Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 24.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain
Period of life between two exact ages stated in years	Propertion 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 age interval
						0
x to x+n	g	1	d	L	T	е
	n x	n x	n K	n x	x	x
			MALE			
0- 1	0.02506	100000	2506	98245	6598479	65.98
1- 5	0-00119	97494	116	389744	6500234	66.67
5- 10	0.00092	97378	90	486665	6110490	62.75
10- 15	0.00179	97288	174	486005	56 238 25	57.81
15- 20	0.00373	97114	362 578	484665 482315	5137820 4653155	52.91 48.09
20- 25 25- 30	0.00597 0.01200	96752 96174	1154	477985	4170840	43.37
30- 35	0.01280	95020	1216	472060	3692855	38.86
35- 40	0.01969	93804	1847	464402	3220795	34.34
40- 45	0.03996	91957	3675	450597	2756393	29.97
45- 50	0.05369	88282	4740	429560	2305796	26.12 22.46
50- 55	0_06670 0_09385	83542 77970	5572 7317	403780 371557	1876236 1472456	18.88
55- 60 60- 65	0.13104	70653	9259	330117	1100899	15.58
65- 70	0. 19817	61394	12167	276552	770781	12.55
70- 75	0.24906	49227	12261	215482	494229	10-04
75- 80	0.38498	36966	14231	149252	278746	7-54
80- 85 85-	0.53664 1.00000	22735 10534	12201 10534	83172 46321	129494 46321	5.70 4.39
63-	1.00000	10334	10334	40321	40321	
			FEMALE			
0- 1	0.01513	100000	1513	98940	7364456	73.64
1- 5	0-00249	98487	245	393458	7265516	73.77
5- 10	0.00032	98242	31	49 1132	6872058	69.95 64.97
10- 15 15- 20	0.00097	982 11 981 16	95 294	490817 489845	6380926 5890109	60.03
20- 25	0.00300	97822	230	488535	5400264	55.20
25- 30	0-00360	97592	351	487082	4911729	5033
30- 35	0-00626	97241	609	484682	4424647	45.50
35- 40	0-00755	96632	730	481335	39 39 9 6 5	40.77
40- 45 45- 50	0.01244	95902 94709	1193 2433	476527 467462	3458630 2982103	36.06 31.49
50- 55	0.02569 0.03349	92276	3091	453652	25 14641	27.25
55- 60	0.03888	89185	3467	437257	2060989	23.11
60- 65	0.07024	85718	6021	413537	1623732	18.94
65- 70	0.10910	79697	8695	376747	12 10 195	15. 18
70- 75	0.17164	71002	12187	324542	833448 508905	11.74 8.65
75- 80 80- 85	0-30146 0-48181	58815 41084	17731 19795	249747 155932	259158	6.31
85-	1.00000	21289	21289	103225	103225	4.84
15 7E.V						