Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.34.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

						Average remain	
Age interval	Proportion dying	Of 100.000 b	orn alive	Stational	ry population	ing 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		number dying during age interval	in the age interval	in this and all subsequent age intervals	of years of lite remaining	Period of life between two exact ages stated in year:
						0	
x to x+n	n x	n x	d n x	n x	T	e x	x to x+n
			MALE				
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-	0.02039 0.00276 0.00379 0.00157 0.00183 0.00839 0.00708 0.01609 0.02111 0.03482 0.06031 0.08785 0.10678 0.15239 0.20703 0.33202 0.44797 0.644018 1.00000	100000 97961 97691 97321 97168 96990 96176 95495 91975 88772 83418 76090 67965 57608 45682 30514 16845 6061	2039 270 370 153 178 814 681 1536 1984 3203 5354 7328 8125 10357 11926 15168 13669 10784 6061	98572 391304 487530 486222 485395 482915 479177 473635 464835 451867 430475 398770 360137 313932 258225 190490 118397 57265 20739	6449884 6351312 5960008 5472478 4986256 4500861 4017946 3538769 3065134 2600299 2148432 1717957 1319187 959049 645117 386892 196402 78004 20739	64.50 64.84 61.01 56.23 51.32 46.41 41.78 37.06 32.62 28.27 24.20 20.59 17.34 14.11 11.20 8.47 6.44 4.63 3.42	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- 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	0.01558 0.00083 0.00108 0.00983 0.00148 0.00446 0.00442 0.00586 0.02164 0.02219 0.04372 0.07898 0.10910 0.19951 0.34836 0.52686 1.00000	1 00 0 0 0 98 4 4 2 98 3 6 0 93 2 5 3 98 1 7 1 98 0 2 5 97 6 2 7 97 1 9 5 96 6 2 6 95 7 9 3 94 3 2 2 92 2 8 1 89 7 7 2 85 8 4 7 79 0 6 7 70 4 4 1 56 3 8 7 36 7 4 4 17 3 8 5	1558 82 107 82 146 398 432 569 833 1471 2041 2509 3925 6780 8626 14054 19643 19359 17385	98909 393604 491532 491060 4990490 489130 487055 484552 481047 475287 466507 455132 439047 412285 373770 317070 232827 135322 67942	7282569 7183660 6790056 6298524 5807464 5316974 4827844 43 40789 3856237 3375190 2899903 2433396 1978264 1539217 1126932 753162 436092 203265 67942	72.83 72.97 69.03 64.11 59.16 54.24 49.45 44.66 39.91 35.23 30.74 26.37 22.04 17.93 14.25 10.69 7.73 5.53 3.90	0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80 80- 85 85