

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.78.

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, ZALA 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 _n n x	l n x	d n x	L n x	T x	⁰ e x	x to x+
MALE							
0- 1	0.01687	100000	1687	98819	6701118	67.01	0- 1
1- 5	0.00083	98313	81	393090	6602299	67.16	1- 5
5- 10	0.00283	98232	278	490465	6209209	63.21	5- 10
10- 15	0.00183	97954	179	489322	5718744	58.38	10- 15
15- 20	0.00180	97775	176	488435	5229422	53.48	15- 20
20- 25	0.00711	97599	694	486260	4740987	48.58	20- 25
25- 30	0.00774	96905	750	482650	4254727	43.91	25- 30
30- 35	0.00625	96155	601	479272	3772077	39.23	30- 35
35- 40	0.01635	95554	1563	473862	3292805	34.46	35- 40
40- 45	0.02100	93991	1974	465020	2818943	29.99	40- 45
45- 50	0.04501	92017	4142	449730	2353923	25.58	45- 50
50- 55	0.06607	87875	5806	424860	1904193	21.67	50- 55
55- 60	0.08611	82069	7067	392677	1479333	18.03	55- 60
60- 65	0.15957	75002	11968	345090	1086656	14.49	60- 65
65- 70	0.17993	63034	11342	286815	741566	11.76	65- 70
70- 75	0.31319	51692	16190	217985	454751	8.80	70- 75
75- 80	0.44058	35502	15641	138407	236766	6.67	75- 80
80- 85	0.61392	19861	12193	68822	98358	4.95	80- 85
85-	1.00000	7668	7668	29536	29536	3.85	85-
FEMALE							
0- 1	0.00866	100000	866	99393	7495658	74.96	0- 1
1- 5	0.00000	99134		396536	7396265	74.61	1- 5
5- 10	0.00076	99134	76	495480	6999729	70.61	5- 10
10- 15	0.00000	99058		495290	6504249	65.66	10- 15
15- 20	0.00195	99058	193	494807	6008959	60.66	15- 20
20- 25	0.00203	98865	201	493822	5514152	55.77	20- 25
25- 30	0.00070	98664	69	493147	5020330	50.88	25- 30
30- 35	0.00455	98595	449	491852	4527183	45.92	30- 35
35- 40	0.00948	98146	930	488405	4035331	41.12	35- 40
40- 45	0.01062	97216	1032	483500	3546926	36.48	40- 45
45- 50	0.01990	96184	1914	476135	3063426	31.85	45- 50
50- 55	0.02374	94270	2238	465755	2587291	27.45	50- 55
55- 60	0.03645	92032	3354	451775	2121536	23.05	55- 60
60- 65	0.07827	88678	6941	426037	1669761	18.83	60- 65
65- 70	0.08254	81737	6747	391817	1243724	15.22	65- 70
70- 75	0.18512	74990	13882	340245	851907	11.36	70- 75
75- 80	0.29418	61108	17977	260597	511662	8.37	75- 80
80- 85	0.48478	43131	20909	163382	251064	5.82	80- 85
85-	1.00000	22222	22222	87682	87682	3.94	85-