

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.72.

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, TOLNA 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 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	x to
MALE							
0- 1	0.01875	100000	1875	98687	6704160	67.04	0-
1- 5	0.00244	98125	239	392022	6605473	67.32	1-
5- 10	0.00099	97886	97	489187	6213451	63.48	5-
10- 15	0.00125	97789	122	488640	5724264	58.54	10-
15- 20	0.00425	97667	415	487297	5235624	53.61	15-
20- 25	0.00685	97252	666	484595	4748327	48.82	20-
25- 30	0.00510	96586	492	481700	4263732	44.14	25-
30- 35	0.00446	96094	429	479397	3782032	39.36	30-
35- 40	0.01082	95665	1035	475737	3302635	34.52	35-
40- 45	0.02999	94630	2838	466055	2826898	29.87	40-
45- 50	0.04805	91792	4410	447935	2360843	25.72	45-
50- 55	0.05919	87382	5172	423980	1912908	21.89	50-
55- 60	0.08972	82210	7376	392610	1488928	18.11	55-
60- 65	0.13975	74834	10458	348025	1096318	14.65	60-
65- 70	0.20327	64376	13086	289165	748293	11.62	65-
70- 75	0.30837	51290	15816	216910	459128	8.95	70-
75- 80	0.44475	35474	15777	137927	242218	6.83	75-
80- 85	0.56641	19697	11157	70592	104290	5.29	80-
85-	1.00000	8540	8540	33698	33698	3.94	85-
FEMALE							
0- 1	0.01759	100000	1759	98768	7407659	74.08	0-
1- 5	0.00261	98241	256	392452	7308891	74.40	1-
5- 10	0.00000	97985		489925	6916439	70.59	5-
10- 15	0.00000	97985		489925	6426514	65.59	10-
15- 20	0.00000	97985		489925	5936589	60.59	15-
20- 25	0.00299	97985	293	489192	5446664	55.59	20-
25- 30	0.00311	97692	304	487700	4957472	50.75	25-
30- 35	0.00484	97388	472	485760	4469772	45.90	30-
35- 40	0.00715	96916	693	482847	3984012	41.11	35-
40- 45	0.01310	96223	1260	477965	3501165	36.39	40-
45- 50	0.02319	94963	2203	469307	3023200	31.84	45-
50- 55	0.03598	92760	3337	455457	2553893	27.53	50-
55- 60	0.02600	89423	2325	441302	2098436	23.47	55-
60- 65	0.07273	87098	6335	419652	1657134	19.03	60-
65- 70	0.12829	80763	10361	377912	1237482	15.32	65-
70- 75	0.16613	70402	11696	322770	859570	12.21	70-
75- 80	0.24778	58706	14546	257165	536800	9.14	75-
80- 85	0.44776	44160	19773	171367	279635	6.33	80-
85-	1.00000	24387	24387	108267	108267	4.43	85-