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mag. MILIVOJA ŠIRCELJ

# TABLICE UMRLJIVOSTI PREBIVALSTVA SLOVENIJE

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Dr. Marijan Biejec

TABLICE UMRLJIVOSTI PREBIVALSTVA LR SLOVENIJE

1948 - 1952

Zavod za statistiko LR Slovenije

Ljubljana 1955

Starost $x$	Nelzravnani podatki		Izravnani podatki						Starost $x$
	verjetnost doživetja $P_x$	verjetnost smrti $q_x$	verjetnost doživetja $P_x$	verjetnost smrti $q_x$	število živih $l_x$	število umrlih $d_x$	stacionarna no prebi- valstvo $L_x$	povprečno trajanje bodočega življenja $e_x$	
0	0.90621	0.09379	0.90621	0.09379	100000	937	93163	58.69	0
1	.99098	902	.99098	902	90621	81	90137	63.74	1
2	.99593	407	.99612	388	89804	349	89629	63.31	2
3	.99762	238	.99749	251	89555	224	89343	62.56	3
4	.99806	194	.99811	189	89331	169	89147	61.71	4
5	0.99855	0.00145	0.99842	0.00158	89062	141	88991	60.83	5
6	.99855	145	.99858	142	88921	126	88858	59.92	6
7	.99863	137	.99868	132	88795	117	88737	59.01	7
8	.99889	111	.99875	125	88678	111	88622	58.09	8
9	.99862	138	.99882	118	88567	105	88515	57.16	9
10	0.99886	0.00114	0.99887	0.00113	88462	100	88412	56.23	10
11	.99894	105	.99892	108	88362	95	88314	55.29	11
12	.99900	100	.99895	105	88267	93	88222	54.35	12
13	.99905	95	.99888	112	88174	98	88125	53.40	13
14	.99851	149	.99870	130	88076	115	88018	52.46	14
15	0.99844	0.00156	0.99844	0.00156	87961	137	87893	51.53	15
16	.99832	168	.99812	188	87824	165	87741	50.61	16
17	.99768	232	.99775	225	87659	197	87561	49.70	17
18	.99740	250	.99736	264	87462	231	87346	48.82	18
19	.99692	308	.99699	301	87231	263	87100	47.94	19
20	0.99659	0.00342	0.99666	0.00334	86968	290	86823	47.09	20
21	.99634	366	.99641	359	86678	311	86522	46.24	21
22	.99652	348	.99625	375	86367	324	86205	45.41	22
23	.99565	435	.99619	381	86043	328	85879	44.58	23
24	.99620	380	.99617	383	85715	328	85551	43.75	24
25	0.99638	0.00362	0.99615	0.00385	85387	329	85223	42.91	25
26	.99647	353	.99608	392	85058	334	84891	42.08	26
27	.99613	387	.99599	401	84724	339	84554	41.24	27
28	.99531	469	.99591	409	84385	345	84212	40.40	28
29	.99590	410	.99587	413	84040	348	83866	39.57	29
30	0.99567	0.00433	0.99590	0.00410	83692	343	83521	38.72	30
31	.99601	399	.99593	407	83349	339	83179	37.89	31
32	.99652	348	.99591	409	83010	339	82841	37.04	32
33	.99565	435	.99583	417	82671	345	82498	36.19	33
34	.99573	427	.99568	432	82326	356	82148	35.34	34
35	0.99528	0.00472	0.99550	0.00450	81970	369	81786	34.49	35
36	.99493	507	.99533	467	81601	381	81410	33.64	36
37	.99535	465	.99514	486	81220	395	81023	32.80	37
38	.99527	473	.99489	511	80825	413	80618	31.96	38
39	.99480	520	.99455	545	80412	438	80193	31.12	39
40	0.99379	0.00621	0.99415	0.00585	79974	468	79740	30.29	40
41	.99377	623	.99373	627	79506	498	79257	29.46	41
42	.99297	703	.99335	665	79008	526	78745	28.64	42
43	.99309	691	.99300	700	78482	549	78208	27.83	43
44	.99244	756	.99265	735	77933	573	77646	27.02	44
45	0.99261	0.00739	0.99220	0.00780	77360	603	77059	26.22	45
46	.99184	816	.99159	841	76757	646	76434	25.42	46
47	.99091	909	.99079	921	76111	701	75760	24.64	47
48	.98956	1044	.98989	1011	75410	762	75029	23.86	48
49	.98945	1055	.98899	1101	74648	822	74237	23.10	49

MALE

Moški (nadaljevanje)

