

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.34.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

S
L
A
V
I
A

LIFE TABLE, SOMOGY COUNTY, 1983

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime	Age interval
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval	in the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years
x to x+n	q _x	l _x	d _x	L _x	T _x	e _x	x to x+n
MALE							
0- 1	0.02039	100000	2039	98572	6449884	64.50	0- 1
1- 5	0.00276	97961	270	391304	6351312	64.84	1- 5
5- 10	0.00379	97691	370	487530	5960008	61.01	5- 10
10- 15	0.00157	97321	153	486222	5472478	56.23	10- 15
15- 20	0.00183	97168	178	485395	4986256	51.32	15- 20
20- 25	0.00839	96990	814	482915	4500861	46.41	20- 25
25- 30	0.00708	96176	681	479177	4017946	41.78	25- 30
30- 35	0.01609	95495	1536	473635	3538769	37.06	30- 35
35- 40	0.02111	93959	1984	464835	3065134	32.62	35- 40
40- 45	0.03482	91975	3203	451867	2600299	28.27	40- 45
45- 50	0.06031	88772	5354	430475	2148432	24.20	45- 50
50- 55	0.08785	83418	7328	398770	1717957	20.59	50- 55
55- 60	0.10678	76090	8125	360137	1319187	17.34	55- 60
60- 65	0.15239	67965	10357	313932	959049	14.11	60- 65
65- 70	0.20703	57608	11926	258225	645117	11.20	65- 70
70- 75	0.33202	45682	15168	190490	386892	8.47	70- 75
75- 80	0.44797	30514	13669	118397	196402	6.44	75- 80
80- 85	0.64018	16845	10784	57265	78004	4.63	80- 85
85-	1.00000	6061	6061	20739	20739	3.42	85-
FEMALE							
0- 1	0.01558	100000	1558	98909	7282569	72.83	0- 1
1- 5	0.00083	98442	82	393604	7183660	72.97	1- 5
5- 10	0.00108	98360	107	491532	6790056	69.03	5- 10
10- 15	0.00083	98253	82	491060	6298524	64.11	10- 15
15- 20	0.00148	98171	146	490490	5807464	59.16	15- 20
20- 25	0.00406	98025	398	489130	5316974	54.24	20- 25
25- 30	0.00442	97627	432	487055	4827844	49.45	25- 30
30- 35	0.00586	97195	569	484552	4340789	44.66	30- 35
35- 40	0.00862	96626	833	481047	3856237	39.91	35- 40
40- 45	0.01536	95793	1471	475287	3375190	35.23	40- 45
45- 50	0.02164	94322	2041	466507	2899903	30.74	45- 50
50- 55	0.02719	92281	2509	455132	2433396	26.37	50- 55
55- 60	0.04372	89772	3925	439047	1978264	22.04	55- 60
60- 65	0.07898	85847	6780	412285	1539217	17.93	60- 65
65- 70	0.10910	79067	8626	373770	1126932	14.25	65- 70
70- 75	0.19951	70441	14054	317070	753162	10.69	70- 75
75- 80	0.34836	56387	19643	232827	436092	7.73	75- 80
80- 85	0.52686	36744	19359	135322	203265	5.53	80- 85
85-	1.00000	17385	17385	67942	67942	3.90	85-