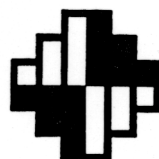


Tilastokeskus Statistikcentralen, Central Statistical Office of Finland, Official statistics of Finland, Väestö Befolkning Population 1984, Volume I, Structure of Population and Vital Statistics, Whole country and provinces, Helsinki 1986, p. 79.

# Väestö Befolknings Population 1984

Osa I  
Del I  
Volume I

Väestörakenne ja väestömuutokset  
Koko maa ja läänit  
Befolknings sammansättning och  
befolkningsrörelsen, Hela riket och länen  
Structure of Population and Vital  
Statistics, Whole country and provinces



Tilastokeskus  
Statistikcentralen  
Central Statistical Office of Finland

HELSINKI 1986

53 FI 1986/1

77. KUOLLEISUUS- JA ELOONJÄMISLUKUJA 1984  
LIVSLÄNGDTABELLER 1984  
LIFE TABLES 1984

IKÄ ÅLDER AGE	KUOLEMANVAARA DÖDSRISKER PROBABILITIES OF DEATH o/o			ELOSSA OLEVAT 100 000 ELÄVÄNÄ SYNTYNEESTÄ KVARLEVANTE AV 100 000 LEVANTE FÖDDA SURVIVORS OUT OF 100 000 BORN ALIVE			KESKIMÄÄRÄINEN JÄLJELLÄ OLEVA ELINAIKA ÅTERSTÄENDE MEDELLIVSLÄNGD MEAN EXPECTATION OF LIFE		
	MS	M	N	MS	M	N	MS	M	N
0	6.51	7.18	5.81	100000	100000	100000	74.72	70.44	78.76
1	.39	.41	.37	99349	99282	99419	74.21	69.95	78.22
2	.23	.27	.19	99310	99241	99383	73.24	68.98	77.25
3	.33	.43	.23	99287	99214	99364	72.25	68.00	76.26
4	.28	.31	.26	99254	99171	99341	71.28	67.03	75.28
5	.27	.25	.29	99226	99141	99316	70.30	66.05	74.30
6	.22	.30	.13	99200	99116	99287	69.32	65.07	73.32
7	.24	.30	.19	99178	99086	99275	68.33	64.09	72.33
8	.26	.33	.19	99154	99057	99256	67.35	63.10	71.34
9	.14	.18	.10	99129	99025	99238	66.36	62.12	70.35
10	.17	.20	.14	99115	99006	99228	65.37	61.14	69.36
11	.21	.24	.18	99098	98987	99214	64.38	60.15	68.37
12	.12	.16	.07	99077	98963	99196	63.40	59.16	67.38
13	.18	.13	.23	99066	98947	99190	62.40	58.17	66.39
14	.26	.34	.19	99048	98935	99167	61.42	57.18	65.40
15	.30	.35	.24	99022	98901	99148	60.43	56.20	64.41
16	.60	.82	.37	98993	98867	99124	59.45	55.22	63.43
17	.50	.67	.33	98933	98786	99087	58.48	54.26	62.45
18	.70	1.04	.36	98884	98720	99054	57.51	53.30	61.47
19	.80	1.20	.38	98814	98618	99019	56.55	52.35	60.50
20	.73	1.13	.32	98735	98499	98981	55.60	51.42	59.52
21	.79	1.25	.30	98663	98388	98949	54.64	50.47	58.54
22	.83	1.26	.38	98585	98265	98920	53.68	49.54	57.55
23	.79	1.29	.27	98503	98141	98883	52.73	48.60	56.58
24	.85	1.24	.43	98425	98014	98856	51.77	47.66	55.59
25	.71	1.12	.27	98342	97893	98813	50.81	46.72	54.62
26	.86	1.29	.41	98272	97783	97886	49.85	45.77	53.63
27	1.00	1.36	.63	98187	97657	97876	48.89	44.83	52.65
28	1.24	1.90	.54	98089	97524	98684	47.94	43.89	51.68
29	.89	1.22	.53	97968	97338	98431	47.00	42.97	50.71
30	1.21	1.90	.48	97881	97219	98578	46.04	42.02	49.74
31	1.34	2.04	.60	97763	97035	98530	45.09	41.10	48.76
32	1.03	1.69	.32	97632	96837	98471	44.15	40.19	47.79
33	1.25	1.81	.64	97531	96674	98439	43.20	39.25	46.81
34	1.20	1.91	.43	97410	96499	98376	42.25	38.32	45.84
35	1.38	2.12	.60	97293	96314	98334	41.30	37.40	44.86
36	1.46	2.29	.59	97159	96110	98275	40.36	36.47	43.88
37	1.73	2.54	.87	97017	95890	98217	39.42	35.56	42.91
38	1.74	2.60	.82	96849	95647	98132	38.48	34.65	41.95
39	1.66	2.27	1.02	96680	95397	98051	37.55	33.73	40.98
40	2.20	3.22	1.13	96520	95181	97951	36.61	32.81	40.02
41	2.30	3.56	.98	96308	94875	97841	35.69	31.91	39.07