Starost x	Neizravnani podatki		Izravnani podatki						Starost x
	verjetnost doživetja $P_x$	verjetnost smrti $q_x$	verjetnost doživetja $P_x$	verjetnost smrti $q_x$	število živih $l_x$	število umrlih $d_x$	stacionarno prebivalstvo $L_x$	povprečno trajanje bodočega življenja $e_x$	
50	0.98776	0.01224	0.98819	0.01181	73826	872	73390	22.35	50
51	.98656	1344	.98750	1250	72954	912	72498	21.61	51
52	.98676	1324	.98686	1314	72042	947	71569	20.88	52
53	.98745	1255	.98617	1383	71095	983	70603	20.15	53
54	.98585	1415	.98535	1465	70112	1027	69598	19.43	54
55	0.98357	0.01643	0.98436	0.01564	69085	1080	68545	18.71	55
56	.98251	1749	.98321	1679	68005	1142	67434	18.00	56
57	.98208	1792	.98190	1810	66863	1210	66258	17.29	57
58	.98133	1867	.98041	1959	65653	1287	65009	16.60	58
59	.97888	2112	.97872	2128	64366	1369	63682	15.93	59
60	0.97645	0.02355	0.97685	0.02315	62997	1459	62267	15.26	60
61	.97448	2552	.97484	2516	61538	1548	60764	14.61	61
62	.97287	2713	.97279	2721	59990	1632	59174	13.97	62
63	.97093	2907	.97078	2922	58358	1706	57505	13.35	63
64	.96763	3237	.96872	3128	56652	1772	55766	12.74	64
65	0.96674	0.03326	0.96645	0.03355	54880	1841	53960	12.13	65
66	.96396	3604	.96376	3624	53039	1922	52078	11.54	66
67	.96183	3817	.96056	3944	51117	2016	50109	10.95	67
68	.95659	4341	.95676	4324	49101	2123	48039	10.38	68
69	.95249	4751	.95245	4755	46978	2234	45861	9.83	69
70	0.94515	0.05485	0.94762	0.05238	44744	2344	43572	9.29	70
71	.94401	5599	.94219	5781	42400	2451	41175	8.78	71
72	.93677	6323	.93621	6379	39949	2548	38675	8.29	72
73	.93159	6841	.92975	7025	37401	2628	36087	7.82	73
74	.91901	8199	.92287	7713	34773	2682	33432	7.37	74
75	0.91796	0.08204	0.91562	0.08438	32091	2708	30737	6.95	75
76	.90394	9606	.90810	9190	29383	2700	28033	6.54	76
77	.90265	9735	.89998	10002	25683	2669	25348	6.15	77
78	.89366	10634	.89102	10898	24014	2617	22706	5.78	78
79	.88096	11904	.88137	11863	21397	2538	20128	5.43	79
80	0.86770	0.13230	0.87087	0.12913	18859	2435	17641	5.09	80
81	.85975	14025	.85942	14058	16424	2309	15270	4.77	81
82	.84991	15009	.84720	15280	14115	2157	13036	4.47	82
83	.83122	16878	.83441	16559	11958	1980	10968	4.18	83
84	.82217	17783	.82057	17943	9978	1790	9083	3.91	84
85	0.81387	0.18613	0.80606	0.19394	8188	1588	7394	3.66	85
86	.77486	22514	.79072	20928	6600	1382	5909	3.42	86
87	.77869	22131	.77421	22579	5218	1178	4629	3.19	87
88	.75623	23377	.75647	24353	4040	984	3548	2.98	88
89	.74467	25533	.73787	26213	3056	801	2656	2.78	89
90	0.69716	0.30283	0.71702	0.28298	2255	638	1936	2.59	90
91	.71593	28417	.69591	30409	1617	492	1371	2.41	91
92	.66967	33033	.67367	32633	1125	367	941	2.25	92
93	.68891	31119	.65030	34970	758	265	626	2.09	93
94	.62512	37488	.62582	37418	493	184	401	1.95	94
95	0.65983	0.34017	0.60095	0.39905	309	124	247	1.82	95
96	.63131	36869	.57366	42634	185	79	145	1.69	96
97	.82800	17200	.54607	45393	106	48	82	1.57	97
98	.71429	28571	.51760	48230	58	28	44	1.46	98
99	.35714	64286	.48833	51167	30	15	23	1.36	99
100	0.20000	0.80000	0.45839	0.54161	15	8	11	1.29	100
101	...	...	.43538	.56462	7	4	5	1.19	101
102	...	...	.40069	.59931	3	2	2	1.07	102
103	...	...	.37127	.62873	1	1	1	0.93	103

