

Finnish Life Table for the year 1991-95: Contribution from Dr. V. Kannisto's Life Table Collection.

lx

FINLAND 1991-95

2. ELOSSAOLEVAT 100000 ELÄVÄNÄ SYNTYNEESTÄ IÄN. KUNTAMUODON JA SUKUPUOLEN MUKAAN 1991-95
 KVARLEVANTE AV 100000 LEVANDE FÖDDA ENLIGT ÅLDER, KOMMUNTYP OCH KÖN 1991-95
 SURVIVORS OUT OF 100000 BORN ALIVE BY AGE, TYPE OF MUNICIPALITY AND SEX 1991-95

IKÄ ÅLDER AGE	KOKO VÄESTÖ HELA BEFOLKNINGEN WHOLE POPULATION	KAUPUNGIT STÄDER URBAN MUNICIPALITIES			MUUT KUNNAT ÖVRIGA KOMMUNER RURAL MUNICIPALITIES							
		MS X	M 1	N 2	MS 4	M 5	N 6	MS 7	M 8	N 9	M 10	N 11
0	100000	100000	100000	100000	100000	100000	100000	100000	100000	100000	333	425
1	99520	99467	99575	99519	99457	99584	99521	99486	99558	37	39	
2	99482	99430	99536	99480	99418	99545	99485	99451	99520	27	21	
3	99458	99403	99515	99461	99399	99525	99454	99410	99499	23	13	
4	99437	99380	99497	99441	99380	99505	99431	99384	99481	15	15	
5	99423	99365	99482	99427	99364	99491	99416	99368	99467	14	15	
6	99408	99351	99467	99416	99354	99481	99396	99349	99444	22	14	
7	99390	99329	99453	99398	99329	99470	99377	99331	99425	20	18	
8	99371	99309	99435	99379	99306	99455	99358	99316	99403	18	17	
9	99353	99291	99418	99360	99287	99436	99343	99300	99389	16	11	
10	99340	99275	99407	99346	99271	99424	99329	99281	99380	12	15	
11	99326	99263	99392	99335	99260	99413	99312	99268	99357	18	15	
12	99311	99245	99380	99323	99247	99402	99294	99244	99346	15	14	
13	99296	99230	99365	99309	99236	99385	99277	99224	99333	22	14	
14	99278	99208	99351	99290	99216	99367	99260	99197	99325	31	17	
15	99254	99177	99334	99269	99191	99350	99231	99159	99306	44	11	
16	99222	99133	99315	99243	99156	99334	99191	99102	99285	63	25	
17	99178	99070	99290	99196	99090	99307	99150	99042	99262	76	22	
18	99128	98994	99268	99150	99017	99287	99096	98963	99236	116	33	
19	99053	98878	99235	99077	98902	99258	99016	98845	99198	113	35	
20	98975	98760	99200	99004	98797	99218	98929	98706	99172	127	35	
21	98891	98633	99162	98923	98673	99177	98843	98572	99141	116	34	
22	98815	98517	99126	98850	98561	99144	98757	98451	99098	109	34	
23	98740	98408	99087	98775	98450	99105	98682	98347	99057	125	34	
24	98659	98283	99053	98693	98318	99072	98604	98232	99023	126	33	
25	98578	98157	99020	98619	98199	99043	98507	98091	98978	139	37	
26	98489	98018	98983	98531	98061	99004	98418	97951	98950	120	42	
27	98407	97898	98941	98451	97949	98958	98330	97815	98916	132	42	
28	98317	97766	98895	98359	97815	98908	98245	97688	98878	132	43	
29	98226	97634	98847	98266	97682	98858	98155	97558	98836	130	43	
30	98128	97484	98804	98167	97528	98815	98060	97415	98791	152	42	
31	98029	97332	98762	98061	97358	98774	97979	97299	98748	162	57	
32	97921	97170	98711	97954	97201	98721	97867	97128	98701	169	53	
33	97810	97006	98658	97841	97033	98665	97761	96970	98652	167	64	
34	97694	96839	98594	97716	96852	98599	97660	96831	98594	177	57	
35	97564	96642	98537	97591	96658	98546	97523	96628	98530	205	61	
36	97418	96437	98453	97436	96440	98456	97391	96444	98455	236	57	
37	97254	96201	98366	97263	96194	98359	97244	96227	98386	238	53	
38	97087	95963	98273	97088	95946	98259	97089	96004	98309	269	53	
39	96902	95694	98180	96900	95671	93159	96912	95744	98227	267	55	

lx

FINLAND 1991-95

d

2. (JATK. - FORTS. - CONT.)

