

Tabela de mortalitate unisex emisa de Institutul Național de Statistică pentru anul 2013

Varsta	Numarul supravietuitorilor de virsta x ani	Numarul persoanelor decedatilor intre x si x+1	Probabilitatea de supravietuire intre x si x+1	Probalitatea de moarte intre x si x+1
age	lx	dx	px	qx
0	100000	915	0.99085	0.00915
1	99085	68	0.999313721	0.000686279
2	99017	42	0.99957583	0.00042417
3	98975	27	0.999727204	0.000272796
4	98948	20	0.999797874	0.000202126
5	98928	24	0.999757399	0.000242601
6	98904	18	0.999818005	0.000181995
7	98886	19	0.99980786	0.00019214
8	98867	17	0.999828052	0.000171948
9	98850	20	0.999797673	0.000202327
10	98830	22	0.999777396	0.000222604
11	98808	20	0.999797587	0.000202413
12	98788	25	0.999746933	0.000253067
13	98763	22	0.999777245	0.000222755
14	98741	32	0.99967592	0.00032408
15	98709	36	0.999635292	0.000364708
16	98673	41	0.999584486	0.000415514
17	98632	41	0.999584313	0.000415687
18	98591	53	0.999462426	0.000537574
19	98538	54	0.999451988	0.000548012
20	98484	60	0.999390764	0.000609236
21	98424	57	0.999420873	0.000579127
22	98367	61	0.999379873	0.000620127
23	98306	66	0.999328627	0.000671373
24	98240	64	0.999348534	0.000651466
25	98176	55	0.999439782	0.000560218
26	98121	59	0.999398702	0.000601298
27	98062	50	0.999490118	0.000509882
28	98012	58	0.999408236	0.000591764
29	97954	62	0.99936705	0.00063295
30	97892	71	0.999274711	0.000725289
31	97821	75	0.999233293	0.000766707
32	97746	81	0.999171322	0.000828678
33	97665	86	0.999119439	0.000880561
34	97579	102	0.998954693	0.001045307
35	97477	112	0.998851011	0.001148989
36	97365	120	0.998767524	0.001232476
37	97245	134	0.998622037	0.001377963
38	97111	148	0.998475971	0.001524029
39	96963	166	0.998288007	0.001711993
40	96797	176	0.998181762	0.001818238
41	96621	196	0.997971455	0.002028545

42	96425	228	0.997635468	0.002364532
43	96197	254	0.997359585	0.002640415
44	95943	272	0.997164983	0.002835017
45	95671	322	0.996634299	0.003365701
46	95349	385	0.995962202	0.004037798
47	94964	399	0.995798408	0.004201592
48	94565	427	0.995484587	0.004515413
49	94138	496	0.994731139	0.005268861
50	93642	556	0.994062493	0.005937507
51	93086	619	0.993350235	0.006649765
52	92467	658	0.992883948	0.007116052
53	91809	722	0.992135847	0.007864153
54	91087	798	0.991239145	0.008760855
55	90289	864	0.990430728	0.009569272
56	89425	896	0.989980431	0.010019569
57	88529	970	0.989043138	0.010956862
58	87559	1031	0.988225083	0.011774917
59	86528	1088	0.987426036	0.012573964
60	85440	1169	0.986317884	0.013682116
61	84271	1216	0.985570362	0.014429638
62	83055	1318	0.984130998	0.015869002
63	81737	1365	0.983300097	0.016699903
64	80372	1434	0.982157965	0.017842035
65	78938	1489	0.981137095	0.018862905
66	77449	1577	0.979638214	0.020361786
67	75872	1693	0.977686103	0.022313897
68	74179	1808	0.975626525	0.024373475
69	72371	1894	0.973829296	0.026170704
70	70477	2030	0.971196277	0.028803723
71	68447	2100	0.969319327	0.030680673
72	66347	2250	0.966087389	0.033912611
73	64097	2424	0.962182317	0.037817683
74	61673	2536	0.958879899	0.041120101
75	59137	2695	0.954427854	0.045572146
76	56442	2807	0.950267531	0.049732469
77	53635	3053	0.943078214	0.056921786
78	50582	3110	0.938515678	0.061484322
79	47472	3246	0.931622851	0.068377149
80	44226	3337	0.924546647	0.075453353
81	40889	3427	0.916187728	0.083812272
82	37462	3530	0.905771181	0.094228819
83	33932	3584	0.894376989	0.105623011
84	30348	3529	0.883715566	0.116284434
85	26819	3421	0.87244118	0.12755882
86	23398	3273	0.860116249	0.139883751
87	20125	3079	0.847006211	0.152993789
88	17046	2842	0.833274669	0.166725331
89	14204	2575	0.818713039	0.181286961
90	11629	2286	0.803422478	0.196577522
91	9343	1986	0.787434443	0.212565557

92	7357	1688	0.770558652	0.229441348
93	5669	1399	0.753219263	0.246780737
94	4270	1132	0.734894614	0.265105386
95	3138	891	0.716061185	0.283938815
96	2247	683	0.696039163	0.303960837
97	1564	507	0.675831202	0.324168798
98	1057	365	0.654683065	0.345316935
99	692	254	0.632947977	0.367052023
100	438	438	0	1