Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.68.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying	of 100.000 b	orn alive	Stationary population		Average remining lifetime	Age interva
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 this and all subsequent age intervals		Period of li between two exact ages stated in yo
						0	
x to x+n	g n x	-1 n x	d n x	n x	T	e x	x to x+
			n x	11 1			
			MALE				
0- 1 1- 5 5- 10 10- 15	0.02725 0.00529 0.00209 0.00444	100000 97275 96760 96558	2725 515 202 428	98092 388070 483295 481720	6483316 6385224 5997154 5513859	64.83 65.64 61.98 57.10	0- 1 1- 5 5- 10 10- 15
15- 20 20- 25	0.00445	96130	428	479580	5032139	52.35	15- 20
25- 30	0.00515	95702 95209	493 855	477277 473907	4552559 4075282	47.57 42.80	20- 21 25- 30
30- 35 35- 40	0.01399	94354	1320 1655	468470	3601375	38.17	30- 3° 35- 40
40- 45	0.01779 0.03288	93034 91379	3005	461032 449382	3132905 2671873	33.67	40- 41
45- 50 50- 55	0.05500	88374	4861	429717	2222491	25. 15	45- 5
55- 60	0.06822	83513 77815	5698 7336	403320 370735	1792774 1389454	21.47 17.86	50- 5 55- 6
60- 65	0.17799	70479	12545	321032	10 187 19	14.45	60- 6
65- 70 70- 75	0.20517 0.27629	57934 46048	11886 12723	259955 198432	697686 437731	12.04	65- 7 70- 7
75- 80	0.45515	33325	15168	128705	239299	7- 18	75- 8
80— 85 85—	0.51297 1.00000	18157 8843	9314 8843	67500 43094	110594	6.09 4.87	80- 8 85-
	120000	3343	3343	43034	43034	4.07	
			FEMALE				
			ranaus				
0- 1	0.02614	100000	2614	98170	7288679	72.89	0-
1- 5 5- 10	0.00070	97386 97317	69	389406 485930	7190509	73.84 69.89	1-
10- 15	0.00000	97055	262	485275	6801103 6315173	65.07	10-
15- 20	0.00256	97055	248	484655	5829898	60.07	15- 1 20- 1
20- 25 25- 30	0.00135	96807 96677	130	483710 482840	5345243 4861533	55.22 50.29	25-
30- 35	0.00506	96459	488	48 1075	4378693	45.39	30-
35- 40 40- 45	0.00937	95971 95071	900	477605 470652	3897618 3420013	40.61 35.97	35- 40-
45- 50	0.01100	93190	1025	463387	2949361	31.65	45-
● 50- 55 55- 60	0.02974	92 16 5 89 4 2 4	2741 3401	453972 438617	2485974 2032002	26.97 22.72	50- 55-
60- 65	0.07933	86023	6824	413055	1593385	18.52	60-
65- 70	0.14870	79199	11777	366552	1180330	14-90	65 - 70-
70- 75 75- 80	0-19870 0-25132	67422 54026	13396 13578	303620 236185	813778 510158	12.07	75-
80- 85	0.43135	40448	17447	158622	273973	6.77	80-
85-	1.00000	23001	23001	115350	115350	5.01	85-