Table 1-Percent Distribution of Educational Attainment for Black and White Women

Years Completed	Percentage Distribution				
	Black	White			
0-8	37.6	17.2			
9-11	29.0	21.9			
12	23.3	42.1			
13-15	6.3	11.9			
16+	3.8	6.9			
Total	100.0	100.0			

Table 2-Gross Reproduction Rate by Educational Attainment for Black and White Women

Years Completed	Gross Reproduction Rat					
	Black	White				
0-8	2.18	1.76				
9-11	2.18	1.81				
12	1.67	1.62				
13-15	1.43	1.54				
16+	1.01	1.27				

Table 3—Intergenerational Educational Mobility of Black and White Women (Outflow Distributions)

			Black			
Mother's Years Completed	Daugl	hter's Y	ears Co	mpleted		
Completed	0-8	9-11	12	13-15	16+	Total
0-8	28.9	26.8	24.3	12.6	7.3	100.0
9-11	7.9	35.0	27.8	16.4	12.9	100.0
12	2.5	19.0	38.6	21.2	18.8	100.0
13-15	3.3	3.8	24.3	49.6	18.9	100.0
16+	0.0	3.2	16.3	37.1	43.4	100.0
Total	19.5	25.5	27.1	16.5	11.4	100.0
			White)		
Mother's Years	Daugl	hter's Y	ears Co	mpleted		
Completed	0-8	9-11	12	13-15	16+	Total
0-8	13.2	17.9	48.5	13.0	7.5	100.0
9-11	3.4	15.0	42.7	20.8	18.0	100.0
12	1.4	6.1	45.7	25.0	21.7	100.0
13-15	1.0	2.7	24.3	33.8	38.1	100.0
16+	0.1	3.3	14.3	25.9	56.4	100.0
Total	7.3	12.6	43.4	19.4	17.4	100.0

Table 4—Female Life Tables Specific to Race and Educational Attainment

Black Females, 0-8 Years of Schooling

Age(x) 1000 q(x) d(x) 1000 m(x) 1(x) L(x) P(x) 1(x) 0 365.55 36555 479.48 100000 76239. 0.57238 (1) 2000000. 1 261.78 16608 79.11 63445 209949. 0.78534 (2) 1923761.	20.000	0
73.18 3427 15.25 46836 224755. 0.93916 1713812. 10 57.22 2484 11.77 43409 211082. 0.93497 1489057. 15 74.00 3028 15.35 40925 197355. 0.91775 1277975. 20 91.90 3483 19.23 37896 181123. 0.90321 1080620. 25 102.62 3532 21.59 34414 163593. 0.89150 899496. 30 115.61 3570 24.48 30882 145842. 0.87977 735904. 35 125.88 3438 26.80 27312 128308. 0.87078 590061. 35 125.88 3438 28.50 23874 111728. 0.86334 461753. 40 133.36 3184 28.50 23874 111728. 0.86334 461753. 410.78 2913 30.20 20690 96459. 0.84238 350025. 50 178.86 3180 39.13 17777 81255. 0.80260 253566. 50 178.86 3180 39.13 17777 81255. 0.80260 253566. 50 178.86 3180 39.13 17777 81255. 0.60260 253566. 50 331.59 3562 73.83 11359 48245. 0.65424 107097. 60 313.59 3562 73.83 11359 48245. 0.65424 107097. 65 396.53 3092 97.95 7797 31564. 0.55614 58852. 67 528.84 2488 141.75 4705 17554. 0.42006 27288. 70 528.84 2488 141.75 4705 17554. 0.42006 27288. 70 528.84 2488 141.75 4705 17554. 0.42006 27288. 70 696.53 1484 201.29 2217 7374. 0.26924 9734. 80 778.31 570 287.21 733 1985. 0.17471 2360. 87 893.57 145 418.40 162 347. 0.07926 375. 88 89.357 145 418.40 162 347. 0.07926 375.	36.592 34.303 31.227 28.515 26.138 23.829 21.605 19.341 16.918 14.264 11.804 9.429 7.548 5.800 4.391 3.222 2.309 1.631 1.139	5 10 15 20 25 30 35 40 45 50 65 70 75 85 90 90