X	1	2 M	3 F	4	5	6	7	8	9	M	N
40	96700	95410	98065	96697	95388	98038	96711	95460	98122	298	117
41	96491	95112	97951	96479	95067	97925	96517	95200	98007	327	123
42	96262	94785	97828	96246	94721	97807	96297	94903	97876	371	128
43	96008	94414	97700	95978	94320	97675	96066	94581	97755	364	126
44	95748	94050	97554	95715	93951	97521	95812	94224	97624	396	161
45	95465	93654	97393	95427	93544	97356	95538	93848	97473	427	173
46	95159	93227	97220	95117	93102	97182	95239	93446	97298	463	200
47	94822	92764	97020	94782	92603	96976	94936	93045	97111	477	200
48	94478	92287	96820	94403	92107	96759	94619	92601	96945	561	237
49	94107	91774	96603	94014	91573	96521	94281	92126	96771		
50	93701	91213	96366	93599	90986	96283	93894	91610	96535	558	240
51	93297	90655	96126	93189	90423	96031	93500	91061	96322	629	286
52	92834	90026	95840	92709	89762	95736	93067	90487	96053	710	320
53	92313	89316	95520	92183	89027	95421	92557	89820	95723	721	293
54	91800	88595	95227	91662	88291	95118	92057	89124	95449	736	373
55	91241	87859	94854	91098	87554	94725	91508	88390	95112	823	357
56	90646	87036	94497	90513	86722	94386	90895	87581	94723	910	371
57	89985	86126	94098	89855	85815	93977	90228	86665	94342	969	411
58	89289	85157	93687	89158	84825	93567	89534	85727	93928	1030	425
59	88556	84127	93262	88425	83788	93134	88801	84709	93519	1154	495
60	87726	82973	92767	87618	82645	92651	87932	83535	93002	1237	559
61	86797	81684	92208	86700	81375	92073	86986	82219	92477	1520	610
62	85775	80264	91592	85699	79964	91461	85931	80783	91854	1451	669
63	84714	78813	90923	84672	78517	90825	84816	79325	91124	1608	765
64	83559	77205	90218	83555	76919	90153	83598	77700	90364	1792	790
65	82273	75413	89428	82280	75098	89371	82295	75946	89559	1835	861
66	80907	73528	88559	80943	73197	88535	80882	74082	88635	1944	992
67	79454	71584	87567	79510	71259	87539	79398	72129	87648	2162	1142
68	77825	69422	86425	77921	69124	86407	77707	69925	86488	2251	1217
69	76126	67171	85208	76240	66864	85191	75980	67683	85268	2372	1313
70	74331	64799	83890	74479	64519	83878	74130	65272	83941	2615	1271
71	72350	62184	82411	72516	61875	82417	72123	62693	82434	2701	1695
72	70225	59483	80716	70432	59168	80772	69931	59999	80653	2813	1961
73	67940	56665	78809	68212	56454	78875	67545	57029	78730	2874	2014
74	65577	53791	76795	65876	53592	76878	65138	54135	76684	3073	2205
75	63053	50788	74586	63456	50691	74756	62452	50981	74330	3160	2531
76	60285	47622	72055	60773	47631	72282	59548	47660	71702	3211	2700
77	57400	44411	69347	57934	44509	69574	56591	44318	68993	3332	2472
78	54321	41079	66375	54856	41120	66635	53508	41065	65965	3231	2883
79	51110	37840	63092	51693	37918	63406	50222	37769	62591	3393	2481
80	47718	34446	59605	48329	34529	59961	46785	34364	59031	3321	3482
81	44275	31117	55973	44900	31219	56341	43319	31007	55379	3111	3871
82	40708	27805	52102	41342	27883	52508	39738	27727	51441	3162	3161
83	37047	24644	47941	37684	24748	48351	36070	24524	47273	3158	4263
84	33318	21486	43653	33962	21629	44064	32330	21312	42979	2125	4412

Lx

FINLAND 1991-95

2. (JATK. - FORTS. - CONT.)

