Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.54.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

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		mber dying uring age interval	in the age in this and interval all subsequen age intervals		Period of life between two exact ages stated in year
x to x+n	n x	l n x	d n x	L T	0 e x	x to x+n
			MALE			
0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 31- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 71- 75 75- 80 30- 85 85-	0.01685 0.00115 0.00285 0.00000 0.00770 0.01140 0.00330 0.01593 0.02018 0.03031 0.04643 0.07801 0.12310 0.18634 0.31702 0.48072 0.62309 1.00000	55727 38060	1685 1113 280 754 1108 740 315 1504 1887 2777 4125 6609 9614 12762 17667 18296 12315 7449	98820 6773157 393034 6674337 490310 6281303 489610 5790993 487725 5301383 483070 4813658 478450 4330588 475812 3852138 4771265 3376326 462787 2905061 451127 2442274 433872 1991147 407037 1557275 366480 1150238 310540 783758 234467 473218 144560 238750 68032 94190 26158 26158	67.73 67.89 63.96 59.14 54.14 49.54 45.08 40.41 35.54 31.07 26.66 22.41 18.38 14.73 11.44 8.49 6.27 4.77 3.51	0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80 80- 85 85-
			FEMALE			
0- 1 1 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80 80- 85	0.01638 0.00118 0.00203 0.00120 0.00000 0.00303 0.00204 0.00756 0.00632 0.00850 0.01594 0.02975 0.04628 0.07855 0.10182 0.18302 0.35152 0.355267		16 38 116 199 117 297 199 736 611 816 1519 2789 4210 6814 8140 13141 20619 21023 17016	98853 7337896 393216 7239043 490732 68 45827 489942 6355095 489650 5865153 488907 5375503 487667 4886596 485330 4398929 481962 3913599 478395 3431637 472557 2953242 461787 2480685 444290 2018898 416730 1574608 379345 1157878 326142 778533 241742 452390 137637 210648 73010 73010	73.38 73.60 69.68 64.89 59.89 54.89 50.05 45.15 40.47 35.71 31.00 26.46 22.19 18.15 14.48 10.84 7.71 5.54 4.29	0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80 80- 85