Black Females, 9-11 Years of Schooling

$Age(\times) 1000 \text{ q(x)} \qquad d(x) 1000 \text{ m(x)} \qquad i(x) \qquad L(x) \qquad P(x)$	T(x) e(x)	
0 333.99 33399 426.61 100000 1029.0 1.80740 (2) 1 237.60 15824 70.44 66601 224642. 0.80740 (2) 5 66.57 3380 13.82 50776 244586. 0.94470 10 52.05 2467 10.68 47396 231061. 0.94077	2250000. 22.500 21717110. 32.606 1947068. 38.34 1702481. 35.92 1471420. 32.75 1254045. 29.93 1052979. 27.43 869680. 24.994 704546. 22.64 557559. 20.24 427965. 17.70 314646. 14.95 217814. 12.40 138684. 9.94 78703. 7.96 38093. 6.13 14458. 4.64 38093. 14458. 4.64 381. 3.39 670. 2.42 57. 1.70 2. 1.18	15 10 10 115 20 20 215 20 215 215 215 215 215 215 215 215 215 215

Black Females, 12 Years of Schooling

Age(x)	1000 q(×)	d(×)	1000 m(×)	1(x)	L(×)	P(×)	T(×)	e(×)	Age(x)
Age(×) 0 1 5 10 15 20	256.11 177.94 50.24 39.27 51.25 63.99	25611 13237 3072 2281 2860 3388	307.26 50.40 10.33 8.00 10.51 13.20	100000 74389 61152 58079 55799 52939 49551	83353. 262622. 297310. 284923. 272131. 256565. 239235.	0.69195 (1) 0.85934 (2) 0.95834 0.95510 0.94280 0.93246 0.92411	3000000. 2916647. 2654025. 2356715. 2071792. 1799662. 1543097.	30.000 39.208 43.401 40.578 37.130 33.995 31.141	0 1 5 10 15 20 25
25 30 35 40 45 50	71.66 80.83 88.54 94.89 102.26 131.42 165.85	3551 3718 3743 3657 3567 4115 4511	14.84 16.82 18.49 19.88 21.51 28.05 36.04 53.43	49797 46001 42282 38539 34882 31315 27199 22689	221079. 202427. 183918. 165848. 146697. 125171.	0.91563 0.90856 0.90175 0.88452 0.85326 0.80330 0.73352	1303862. 1082783. 880355. 696438. 530589. 383892. 258721.	28.344 25.608 22.843 19.966 16.944 14.114	30 35 40 45 50 55 60
60 65 70 75 80 85 90 95	236.78 308.64 423.90 557.44 695.59 837.46 937.67	5372 5345 5075 3845 2123 778 142	72.46 106.44 154.57 228.35 341.97 508.67 756.42	17316 11972 6897 3052 929 151	73755. 47679. 24873. 9298. 2275. 278.	0.64646 0.52168 0.37381 0.24472 0.12235 0.04279 (3)	158172. 84417. 36737. 11864. 2566. 291.	9.134 7.051 5.327 3.887 2.762 1.926 1.322	65 70 75 80 85 90

Black Females, 13-15 Years of Schooling

				14	1.4.4	D/ v/\	T(×)	e(×)	Age(×)
Age(x)	1000 q(x)	d(x)	1000 m(×)	1(x)	L(×)	P(×)	1(^)	0(^/	Ago(A)
	161.93	16193	180.98	100000	89474.	0.80261 (1)	4250000.	42.500	0
Ų		8867	28.43	83807	311828.	0.91805 (2)	4160526.	49.644	1
!	105.80		6.20	74940	368415.	0.97477	3848697.	51.357	5
	30.50	2286		72654	359120.	0.97246	3480282.	47.902	10
10	23.81	1730	4.82			0.96441	3121162.	44.007	15
15	31.68	2247	6.43	70924	349230.		2771932.	40.361	20
20	39.98	2746	8.15	68678	336800.	0.95766		36.934	25
25	45.01	2967	9.20	65932	322539.	0.95223	2435132.		20
30	50.91	3205	10.44	62965	307131.	0.94653	2112594.	33.552	30 35
35	56.40	3370	11.59	59759	290708.	0.94110	1805463.	30.212	35
40	61.78	3484	12.73	56389	273585.	0.93481	1514754.	26.862	40
45	69.12	3657	14.30	52906	255751.	0.92096	1241169.	23.460	45
		4461	18.94	49249	235536.	0.89707	985418.	20.009	50 55 60
50	90.59		24.93	44787	211292.	0.85856	749881.	16.743	55
55	117.63	5268		39519	181407.	0.80230	538589.	13.629	60
60	170.67	6745	37.18	32774	145543.	0.72530	357182.	10.898	65
65	233.01	7637	52.47		105562.	0.61058	211640.	8.419	70
70	333.60	8386	79.44	25138	64453.	0.46878	106078.	6.332	75
75	460.97	7722	119.81	16752		0.31854	41625.	4.610	80
80	612.09	5527	182.92	9030	30215.		11410.	3.257	85
85	773.38	2709	281.45	3503	9625.	0.17322	1785.	2.249	65 70 75 80 85 90
90	902.42	716	429.66	794	1667.	0.06949			95
95	973.95	75	651.17	77	116.	0.01736 (3)	118.	1.522	
100	1000.00	2	985.75	2	2.	0.0	2.	1.014	100