X	1	2	3	4	5	6	7	8	9	M	N
		m	F								
85	29623	18561	39241	30292	18724	39710	28599	16357	38468	2816	3714
86	25935	15751	34747	26674	15905	35381	24805	15556	33697	2526	3552
87	22449	13223	30395	23130	13376	30970	21409	13030	29443	2243	2247
88	19098	10925	26108	19665	11004	26584	18232	10824	25321	2673	2622
89	15988	8852	22081	16497	8993	22462	15215	8675	21451	1727	1811
90	13140	7125	18262	13585	7220	18624	12465	7005	17665	1556	1515
91	10612	5575	14884	11024	5641	15260	9993	5490	14272	1325	2474
92	8466	4270	12008	8818	4355	12316	7939	4165	11509	1117	3273
93	6519	3173	9334	6802	3235	9584	6098	3096	8930	856	2206
94	4934	2317	7128	5147	2365	7309	4617	2258	6835	679	1721
95	3581	1638	5207	3754	1689	5355	3328	1578	4969	486	1935
96	2554	1158	3722	2672	1206	3809	2381	1101	3579	374	1636
97	1770	784	2592	1874	854	2667	1619	706	2472	275	811
98	1204	509	1781	1268	564	1812	1112	448	1729	192	663
99	788	317	1178	813	338	1178	749	293	1172	130	394
100	514	187	784	547	216	799	469	157	758	187	787

6
552
608
667
729
805

874
1526
1107
1221
1370

1523
1652
1826
2071
2273

2456
2772
3112
3214
3251

v

3636
3557
2672
4295
4371

2357
2914
2617
2232
1583

9366
9313
4195
3672
3671

1812
1617
1387

e_x

FINLAND 1991-95

3. ELINAJANODOTE IÄN, KUNTAMUODON JA SUKUPUOLEN MUKAAN 1991-95
 FÖRVÄNTAT ANTAL LEVNADSÅR ENLIGT ÅLDER, KOMMUNTYP OCH KÖN 1991-95
 LIFE EXPECTANCY BY AGE, TYPE OF MUNICIPALITY AND SEX 1991-95

