Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p. 47.

STUDIES IN MORTALITY DIFFERENTIALS 3

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

		Proportion					
Average remain- ing lifetime	Age interval		Of 100.000 born alive Stationary population			population	Average remain- ing lifetime
<i>Average number</i> t of years of life remaining at beginning of age interval	Period of life Detreen two eract ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	at beginning	number dying during age interval	interval al	n this and l subsequent e intervals	life remaining at beginning of age interval
0	x to x+n	q	1	d	L	т	e
e x		nx	n x	n x	n x	x	x
1				MALE			
67.27 67.57 63.57 58.74 53.83 48.90 44.09 39.45 35.05 30.66 26.46 22.66	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.02222 0.00177 0.00267 0.00295 0.00641 0.00979 0.00969 0.01519 0.02514 0.02914 0.02558 0.05558 0.07878	100000 97778 97605 97325 97038 96416 95472 94547 93110 90769 88124 83226	2222 173 280 287 622 944 925 1437 2341 2645 4898 6557	98444 390766 487325 485907 483635 479720 475047 469142 459697 447232 428375 399737	6539975 6441531 6050765 5563440 5077533 4593898 4114178 3639131 3169989 2710292 2263060 1834685	65.40 65.88 61.99 57.16 52.33 47.65 43.09 38.49 34.05 29.86 25.68 22.04
18.87 15.93 12.71 9.86 7.42 5.74 4.29	55- 60 60- 65 65- 70 70- 75 75- 80 80- 85 85-	0.09949 0.12391 0.18029 0.26538 0.40890 0.58685 1.00000	76669 69041 60486 49581 36423 21529 8895	7628 8555 10905 13158 14894 12634 8895	364275 323817 275167 215010 144880 76060 35738	1434948 1070673 746856 471688 256678 111798 35738	18.72 15.51 12.35 9.51 7.05 5.19 4.01
		FEMALE					
73.70 74.43 70.61 65.65 60.71 55.85 50.95 46.14 41.46 36.68 31.94 27.53 23.33 19.15 15.43 11.58 8.81 6.69 4.71	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		100000 98490 98248 98097 97975 97472 97328 96598 95975 95257 94196 91852 89204 84511 77295 69265 55006 38569 20326	242 151 122 503 144 730	98942 393476 490862 490180 488617 487000 488815 481432 478080 473632 465120 452640 434287 404515 366400 310677 233937 147237 88229	7270080 7171138 6777662 6288800 5796620 5308003 4336188 3854756 3376676 2903044 2437924 1985284 1550997 1146482 780082 469404 235467 88229	72.70 72.81 68.99 64.09 59.16 54.46 49.53 44.89 40.16 35.45 30.82 26.54 22.26 18.35 14.83 11.26 8.53 6.11 4.34

it

47