80
75–76	.04283	59,159	2,534	57,892	666,140	11.26
76–77	.04632	56,625	2,623	55,314	608,248	10.74
77–78	.04988	54,002	2,694	52,655	552,934	10.24
78–79	.05374	51,308	2,757	49,930	500,279	9.75
79–80	.05815	48,551	2,823	47,140	450,349	9.28
80–81	.06340	45,728	2,899	44,279	403,209	8.82
81–82	.06941	42,829	2,973	41,342	358,930	8.38
82–83	.07583	39,856	3,022	38,345	317,588	7.97
83–84	.08191	36,834	3,017	35,326	279,243	7.58
84–85	.08737	33,817	2,954	32,340	243,917	7.21
85–86	.09208	30,863	2,842	29,441	211,577	6.86
86–87	.09768	28,021	2,737	26,653	182,136	6.50
87–88	.10409	25,284	2,632	23,967	155,483	6.15
88–89	.11193	22,652	2,536	21,384	131,516	5.81
89–90	.12143	20,116	2,442	18,895	110,132	5.47
90–91	.13274	17,674	2,346	16,501	91,237	5.16
91–92	.14519	15,328	2,226	14,215	74,736	4.88
92–93	.15735	13,102	2,062	12,071	60,521	4.62
93–94	.16702	11,040	1,844	10,119	48,450	4.39
94–95	.17465	9,196	1,606	8,393	38,331	4.17
95–96	.18338	7,590	1,392	6,894	29,938	3.94
96–97	.19682	6,198	1,220	5,589	23,044	3.72
97–98	.21089	4,978	1,050	4,453	17,455	3.51
98–99	.22557	3,928	886	3,486	13,002	3.31
99–100	.23911	3,042	727	2,678	9,516	3.13
100–101	.25346	2,315	587	2,022	6,838	2.95
101–102	.26866	1,728	464	1,496	4,816	2.79
102–103	.28478	1,264	360	1,084	3,320	2.63
103–104	.30187	904	273	767	2,236	2.47
104–105	.31998	631	202	530	1,469	2.33
105–106	.33918	429	145	356	939	2.19
106–107	.35953	284	102	233	583	2.05
107–108	.38110	182	70	147	350	1.93
108–109	.40397	112	45	90	203	1.80
109–110	.42821	67	29	52	113	1.69

Table 10. Life table for the black population: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
0-1	.01600	100,000	1,600	98,696	6,968,526	69.69
1-2	.00111	98,400	110	98,345	6,869,830	69.82
2-3	.00069	98,290	67	98,256	6,771,485	68.89
3-4	.00053	98,223	53	98,197	6,673,229	67.94
4-5	.00042	98,170	41	98,149	6,575,032	66.98
5-6	.00038	98,129	38	98,110	6,476,883	66.00
6-7	.00034	98,091	33	98,075	6,378,773	65.03
7-8	.00030	98,058	29	98,044	6,280,698	64.05
8-9	.00026	98,029	25	98,016	6,182,654	63.07
9-10	.00021	98,004	21	97,993	6,084,638	62.09
10-11	.00018	97,983	18	97,974	5,986,645	61.10
11-12	.00018	97,965	17	97,957	5,888,671	60.11
12-13	.00026	97,948	26	97,935	5,790,714	59.12
13-14	.00042	97,922	41	97,902	5,692,779	58.14
14-15	.00065	97,881	63	97,849	5,594,877	57.16
15-16	.00091	97,818	89	97,773	5,497,028	56.20
16-17	.00116	97,729	113	97,672	5,399,255	55.25
17-18	.00136	97,616	134	97,549	5,301,583	54.31
18-19	.00151	97,482	147	97,409	5,204,034	53.38
19-20	.00161	97,335	157	97,256	5,106,625	52.46
20-21	.00170	97,178	164	97,096	5,009,369	51.55
21-22	.00179	97,014	174	96,927	4,912,273	50.63
22-23	.00190	96,840	184	96,747	4,815,346	49.72
23-24	.00202	96,656	196	96,558	4,718,599	48.82
24-25	.00215	96,460	207	96,357	4,622,041	47.92
25-26	.00227	96,253	219	96,143	4,525,684	47.02
26-27	.00238	96,034	228	95,920	4,429,541	46.12
27-28	.00248	95,806	238	95,687	4,333,621	45.23
28-29	.00258	95,568	247	95,445	4,237,934	44.34
29-30	.00268	95,321	255	95,193	4,142,489	43.46
30-31	.00278	95,066	264	94,934	4,047,296	42.57
31-32	.00288	94,802	274	94,665	3,952,362	41.69
32-33	.00301	94,528	284	94,386	3,857,697	40.81
33-34	.00317	94,244	299	94,094	3,763,311	39.93
34-35	.00336	93,945	316	93,787	3,669,217	39.06
35-36	.00357	93,629	334	93,462	3,575,430	38.19
36-37	.00378	93,295	353	93,119	3,481,968	37.32
37-38	.00398	92,942	370	92,757	3,388,849	36.46
38-39	.00415	92,572	384	92,380	3,296,092	35.61
39-40	.00430	92,188	396	91,989	3,203,712	34.75
40-41	.00444	91,792	408	91,588	3,111,723	33.90
41-42	.00461	91,384	422	91,173	3,020,135	33.05
42-43	.00480	90,962	437	90,743	2,928,962	32.20
43-44	.00504	90,525	456	90,298	2,838,219	31.35
44-45	.00532	90,069	479	89,829	2,747,921	30.51
45-46	.00567	89,590	508	89,336	2,658,092	29.67
46-47	.00607	89,082	541	88,811	2,568,756	28.84
47-48	.00651	88,541	576	88,253	2,479,945	28.01
48-49	.00696	87,965	613	87,659	2,391,692	27.19
49-50	.00744	87,352	649	87,028	2,304,033	26.38
50-51	.00794	86,703	688	86,358	2,217,005	25.57
51-52	.00854	86,015	735	85,648	2,130,647	24.77
52-53	.00933	85,280	795	84,883	2,044,999	23.98
53-54	.01037	84,485	876	84,046	1,960,116	23.20
54-55	.01163	83,609	973	83,123	1,876,070	22.44