IKÄ ÅLDER AGE	KOKO VÄESTÖ HELA BEFOLKNINGEN <u>WHOLE POPULATION</u>	KAUPUNGIT STÄDER URBAN MUNICIPALITIES			MUUT KUNNAT ÖVRIGA KOMMUNER RURAL MUNICIPALITIES					
		MS	M M	N F	MS	M	N	MS	M	N
		X	1	2	3	4	5	6	7	8
0	76.01	72.13	79.71	76.12	72.07	79.77	75.84	72.24	79.62	
1	75.37	71.51	79.05	75.49	71.46	79.10	75.21	71.62	78.97	
2	74.40	70.54	78.08	74.51	70.49	78.13	74.24	70.64	78.00	
3	73.42	69.56	77.09	73.53	69.50	77.15	73.26	69.67	77.02	
4	72.43	68.58	76.11	72.54	68.52	76.16	72.27	68.69	76.03	
5	71.44	67.59	75.12	71.55	67.53	75.17	71.29	67.70	75.04	
6	70.45	66.60	74.13	70.56	66.53	74.18	70.30	66.71	74.06	
7	69.47	65.61	73.14	69.57	65.55	73.19	69.31	65.72	73.08	
8	68.48	64.62	72.15	68.59	64.57	72.20	68.33	64.73	72.09	
9	67.49	63.63	71.16	67.60	63.58	71.21	67.34	63.74	71.10	
10	66.50	62.65	70.17	66.61	62.59	70.22	66.35	62.76	70.11	
11	65.51	61.65	69.18	65.62	61.60	69.23	65.36	61.76	69.12	
12	64.52	60.66	68.19	64.63	60.60	68.24	64.37	60.78	68.13	
13	63.53	59.67	67.20	63.63	59.61	67.25	63.38	59.79	67.14	
14	62.54	58.69	66.21	62.65	58.62	66.26	62.39	58.81	66.15	
15	61.56	57.70	65.22	61.66	57.64	65.27	61.41	57.83	65.16	
16	60.58	56.73	64.24	60.68	56.66	64.28	60.43	56.86	64.17	
17	59.60	55.77	63.25	59.70	55.69	63.30	59.46	55.90	63.19	
18	58.63	54.81	62.27	58.73	54.74	62.31	58.49	54.94	62.20	
19	57.68	53.87	61.29	57.77	53.80	61.33	57.54	54.01	61.23	
20	56.72	52.93	60.31	56.82	52.86	60.35	56.59	53.08	60.24	
21	55.77	52.00	59.33	55.86	51.92	59.38	55.64	52.15	59.26	
22	54.81	51.06	58.35	54.90	50.98	58.40	54.68	51.22	58.29	
23	53.85	50.12	57.37	53.94	50.04	57.42	53.73	50.27	57.31	
24	52.90	49.18	56.39	52.99	49.10	56.44	52.77	49.33	56.33	
25	51.94	48.24	55.41	52.03	48.16	55.46	51.82	48.40	55.36	
26	50.99	47.31	54.43	51.08	47.23	54.48	50.87	47.47	54.37	
27	50.03	46.37	53.46	50.12	46.28	53.50	49.91	46.53	53.39	
28	49.07	45.43	52.48	49.16	45.34	52.53	48.95	45.59	52.41	
29	48.12	44.49	51.51	48.21	44.41	51.56	48.00	44.65	51.43	
30	47.17	43.56	50.53	47.26	43.47	50.58	47.04	43.72	50.46	
31	46.21	42.63	49.55	46.31	42.55	49.60	46.08	42.77	49.48	
32	45.26	41.70	48.57	45.36	41.62	48.63	45.13	41.84	48.50	
33	44.31	40.77	47.60	44.41	40.69	47.65	44.18	40.91	47.52	
34	43.37	39.84	46.63	43.47	39.76	46.68	43.23	39.97	46.55	
35	42.42	38.92	45.66	42.52	38.84	45.71	42.29	39.05	45.58	
36	41.49	38.00	44.70	41.59	37.93	44.75	41.34	38.13	44.62	
37	40.56	37.09	43.74	40.66	37.03	43.79	40.41	37.21	43.65	
38	39.62	36.18	42.78	39.73	36.12	42.84	39.47	36.30	42.68	
39	38.70	35.28	41.82	38.81	35.22	41.88	38.54	35.39	41.72	

ex

FINLAND 1991-95

3. (JATK. - FORTS. - CONT.)