Black Females, 16+ Years of Schooling

								- 4 1	
Age(×)	1000 q(×)	d(x)	1000 m(×)	1(x)	L(×)	P(×)	T(×)	e(×)	Age(x)
Age(x) 0 1 5 10 20 25 30 35 40 45 50 65 70 65 80 85	1000 q(×) 106.04 60.22 18.52 14.29 20.25 26.28 29.83 33.66 37.75 42.50 42.50 49.90 66.877 132.44 189.68 282.03 405.73 559.03 728.90 875.17	d(x) 10604 5383 1556 1179 1646 2093 2313 2532 2744 2973 3342 4257 5330 7158 8894 10716 11068 9063 5211 1696	1000 m(x) 113.89 15.68 3.74 2.88 4.09 5.32 6.05 6.84 7.69 8.68 10.23 13.82 18.76 28.29 41.74 65.24 101.80 158.71 248.55	100000 89396 84013 82458 81279 79633 77540 75227 72695 69951 66978 63636 59379 54049 46890 37996 27280 16212 7149 1938	93108. 343379. 415788. 409459. 402445. 393143. 382150. 370059. 356890. 342620. 326868. 307962. 284102. 253063. 213106. 164263. 108730. 57104. 20965. 4394.	0.87297 (1) 0.95258 (2) 0.98478 0.98287 0.97689 0.97204 0.96836 0.96441 0.96002 0.95403 0.94216 0.92252 0.89075 0.84210 0.77080 0.77080 0.66193 0.52519 0.36714 0.20960 0.08928	5250000 . 5156892 . 4813513 . 4397725 . 3988266 . 3585822 . 3192679 . 2810529 . 2440469 . 2083579 . 1140959 . 1414091 . 1106129 . 822027 . 568963 . 355858 . 191595 . 82865 . 25761 . 4796 .	52.500 57.686 57.295 53.333 49.069 45.029 41.174 37.361 25.993 22.222 18.628 15.209 12.134 9.366 7.023 5.111 3.603 2.475 1.661	0 15 10 15 25 35 45 55 66 70 80 80 90 90 90
90 95	963.74	233	594.31 912.99	242	392. 10.	0.02391 (3) 0.0	402. 10.	1.095	100
100	1000.00	9	216177	,					