Table 10. Life table for the black population: Maryland, 1989–91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55–56	.01302	82,636	1,076	82,098	1,792,947	21.70
56–57	.01443	81,560	1,177	80,972	1,710,849	20.98
57–58	.01581	80,383	1,270	79,748	1,629,877	20.28
58–59	.01707	79,113	1,351	78,437	1,550,129	19.59
59–60	.01827	77,762	1,420	77,052	1,471,692	18.93
60–61	.01944	76,342	1,485	75,600	1,394,640	18.27
61–62	.02071	74,857	1,550	74,082	1,319,040	17.62
62–63	.02215	73,307	1,623	72,496	1,244,958	16.98
63–64	.02383	71,684	1,709	70,829	1,172,462	16.36
64–65	.02571	69,975	1,798	69,076	1,101,633	15.74
65–66	.02770	68,177	1,889	67,233	1,032,557	15.15
66–67	.02970	66,288	1,969	65,303	965,324	14.56
67–68	.03174	64,319	2,041	63,299	900,021	13.99
68–69	.03385	62,278	2,108	61,224	836,722	13.44
69–70	.03616	60,170	2,176	59,082	775,498	12.89
70–71	.03874	57,994	2,247	56,871	716,416	12.35
71–72	.04171	55,747	2,325	54,585	659,545	11.83
72–73	.04516	53,422	2,412	52,216	604,960	11.32
73–74	.04900	51,010	2,500	49,760	552,744	10.84
74–75	.05299	48,510	2,570	47,225	502,984	10.37
75–76	.05709	45,940	2,623	44,628	455,759	9.92
76–77	.06127	43,317	2,654	41,990	411,131	9.49
77–78	.06543	40,663	2,661	39,332	369,141	9.08
78–79	.06976	38,002	2,651	36,677	329,809	8.68
79–80	.07451	35,351	2,634	34,034	293,132	8.29
80–81	.08003	32,717	2,618	31,408	259,098	7.92
81–82	.08625	30,099	2,596	28,802	227,690	7.56
82–83	.09278	27,503	2,552	26,227	198,888	7.23
83–84	.09888	24,951	2,467	23,718	172,661	6.92
84–85	.10425	22,484	2,344	21,312	148,943	6.62
85–86	.10861	20,140	2,187	19,046	127,631	6.34
86–87	.11368	17,953	2,041	16,933	108,585	6.05
87–88	.11947	15,912	1,901	14,961	91,652	5.76
88–89	.12655	14,011	1,773	13,124	76,691	5.47
89–90	.13506	12,238	1,653	11,412	63,567	5.19
90–91	.14485	10,585	1,533	9,818	52,155	4.93
91–92	.15540	9,052	1,407	8,348	42,337	4.68
92–93	.16605	7,645	1,269	7,011	33,989	4.45
93–94	.17563	6,376	1,120	5,816	26,978	4.23
94–95	.18435	5,256	969	4,771	21,162	4.03
95–96	.19386	4,287	831	3,872	16,391	3.82
96–97	.20590	3,456	712	3,100	12,519	3.62
97–98	.21821	2,744	598	2,445	9,419	3.43
98–99	.23087	2,146	496	1,898	6,974	3.25
99–100	.24426	1,650	403	1,448	5,076	3.08
100–101	.25843	1,247	322	1,086	3,628	2.91
101–102	.27342	925	253	798	2,542	2.75
102–103	.28927	672	194	575	1,744	2.59
103–104	.30605	478	147	405	1,169	2.45
104–105	.32380	331	107	278	764	2.31
105–106	.34258	224	77	185	486	2.17
106–107	.36245	147	53	121	301	2.04
107–108	.38348	94	36	76	180	1.92
108–109	.40572	58	24	46	104	1.80
109–110	.42925	34	14	27	58	1.69

Table 11. Life table for black males: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	${}^o e_x$
0-1	.01711	100,000	1,711	98,598	6,499,460	64.99
1-2	.00123	98,289	121	98,228	6,400,862	65.12
2-3	.00077	98,168	75	98,131	6,302,634	64.20
3-4	.00063	98,093	62	98,062	6,204,503	63.25
4-5	.00049	98,031	48	98,007	6,106,441	62.29
5-6	.00046	97,983	46	97,960	6,008,434	61.32
6-7	.00043	97,937	42	97,916	5,910,474	60.35
7-8	.00041	97,895	40	97,875	5,812,558	59.38
8-9	.00036	97,855	35	97,838	5,714,683	58.40
9-10	.00029	97,820	28	97,806	5,616,845	57.42
10-11	.00023	97,792	22	97,781	5,519,039	56.44
11-12	.00024	97,770	24	97,758	5,421,258	55.45
12-13	.00037	97,746	36	97,728	5,323,500	54.46
13-14	.00066	97,710	65	97,678	5,225,772	53.48
14-15	.00106	97,645	103	97,593	5,128,094	52.52
15-16	.00151	97,542	148	97,468	5,030,501	51.57
16-17	.00193	97,394	188	97,300	4,933,033	50.65
17-18	.00227	97,206	221	97,096	4,835,733	49.75
18-19	.00251	96,985	243	96,863	4,738,637	48.86
19-20	.00267	96,742	258	96,613	4,641,774	47.98
20-21	.00281	96,484	271	96,348	4,545,161	47.11
21-22	.00297	96,213	286	96,070	4,448,813	46.24
22-23	.00313	95,927	300	95,777	4,352,743	45.38
23-24	.00328	95,627	314	95,470	4,256,966	44.52
24-25	.00343	95,313	327	95,150	4,161,496	43.66
25-26	.00356	94,986	338	94,818	4,066,346	42.81
26-27	.00368	94,648	349	94,473	3,971,528	41.96
27-28	.00382	94,299	360	94,120	3,877,055	41.11
28-29	.00400	93,939	376	93,751	3,782,935	40.27
29-30	.00419	93,563	392	93,367	3,689,184	39.43
30-31	.00441	93,171	411	92,966	3,595,817	38.59
31-32	.00462	92,760	428	92,546	3,502,851	37.76
32-33	.00484	92,332	447	92,108	3,410,305	36.94
33-34	.00506	91,885	464	91,653	3,318,197	36.11
34-35	.00528	91,421	483	91,180	3,226,544	35.29
35-36	.00551	90,938	501	90,688	3,135,364	34.48
36-37	.00576	90,437	521	90,176	3,044,676	33.67
37-38	.00601	89,916	541	89,646	2,954,500	32.86
38-39	.00625	89,375	558	89,096	2,864,854	32.05
39-40	.00648	88,817	575	88,530	2,775,758	31.25
40-41	.00671	88,242	593	87,945	2,687,228	30.45
41-42	.00696	87,649	610	87,344	2,599,283	29.66
42-43	.00721	87,039	627	86,726	2,511,939	28.86
43-44	.00746	86,412	644	86,089	2,425,213	28.07
44-45	.00772	85,768	663	85,437	2,339,124	27.27
45-46	.00804	85,105	684	84,763	2,253,687	26.48
46-47	.00842	84,421	711	84,065	2,168,924	25.69
47-48	.00889	83,710	744	83,338	2,084,859	24.91
48-49	.00945	82,966	784	82,575	2,001,521	24.12
49-50	.01010	82,182	829	81,767	1,918,946	23.35
50-51	.01080	81,353	879	80,914	1,837,179	22.58
51-52	.01161	80,474	934	80,007	1,756,265	21.82
52-53	.01266	79,540	1,007	79,036	1,676,258	21.07
53-54	.01400	78,533	1,099	77,984	1,597,222	20.34
54-55	.01560	77,434	1,208	76,830	1,519,238	19.62