X	1	2 M	3 F	4	5	6	7	8	9
40	37.78	34.38	40.86	37.89	34.33	40.93	37.62	34.50	40.76
41	36.86	33.49	39.91	36.97	33.44	39.98	36.69	33.59	39.81
42	35.95	32.61	38.96	36.06	32.56	39.03	35.78	32.69	38.86
43	35.04	31.73	38.01	35.16	31.70	38.08	34.86	31.80	37.91
44	34.13	30.85	37.07	34.26	30.82	37.14	33.95	30.92	36.96
45	33.23	29.98	36.13	33.36	29.95	36.20	33.05	30.04	36.01
46	32.34	29.12	35.19	32.47	29.09	35.26	32.15	29.17	35.08
47	31.45	28.26	34.26	31.59	28.24	34.34	31.25	28.29	34.14
48	30.56	27.40	33.33	30.70	27.39	33.41	30.36	27.43	33.20
49	29.68	26.55	32.41	29.83	26.55	32.50	29.46	26.57	32.26
50	28.81	25.71	31.48	28.96	25.72	31.57	28.58	25.71	31.34
51	27.93	24.87	30.56	28.08	24.88	30.66	27.70	24.86	30.41
52	27.07	24.04	29.65	27.23	24.06	29.75	26.83	24.02	29.49
53	26.22	23.23	28.75	26.38	23.25	28.85	25.97	23.19	28.59
54	25.36	22.41	27.84	25.53	22.44	27.94	25.11	22.37	27.67
55	24.51	21.59	26.94	24.68	21.62	27.05	24.26	21.55	26.77
56	23.67	20.79	26.04	23.84	20.83	26.14	23.42	20.75	25.88
57	22.84	20.01	25.15	23.01	20.04	25.26	22.59	19.96	24.98
58	22.02	19.23	24.26	22.18	19.27	24.36	21.76	19.17	24.09
59	21.20	18.46	23.37	21.36	18.50	23.48	20.93	18.40	23.19
60	20.39	17.71	22.49	20.56	17.75	22.60	20.14	17.65	22.31
61	19.60	16.98	21.62	19.77	17.02	21.73	19.35	16.92	21.44
62	18.83	16.27	20.77	18.99	16.31	20.88	18.58	16.22	20.58
63	18.06	15.56	19.92	18.22	15.60	20.02	17.82	15.51	19.74
64	17.30	14.88	19.07	17.45	14.92	19.16	17.07	14.82	18.90
65	16.57	14.22	18.23	16.72	14.27	18.33	16.33	14.15	18.07
66	15.84	13.57	17.40	15.99	13.62	17.50	15.61	13.49	17.25
67	15.12	12.92	16.60	15.26	12.98	16.69	14.89	12.84	16.44
68	14.42	12.31	15.81	14.57	12.37	15.90	14.21	12.23	15.65
69	13.73	11.71	15.03	13.88	11.77	15.12	13.52	11.62	14.87
70	13.05	11.12	14.26	13.19	11.18	14.35	12.84	11.03	14.10
71	12.40	10.56	13.50	12.54	10.63	13.60	12.19	10.47	13.35
72	11.76	10.02	12.78	11.89	10.10	12.86	11.55	9.91	12.63
73	11.14	9.49	12.07	11.26	9.56	12.16	10.94	9.40	11.93
74	10.52	8.97	11.38	10.64	9.04	11.46	10.33	8.88	11.23
75	9.92	8.48	10.70	10.03	8.53	10.77	9.75	8.40	10.57
76	9.35	8.01	10.06	9.45	8.05	10.13	9.20	7.95	9.94
77	8.80	7.55	9.43	8.89	7.58	9.50	8.66	7.51	9.31
78	8.27	7.12	8.83	8.36	7.16	8.90	8.13	7.07	8.72
79	7.76	6.69	8.26	7.84	6.72	8.33	7.63	6.64	8.16
80	7.27	6.30	7.72	7.35	6.33	7.77	7.15	6.25	7.62
81	6.80	5.92	7.19	6.88	5.95	7.24	6.68	5.87	7.09
82	6.35	5.56	6.68	6.42	5.60	6.73	6.24	5.51	6.59
83	5.93	5.21	6.22	6.00	5.25	6.27	5.82	5.16	6.13
84	5.54	4.90	5.78	5.60	4.93	5.83	5.44	4.86	5.69

e_x

FINLAND 1991-95

3. (JATK. - FORTS. - CONT.)

X	1	2 m	3 F	4	5	6	7	8	9
85	5.17	4.60	5.37	5.22	4.62	5.42	5.08	4.56	5.30
86	4.83	4.33	5.01	4.86	4.35	5.02	4.78	4.30	4.98
87	4.50	4.06	4.65	4.53	4.08	4.66	4.46	4.03	4.63
88	4.20	3.81	4.33	4.24	3.85	4.35	4.15	3.75	4.30
89	3.93	3.58	4.03	3.96	3.60	4.05	3.88	3.56	3.99
90	3.67	3.33	3.77	3.70	3.36	3.79	3.62	3.28	3.74
91	3.42	3.11	3.51	3.44	3.17	3.51	3.40	3.05	3.51
92	3.16	2.91	3.23	3.18	2.95	3.23	3.14	2.87	3.23
93	2.96	2.75	3.01	2.97	2.80	3.01	2.94	2.68	3.02
94	2.75	2.58	2.79	2.77	2.65	2.79	2.73	2.49	2.79
95	2.60	2.44	2.64	2.61	2.51	2.63	2.59	2.35	2.65
96	2.44	2.24	2.49	2.46	2.31	2.49	2.42	2.15	2.49
97	2.30	2.07	2.36	2.29	2.06	2.34	2.32	2.08	2.38
98	2.15	1.92	2.20	2.15	1.86	2.21	2.15	1.99	2.19
99	2.02	1.78	2.07	2.07	1.77	2.13	1.95	1.77	2.00
100	1.83	1.66	1.86	1.84	1.50	1.90	1.82	1.86	1.81