Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 59.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

verage remain- ing lifetime	Age interval	Proportion dying	OE 100.000 b	orn alive	Stationa	ry population	Average remain- ing lifetime
verage number of years of life remaining t 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 living at beginning of age interval	number dying during age interval		in this and all subsequent age intervals	
o e X	t to x+n	q x a	l n x	d n x	L n X	T	o e x
1.5							
				MALE			
			1.5.				
65.20 65.97	0- 1	0_02367 0_00248	100000 97633	2367 242	98343 390048	6337864 6239521	63.38 63.91
62.11	5- 10	0_00130	97391	126	486640	5849473	60.06
57.15	10- 15	0.00285	97265	277	485632	5362833	55.14
52.15	15 - 20 20 - 25	0.00794	96988 96218	770 676	483015 479400	4877201 4394186	50.29 45.67
47.32 42.64	25- 30	0.01239	95542	1184	474750	3914786	40.97
37.97	30- 35	0.01675	94358	1581	467837	3440036	36.46
33.50	35 - 40 40 - 45	0.02994	92777	2778 4270	456940 439320	2972199 2515259	32.04 27.95
29.10	40- 45	0.06981	85729	5985	413682	2075939	24.22
21.13	50- 55	0.09193	79744	7331	380392	1662257	20.84
17.56	55- 60 60- 65	0.11446 0.14641	72413 64125	8288 9388	341345 297155	1281865 940520	17.70
14-28	65- 70	0.21494	54737	11765	244272	643365	11.75
8.98	70-75	0.29542	42972	12695	183122	399093	9-29
6.72	75- 80	0.41042	30 2 77 178 51	12426 9948	120320 64385	2 15970 95650	7.13 5.36
5.27 3.98	80- 85 85-	0-55727 1-00000	7903	7903	31265	31265	3.95
				FEMALE			
1.1							
74-47	0- 1	0.01931	100000	1931	98648	7329560	73.30
74.56	1- 5	0.00337	98069	331	391614	7230912 6839298	73.73
70.56	5- 10 10- 15	0.00133 0.00226	97738 97608	130 220	488365 487490	6350933	65.07
60.67	15- 20	0.00106	97388	. 103	486682	5863443	60.21
55.67	20- 25	0.00391	97285	381 626	485472 482955	5376761 4891289	55.27 50.48
50.78	25 - 30 30 - 35	0.00645	96904 96278	458	480245	4408334	45.79
41.26	35- 40	0.00976	95820	935	476762	3928089	40.99
36.69	40- 45	0.01642	94885	1558	470530 462730	3451327 2980797	36.37 31.94
32.09 27.48	45- 50 50- 55	0.01674 0.02574	93327 91765	1562 2362	452920	2518067	27.44
23.24	55- 60	0.04527	89403	4047	436897	2065147	23.10
18.96	60- 65	0.05593	85356	4774	414845	1628250	19.08 15.06
15.47	65- 70 70- 75	0.10926	80582 71778	8804 12525	380900 327577	1213405 832505	11.60
8.63	75- 80	0.28593	59253	16942	253910	504927	8.52
6.33	80- 85	0.45548	42311	19272	163375	251017 87642	5.93 3.80
5_07	85-	1_00000	23039	23039	87642	0/042	3= 00