White Females, 0-8 Years of Schooling

×)	1000 q(x)	d(×)	1000 m(×)	1(x)	L(×)	P(×)	T(×)	e(x)	Age(x)
0	234.38	23438	276.51	100000	84765.	0.71685 (1)	3250000.	32.500	0
1				76562	273658.	0.87326 (2)			1
Ś				64213	312996.	0.96214			
10				61279	301145.	0.95910			10
				59091	288829.	0.94778			15
				56330	273746.				20
				53037	256847.	0.93059			25
					239020.	0.92276			30
35					220558.	0.91607			35
					202046.	0.90938			40
					183737.	0.89292			45
						0.86335	612653.	17.578	50
50							448591.	14.659	55
							306947.	11.866	60
90							191366.	9.503	65
								7.339	70
70								5.540	75
								4.039	80
								2.866	85
85								1.994	90 95
	1000.72	209	733.06	16	21.	0.0	21.	1.364	95
	x) 015050505050505050505050505050505050505	0 234.38 1 161.30 5 45.69 10 35.70 15 46.73 20 58.45 25 65.51 30 73.93 35 81.12 40 87.25 45 94.62 50 122.00 55 154.72 60 221.53 65 291.19 70 403.06 75 535.18 80 677.35 80 824.08 90 930.72	0 234.38 23438 1 161.30 12349 5 45.69 2934 10 35.70 2188 15 46.73 2762 20 58.45 3293 25 65.51 3474 30 73.93 3664 35 81.12 3723 40 87.25 3680 45 94.62 3642 50 122.00 4252 55 154.72 4735 60 221.53 5730 65 291.19 5864 70 403.06 5753 75 535.18 4560 80 677.35 2683 85 824.08 1053 90 930.72 209	0 234.38 23438 276.51 1 161.30 12349 45.13 5 45.69 2934 9.37 10 35.70 2188 7.26 20 58.45 3293 12.03 25 65.51 3474 13.53 30 73.93 3664 15.33 35 81.12 3723 16.88 40 87.25 3680 18.21 40 87.25 3680 18.21 50 122.00 4252 25.92 50 122.00 5642 19.82 50 122.00 4252 25.92 50 122.00 4252 45.92 50 122.00 45.92 50 122.00 4252 45.92 50 122.00 4252 45.92 50 122.00 4252	0 234,38 23438 276.51 100000 1 161.30 12349 45.13 76562 5 45.69 2934 9.37 64213 10 35.70 2188 7.26 61279 15 46.73 2762 9.56 59091 20 58.45 3293 12.03 56330 25 65.51 3474 13.53 53037 30 73.93 3664 15.33 49563 35 81.12 3723 16.88 45899 40 87.25 3680 18.21 42175 45 94.62 3642 19.82 38496 45 29.20 4252 25.92 34853 55 154.72 4735 33.43 30601 60 221.53 5730 49.58 25867 65 291.19 5864 67.70 20137 75 535.18 4560 146.14 8520 80 677.35 2663 217.48 3960 88 824.08 1053 327.62 1278 89 99 930.72 209 499.08 225	0 234,38 23438 276.51 100000 84765. 1 161.30 12349 45.13 76562 273658. 5 45.69 2934 9.37 64213 312996. 10 35.70 2188 7.26 61279 301145. 15 46.73 2762 9.56 59091 288829. 20 58.45 3293 12.03 56330 273746. 25 65.51 3474 13.53 53037 256847. 30 73.93 3664 15.33 49563 239020. 315 81.12 3723 16.88 45899 220558. 40 87.25 3680 18.21 42175 202046. 45 94.62 3642 19.82 38496 183737. 50 122.00 4252 25.92 34853 164062. 55 154.72 4735 33.43 30601 141644. 60 221.53 5730 49.58 25867 115581. 66 291.19 5864 67.70 20137 86610. 70 403.06 5753 99.95 14273 87558. 80 677.35 2683 217.48 3960 12334. 85 824.08 1053 327.62 1278 3214.	0 234.38 23438 276.51 100000 84765. 0.71685 (1) 1 161.30 12349 45.13 76562 273658. 0.87326 (2) 5 45.69 2934 9.37 64213 312996. 0.96214 10 35.70 2188 7.26 61279 301145. 0.95910 15 46.73 2762 9.56 59091 288829. 0.94778 20 58.45 3293 12.03 56330 73746. 0.93827 25 65.51 3474 13.53 553037 256847. 0.93827 25 65.51 3474 13.53 49563 239020. 0.92276 30 73.93 3664 15.33 49563 239020. 0.92276 31 81.12 3723 16.88 45899 220558. 0.91607 40 87.25 3680 18.21 42175 202046. 0.90938 45 94.62 3642 19.82 38496 183737. 0.89292 50 122.00 4252 25.92 34853 164062. 0.86335 55 154.72 4735 33.43 30601 141644. 0.81600 60 221.53 5730 49.58 25867 115581. 0.74935 65 291.19 5864 67.70 20137 86610. 0.66456 70 403.06 5753 99.95 14273 57558. 0.54208 75 535.18 4560 146.14 8520 31201. 0.39532 80 677.35 2683 217.48 3960 12334. 0.26058 80 677.35 2683 217.48 3960 12334. 0.13282 90 930.72 209 490.08 225 427. 0.04741 (3)	0 234, 38 23438 276.51 100000 84765. 0.71685 (1) 3250000. 1 161, 30 12349 45.13 76562 273658. 0.87326 (2) 3165235. 5 45.69 2934 9.37 64213 312996. 0.96214 2891577. 10 35.70 2188 7.26 61279 301145. 0.95910 2578581. 15 46.73 2762 9.56 59091 288829. 0.94778 2277437. 10 20 58.45 3293 12.03 56330 273746. 0.93827 1988608. 10 20 58.45 3293 12.03 56330 273746. 0.93827 1988608. 10 30 73.93 3664 15.33 49563 239020. 0.92276 1458014. 10 87.25 3680 18.21 42175 202046. 0.9038 998436. 10 87.25 3680 18.21 42175 202046. 0.90938 998436. 10 87.25 3680 18.21 42175 202046. 0.90938 998436. 10 94.62 3642 19.82 38496 183737. 0.89292 796390. 10 122.00 4252 25.92 34853 164062. 0.86335 612653. 10 122.00 4252 25.92 34853 164062. 0.86335 612653. 10 122.00 4252 25.92 34853 164062. 0.86335 612653. 10 122.00 4252 25.92 34853 164062. 0.86335 612653. 10 122.00 4252 25.92 34853 164062. 0.86335 612653. 10 122.00 4252 25.92 34853 164064. 0.81600 448591. 10 12 12 12 12 12 12 12 12 12 12 12 12 12	0 234.38 23438 276.51 100000 84765. 0.71685 (1) 3250000. 32.500 1 161.30 12349 45.13 76562 273658. 0.87326 (2) 3165235. 41.342 5 45.69 2934 9.37 64213 312996. 0.96214 2891577. 45.031 10 35.70 2188 7.26 61279 301145. 0.95910 2578581. 42.079 15 46.73 2762 9.56 59091 288829. 0.94778 2277437. 38.541 20 58.45 3293 12.03 56330 273746. 0.93827 1988608. 35.303 25 65.51 3474 13.53 53037 256847. 0.93059 1714862. 32.333 26 33 3664 15.33 49563 239020. 0.92276 1458014. 29.417 35 81.12 3723 16.88 45899 220558. 0.91607 1218994. 26.558 40 87.25 3680 18.21 42175 202046. 0.99038 998436. 23.673 45 94.62 3642 19.82 38496 183737. 0.89292 796390. 20.688 50 122.00 4252 25.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 25.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 25.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 25.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 35.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 35.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 35.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 35.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 35.92 34853 164062. 0.86335 612653. 17.578 50 122.00 4252 35.92 34853 164064. 0.81600 448591. 14.659 50 122.00 4252 35.92 34853 164064. 0.81600 448591. 14.659 50 122.00 5864 67.70 20137 86610. 0.66456 191366. 9.503 70 403.06 5753 99.95 14273 57558. 0.54208 104756. 7.339 70 403.06 5753 99.95 14273 37558. 0.54208 104756. 7.339 70 403.06 5753 99.95 14273 37558. 0.54208 104756. 7.339 70 403.06 5753 99.95 14273 37558. 0.594208 104756. 7.339 70 403.06 5753 39.99 5 14273 37558. 0.594208 104756. 7.339 70 403.06 5753 39.99 5 14273 37558. 0.594208 104756. 7.339 70 403.06 5753 39.99 5 14273 3214. 0.13282 3662. 2.866

