Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.77.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

remain- fetime	Age interval	Proportion dying	Of 100.000	born alive	Stationary	population	Average remain- ing lifetime
number ears of emaining inning of iterval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	at beginning	during age interval		all subsequent	Average number of years of life remaining at beginning of age interval
0							o
e x	x to x+n	u x	n x	n x	n x	T X	e x
7-17				MALE			
5.62 7.17 3.33 3.42 3.58 4.05 9.28 4.68 0.38 4.68 0.38 11 2.00 8.44 5.03 2.12 9.39 7.13 5.44 4.55	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	0.01679 0.00396 0.00061 0.00070 0.00661 0.00792 0.00825 0.01448 0.02832 0.04244 0.05830 0.08919 0.11581 0.15730 0.21092 0.27480 0.46019 0.61257 1.00000	100000 93321 97931 97871 97803 97156 96387 95592 94208 91540 87655 82544 75182 66475 56018 44203 32056 17304 6704	1679 390 60 68 647 769 795 1384 2668 3885 5111 7362 8707 10457 11815 12147 14752 10600 6704	98824 392504 489505 489185 487397 483857 479947 474500 464370 447987 425497 394315 354142 306232 250552 190647 123400 60020 23353	64 36236 6337412 59 44908 54 55403 49 66218 44 78821 39 94964 35 15017 25 76 147 21 28 160 1702663 130 8348 954 205 64 7973 397 420 20 6773 83 373 23 35 3	64.36 64.46 60.71 55.74 50.78 46.10 41.45 36.77 32.27 28.14 24.28 20.63 17.40 14.35 11.57 8.99 6.45 4.82 3.48
				FEMALE			
3.97 3.99 9.99 5.07 0.15 5.25 0.47 5.61 0.71 6.06 1.25 6.85 2.66 8.80 4.94 1.85 8.80 6.25	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	0.01802 0.00271 0.00128 0.00074 0.00090 0.00079 0.00393 0.00390 0.01007 0.01442 0.02247 0.02247 0.03704 0.05926 0.07008 0.10768 0.19980 0.32919 0.49846 1.00000	100000 98198 97932 97806 97734 97646 97569 97185 96806 95831 94449 92327 88907 83639 77778 69403 55536 37254 18684	1802 266 126 72 88 77 384 379 975 1382 2122 3420 5268 5861 8375 13867 18282 18570 18684	98738 392260 489345 488850 488450 488037 486885 488977 481592 475700 466940 453085 431365 403542 367952 312347 231975 139845 81752	7263638 7164900 6772640 6283295 5794445 5305995 4817958 4331073 3846096 3364504 2888804 2421864 1968779 153741 1133872 765919 453572 221597 81752	72.64 72.96 69.16 64.24 59.29 54.34 49.38 44.57 39.73 35.11 30.59 26.23 22.14 18.38 14.58 11.04 8.17 5.95 4.37