Table 11. Life table for black males: Maryland, 1989-91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55-56	.01738	76,226	1,325	75,564	1,442,408	18.92
56-57	.01922	74,901	1,440	74,181	1,366,844	18.25
57-58	.02101	73,461	1,543	72,690	1,292,663	17.60
58-59	.02265	71,918	1,629	71,104	1,219,973	16.96
59-60	.02417	70,289	1,699	69,439	1,148,869	16.34
60-61	.02566	68,590	1,760	67,710	1,079,430	15.74
61-62	.02725	66,830	1,821	65,920	1,011,720	15.14
62-63	.02904	65,009	1,888	64,066	945,800	14.55
63-64	.03117	63,121	1,967	62,137	881,734	13.97
64-65	.03359	61,154	2,054	60,127	819,597	13.40
65-66	.03622	59,100	2,141	58,030	759,470	12.85
66-67	.03892	56,959	2,217	55,850	701,440	12.31
67-68	.04171	54,742	2,283	53,600	645,590	11.79
68-69	.04463	52,459	2,342	51,288	591,990	11.28
69-70	.04781	50,117	2,396	48,919	540,702	10.79
70-71	.05135	47,721	2,451	46,496	491,783	10.31
71-72	.05542	45,270	2,509	44,016	445,287	9.84
72-73	.06017	42,761	2,573	41,475	401,271	9.38
73-74	.06552	40,188	2,633	38,872	359,796	8.95
74-75	.07121	37,555	2,674	36,218	320,924	8.55
75-76	.07734	34,881	2,698	33,533	284,706	8.16
76-77	.08374	32,183	2,695	30,836	251,173	7.80
77-78	.08987	29,488	2,650	28,163	220,337	7.47
78-79	.09559	26,838	2,565	25,555	192,174	7.16
79-80	.10116	24,273	2,456	23,046	166,619	6.86
80-81	.10714	21,817	2,337	20,648	143,573	6.58
81-82	.11380	19,480	2,217	18,372	122,925	6.31
82-83	.12078	17,263	2,085	16,220	104,553	6.06
83-84	.12761	15,178	1,937	14,210	88,333	5.82
84-85	.13396	13,241	1,773	12,355	74,123	5.60
85-86	.13899	11,468	1,594	10,670	61,768	5.39
86-87	.14435	9,874	1,426	9,161	51,098	5.18
87-88	.15009	8,448	1,268	7,815	41,937	4.96
88-89	.15663	7,180	1,124	6,618	34,122	4.75
89-90	.16408	6,056	994	5,559	27,504	4.54
90-91	.17185	5,062	870	4,627	21,945	4.34
91-92	.18010	4,192	755	3,814	17,318	4.13
92-93	.18978	3,437	652	3,112	13,504	3.93
93-94	.20114	2,785	560	2,504	10,392	3.73
94-95	.21346	2,225	475	1,988	7,888	3.55
95-96	.22659	1,750	397	1,551	5,900	3.37
96-97	.23792	1,353	322	1,193	4,349	3.21
97-98	.24982	1,031	257	902	3,156	3.06
98-99	.26231	774	203	672	2,254	2.91
99-100	.27542	571	157	493	1,582	2.77
100-101	.28920	414	120	353	1,089	2.63
101-102	.30365	294	89	250	736	2.50
102-103	.31884	205	66	172	486	2.38
103-104	.33478	139	46	116	314	2.25
104-105	.35152	93	33	76	198	2.14
105-106	.36909	60	22	49	122	2.02
106-107	.38755	38	15	31	73	1.92
107-108	.40693	23	9	18	42	1.81
108-109	.42727	14	6	11	24	1.71
109-110	.44864	8	4	6	13	1.61

