

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.50.

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, CITIES AND TOWNS, CSONGRAD 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	period of life between two exact ages stated in years		
x to x+n	q _n n x	l n x	d n x	L n x	T x		
					o e x		
MALE							
0- 1	0.01898	100000	1898	98671	6596736	65.97	0- 1
1- 5	0.00303	98102	297	391814	6498065	66.24	1- 5
5- 10	0.00088	97805	86	488810	6106251	62.43	5- 10
10- 15	0.00100	97719	98	488350	5617441	57.49	10- 15
15- 20	0.00609	97621	594	486620	5129091	52.54	15- 20
20- 25	0.00882	97027	856	482995	4642471	47.85	20- 25
25- 30	0.01128	96171	1085	478142	4159476	43.25	25- 30
30- 35	0.01161	95086	1104	472670	3681334	38.72	30- 35
35- 40	0.02285	93982	2147	464542	3208664	34.14	35- 40
40- 45	0.03552	91835	3262	451020	2744122	29.88	40- 45
45- 50	0.05234	88573	4636	431275	2293102	25.89	45- 50
50- 55	0.06144	83937	5157	406792	1861827	22.18	50- 55
55- 60	0.08959	78780	7058	376255	1455035	18.47	55- 60
60- 65	0.13206	71722	9472	334930	1078780	15.04	60- 65
65- 70	0.20348	62250	12667	279582	743850	11.95	65- 70
70- 75	0.29622	49583	14688	211195	464268	9.36	70- 75
75- 80	0.42636	34895	14878	137280	253073	7.25	75- 80
80- 85	0.54146	20017	10838	72990	115793	5.78	80- 85
85-	1.00000	9179	9179	42803	42803	4.66	85-
FEMALE							
0- 1	0.00906	100000	906	99365	7305872	73.06	0- 1
1- 5	0.00322	99094	319	395738	7206507	72.72	1- 5
5- 10	0.00092	98775	91	493647	6810769	68.95	5- 10
10- 15	0.00213	98684	210	492895	6317122	64.01	10- 15
15- 20	0.00340	98474	335	491532	5824227	59.14	15- 20
20- 25	0.00248	98139	244	490085	5332695	54.34	20- 25
25- 30	0.00347	97895	340	488625	4842610	49.47	25- 30
30- 35	0.00282	97555	275	487087	4353985	44.63	30- 35
35- 40	0.00938	97290	912	484120	3866898	39.75	35- 40
40- 45	0.01775	96368	1710	477565	3382778	35.10	40- 45
45- 50	0.02081	94658	1970	468365	2905213	30.69	45- 50
50- 55	0.02646	92688	2452	457310	2436848	26.29	50- 55
55- 60	0.05645	90236	5094	438445	1979538	21.94	55- 60
60- 65	0.09430	85142	8029	405637	1541093	18.10	60- 65
65- 70	0.10657	77113	8218	365020	1135456	14.72	65- 70
70- 75	0.19237	68895	13253	311342	770436	11.18	70- 75
75- 80	0.32628	55642	18155	232822	459094	8.25	75- 80
80- 85	0.47420	37487	17776	142995	226271	6.04	80- 85
85-	1.00000	19711	19711	83276	83276	4.22	85-