

Varsta (ani)	Numarul supravietuitorilor de varsta x ani - femei	Probabilitatea de deces intre varstele x si x+1 ani - femei	Probabilitatea de supravietuire intre varstele x si x+1 ani - femei	Numarul supravietuitorilor de varsta x ani - barbati	Probabilitatea de deces intre varstele x si x+1 ani - barbati	Probabilitatea de supravietuire intre varstele x si x+1 ani - barbati
x	lx	qx	px	lx	qx	px
0	100000	0.008430	0.991570	100000	0.010670	0.989330
1	99157	0.000766	0.999234	98933	0.000768	0.999232
2	99081	0.000414	0.999586	98857	0.000506	0.999494
3	99040	0.000252	0.999748	98807	0.000354	0.999646
4	99015	0.000232	0.999768	98772	0.000304	0.999696
5	98992	0.000172	0.999828	98742	0.000304	0.999696
6	98975	0.000141	0.999859	98712	0.000192	0.999808
7	98961	0.000232	0.999768	98693	0.000233	0.999767
8	98938	0.000152	0.999848	98670	0.000264	0.999736
9	98923	0.000162	0.999838	98644	0.000284	0.999716
10	98907	0.000182	0.999818	98616	0.000304	0.999696
11	98889	0.000162	0.999838	98586	0.000243	0.999757
12	98873	0.000172	0.999828	98562	0.000294	0.999706
13	98856	0.000162	0.999838	98533	0.000284	0.999716
14	98840	0.000293	0.999707	98505	0.000426	0.999574
15	98811	0.000304	0.999696	98463	0.000406	0.999594
16	98781	0.000253	0.999747	98423	0.000508	0.999492
17	98756	0.000253	0.999747	98373	0.000539	0.999461
18	98731	0.000294	0.999706	98320	0.000834	0.999166
19	98702	0.000324	0.999676	98238	0.000886	0.999114
20	98670	0.000334	0.999666	98151	0.000856	0.999144
21	98637	0.000324	0.999676	98067	0.000928	0.999072
22	98605	0.000365	0.999635	97976	0.000919	0.999081
23	98569	0.000365	0.999635	97886	0.000960	0.999040
24	98533	0.000284	0.999716	97792	0.000879	0.999121
25	98505	0.000315	0.999685	97706	0.000870	0.999130
26	98474	0.000355	0.999645	97621	0.000881	0.999119
27	98439	0.000315	0.999685	97535	0.000759	0.999241
28	98408	0.000406	0.999594	97461	0.000923	0.999077
29	98368	0.000407	0.999593	97371	0.000965	0.999035
30	98328	0.000407	0.999593	97277	0.000977	0.999023
31	98288	0.000458	0.999542	97182	0.001142	0.998858
32	98243	0.000519	0.999481	97071	0.001308	0.998692
33	98192	0.000652	0.999348	96944	0.001269	0.998731
34	98128	0.000673	0.999327	96821	0.001560	0.998440
35	98062	0.000724	0.999276	96670	0.001624	0.998376
36	97991	0.000735	0.999265	96513	0.001803	0.998197
37	97919	0.000858	0.999142	96339	0.002118	0.997882
38	97835	0.000889	0.999111	96135	0.002164	0.997836
39	97748	0.000992	0.999008	95927	0.002700	0.997300
40	97651	0.001137	0.998863	95668	0.002770	0.997230
41	97540	0.001230	0.998770	95403	0.003155	0.996845
42	97420	0.001355	0.998645	95102	0.003586	0.996414
43	97288	0.001593	0.998407	94761	0.004052	0.995948
44	97133	0.001709	0.998291	94377	0.004355	0.995645
45	96967	0.002073	0.997927	93966	0.005140	0.994860
46	96766	0.002491	0.997509	93483	0.005830	0.994170
47	96525	0.002569	0.997431	92938	0.006628	0.993372
48	96277	0.002846	0.997154	92322	0.007095	0.992905
49	96003	0.003146	0.996854	91667	0.008433	0.991567
50	95701	0.003511	0.996489	90894	0.009154	0.990846
51	95365	0.003817	0.996183	90062	0.010248	0.989752
52	95001	0.004316	0.995684	89139	0.011140	0.988860
53	94591	0.004377	0.995623	88146	0.012366	0.987634
54	94177	0.004842	0.995158	87056	0.013313	0.986687
55	93721	0.005388	0.994612	85897	0.014890	0.985110
56	93216	0.005793	0.994207	84618	0.015280	0.984720
57	92676	0.006323	0.993677	83325	0.016670	0.983330
58	92090	0.006819	0.993181	81936	0.017807	0.982193
59	91462	0.007555	0.992445	80477	0.018950	0.981050
60	90771	0.008252	0.991748	78952	0.020747	0.979253
61	90022	0.008998	0.991002	77314	0.022040	0.977960
62	89212	0.010133	0.989867	75610	0.023701	0.976299
63	88308	0.010543	0.989457	73818	0.024574	0.975426
64	87377	0.011639	0.988361	72004	0.026249	0.973751
65	86360	0.012899	0.987101	70114	0.028083	0.971917
66	85246	0.014218	0.985782	68145	0.029995	0.970005
67	84034	0.015803	0.984197	66101	0.032783	0.967217
68	82706	0.016734	0.983266	63934	0.035067	0.964933
69	81322	0.018900	0.981100	61692	0.037671	0.962329
70	79785	0.020831	0.979169	59368	0.041015	0.958985
71	78123	0.023578	0.976422	56933	0.045071	0.954929
72	76281	0.026298	0.973702	54367	0.047639	0.952361

73	74275	0.030266	0.969734	51777	0.051915	0.948085
74	72027	0.033002	0.966998	49089	0.055573	0.944427
75	69650	0.037703	0.962297	46361	0.061064	0.938936
76	67024	0.042373	0.957627	43530	0.066391	0.933609
77	64184	0.048501	0.951499	40640	0.073671	0.926329
78	61071	0.053479	0.946521	37646	0.077352	0.922648
79	57805	0.061292	0.938708	34734	0.084183	0.915817
80	54262	0.069975	0.930025	31810	0.092487	0.907513
81	50465	0.078787	0.921213	28868	0.099799	0.900201
82	46489	0.090129	0.909871	25987	0.113057	0.886943
83	42299	0.100002	0.899998	23049	0.121437	0.878563
84	38069	0.112296	0.887704	20250	0.134222	0.865778
85	33794	0.125200	0.874800	17532	0.145448	0.854552
86	29563	0.138856	0.861144	14982	0.157923	0.842077
87	25458	0.153351	0.846649	12616	0.171132	0.828868
88	21554	0.168739	0.831261	10457	0.185044	0.814956
89	17917	0.185020	0.814980	8522	0.199601	0.800399
90	14602	0.202096	0.797904	6821	0.214924	0.785076
91	11651	0.220153	0.779847	5355	0.230812	0.769188
92	9086	0.239049	0.760951	4119	0.247876	0.752124
93	6914	0.258750	0.741250	3098	0.265010	0.734990
94	5125	0.279415	0.720585	2277	0.283267	0.716733
95	3693	0.301110	0.698890	1632	0.302083	0.697917
96	2581	0.323131	0.676869	1139	0.322212	0.677788
97	1747	0.346308	0.653692	772	0.341969	0.658031
98	1142	0.371278	0.628722	508	0.362205	0.637795
99	718	0.395543	0.604457	324	0.385802	0.614198
100	434	1.000000	0.000000	199	1.000000	0.000000