Table 12. Life table for black females: Maryland, 1989-91

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
0-1	.01486	100,000	1,486	98,797	7,431,359	74.31
1-2	.00099	98,514	97	98,465	7,332,562	74.43
2-3	.00061	98,417	60	98,387	7,234,097	73.50
3-4	.00043	98,357	43	98,336	7,135,710	72.55
4-5	.00035	98,314	34	98,297	7,037,374	71.58
5-6	.00030	98,280	29	98,265	6,939,077	70.61
6-7	.00024	98,251	24	98,239	6,840,812	69.63
7-8	.00019	98,227	19	98,218	6,742,573	68.64
8-9	.00016	98,208	16	98,200	6,644,355	67.66
9-10	.00013	98,192	13	98,186	6,546,155	66.67
10-11	.00012	98,179	12	98,173	6,447,969	65.68
11-12	.00013	98,167	12	98,161	6,349,796	64.68
12-13	.00014	98,155	14	98,148	6,251,635	63.69
13-14	.00017	98,141	17	98,132	6,153,487	62.70
14-15	.00022	98,124	22	98,112	6,055,355	61.71
15-16	.00028	98,102	27	98,089	5,957,243	60.73
16-17	.00035	98,075	34	98,057	5,859,154	59.74
17-18	.00042	98,041	41	98,021	5,761,097	58.76
18-19	.00049	98,000	48	97,976	5,663,076	57.79
19-20	.00055	97,952	54	97,924	5,565,100	56.81
20-21	.00062	97,898	61	97,868	5,467,176	55.85
21-22	.00068	97,837	66	97,804	5,369,308	54.88
22-23	.00077	97,771	75	97,733	5,271,504	53.92
23-24	.00087	97,696	86	97,653	5,173,771	52.96
24-25	.00099	97,610	96	97,562	5,076,118	52.00
25-26	.00111	97,514	109	97,460	4,978,556	51.05
26-27	.00122	97,405	119	97,345	4,881,096	50.11
27-28	.00130	97,286	126	97,224	4,783,751	49.17
28-29	.00134	97,160	130	97,095	4,686,527	48.24
29-30	.00136	97,030	132	96,963	4,589,432	47.30
30-31	.00138	96,898	134	96,832	4,492,469	46.36
31-32	.00140	96,764	135	96,696	4,395,637	45.43
32-33	.00147	96,629	142	96,558	4,298,941	44.49
33-34	.00159	96,487	154	96,410	4,202,383	43.55
34-35	.00176	96,333	170	96,248	4,105,973	42.62
35-36	.00196	96,163	188	96,069	4,009,725	41.70
36-37	.00215	95,975	206	95,872	3,913,656	40.78
37-38	.00232	95,769	222	95,658	3,817,784	39.86
38-39	.00243	95,547	232	95,431	3,722,126	38.96
39-40	.00251	95,315	239	95,195	3,626,695	38.05
40-41	.00258	95,076	245	94,954	3,531,500	37.14
41-42	.00267	94,831	253	94,704	3,436,546	36.24
42-43	.00281	94,578	266	94,445	3,341,842	35.33
43-44	.00302	94,312	285	94,170	3,247,397	34.43
44-45	.00331	94,027	311	93,872	3,153,227	33.54
45-46	.00367	93,716	344	93,544	3,059,355	32.64
46-47	.00408	93,372	381	93,181	2,965,811	31.76
47-48	.00448	92,991	416	92,784	2,872,630	30.89
48-49	.00483	92,575	447	92,351	2,779,846	30.03
49-50	.00514	92,128	473	91,891	2,687,495	29.17
50-51	.00545	91,655	500	91,405	2,595,604	28.32
51-52	.00585	91,155	533	90,889	2,504,199	27.47
52-53	.00641	90,622	581	90,332	2,413,310	26.63
53-54	.00720	90,041	648	89,717	2,322,978	25.80
54-55	.00818	89,393	731	89,027	2,233,261	24.98

Table 12. Life table for black females: Maryland, 1989-91—Con.

Age in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Period of life between two exact ages stated (1)	Proportion of persons alive at beginning of year of age dying during year (2)	Number living at beginning of year of age (3)	Number dying during year of age (4)	In year of age (5)	In this year of age and all subsequent years (6)	Average number of years of life remaining at beginning of year of age (7)
x to x+1	q_x	l_x	d_x	L_x	T_x	0e_x
55-56	.00926	88,662	822	88,251	2,144,234	24.18
56-57	.01035	87,840	909	87,386	2,055,983	23.41
57-58	.01140	86,931	991	86,435	1,968,597	22.65
58-59	.01236	85,940	1,062	85,409	1,882,162	21.90
59-60	.01327	84,878	1,127	84,315	1,796,753	21.17
60-61	.01417	83,751	1,187	83,158	1,712,438	20.45
61-62	.01516	82,564	1,251	81,938	1,629,280	19.73
62-63	.01633	81,313	1,328	80,649	1,547,342	19.03
63-64	.01773	79,985	1,418	79,276	1,466,693	18.34
64-65	.01931	78,567	1,517	77,808	1,387,417	17.66
65-66	.02098	77,050	1,617	76,241	1,309,609	17.00
66-67	.02263	75,433	1,707	74,580	1,233,368	16.35
67-68	.02426	73,726	1,789	72,831	1,158,788	15.72
68-69	.02590	71,937	1,863	71,006	1,085,957	15.10
69-70	.02767	70,074	1,939	69,104	1,014,951	14.48
70-71	.02964	68,135	2,020	67,125	945,847	13.88
71-72	.03194	66,115	2,111	65,060	878,722	13.29
72-73	.03470	64,004	2,221	62,893	813,662	12.71
73-74	.03785	61,783	2,338	60,614	750,769	12.15
74-75	.04115	59,445	2,446	58,222	690,155	11.61
75-76	.04450	56,999	2,537	55,731	631,933	11.09
76-77	.04788	54,462	2,607	53,158	576,202	10.58
77-78	.05140	51,855	2,665	50,523	523,044	10.09
78-79	.05533	49,190	2,722	47,829	472,521	9.61
79-80	.05994	46,468	2,785	45,075	424,692	9.14
80-81	.06549	43,683	2,861	42,253	379,617	8.69
81-82	.07180	40,822	2,931	39,356	337,364	8.26
82-83	.07849	37,891	2,974	36,404	298,008	7.86
83-84	.08471	34,917	2,958	33,438	261,604	7.49
84-85	.09018	31,959	2,882	30,519	228,166	7.14
85-86	.09478	29,077	2,756	27,699	197,647	6.80
86-87	.10026	26,321	2,638	25,002	169,948	6.46
87-88	.10648	23,683	2,522	22,421	144,946	6.12
88-89	.11402	21,161	2,413	19,955	122,525	5.79
89-90	.12309	18,748	2,308	17,594	102,570	5.47
90-91	.13383	16,440	2,200	15,340	84,976	5.17
91-92	.14561	14,240	2,073	13,204	69,636	4.89
92-93	.15711	12,167	1,912	11,210	56,432	4.64
93-94	.16637	10,255	1,706	9,402	45,222	4.41
94-95	.17387	8,549	1,486	7,806	35,820	4.19
95-96	.18244	7,063	1,289	6,418	28,014	3.97
96-97	.19556	5,774	1,129	5,210	21,596	3.74
97-98	.20946	4,645	973	4,158	16,386	3.53
98-99	.22414	3,672	823	3,261	12,228	3.33
99-100	.23758	2,849	677	2,510	8,967	3.15
100-101	.25184	2,172	547	1,899	6,457	2.97
101-102	.26695	1,625	434	1,408	4,558	2.80
102-103	.28297	1,191	337	1,023	3,150	2.64
103-104	.29994	854	256	726	2,127	2.49
104-105	.31794	598	190	503	1,401	2.34
105-106	.33702	408	138	339	898	2.20
106-107	.35724	270	96	222	559	2.07
107-108	.37867	174	66	141	337	1.94
108-109	.40139	108	43	86	196	1.82
109-110	.42548	65	28	51	110	1.70

