Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.38.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying Of 100.000 born alive		Stationary population		Average remaining lifetime	Age interval	
Period of life between two exact ages stated in years	Froportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval	in the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning age interval	
x to x+n	p	1	đ	I	Ţ	0 e	x to x+n
	n x	n x	n x	n x	x	x	
			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- 85 85-	0.02151 0.00330 0.00042 0.00179 0.00455 0.00653 0.00562 0.00921 0.01809 0.02366 0.04470 0.07044 0.10525 0.14724 0.21584 0.27827 0.43226 0.58837 1.00000	100000 97849 97526 97485 97310 96868 96235 95695 94814 93099 90896 86833 80716 72221 61587 48294 34855 19789 3138	2151 323 41 175 442 633 540 381 1715 2203 4063 6117 8495 10634 13293 13439 15066 11651 8138	98494 390750 487527 486987 485445 482757 479825 476272 469782 459987 444322 418872 382342 234520 274702 207872 136610 69817 28636	66 15521 6517027 6126277 5638750 5151763 4666318 4183561 3703736 3227464 2757682 2297695 1853373 1434501 1052159 717639 442936 235064 98454 28636	66.16 66.60 62.82 57.84 52.94 48.17 43.47 38.70 34.04 29.62 25.28 21.34 17.77 11.65 9.17 6.74 4.98 3.51	0 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 65- 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- 30 80- 85 85-	0.01572 0.00113 0.00135 0.00050 0.00480 0.00308 0.00291 0.00583 0.01238 0.01572 0.03330 0.04323 0.07429 0.11528 0.17435 0.32754 0.46593 1.90000	100000 93428 93317 98185 98136 97665 97364 97081 96565 96002 94814 93323 90216 86316 79903 70692 53367 39249 20962	1572 1111 132 49 471 301 283 516 563 1188 1491 3107 3900 6413 9211 12325 19118 18287 20962	98899 393490 491255 490802 489502 487572 486112 484115 491417 477040 470342 458847 441330 415547 376487 322647 244040 150527 87993	7347965 7249066 6855576 6364321 5873519 5384017 4896445 4410333 3996218 3444801 2967761 2497419 2038572 1597242 1181695 805208 482560 238520 87993	73-48 73-65 69-73 64-82 59-85 55-13 50-29 45-43 40-66 35-88 31-30 26-76 22-60 18-50 14-79 11-39 8-27 6-08 4-19	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-