

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.78.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CITIES AND TOWNS, ZALA COUNTY, 1985

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 between exact ages stated
x to x+n	q n x	l n x	d n x	L n x	T x	e x	x
MALE							
0- 1	0.01912	100000	1912	98661	6647716	66.48	
1- 5	0.00181	98088	177	391998	6549055	66.77	
5- 10	0.00131	97911	128	489235	6157057	62.88	
10- 15	0.00082	97783	80	488715	5667822	57.96	
15- 20	0.00399	97703	390	487540	5179107	48.21	
20- 25	0.00686	97313	668	484895	4691567	43.53	
25- 30	0.00732	96645	707	481457	4206672	38.83	
30- 35	0.00992	95938	952	477310	3725215	34.19	
35- 40	0.01414	94986	1344	471570	3247905	29.65	
40- 45	0.03094	93642	2897	460967	2776335	25.52	
45- 50	0.04375	90745	3970	443800	2315368	21.57	
50- 55	0.08656	86775	7511	415097	1871568	18.37	
55- 60	0.09067	79264	7187	378352	1456471	14.96	
60- 65	0.12121	72077	8737	338542	1078119	11.68	
65- 70	0.21526	63340	13635	282612	739576	9.19	
70- 75	0.31375	49705	15595	209537	456964	7.25	
75- 80	0.36694	34110	12516	139260	247426	5.01	
80- 85	0.58407	21594	12612	76440	108166	3.53	
85-	1.00000	8982	8982	31726	31726		
FEMALE							
0- 1	0.01907	100000	1907	98665	7392204	73.92	
1- 5	0.00275	98093	270	391832	7293539	74.35	
5- 10	0.00139	97823	136	488775	6901707	70.55	
10- 15	0.00086	97687	84	488225	6412932	65.65	
15- 20	0.00263	97603	257	487372	5924707	60.70	
20- 25	0.00201	97346	196	486240	5437335	55.86	
25- 30	0.00289	97150	281	485047	4951095	50.96	
30- 35	0.00468	96869	453	483212	4466048	46.10	
35- 40	0.00330	96416	319	481282	3982836	41.31	
40- 45	0.01230	96097	1182	477530	3501554	36.44	
45- 50	0.01175	94915	1115	471787	3024024	31.86	
50- 55	0.03130	93800	2936	461660	2552237	27.21	
55- 60	0.04921	90864	4472	443140	2090577	23.01	
60- 65	0.07000	86392	6047	416842	1647437	19.07	
65- 70	0.09581	80345	7698	382480	1230595	15.32	
70- 75	0.17239	72647	12523	331927	848115	11.67	
75- 80	0.31756	60124	19093	252887	516187	8.59	
80- 85	0.44407	41031	18221	159602	263300	6.42	
85-	1.00000	22810	22810	103697	103697	4.54	