Table 13. Standard errors of the probability of dying: Maryland, 1989-91

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
0	.000202	.000289	.000281	.000213	.000303	.000299	.000420	.000607	.000579	.000463	.000671	.000638
1	.000057	.000084	.000076	.000062	.000093	.000082	.000114	.000169	.000154	.000127	.000187	.000171
2	.000047	.000071	.000061	.000052	.000080	.000066	.000096	.000143	.000126	.000105	.000155	.000140
3	.000042	.000064	.000053	.000046	.000070	.000059	.000086	.000131	.000109	.000093	.000142	.000119
4	.000038	.000059	.000049	.000043	.000066	.000055	.000076	.000118	.000097	.000084	.000127	.000108
5	.000035	.000054	.000045	.000039	.000059	.000051	.000072	.000113	.000090	.000080	.000124	.000100
6	.000034	.000052	.000042	.000037	.000056	.000049	.000068	.000110	.000081	.000075	.000121	.000090
7	.000032	.000050	.000039	.000036	.000054	.000046	.000065	.000107	.000073	.000072	.000118	.000082
8	.000030	.000048	.000037	.000034	.000052	.000044	.000060	.000100	.000066	.000067	.000111	.000074
9	.000028	.000044	.000034	.000032	.000049	.000042	.000054	.000090	.000062	.000061	.000101	.000069
10	.000026	.000041	.000033	.000031	.000047	.000040	.000050	.000079	.000060	.000057	.000091	.000067
11	.000027	.000043	.000034	.000032	.000050	.000040	.000051	.000080	.000062	.000058	.000093	.000068
12	.000033	.000054	.000037	.000039	.000062	.000045	.000061	.000102	.000067	.000069	.000117	.000073
13	.000042	.000071	.000043	.000048	.000080	.000052	.000080	.000139	.000075	.000089	.000156	.000081
14	.000051	.000088	.000049	.000058	.000098	.000061	.000099	.000177	.000084	.000110	.000197	.000091
15	.000060	.000104	.000055	.000067	.000114	.000069	.000117	.000210	.000094	.000129	.000233	.000102
16	.000066	.000115	.000061	.000074	.000126	.000075	.000131	.000235	.000104	.000145	.000261	.000114
17	.000071	.000123	.000065	.000078	.000133	.000079	.000141	.000253	.000113	.000156	.000282	.000124
18	.000073	.000126	.000067	.000080	.000136	.000081	.000147	.000264	.000121	.000163	.000294	.000131
19	.000073	.000127	.000069	.000079	.000135	.000081	.000150	.000271	.000127	.000166	.000302	.000138
20	.000073	.000127	.000069	.000079	.000134	.000081	.000152	.000277	.000132	.000168	.000308	.000142
21	.000073	.000127	.000070	.000078	.000133	.000080	.000155	.000283	.000136	.000171	.000315	.000147
22	.000073	.000127	.000071	.000077	.000130	.000080	.000157	.000287	.000141	.000173	.000320	.000153
23	.000072	.000125	.000071	.000075	.000127	.000079	.000159	.000290	.000147	.000175	.000323	.000159
24	.000071	.000123	.000072	.000073	.000123	.000077	.000160	.000292	.000152	.000177	.000325	.000166
25	.000070	.000120	.000072	.000071	.000118	.000076	.000161	.000292	.000157	.000179	.000325	.000172
26	.000069	.000119	.000073	.000069	.000115	.000075	.000162	.000293	.000161	.000180	.000326	.000177
27	.000069	.000118	.000073	.000068	.000114	.000074	.000164	.000296	.000163	.000182	.000330	.000181
28	.000070	.000120	.000073	.000069	.000116	.000075	.000166	.000302	.000165	.000185	.000337	.000183
29	.000071	.000123	.000074	.000071	.000120	.000075	.000170	.000311	.000167	.000189	.000347	.000185
30	.000073	.000127	.000075	.000073	.000124	.000076	.000174	.000320	.000169	.000194	.000359	.000186
31	.000075	.000131	.000076	.000075	.000129	.000078	.000178	.000330	.000172	.000199	.000371	.000189
32	.000077	.000135	.000078	.000077	.000132	.000080	.000184	.000340	.000177	.000205	.000384	.000195
33	.000079	.000138	.000081	.000079	.000135	.000083	.000190	.000352	.000186	.000213	.000398	.000205
34	.000082	.000142	.000085	.000081	.000138	.000086	.000198	.000365	.000196	.000222	.000412	.000218
35	.000085	.000146	.000090	.000084	.000141	.000091	.000207	.000380	.000209	.000232	.000429	.000233
36	.000088	.000151	.000095	.000087	.000145	.000095	.000217	.000395	.000222	.000243	.000446	.000248
37	.000091	.000156	.000100	.000090	.000149	.000100	.000226	.000411	.000233	.000254	.000464	.000261
38	.000094	.000160	.000104	.000093	.000153	.000105	.000233	.000425	.000242	.000263	.000480	.000271
39	.000097	.000164	.000107	.000096	.000158	.000110	.000240	.000437	.000248	.000271	.000494	.000279
40	.000100	.000168	.000111	.000100	.000163	.000115	.000247	.000450	.000255	.000278	.000509	.000287
41	.000103	.000173	.000115	.000103	.000169	.000120	.000255	.000464	.000263	.000288	.000525	.000296
42	.000107	.000179	.000120	.000108	.000176	.000126	.000265	.000480	.000275	.000299	.000544	.000310
43	.000112	.000187	.000127	.000114	.000185	.000135	.000278	.000500	.000293	.000314	.000567	.000330
44	.000119	.000197	.000137	.000122	.000196	.000145	.000295	.000523	.000316	.000334	.000595	.000357
45	.000127	.000209	.000149	.000131	.000210	.000157	.000315	.000551	.000346	.000357	.000627	.000390
46	.000136	.000222	.000161	.000141	.000225	.000170	.000337	.000582	.000378	.000382	.000664	.000427
47	.000146	.000237	.000174	.000152	.000242	.000184	.000361	.000616	.000410	.000410	.000704	.000463
48	.000156	.000253	.000186	.000163	.000260	.000197	.000383	.000651	.000439	.000436	.000746	.000495
49	.000166	.000270	.000198	.000174	.000279	.000209	.000406	.000687	.000465	.000461	.000788	.000524
50	.000178	.000289	.000210	.000188	.000302	.000224	.000429	.000725	.000491	.000488	.000833	.000553
51	.000191	.000311	.000226	.000203	.000327	.000242	.000455	.000768	.000522	.000518	.000883	.000588
52	.000206	.000334	.000243	.000220	.000353	.000262	.000487	.000820	.000560	.000553	.000941	.000629
53	.000221	.000358	.000263	.000236	.000378	.000283	.000525	.000882	.000606	.000595	.001010	.000680
54	.000237	.000382	.000284	.000252	.000401	.000305	.000568	.000952	.000658	.000641	.001087	.000737
55	.000252	.000406	.000305	.000268	.000425	.000328	.000613	.001029	.000713	.000690	.001169	.000795
56	.000268	.000431	.000326	.000284	.000450	.000350	.000659	.001107	.000767	.000737	.001251	.000852
57	.000284	.000458	.000345	.000301	.000478	.000371	.000703	.001184	.000819	.000783	.001330	.000906
58	.000300	.000484	.000362	.000319	.000509	.000390	.000745	.001256	.000868	.000826	.001403	.000957
59	.000314	.000511	.000378	.000336	.000541	.000407	.000785	.001324	.000915	.000868	.001471	.001008