FEMALE  
Ž E N S K E

Starost x	Neizravnani podatki		Izravnani podatki						sta- rost x
	verjetnost doživetja $P_x$	verjetnost smrti $q_x$	verjetnost doživetja $P_x$	verjetnost smrti $q_x$	število živih $l_x$	število umrlih $d_x$	stacionar- no prebri- valstvo $L_x$	povprečno trajanje bodočega življenja $e_x$	
0	0.92697	0.07303	0.92697	0.07303	100000	7303	94469	64.76	0
1	.99224	776	.99224	776	92697	719	92268	68.84	1
2	.99643	357	.99626	374	91978	344	91806	68.38	2
3	.99746	254	.99749	251	91634	230	91519	67.63	3
4	.99797	203	.99821	179	91404	164	91322	66.80	4
5	0.99873	0.00127	0.99866	0.00134	91240	122	91179	65.92	5
6	.99893	107	.99891	109	91118	100	91068	65.01	6
7	.99908	92	.99903	97	91018	88	90974	64.08	7
8	.99903	97	.99912	88	90930	80	90890	63.14	8
9	.99924	76	.99919	81	90850	73	90814	62.19	9
10	0.99928	0.00072	0.99921	0.00079	90777	72	90741	61.24	10
11	.99893	107	.99923	77	90705	70	90870	60.29	11
12	.99936	64	.99924	76	90635	69	90600	59.34	12
13	.99922	78	.99924	76	90566	69	90532	58.38	13
14	.99930	70	.99920	80	90497	72	90461	57.43	14
15	0.99919	0.00081	0.99912	0.00088	90425	80	90385	56.47	15
16	.99890	110	.99899	101	90345	91	90299	55.52	16
17	.99890	110	.99883	117	90254	106	90201	54.58	17
18	.99867	133	.99867	133	90148	119	90089	53.64	18
19	.99840	160	.99853	147	90029	133	89962	52.71	19
20	0.99842	0.00158	0.99842	0.00158	89896	142	89825	51.79	20
21	.99831	169	.99834	166	89754	149	89680	50.87	21
22	.99846	154	.99827	173	89605	155	89527	49.95	22
23	.99806	194	.99820	180	89450	161	89370	49.04	23
24	.99815	185	.99814	186	89289	166	89206	48.13	24
25	0.99812	0.00182	0.99807	0.00193	89123	172	89037	47.22	25
26	.99792	208	.99801	199	88951	177	88862	46.31	26
27	.99817	183	.99796	204	88774	181	88684	45.40	27
28	.99769	231	.99792	208	88593	184	88501	44.49	28
29	.99794	206	.99790	210	88409	186	88316	43.58	29
30	0.99790	0.00210	0.99789	0.00211	88223	186	88130	42.67	30
31	.99780	220	.99788	212	88037	187	87943	41.76	31
32	.99811	189	.99787	213	87850	187	87757	40.85	32
33	.99772	228	.99785	215	87663	188	87569	39.93	33
34	.99774	226	.99782	218	87475	191	87379	39.02	34
35	0.99765	0.00235	0.99776	0.00224	87284	196	87186	38.10	35
36	.99775	225	.99766	234	87088	203	86987	37.19	36
37	.99782	218	.99748	252	86885	219	86775	36.27	37
38	.99729	271	.99725	275	86666	239	86547	35.36	38
39	.99680	310	.99699	301	86427	260	86297	34.46	39
40	0.99641	0.00359	0.99674	0.00326	86167	281	86026	33.56	40
41	.99680	320	.99652	348	85886	299	85737	32.67	41
42	.99622	378	.99635	365	85587	312	85431	31.78	42
43	.99610	380	.99619	381	85275	325	85112	30.90	43
44	.99610	380	.99601	399	84950	339	84781	30.01	44
45	0.99590	0.00410	0.99578	0.00422	84611	357	84432	29.13	45
46	.99551	449	.99549	451	84254	380	84064	28.25	46
47	.99501	499	.99513	487	83874	408	83670	27.38	47
48	.99469	531	.99471	529	83466	442	83245	26.51	48
49	.99440	560	.99422	578	83024	480	82784	25.65	49

