

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 56.

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, HAJDU-BIHAR 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	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x^o	x to x+n
MALE							
0- 1	0.02003	100000	2003	98597	6603114	66.03	0- 1
1- 5	0.00148	97997	145	391698	6504517	66.37	1- 5
5- 10	0.00363	97852	355	488372	6112819	62.47	5- 10
10- 15	0.00124	97497	121	487182	5624447	57.69	10- 15
15- 20	0.00399	97376	389	485907	5137265	52.76	15- 20
20- 25	0.00799	96987	775	482997	4651358	47.96	20- 25
25- 30	0.01348	96212	1297	477817	4168361	43.32	25- 30
30- 35	0.02176	94915	2066	469410	3690544	38.88	30- 35
35- 40	0.01843	92849	1711	459967	3221134	34.69	35- 40
40- 45	0.03119	91138	2842	448585	2761167	30.30	40- 45
45- 50	0.05439	88296	4802	429475	2312582	26.19	45- 50
50- 55	0.05302	83494	4427	406402	1983107	22.55	50- 55
55- 60	0.09639	79067	7621	376282	1476705	18.68	55- 60
60- 65	0.14621	71446	10446	331115	1100423	15.40	60- 65
65- 70	0.19750	61000	11438	276405	769308	12.61	65- 70
70- 75	0.23714	49562	11753	218427	492903	9.95	70- 75
75- 80	0.39204	37809	14445	152932	274476	7.26	75- 80
80- 85	0.57162	23364	13355	83432	121543	5.20	80- 85
85-	1.00000	10009	10009	38111	38111	3.80	85-
FEMALE							
0- 1	0.01597	100000	1597	98882	7452238	74.52	0- 1
1- 5	0.00164	98403	161	393290	7353356	74.73	1- 5
5- 10	0.00000	98242		491210	6960066	70.85	5- 10
10- 15	0.00139	98242	136	490870	6468856	65.85	10- 15
15- 20	0.00000	98106		490530	5977986	60.93	15- 20
20- 25	0.00172	98106	169	490107	5487456	55.93	20- 25
25- 30	0.00551	97937	540	488335	4997349	51.03	25- 30
30- 35	0.00551	97397	536	485645	4509014	46.30	30- 35
35- 40	0.01181	96861	1144	481445	4023369	41.54	35- 40
40- 45	0.01018	95717	974	476150	3541924	37.00	40- 45
45- 50	0.01307	94743	1238	470620	3065774	32.36	45- 50
50- 55	0.02971	93505	2778	460580	2595154	27.75	50- 55
55- 60	0.04919	90727	4463	442477	2134574	23.53	55- 60
60- 65	0.06075	86264	5240	418220	1692097	19.62	60- 65
65- 70	0.09865	81024	7993	385137	1273877	15.72	65- 70
70- 75	0.16467	73031	12026	335090	888740	12.17	70- 75
75- 80	0.26750	61005	16319	264227	553650	9.08	75- 80
80- 85	0.45897	44686	20510	172155	289422	6.48	80- 85
85-	1.00000	24176	24176	117267	117267	4.85	85-