Table 13. Standard errors of the probability of dying: Maryland, 1989–91—Con.

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
60	.000329	.000537	.000392	.000352	.000570	.000423	.000825	.001392	.000961	.000910	.001538	.001059
61	.000342	.000562	.000407	.000367	.000598	.000438	.000868	.001465	.001011	.000953	.001608	.001112
62	.000356	.000588	.000423	.000382	.000627	.000454	.000914	.001546	.001066	.001001	.001688	.001170
63	.000372	.000617	.000440	.000398	.000657	.000472	.000965	.001637	.001127	.001053	.001781	.001233
64	.000389	.000648	.000459	.000415	.000690	.000491	.001021	.001739	.001193	.001110	.001888	.001298
65	.000405	.000681	.000478	.000432	.000723	.000510	.001078	.001847	.001260	.001167	.002002	.001363
66	.000423	.000716	.000497	.000449	.000760	.000529	.001137	.001961	.001327	.001227	.002122	.001429
67	.000444	.000758	.000521	.000472	.000804	.000554	.001204	.002088	.001402	.001295	.002258	.001504
68	.000473	.000811	.000553	.000503	.000861	.000590	.001282	.002238	.001490	.001378	.002416	.001596
69	.000508	.000875	.000594	.000542	.000931	.000635	.001377	.002414	.001595	.001479	.002603	.001709
70	.000550	.000950	.000643	.000588	.001012	.000688	.001488	.002620	.001720	.001599	.002824	.001844
71	.000597	.001033	.000696	.000639	.001102	.000747	.001614	.002856	.001861	.001734	.003078	.001996
72	.000646	.001124	.000753	.000692	.001199	.000808	.001749	.003116	.002013	.001879	.003357	.002157
73	.000695	.001218	.000808	.000744	.001299	.000868	.001883	.003384	.002161	.002018	.003642	.002309
74	.000743	.001316	.000863	.000797	.001404	.000927	.002009	.003654	.002299	.002146	.003926	.002444
75	.000796	.001425	.000920	.000854	.001521	.000989	.002135	.003938	.002431	.002271	.004223	.002570
76	.000855	.001552	.000984	.000919	.001659	.001060	.002273	.004254	.002574	.002408	.004551	.002709
77	.000920	.001692	.001055	.000991	.001812	.001139	.002429	.004602	.002742	.002566	.004912	.002875
78	.000994	.001849	.001137	.001071	.001983	.001228	.002624	.005006	.002960	.002765	.005331	.003098
79	.001078	.002028	.001230	.001160	.002175	.001327	.002869	.005486	.003243	.003018	.005829	.003392
80	.001173	.002235	.001335	.001259	.002398	.001435	.003169	.006059	.003595	.003329	.006424	.003762
81	.001279	.002477	.001450	.001371	.002659	.001553	.003516	.006722	.004002	.003688	.007113	.004187
82	.001401	.002755	.001583	.001499	.002960	.001691	.003897	.007465	.004448	.004083	.007889	.004651
83	.001540	.003070	.001736	.001648	.003305	.001856	.004278	.008247	.004886	.004477	.008707	.005103
84	.001699	.003429	.001915	.001824	.003704	.002052	.004648	.009055	.005301	.004859	.009552	.005530
85	.001883	.003855	.002118	.002031	.004184	.002280	.005025	.009912	.005716	.005248	.010449	.005955
86	.002099	.004372	.002352	.002273	.004770	.002541	.005479	.010932	.006221	.005715	.011512	.006474
87	.002348	.004975	.002623	.002549	.005452	.002839	.006033	.012131	.006843	.006282	.012758	.007110
88	.002636	.005666	.002938	.002861	.006227	.003177	.006756	.013584	.007678	.007018	.014274	.007956
89	.002976	.006466	.003314	.003223	.007118	.003573	.007711	.015365	.008810	.007985	.016147	.009091
90	.003402	.007440	.003791	.003673	.008203	.004068	.008976	.017517	.010362	.009264	.018442	.010635
91	.003944	.008681	.004397	.004244	.009601	.004696	.010592	.020110	.012403	.010899	.021231	.012649
92	.004599	.010234	.005120	.004935	.011358	.005445	.012559	.023287	.014895	.012883	.024644	.015090
93	.005350	.012134	.005930	.005736	.013514	.006298	.014638	.027117	.017385	.014972	.028677	.017537
94	.006188	.014380	.006820	.006651	.016067	.007263	.016599	.031617	.019463	.016936	.033267	.019629
95	.006774	.015901	.007378	.007321	.017353	.007953	.017317	.038601	.018926	.017443	.038685	.019229
96	.008049	.018982	.008761	.008710	.020804	.009449	.020180	.044072	.022318	.020401	.044054	.022825
97	.009667	.022961	.010510	.010475	.025268	.011344	.023826	.051904	.026525	.023894	.051920	.026824
98	.011794	.028454	.012808	.012826	.031336	.013875	.028100	.063796	.031015	.028029	.063562	.031205
99	.014322	.035274	.015461	.015628	.039153	.016789	.032865	.073623	.036419	.032746	.073250	.036600
100	.017754	.044189	.019112	.019487	.049428	.020869	.038428	.086849	.042424	.038674	.088483	.042874
101	.022435	.056128	.024121	.024780	.063210	.026503	.046001	.105297	.050543	.045641	.105988	.050339
102	.028944	.073144	.031046	.032202	.083449	.034320	.056178	.127136	.061923	.055848	.126791	.062001
103	.038249	.096608	.041039	.042980	.112116	.045752	.069555	.154661	.077075	.068893	.155270	.076619
104	.049910	.131127	.053099	.057314	.158240	.060336	.080980	.182278	.089337	.080464	.180575	.089566
105	.064785	.171352	.068856	.075958	.213168	.079768	.096624	.219794	.106215	.095126	.222279	.104606
106	.089066	.225650	.095564	.108824	.318609	.113545	.117084	.233820	.134776	.112906	.222987	.131439
107	.114880	.294494	.122990	.141124	.378106	.149640	.149466	.354664	.162328	.146839	.338723	.161976
108	.163295	.393667	.177319	.213744	.592347	.225359	.187068	.384289	.212550	.183032	.374497	.209674
109	.224471	.509876	.247571	.301954	.873396	.316306	.247583	.454380	.295300	.242982	.459930	.287062

