Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.62.

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 bo	orn alive	Stationary	population	Average remain- ing lifetime	
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	a	in this and ll subsequent ge intervals	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in year
						0	
x to x+n	n x	n x	u x q	L n x	T x	e x	x to x+n
				,			
			MALE			2	
0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 56- 60 60- 65 65- 70 70- 75 75- 80 80- 35 85-	0.01932 0.00191 0.00157 0.00000 0.00000 0.00798 0.00181 0.02019 0.01530 0.02674 0.03061 0.05725 0.13134 0.18062 0.19734 0.30431 0.46177 0.48819 1.00000	100000 98068 97881 97728 97728 97728 96948 96772 94818 93368 90871 88090 83047 72139 59109 47445 33007 17765 9092	1932 187 153 780 176 1954 1450 2497 2781 5043 10908 13030 11664 14438 15242 8673 9092	98647 391898 489022 488640 488640 4846690 484300 478975 470465 460597 447402 427842 387965 328120 266385 201130 126930 67142 44669	6635459 6536812 6144914 5655892 5167252 4678612 4191922 3707622 3228647 2758182 2297585 1850183 1422341 1034376 706256 439871 238741 111811 44669	66.35 66.66 62.78 57.87 52.87 47.87 43.24 38.31 34.05 29.54 25.28 21.00 17.13 14.34 11.95 9.27 7.23 6.29 4.91	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
			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- 35 85-	0.01735 0.00000 0.00000 0.00000 0.00206 0.00247 0.00641 0.00340 0.00907 0.00598 0.01592 0.01144 0.05522 0.06208 0.10634 0.20043 0.30617 0.45741 1.00000	100000 93265 93265 93265 93265 93265 93062 97820 97193 96363 95985 95411 93892 92818 87692 82248 73461 58737 40753 22112	203 242 627 330 878 574 1519 1074 5126 5444 8787 14724 17984 18641 22112	98785 393060 491325 491325 490817 489705 487532 485140 482120 478490 473257 466775 451275 424850 389272 330495 248725 157162 106292	74 364 03 73 376 18 69 44 558 64 53 23 3 59 61 90 8 54 710 91 49 81 38 6 44 93 85 4 40 08 71 4 35 26 59 4 30 48 10 4 25 74 84 7 21 08 07 7 16 56 79 7 12 31 94 7 84 26 75 51 21 80 26 34 55 10 6 29 2	74.36 74.67 70.67 65.67 60.67 55.79 50.92 46.24 41.39 36.74 31.95 27.42 22.71 18.89 14.98 11.47 8.72 6.46 4.80	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