Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.38.

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	Stationa	ry population	Average remai 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		in the age	in this and all subsequent age intervals	Average numbe of years of life remaining	Period of life between two exact ages
						0	
x to x+n	n x	n x	d n x	n x	T	Я	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-	0.02134 0.00144 0.00124 0.00275 0.00163 0.00579 0.01210 0.01575 0.03080 0.04351 0.06324 0.09159 0.14137 0.18203 0.28709 0.45161 0.59862 1.00000	100000 97866 97725 97604 97335 97176 96464 95906 94746 93254 90382 86449 80982 73565 63165 51667 36834 20199 8107	2134 141 121 269 159 712 558 1160 1492 2872 3933 5467 7417 10400 11498 14833 16635 12092 8107	98506 391182 488322 487347 486277 486277 488925 476630 470000 459090 442077 418577 386367 341825 287080 221252 142582 70765 27897	6660802 6562296 6171114 5582792 5195445 4709168 4225068 3744143 3267513 2797513 2338423 1896346 1477769 1091402 749577 462497 241245 98662 27897	66.61 67.05 63.15 58.22 53.84 48.46 43.80 39.04 34.49 30.00 25.87 21.94 18.25 14.84 11.84 11.85 6.55 4.88	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 85-	0.01519 0.00050 0.00179 0.00100 0.00116 0.00000 0.00304 0.00611 0.01118 0.00968 0.01516 0.02980 0.04897 0.07279 0.10254 0.20793 0.29236 0.48596 1.00000	100000 98481 98432 98256 98158 98044 98044 97746 97149 96063 95133 93691 90899 86447 80154 71935 56978 40320 20726	1519 49 176 98 114 298 597 1086 930 1442 2792 4452 6293 8219 14957 16658 19594 20726	98936 393826 491720 491720 490505 490505 490220 489475 487237 483030 477990 472060 461475 443365 416502 380222 322282 243245 152615 93412	7379153 7280217 6886391 6394671 5903636 5413131 4922911 4433436 3946199 3463169 2985179 2513119 2051644 1608279 1191777 811555 489272 246027 93412	73.79 73.93 69.96 65.08 60.14 55.21 50.21 45.36 40.62 36.05 31.38 26.82 22.57 18.60 14.87 11.28 8.59 6.10 4.50	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