42	2.42	3.19	1.62	96086	94537	97745	34.77	31.03	38.10
43	2.81	3.75	1.84	95854	94235	97586	33.85	30.12	37.16
44	3.05	4.55	1.52	95585	93882	97406	32.95	29.24	36.23
45	3.15	4.49	1.80	95294	93455	97258	32.05	28.37	35.29
46	3.50	5.07	1.91	94993	93035	97084	31.15	27.49	34.35
47	3.69	5.51	1.86	94661	92564	96898	30.26	26.63	33.41
48	4.40	6.42	2.37	94312	92054	96718	29.37	25.77	32.48
49	4.04	5.92	2.17	93896	91462	96489	28.49	24.94	31.55
50	4.87	7.08	2.68	93517	90921	96280	27.61	24.08	30.62
51	5.26	7.58	2.97	93062	90277	96022	26.74	23.25	29.70
52	6.04	8.98	3.17	92572	89593	95736	25.88	22.43	28.79
53	6.68	9.92	3.54	92013	88789	95433	25.03	21.62	27.88
54	7.35	11.33	3.61	91398	87908	95095	24.20	20.84	26.97
55	8.34	13.13	3.88	90726	86912	94751	23.37	20.07	26.07
56	8.76	13.49	4.39	89970	85770	94384	22.57	19.33	25.17
57	10.17	16.59	4.34	89181	84614	93970	21.76	18.59	24.28
58	11.13	16.88	6.09	88275	83210	93562	20.98	17.89	23.38
59	11.57	18.92	5.40	87292	81805	92993	20.21	17.19	22.52
60	12.80	20.83	6.37	86282	80257	92491	19.44	16.51	21.64
61	12.99	20.49	7.29	85177	85856	91902	18.69	15.85	20.78
62	15.28	23.30	9.42	84070	79676	91232	17.92	15.17	19.93
63	17.12	26.31	10.59	82786	75182	90373	17.20	14.52	19.11
64	19.38	31.29	11.01	81369	73204	89416	16.49	13.90	18.31
65	19.20	30.43	11.47	79791	70914	88432	15.80	13.34	17.51
66	20.69	33.50	12.16	78259	68756	87418	15.10	12.74	16.71
67	23.58	35.08	16.09	76640	66452	86355	14.41	12.16	15.90
68	25.23	38.33	16.79	74833	64121	84966	13.75	11.59	15.16
69	29.03	42.25	20.64	72945	61663	83539	13.09	11.03	14.41
70	29.84	45.43	20.15	70827	59058	81815	12.47	10.49	13.70
71	34.18	50.75	23.95	68714	56374	80166	11.83	9.97	12.97
72	37.04	52.47	27.78	66365	53502	78246	11.23	9.48	12.28
73	42.55	62.17	31.09	63907	50495	76073	10.65	8.98	11.61
74	45.77	65.76	34.48	61188	47543	73708	10.10	8.54	10.97
75	48.34	66.96	38.15	58387	44417	71166	9.56	8.10	10.34
76	54.83	75.81	43.82	55564	41442	68451	9.02	7.65	9.73
77	61.39	84.03	49.97	52518	38301	65452	8.31	7.23	9.16
78	66.38	95.47	52.31	49294	35082	62181	8.04	6.85	8.61
79	73.22	95.83	62.84	46022	31733	58288	7.57	6.52	8.06
80	83.80	107.41	73.16	42652	28692	55225	7.13	6.16	7.57
81	88.04	113.67	76.89	39078	25610	51185	6.74	5.84	7.13
82	93.98	115.35	85.25	35637	22699	47249	6.34	5.53	6.68
83	105.73	131.59	95.48	32288	20081	43221	5.95	5.18	6.25
84	116.47	142.40	106.46	28874	17438	39094	5.59	4.89	5.86
85	124.06	140.61	117.96	25511	14955	34932	5.26	4.62	5.50
86	136.42	161.59	127.67	22346	12852	30812	4.94	4.30	5.17
87	148.57	174.69	139.83	19298	10775	26878	4.64	4.03	4.85
88	158.01	204.22	142.51	16431	8893	23120	4.36	3.78	4.56
89	171.86	184.85	167.73	13835	7077	19825	4.08	3.62	4.23
90	196.81	233.44	185.56	11457	5769	16500	3.83	3.32	3.99
91	203.44	229.02	195.95	9202	4422	13438	3.64	3.18	3.78
92	205.66	230.77	198.40	7330	3409	10805	3.44	2.98	3.58
93	239.14	305.68	221.03	5822	2623	8661	3.20	2.73	3.34
94	238.81	232.88	240.36	4430	1821	6747	3.05	2.71	3.15
95	263.10	285.71	256.27	3372	1397	5125	2.85	2.38	2.99
96	224.58	291.97	206.90	2485	998	3812	2.69	2.13	2.85
97	281.69	412.37	250.00	1927	706	3023	2.33	1.80	2.46
98	330.99	416.67	313.56	1384	415	2267	2.05	1.71	2.12
99	313.73	400.00	296.88	926	242	1556	1.81	1.58	1.85
100				635	145	1094	1.41	1.30	1.43