Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.49.

STUDIES IN MORTALITY DIFFERENTIALS 3

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

verage remain- ing lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime	
average number of years of ife remaining at beginning of 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 dying during age interval	interval	all subsequent	Average number of years of lite remaining at beginning of age interval	
0							0	
x e	x to x+n	P	1	d	L	Т	е	
		nx	nx	n x	n ĸ	x	x	
				MALE				
65.85 66.08	0- 1	0.02496	100000		98252	6317496	63.17	
62.08	1- 5 5- 10	0.00280 0.00221	97504 97231	273 215	389470 485617	6219244	63.78	
57.12	10- 15	0.00241	97016	215	485617	5829774 5344157	59.96 55.09	
52.20 47.49	15- 20	0.00585	\$6782	566	482495	4859662	50.21	
42.82	20-25 25-30	0.01148	96216	and the second second	478320	4377167	45.49	
38.24	30 - 35	0.00918 0.01867	95112 94239	the second se	473377 466795	3898847 3425470	40.99	
33.67	35- 40	0.02038	92479		457682	2958675	31.99	
29.37	40- 45	0.04450	90594	4032	442890	2500993	27.61	
21.24	45- 50	0.05672	86562	4910	420535	2058103	23.78	
17.82	50- 55 55- 60	0.09047 0.11967	81652 74265	7387 8887	389792 349107	1637568 1247776	20.06	
14.85	60- 65	0.17587	65378		298145	898669	13.75	
11.79 9.35	65-70	0.23107	53880	12450	238275	600524	11.15	
6.95	70- 75	0.30805	41430	12763	175242	362249	8.74	
5.43	75- 80 80- 85	0.45681 0.62570	23667 15572	13095 9743	110597 53502	187006 76409	6.52 4.91	
4.07	85-	1.00000		5829	22906	22906	3.92	
				FEMALE				
72.71								
72.52	0- 1 1- 5		100000 98868	1132		7353673	73.54	
68.83	5- 10	0.00263	98868 98608	260 201	394952 492537	7254466 6859514	73.38	
63.83	10- 15	0.00095	98407	94	491800	6366977	64.70	
58.97 54.07	15- 20	0.00189	98313	186	491100	5875177	59.76	
49.07	20- 25 25- 30	0.00251 0.00338	98127 97881	246 331	490020	5384077 4894057	54.87 50.00	
44-22	30- 35	0.00796	97550	776	485810	4405480	45.16	
39.41 34.99	35- 40	0.00564	96774	546	482505	3919670	40.50	
34.99	40- 45	0.01625	96228	1563	477232	3437165	35.72	
26.67	45- 50 50- 55	0.02353 0.03245	94665 92437	2228 3000	467755 454685	2959933 2492178	31.27 26.96	
22.58	55- 60	0.05150	894 37	4606	435670	2037493	22.78	
18.76	60- 65	0.06800	84831	5769	409732	1601823	18.88	
	65- 70 70- 75		79062		373980	1192091	15.08	
11./0	10- 15	0.16609	70530	11714	323365	818111	11.60	
11.76 8.63	75- 80	0.30997	58816	18231	248502	494746	8.41	
	75- 80 80- 85	0.30997 0.49708	58816 40585	18231 20174	248502 152490	494746 246243	8.41 6.07	