Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.32.

## 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 h	orn alive	Stationar	y population	Average remain ing 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 this and all subsequent age intervals	of years of	
x to x+n	g n x	l n x	d n x	L n x	T X	o e X	x to x+n
			MALE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01749\\ 0.00531\\ 0.00103\\ 0.00058\\ 0.0058\\ 0.00568\\ 0.00780\\ 0.01413\\ 0.03116\\ 0.03623\\ 0.05336\\ 0.07148\\ 0.09456\\ 0.15992\\ 0.20648\\ 0.30753\\ 0.41479\\ 0.59443\\ 1.00000 \end{array}$	100000 93251 97729 97628 97571 96898 96348 96348 95597 94247 91310 83002 83306 77351 70037 58336 46687 32329 13919 7673	1749 522 101 57 673 550 751 1350 2937 3303 4696 5955 7314 11201 12149 14358 13410 11246 7673	$\begin{array}{c} 98775\\ 391960\\ 488392\\ 487997\\ 486172\\ 483115\\ 479862\\ 474610\\ 463892\\ 448280\\ 428270\\ 401642\\ 363470\\ 322182\\ 26307\\ 197540\\ 128120\\ 66480\\ 26464\\ \end{array}$	6506031 6407256 6015296 5526904 5038907 4552735 4069620 3589758 3115149 2651256 2202976 1774706 1373064 1004594 682411 418604 221064 92944 26464	$\begin{array}{c} 65.06\\ 65.21\\ 61.55\\ 56.61\\ 51.64\\ 46.98\\ 42.24\\ 37.55\\ 33.05\\ 29.04\\ 25.03\\ 21.30\\ 17.75\\ 14.34\\ 11.60\\ 8.97\\ 6.84\\ 4.91\\ 3.44\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			FEMALE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.02054\\ 0.00070\\ 0.00110\\ 0.0063\\ 0.00278\\ 0.00149\\ 0.00573\\ 0.00573\\ 0.00573\\ 0.00648\\ 0.01139\\ 0.01080\\ 0.02214\\ 0.02231\\ 0.05154\\ 0.07980\\ 0.11390\\ 0.15725\\ 0.29838\\ 0.47158\\ 1.00000\end{array}$	10000 37946 97877 97769 97708 97436 97291 96733 96107 95013 93987 93987 93987 91906 89580 84963 73183 69278 53384 40963 21646	2054 69 108 61 272 145 558 626 1094 1026 2081 2326 4617 6780 8905 10894 17421 19317 21646	99562 391546 489115 486692 487360 486817 495060 492400 477800 477800 4772500 467732 453715 436357 407865 368652 319155 248367 156522 99322	$\begin{array}{c} 7314840\\ 7216278\\ 6824632\\ 6335517\\ 5846825\\ 5358965\\ 4872148\\ 4387086\\ 3904988\\ 3427188\\ 2954688\\ 2489956\\ 2036241\\ 1599384\\ 1192019\\ 823367\\ 504212\\ 255944\\ 99322\\ \end{array}$	$\begin{array}{c} 73.15\\ 73.68\\ 69.73\\ 64.80\\ 59.84\\ 55.00\\ 50.08\\ 45.35\\ 40.63\\ 36.07\\ 31.44\\ 7.09\\ 22.73\\ 18.83\\ 15.25\\ 11.88\\ 9.64\\ 6.25\\ 4.58 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$