Table 14. Standard errors of the average remaining lifetime: Maryland, 1989-91

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
0	.042	.059	.057	.047	.066	.063	.088	.121	.123	.093	.128	.129
1	.040	.056	.053	.044	.062	.058	.084	.116	.116	.088	.122	.121
2	.039	.056	.052	.044	.062	.058	.084	.116	.116	.088	.121	.121
3	.039	.056	.052	.044	.062	.058	.084	.116	.115	.088	.121	.121
4	.039	.056	.052	.043	.062	.058	.084	.115	.115	.088	.121	.120
5	.039	.055	.052	.043	.061	.058	.083	.115	.115	.087	.121	.120
6	.039	.055	.052	.043	.061	.058	.083	.115	.115	.087	.120	.120
7	.039	.055	.052	.043	.061	.057	.083	.115	.115	.087	.120	.120
8	.039	.055	.052	.043	.061	.057	.083	.115	.115	.087	.120	.120
9	.039	.055	.052	.043	.061	.057	.083	.115	.115	.087	.120	.120
10	.039	.055	.052	.043	.061	.057	.083	.115	.115	.087	.120	.120
11	.039	.055	.052	.043	.061	.057	.083	.114	.115	.087	.120	.119
12	.039	.055	.051	.043	.061	.057	.083	.114	.114	.087	.120	.119
13	.039	.055	.051	.043	.061	.057	.083	.114	.114	.087	.120	.119
14	.039	.055	.051	.043	.061	.057	.083	.114	.114	.087	.119	.119
15	.039	.055	.051	.043	.060	.057	.083	.114	.114	.086	.119	.119
16	.038	.054	.051	.042	.060	.057	.082	.113	.114	.086	.119	.119
17	.038	.054	.051	.042	.060	.056	.082	.113	.114	.086	.118	.119
18	.038	.054	.051	.042	.059	.056	.082	.113	.114	.086	.118	.119
19	.038	.053	.051	.042	.059	.056	.082	.112	.114	.085	.117	.119
20	.038	.053	.051	.042	.058	.056	.081	.112	.113	.085	.116	.118
21	.037	.053	.050	.041	.058	.056	.081	.111	.113	.085	.116	.118
22	.037	.052	.050	.041	.058	.056	.081	.111	.113	.084	.115	.118
23	.037	.052	.050	.041	.057	.055	.081	.110	.113	.084	.115	.118
24	.037	.052	.050	.041	.057	.055	.080	.110	.113	.084	.114	.118
25	.037	.051	.050	.041	.057	.055	.080	.109	.113	.084	.114	.117
26	.037	.051	.050	.041	.057	.055	.080	.109	.112	.083	.113	.117
27	.037	.051	.050	.040	.056	.055	.080	.108	.112	.083	.113	.117
28	.036	.051	.050	.040	.056	.055	.080	.108	.112	.083	.113	.117
29	.036	.051	.049	.040	.056	.055	.080	.108	.112	.083	.112	.117
30	.036	.050	.049	.040	.056	.054	.079	.107	.112	.083	.112	.116
31	.036	.050	.049	.040	.056	.054	.079	.107	.112	.083	.112	.116
32	.036	.050	.049	.040	.055	.054	.079	.107	.112	.082	.111	.116
33	.036	.050	.049	.040	.055	.054	.079	.106	.111	.082	.111	.116
34	.036	.050	.049	.040	.055	.054	.079	.106	.111	.082	.110	.116
35	.036	.049	.049	.040	.055	.054	.079	.106	.111	.082	.110	.116
36	.036	.049	.049	.039	.055	.054	.078	.106	.111	.082	.110	.116
37	.036	.049	.049	.039	.054	.054	.078	.105	.111	.081	.109	.115
38	.035	.049	.049	.039	.054	.054	.078	.105	.111	.081	.109	.115
39	.035	.049	.048	.039	.054	.053	.078	.105	.111	.081	.109	.115
40	.035	.048	.048	.039	.054	.053	.078	.104	.110	.081	.108	.115
41	.035	.048	.048	.039	.054	.053	.078	.104	.110	.081	.108	.115
42	.035	.048	.048	.039	.053	.053	.077	.104	.110	.081	.107	.114
43	.035	.048	.048	.039	.053	.053	.077	.103	.110	.080	.107	.114
44	.035	.048	.048	.038	.053	.053	.077	.103	.110	.080	.107	.114
45	.035	.048	.048	.038	.053	.053	.077	.103	.110	.080	.106	.114
46	.034	.047	.047	.038	.053	.052	.077	.102	.109	.080	.106	.113
47	.034	.047	.047	.038	.052	.052	.077	.102	.109	.079	.105	.113
48	.034	.047	.047	.038	.052	.052	.076	.102	.109	.079	.105	.113
49	.034	.047	.047	.038	.052	.052	.076	.101	.108	.079	.104	.112
50	.034	.046	.046	.037	.052	.051	.076	.101	.108	.079	.104	.112
51	.034	.046	.046	.037	.051	.051	.076	.100	.108	.078	.103	.111
52	.033	.046	.046	.037	.051	.051	.075	.100	.107	.078	.103	.111
53	.033	.045	.046	.037	.050	.050	.075	.099	.107	.077	.102	.110
54	.033	.045	.045	.036	.050	.050	.075	.099	.106	.077	.102	.110
55	.032	.044	.045	.036	.049	.049	.074	.098	.106	.077	.101	.109
56	.032	.044	.044	.036	.049	.049	.074	.098	.105	.076	.100	.108
57	.032	.044	.044	.035	.048	.048	.074	.097	.105	.076	.100	.108
58	.031	.043	.043	.035	.048	.048	.073	.097	.104	.075	.099	.107
59	.031	.043	.043	.034	.047	.047	.073	.096	.104	.075	.098	.106