White Females, 9-11 Years of Schooling

Age(×)	1000 q(×)	d(×)	1000 m(×)	1(x)	L(×)	P(×)	T(×)	e(×)	Age(x)
0 1 5 10 15 20 25 30 35 40 55 50	1000 q(x) 178.22 118.27 33.92 26.48 35.06 44.13 49.62 56.08 61.95 67.50 74.85 97.65 125.97	17822 9719 2457 1854 2389 2902 3119 33571 3692 4456 5187 6554	201.57 32.07 6.91 5.36 7.13 9.02 10.17 11.53 12.77 13.95 15.53 20.49 26.82 39.91	100000 82178 72459 70001 68147 65758 62856 59737 56387 52894 49323 45631 41175	88416. 303063. 355535. 345557. 335002. 321825. 306795. 290646. 273552. 255899. 237756. 217462. 193429. 164214.	0.78296 (1) 0.90819 (2) 0.97193 0.96946 0.96067 0.95330 0.94736 0.94118 0.93547 0.92910 0.91465 0.88948 0.84896 0.79037	4000000. 3911584. 3608521. 3252986. 2997430. 2572427. 2250602. 1943807. 1653161. 1379609. 1123710. 885954. 668492. 475063.	40.000 47.599 49.801 46.470 42.664 39.120 35.806 32.539 29.318 26.083 22.783 19.415 16.235 13.200	Age(x) 0 1 5 10 15 20 35 40 45 50 65
65 70 75 80 85 90 95	246.08 349.21 477.65 627.36 785.64 909.54 976.45	7243 7750 6898 4733 2209 548 53	55.81 83.91 125.50 190.48 291.62 443.05 668.52 1007.88	29435 22191 14442 7544 2811 603 55	129790. 92358. 54964. 24846. 7573. 1237. 80.	0.71160 0.59512 0.45204 0.30481 0.16335 0.06436 0.01574 (3)	310849. 181059. 88701. 33737. 8891. 1318.	10.561 8.159 6.142 4.472 3.163 2.187 1.484 0.992	70 75 80 85 90 95

