Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.50.

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 b	orn alive	Stationar	y population	Average remi	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	interval	in this and all subsequent age intervals	Average numb of years of life remains	Period of life between two exact ages stated in years
x to x+n	q n x	l n x	d n x	L n x	T	o e x	x to x+n
	n x	ii X	11 X	a a		*	
			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	0.01898 0.00303 0.00088 0.00100 0.00609 0.00882 0.01128 0.01161 0.02285 0.03552 0.05234 0.06144 0.08959 0.13206 0.20348 0.20348 0.20622 0.42636 0.54146 1.00000	100000 98102 97805 57719 97621 97027 96171 95086 93982 91835 88573 83937 78780 71722 62250 49583 34895 20017 9179	1898 297 86 98 594 856 1085 1104 2147 3262 4636 5157 7058 9472 12667 14668 14878 10838 9179	98671 391814 488810 488350 486620 482995 478142 472670 464542 451020 431275 406792 376255 334930 279582 211195 137280 72990 42803	6596736 6498065 6106251 5617441 5129091 4642471 4159476 3681334 3208664 2744122 2293102 1861827 1455035 1078780 743850 464268 253073 115793 42803	65.97 66.24 62.43 57.49 52.54 47.85 43.25 38.72 34.14 29.88 25.89 22.18 18.47 15.04 11.95 9.36 7.25 5.78	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-
			PEMALE				
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	0.00906 0.00322 0.00092 0.00213 0.00340 0.00248 0.00347 0.00282 0.00938 0.01775 0.02646 0.05645 0.09430 0.10657 0.19237 0.32628 0.47420 1.00000	100000 99094 93775 98684 98474 98139 97895 97555 97280 96368 94658 92688 90236 85142 77113 68895 55642 37487	906 319 91 210 335 244 340 275 912 1710 1970 2452 5094 8029 8218 13253 18155 17776 19711	99365 395738 493647 492895 491532 490085 486625 487087 488120 477565 468365 457310 438445 405637 365020 311342 232822 142995 83276	7305872 7206507 6810769 6317122 5824227 5332695 4842610 4353985 3866898 3382778 2905213 2436848 1979538 1541093 1135456 770436 459094 226271 83276	73.06 72.72 68.95 64.01 59.14 54.34 49.47 44.63 39.75 35.10 30.69 26.29 21.94 18.10 14.72 11.18 8.25 6.04	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