Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.50.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Deservative						
Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain ing lifetime	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 number of years of life remaining at beginning age interval	between two
						0	
x to x+n	n x	l n x	d n x	L n x	T x	e E	x to x+n
			MALE				The second
$\begin{array}{cccc} 0-&1\\ 1-&5\\ 5-&10\\ 10-&15\\ 15-&20 \end{array}$	0_02033 0_00000 0_00086 0_00196 0_00484	100000 97967 97967 97882 97882	2033 85 192	98576 391868 489622 488930	6673817 6575241 6183373 5693751	66.74 67.12 63.12 58.17	0- 1 1- 5 5- 10 10- 15
20- 25 25- 30 30- 35 35- 40	0.00876 0.00388 0.01323	97690 97218 96367 95993	472 851 374 1270	487270 483962 480900 476790	5204821 4717551 4233589 3752689	53-28 48-53 43-93 39-09	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
40- 45 40- 45 45- 50 50- 55 55- 60	0.02046 0.04187 0.03442 0.05778	94723 92785 88900 85840	1938 3885 3060 4959	468770 454212 436850 416802	3275899 2807129 2352917 1916067	34.58 30.25 26.47 22.32	35- 40 40- 45 45- 50 50- 55-
60- 65 65- 70 70- 75 75- 80	0.09341 0.14990 0.16906 0.28295	80881 73326 62335 51796	7555 10991 10539 14656	385517 339152 285327 222340	- 1499265 1113748 774595 489268	18.54 15.19 12.43 9.45	55- 60 60- 65 65- 70 70- 75
80- 85 85-	0.40191 0.53618 1.00000	37140 22213 10303	14927 11910 10303	148382 81290 37255	266928 118545 37255	7.19 5.34 3.61	75- 80 80- 85 85-
			FEMALE			1.5	
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0.00800 0.00123 0.00000 0.00000	100000 99200 99078 99078	800 122	99439 396556 495390 495390	7426854 7327415 6930859 6435469	74.27 73.87 69.95 64.95	0- 1 1- 5 5- 10
$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	0.00207 0.00520 0.00382 0.00433	99078 98873 98359 97983	205 514 376 424	494877 493080 490855 488855	5940079 5445202 4952122 4461267	59.95 55.07 50.35 45.53	10- 15 15- 20 20- 25 25- 30
35- 40 40- 45 45- 50 50- 55	0.00814 0.01373 0.02173 0.02720	97559 96765 95436 93362	794 1329 2074 2539	485810 480502 471995 460462	3972412 3486602 3006100 2534105	40.72 36.03 31.50 27.14	30- 35 35- 40 40- 45 45- 50
55- 60 60- 65 65- 70 70- 75	0.04888 0.06000 0.12706	90823 86383 81200	4440 5183 10317	443015 418957 380207	2073643 1630628 1211671	22.83 18.88 14.92	50- 55 55- 60 60- 65 65- 70
70- 75 75- 80 80- 85 85-	0.18847 0.28621 0.46823 1.00000	70883 57524 41060 21835	13359 16464 19225 21835	321017 246460 157237 106748	831463 510446 263986 106748	11.73 8.87 6.43 4.88	70- 75 75- 80 80- 85 85-