White Females, 12 Years of Schooling

0 118.79 11879 128.73 100000 92279. 0.85589 (1) 5000000. 50.000 1 72.32 6373 18.98 88121 335667. 0.94385 (2) 4907721. 55.693 5 21.46 1754 4.34 81749 403919. 0.98228 4572054. 55.928 5 21.46 1754 4.34 81749 403919. 0.98228 4572054. 55.928 10 16.71 1337 3.37 79994 396763. 0.98043 4168135. 52.105 115 22.71 1786 4.59 78657 389000. 0.97432 3771373. 47.947 120 28.98 2228 5.88 76871 379009. 0.96921 3382373. 44.001 125 32.80 2448 6.66 74643 367341. 0.96513 3003364. 40.236 125 32.80 2448 6.66 74643 367341. 0.96573 3003364. 40.236 125 32.80 2448 6.66 74643 367341. 0.96573 30033642. 36.512 126 37.20 26.85 7.57 72195 354531. 0.96070 2636022. 36.512 127 40 46.61 3105 9.54 66613 325613. 0.94996 1940895. 29.137 128 45 53.93 3425 11.07 66613 325613. 0.94996 1940895. 29.137 129 40 40.61 3105 9.54 66613 325613. 0.94996 1940895. 29.137 129 50 771.89 4319 14.89 60083 290048. 0.93770 1615282. 25.434 120 50 50 771.89 4319 14.89 60083 290048. 0.91720 1305962. 21.736 120 60 140.39 7081 30.11 50436 235184. 0.8396 749884. 14.868 120 60 140.39 7081 30.11 50436 235184. 0.83396 749884. 14.868 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149400. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149900. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149900. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149900. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149900. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149900. 0.65169 318564. 9.166 120 70 292.23 10156 67.98 34755 149900. 0.65169 318564. 9.166	Ane(x)	1000 q(×)	d(×)	1000 m(×)	1(×)	L(×)	P(×)	T(×)	e(×)	Age(X)
95 966.05 185 605.63 192 306. 0.02243 (3) 7. 1.078	15 20 25 30 35 40 45 50 50 65 70 75 80 90 95	118. 79 72. 32 21. 46 16. 71 22. 71 28. 98 32. 80 41. 61 53. 93 71. 89 95. 54 140. 39 198. 36 292. 23 416. 78 8569. 95 881. 11 966. 05	11879 6373 1754 1337 1786 2228 2448 2685 2897 3105 3425 4319 5328 7081 8600 10156 10252 8177 4555	128. 73 18. 98 4. 34 3. 37 4. 59 5. 88 6. 66 7. 57 8. 50 9. 54 11. 07 14. 89 20. 03 30. 11 43. 85 67. 98 105. 30 163. 46 255. 04 394. 66	100000 88121 81749 79994 78657 76871 74643 72195 69510 66613 63508 60083 55764 50436 43355 34755 34755 24599 14346 6170	92279. 335667. 403919. 396763. 389000. 379009. 367341. 340596. 325613. 309320. 290048. 266031. 235184. 196135. 149400. 97363. 50024. 17860. 3605. 306.	0.85589 (1) 0.94385 (2) 0.98288 0.98043 0.97432 0.96921 0.96513 0.96070 0.95601 0.94996 0.93770 0.93770 0.83405 0.84405 0.83396 0.76172 0.65169 0.51379 0.35702 0.20184 0.08495 0.02243 (3)	.907721. 4572054. 4168135. 3771373. 3382373. 3003364. 2636022. 2281492. 1940895. 1615282. 1305962. 1305962. 1015915. 749884. 514699. 318564. 71801.	55.693 55.928 52.105 47.947 44.001 40.236 36.512 32.823 29.137 25.434 21.736 18.218 11.872 9.166 6.877 5.005 3.530 2.427 1.632	0 15 10 15 20 25 35 45 55 66 77 80 90 90 100