## FEMALE

## Ženske (nadaljevanje)

Starost x	Neizravnani podatki		Izravnani podatki						starost x
	verjetnost doživetja P <sub>x</sub>	verjetnost smrti q <sub>x</sub>	verjetnost doživetja P <sub>x</sub>	verjetnost smrti q <sub>x</sub>	število živih l <sub>x</sub>	število umrlih d <sub>x</sub>	stacionar- no prebivalstvo L <sub>x</sub>	povprečno trajanje bodočega življenja e <sub>x</sub>	
50	0.99366	0.00634	0.99367	0.00633	82544	522	82283	24.80	50
51	.99302	698	.99309	691	82022	567	81738	23.95	51
52	.99225	775	.99248	752	81455	613	81149	23.11	52
53	.99214	786	.99186	814	80842	658	80513	22.28	53
54	.99088	912	.99120	880	80184	705	79831	21.46	54
55	0.99025	0.00975	0.99044	0.00956	79479	760	79099	20.65	55
56	.99015	985	.98953	1047	78719	824	78307	19.84	56
57	.98828	1172	.98845	1155	77895	900	77445	19.05	57
58	.98750	1250	.98717	1283	76995	988	76501	18.27	58
59	.98582	1418	.98574	1426	76007	1084	75465	17.50	59
60	0.98284	0.01716	0.98420	0.01580	74923	1184	74331	16.74	60
61	.98314	1686	.98251	1749	73739	1289	73095	16.00	61
62	.98194	1806	.98070	1930	72450	1399	71750	15.28	62
63	.97735	2265	.97876	2124	71051	1509	70297	14.57	63
64	.97661	2339	.97658	2342	69542	1628	68728	13.87	64
65	0.97455	0.02545	0.97417	0.02583	67914	1755	67036	13.20	65
66	.97165	2835	.97157	2843	66159	1880	65219	12.53	66
67	.96804	3196	.96862	3138	64279	2018	63270	11.88	67
68	.96569	3431	.96529	3471	62261	2161	61181	11.25	68
69	.96144	3856	.96147	3853	60100	2315	58942	10.64	69
70	0.95582	0.04418	0.95703	0.04297	57785	2483	56543	10.05	70
71	.95564	4436	.95191	4809	55302	2660	53972	9.47	71
72	.94409	5591	.94627	5373	52642	2828	51228	8.93	72
73	.93829	6171	.94000	6000	49814	2989	48320	8.41	73
74	.93568	6434	.93315	6685	46825	3130	45260	7.91	74
75	0.92365	0.07635	0.92585	0.07415	43695	3240	42075	7.44	75
76	.92075	7925	.91800	8200	40455	3318	38798	7.00	76
77	.90811	9189	.90970	9030	37137	3352	35461	6.58	77
78	.90132	9868	.90088	9912	33785	3349	32110	6.18	78
79	.88682	11318	.89140	10860	30436	3305	28784	5.81	79
80	0.88669	0.11331	0.88098	0.11902	27131	3230	25516	5.45	80
81	.87160	12840	.86952	13048	23901	3118	22342	5.12	81
82	.85451	14549	.85736	14284	20783	2965	19300	4.82	82
83	.84778	15224	.84496	15504	17818	2758	16437	4.54	83
84	.82477	17523	.83289	16711	15056	2516	13798	4.28	84
85	0.82680	0.17320	0.82096	0.17904	12540	2245	11417	4.03	85
86	.80233	19767	.80905	19095	10295	1966	9312	3.80	86
87	.79973	20027	.79589	20411	8329	1700	7479	3.58	87
88	.79777	20223	.78154	21846	6629	1448	5905	3.37	88
89	.75517	24483	.76641	23359	5181	1210	4577	3.18	89
90	0.75128	0.24872	0.75205	0.24795	3971	985	3479	2.99	90
91	.73351	26649	.73553	26447	2986	790	2591	2.81	91
92	.75040	24960	.71831	28169	2196	618	1887	2.65	92
93	.71488	28512	.70038	29961	1578	473	1341	2.49	93
94	.78464	23436	.68174	31826	1105	352	929	2.34	94
95	0.73487	0.26513	0.66241	0.33759	753	254	628	2.20	95
96	.82249	17751	.64238	35762	499	179	410	2.07	96
97	.81176	18824	.62168	37832	321	122	260	1.94	97
98	.70968	29032	.60033	39967	199	79	159	1.82	98
99	.60870	39130	.57836	42164	120	51	94	1.69	99
100	0.70000	0.30000	0.55580	0.44420	69	31	54	1.56	100
101	...	...	.53271	.46729	38	18	29	1.41	101
102	...	...	.50913	.49087	20	10	15	1.22	102
103	...	...	.48512	.51488	10	5	8	0.96	103
104	...	...	.46135	.53865	5	5	3	0.45	104