Table 14. Standard errors of the average remaining lifetime: Maryland, 1989–91—Con.

Exact age in years	Total			White			All other					
							Total			Black		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
60	.031	.042	.042	.034	.047	.046	.072	.096	.103	.074	.098	.106
61	.031	.042	.042	.034	.046	.046	.072	.095	.102	.074	.097	.105
62	.030	.042	.041	.033	.046	.045	.072	.095	.102	.073	.097	.104
63	.030	.041	.041	.033	.046	.045	.071	.095	.101	.073	.096	.104
64	.030	.041	.041	.033	.045	.044	.071	.095	.101	.073	.096	.103
65	.029	.041	.040	.032	.045	.044	.071	.095	.100	.073	.096	.102
66	.029	.040	.040	.032	.045	.043	.071	.095	.100	.072	.096	.102
67	.029	.040	.039	.032	.044	.043	.071	.095	.099	.072	.096	.102
68	.029	.040	.039	.032	.044	.043	.071	.095	.099	.072	.096	.101
69	.029	.040	.039	.031	.044	.042	.071	.095	.099	.072	.097	.101
70	.029	.040	.038	.031	.044	.042	.071	.096	.099	.072	.097	.101
71	.028	.040	.038	.031	.044	.042	.071	.096	.099	.073	.098	.101
72	.028	.040	.038	.031	.044	.041	.071	.097	.098	.073	.098	.100
73	.028	.040	.037	.031	.044	.041	.071	.097	.098	.073	.099	.100
74	.028	.040	.037	.031	.044	.040	.072	.098	.098	.073	.100	.100
75	.028	.040	.037	.030	.044	.040	.072	.100	.098	.073	.101	.100
76	.028	.040	.037	.030	.044	.040	.073	.101	.098	.074	.103	.100
77	.028	.041	.036	.030	.045	.039	.073	.103	.099	.075	.105	.101
78	.028	.041	.036	.030	.045	.039	.074	.105	.100	.076	.108	.102
79	.028	.042	.036	.030	.045	.039	.076	.108	.101	.077	.111	.103
80	.028	.043	.036	.030	.046	.038	.077	.112	.102	.079	.114	.104
81	.028	.043	.036	.030	.047	.038	.079	.115	.104	.081	.118	.106
82	.028	.044	.036	.031	.048	.038	.081	.119	.106	.083	.123	.107
83	.029	.046	.036	.031	.049	.038	.083	.124	.107	.085	.127	.109
84	.029	.047	.036	.031	.051	.039	.085	.129	.110	.087	.133	.112
85	.030	.049	.037	.032	.053	.039	.088	.135	.112	.090	.139	.114
86	.030	.051	.037	.033	.055	.040	.091	.141	.116	.093	.146	.118
87	.031	.054	.038	.033	.058	.040	.094	.149	.120	.097	.154	.122
88	.032	.056	.039	.034	.061	.041	.099	.157	.124	.102	.163	.127
89	.034	.060	.040	.036	.065	.042	.104	.166	.130	.107	.173	.133
90	.035	.064	.042	.037	.069	.044	.110	.177	.137	.113	.185	.140
91	.037	.069	.044	.039	.074	.046	.116	.189	.144	.120	.198	.147
92	.039	.074	.046	.041	.080	.048	.123	.203	.152	.127	.212	.154
93	.041	.080	.048	.044	.086	.051	.130	.219	.158	.133	.228	.161
94	.044	.086	.051	.047	.093	.054	.136	.238	.162	.139	.246	.166
95	.047	.094	.054	.050	.101	.057	.142	.261	.166	.145	.266	.170
96	.052	.106	.059	.056	.114	.063	.153	.285	.179	.156	.290	.182
97	.058	.121	.066	.062	.131	.070	.166	.314	.193	.169	.320	.196
98	.066	.140	.074	.071	.153	.079	.180	.348	.208	.183	.354	.211
99	.075	.163	.084	.081	.179	.090	.196	.382	.226	.199	.389	.229
100	.087	.192	.096	.095	.214	.105	.215	.424	.247	.218	.434	.249
101	.102	.229	.113	.112	.259	.123	.238	.474	.273	.240	.482	.274
102	.121	.277	.133	.135	.321	.147	.265	.530	.304	.268	.537	.306
103	.145	.339	.159	.164	.403	.178	.295	.591	.338	.297	.598	.339
104	.173	.416	.190	.201	.514	.217	.323	.653	.370	.324	.656	.371
105	.209	.503	.229	.248	.650	.267	.361	.726	.414	.359	.728	.411
106	.257	.610	.282	.314	.839	.336	.408	.797	.474	.404	.778	.470
107	.309	.734	.339	.387	1.008	.415	.469	.972	.536	.467	.952	.535
108	.381	.875	.420	.498	1.353	.530	.528	.993	.621	.524	.992	.613
109	.429	.959	.476	.578	1.641	.611	.574	1.026	.689	.570	1.045	.674

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