

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 40.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY  
DIFFERENTIALS IN HUNGARY

1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

LIFE TABLE, ZALA COUNTY, 1986

Age interval Period of life between two exact ages stated in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remain- ing lifetime
	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 age interval
x to x+n	q n x	l n x	d n x	L n x	T x	e x
MALE						
0- 1	0.01721	100000	1721	98795	6564252	65.64
1- 5	0.00100	98279	99	392918	6465457	65.79
5- 10	0.00119	98180	117	490607	6072539	61.85
10- 15	0.00168	98063	165	489902	5581932	56.92
15- 20	0.00769	97898	753	487607	5092030	52.01
20- 25	0.00550	97145	534	484390	4604423	47.40
25- 30	0.01233	96611	1192	480075	4120033	42.65
30- 35	0.01299	95419	1239	473997	3639958	38.15
35- 40	0.01601	94180	1508	467130	3165961	33.62
40- 45	0.03339	92672	3094	455625	2698831	29.12
45- 50	0.04923	89578	4410	436865	2243206	25.04
50- 55	0.08308	85168	7076	408150	1806341	21.21
55- 60	0.10193	78092	7960	370560	1398191	17.90
60- 65	0.15377	70132	10784	323700	1027631	14.65
65- 70	0.20473	59348	12150	266365	703931	11.86
70- 75	0.29477	47198	13912	201210	437566	9.27
75- 80	0.41611	33286	13851	131802	236356	7.10
80- 85	0.57320	19435	11140	69325	104553	5.38
85-	1.00000	8295	8295	35228	35228	4.24
FEMALE						
0- 1	0.00695	100000	695	99513	7507535	75.08
1- 5	0.00104	99305	103	397014	7408022	74.60
5- 10	0.00212	99202	210	495485	7011008	70.67
10- 15	0.00180	98992	178	494515	6515523	65.82
15- 20	0.00207	98814	205	493557	6021008	60.93
20- 25	0.00279	98609	276	492355	5527451	56.05
25- 30	0.00222	98333	218	491120	5035096	51.20
30- 35	0.00420	98115	412	489545	4543976	46.31
35- 40	0.00740	97703	723	486707	4054431	41.50
40- 45	0.00729	96980	707	483132	3567724	36.79
45- 50	0.01259	96273	1212	478335	3084592	32.04
50- 55	0.02360	95061	2244	469695	2606257	27.42
55- 60	0.04566	92817	4238	453490	2136562	23.02
60- 65	0.06114	88579	5416	429355	1683072	19.00
65- 70	0.11562	83163	9616	391775	1253717	15.08
70- 75	0.18061	73547	13284	334525	861942	11.72
75- 80	0.29079	60263	17524	257505	527417	8.75
80- 85	0.46539	42739	19890	163970	269912	6.32
85-	1.00000	22849	22849	105942	105942	4.63