Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.60.

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 bor	n alive	Stationary p	opulation	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		umber dying during age interval	in the age in interval all age		Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in yea:
			,			0	
x to x+n	n x	l n x	d n x	L n x	Tx	e x	x to x+n
			MALE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01471\\ 0.00074\\ 0.00062\\ 0.00303\\ 0.00489\\ 0.00886\\ 0.01516\\ 0.01211\\ 0.01905\\ 0.04324\\ 0.05132\\ 0.08676\\ 0.11295\\ 0.17205\\ 0.21399\\ 0.32171\\ 0.41334\\ 0.58008\\ 1.00000 \end{array}$	1 00000 98529 98456 98395 98097 97618 96753 95286 94132 92339 88346 83812 76541 67895 56213 44184 29970 17582 7383	1471 73 61 298 479 865 1467 1154 1793 3993 4534 7271 8646 11682 12029 14214 12388 10199 7383	98970 393970 492127 491230 485927 485927 473545 466177 451712 430395 400882 361090 310270 250992 185385 118880 62412 23560	6466909 6367939 5973969 5481842 4990612 4501325 4015398 3535301 3061756 2595579 2143867 1713472 1312590 951500 641230 390237 204852 85972 23560	$\begin{array}{c} 64.67\\ 64.63\\ 60.68\\ 55.71\\ 50.87\\ 46.11\\ 41.50\\ 37.10\\ 32.53\\ 28.11\\ 24.27\\ 20.44\\ 17.15\\ 14.01\\ 11.41\\ 8.83\\ 6.84\\ 4.89\\ 3.19 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			FEMALE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01404\\ 0.00234\\ 0.00131\\ 0.00399\\ 0.00263\\ 0.00633\\ 0.00633\\ 0.00375\\ 0.00693\\ 0.01353\\ 0.01353\\ 0.01225\\ 0.03366\\ 0.03281\\ 0.06584\\ 0.03281\\ 0.06584\\ 0.08504\\ 0.12203\\ 0.22838\\ 0.31424\\ 0.47981\\ 1.00000\\ \end{array}$	$\begin{array}{c} 1 \ 0 \ 0 \ 0 \ 0 \\ 98 \ 59 \ 6 \\ 98 \ 36 \ 5 \\ 98 \ 36 \ 5 \\ 98 \ 36 \ 5 \\ 97 \ 84 \ 4 \\ 97 \ 58 \ 7 \\ 96 \ 97 \ 0 \\ 96 \ 6 \ 6 \\ 95 \ 93 \ 7 \\ 94 \ 6 \ 3 \\ 90 \ 33 \ 4 \\ 87 \ 37 \ 0 \\ 81 \ 6 \ 18 \\ 74 \ 6 \ 7 \ 7 \\ 65 \ 56 \ 4 \\ 50 \ 59 \ 1 \\ 34 \ 6 \ 93 \\ 180 \ 4 \ 7 \end{array}$	1404 231 129 392 257 617 364 669 1298 1159 3146 2964 5752 6941 9113 14973 15898 16646 18047	99017 393922 491502 490200 488577 486392 483940 481357 476440 470297 459535 444260 422470 390737 350602 290387 213210 131850 73951	7138647 7039630 6645708 6154206 5664006 5175429 4689037 4205097 3723740 3247300 3247300 32317468 1873208 1450738 1060001 709399 419011 205801 73951	71.39 71.40 67.56 62.65 57.89 53.03 48.36 '43.53 38.81 34.31 29.71 25.65 21.44 17.77 14.19 10.82 8.28 5.93 4.09	$\begin{array}{cccccccccccccccccccccccccccccccccccc$