White Females, 13-15 Years of Schooling

Age(×)	1000 q(x)	d(×)	1000 m(×)	1(×)	L(×)	P(×)	T(×)	e(x)	Age(x)
			75 10	100000	94759.	0.91645 (1)	6000000.	60.000	0
0	71.16	7116	75.10	100000		0.97359 (2)	5905241.	63.577	1
1	33.51	3112	8.56	92884	363468.		5541773.	61.732	5
5	11.07	994	2.23	89772	446125.	0.99087		57.398	10
10	8.62	765	1.73	88778	442054.	0.98949	5095648.		15
15	12.58	1107	2.53	88013	437407.	0.98549	4653594.	52.874	
20	16.63	1445	3.35	86906	431059.	0.98214	4216187.	48.515	20
	19.21	1641	3.88	85460	423362.	0.97943	3785128.	44.291	25
25		1850	4.46	83819	414655.	0.97623	3361766.	40.108	30
30	22.07	2102	5.19	81969	404800.	0.97209	2947111.	35.954	35
35	25.65		6.17	79867	393503.	0.96597	2542312.	31.832	40
40	30.42	2429		77437	380112.	0.95511	2148809.	27.749	45
45	38.07	2948	7.76		363049.	0.93792	1768697.	23.744	50
50	52.56	3915	10.78	74489	340511.	0.91011	1405648.	19.917	55
55	72.96	5149	15.12	70574		0.86593	1065137.	16.280	60
60	109.68	7175	23.15	65424	309901.		755236.	12.966	65
65	163.74	9538	35.54	58249	268354.	0.79811		9.995	70
70	251.31	12242	57.16	48711	214175.	0.69245	486882.		75
75	373.37	13617	91.82	36469	148305.	0.55889	272707.	7.478	
80	526.14	12024	145.06	22853	82887.	0.39794	124402.	5.444	80
	699.86	7579	229.77	10829	32984.	0.23382	41516.	3.834	85
85		2783	360.84	3250	7712.	0.10321	8532.	2.625	90
90	856.21		561.34	467	796.	0.02876 (3)	820.	1.754	95
95	956.08	447		21	24.	0.0	24.	1.148	100
100	1000.00	21	870.71	21	24.	0.0			

White Females, 16+ Years of Schooling

Age(x)	1000 q(×)	d(×)	1000 m(×)	!(×)	L(×)	P(×)	T(×)	e(×)	Age(×)
0 15 10 15 20 25 30 35 40 45 50 65 70 75 80 85	60.51 26.11 8.93 6.97 10.36 13.82 16.08 18.60 21.94 26.60 34.22 47.83 67.33 101.98 154.84 240.69 3514.23	6051 2453 817 632 933 1232 1413 1609 1862 2208 2764 3732 5003 7066 9635 12655 14456 13102 8529	63.46 63.64 1.80 1.40 2.08 3.24 3.75 4.44 5.39 6.96 9.79 13.92 21.45 54.41 88.39 140.34 223.24	100000 93949 91496 90678 90047 89114 87882 86469 84860 82998 80790 78025 74293 69291 62225 52590 39935 25479 12377	95350. 369479. 455230. 451875. 447994. 442612. 436017. 428482. 419831. 409690. 397315. 381171. 359495. 288000. 232578. 163536. 93359. 38204. 9280.	0.92966 (1) 0.97935 (2) 0.99263 0.99141 0.98799 0.98510 0.98272 0.97981 0.97585 0.96979 0.95937 0.94305 0.91664 0.87166 0.80756 0.70314 0.57088 0.40922 0.24291 0.10858	6250000 . 6154650 . 5785171 . 5329941 . 4878065 . 4430072 . 3987460 . 3551443 . 3122961 . 2703130 . 2293440 . 1896125 . 1514954 . 1155493 . 825997 . 537997 . 305419 . 41884 . 48524 . 10320 .	62.500° 65.511 63.229 58.779 54.173 49.713 45.373 41.072 36.801 32.569 28.388 24.301 20.391 16.676 13.274 10.230 - 7.648 5.569 3.920 2.682	0 15 10 15 20 25 30 34 45 45 60 55 60 70 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80
90 95 100	848.95 953.03 1000.00	3267 554 27	352.04 549.77 855.88	3848 581 27	1008.	0.03069 (3)	1040.	1.788 1.168	95 100