Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 56.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

## LIFE TABLE, CITIES AND TOWNS, HAJDU-BIHAR COUNTY, 1985

the first of

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 vears	Proportion 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	Average number of years of life remaining at beginning age interval	Period of lif between two exact ages stated in yea
						0	
x to x+n	g n x	n x	d n x	L n X	Tx	e X	x to x+n
			MALE			C. al line	
						1.00	
						3 8 m 8 1	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.02003\\ 0.00148\\ 0.00363\\ 0.00124\\ 0.00399\\ 0.00799\\ 0.01348\\ 0.02176\\ 0.01843\\ 0.03119\\ 0.05302\\ 0.09639\\ 0.14621\\ 0.18750\\ 0.23714\\ 0.38204\\ 0.57162\\ 1.00000 \end{array}$	$\begin{array}{c} 100000\\ 97997\\ 97852\\ 97497\\ 97376\\ 96987\\ 96212\\ 94915\\ 92849\\ 91138\\ 83296\\ 83494\\ 79067\\ 71446\\ 61000\\ 49562\\ 37809\\ 23364\\ 10009\\ \end{array}$	2003 145 355 121 389 775 1297 2066 1711 2842 4802 4427 7621 10446 11438 11753 14445 13355 10009	98597 391698 488372 487182 485907 477817 469410 459967 448585 429475 406402 331115 276405 218427 152932 83432 38111	$\begin{array}{c} 6603114\\ 6504517\\ 6112819\\ 5624447\\ 5137265\\ 4651358\\ 4168361\\ 3690544\\ 3221134\\ 2761167\\ 2312582\\ 1983107\\ 1476705\\ 1100423\\ 769308\\ 492903\\ 274476\\ 121543\\ 38111\\ \end{array}$	66.03 66.37 62.47 57.69 47.96 43.32 38.88 34.69 30.30 26.19 22.55 18.68 15.40 12.61 9.95 7.26 5.20 3.80	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	15 X. A.		FEMALE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01597\\ 0.00164\\ 0.00000\\ 0.00139\\ 0.00000\\ 0.00172\\ 0.00551\\ 0.00551\\ 0.00551\\ 0.01181\\ 0.01018\\ 0.01307\\ 0.02971\\ 0.04919\\ 0.06075\\ 0.09865\\ 0.16467\\ 0.26750\\ 0.45897\\ 1.00000\\ \end{array}$	100000 93403 98242 93106 93106 97937 97397 96861 95717 94743 93505 90727 86264 81024 73031 61005 44686 24176	1597 161 136 169 540 536 1144 974 1238 2778 4463 5240 7993 12026 16319 20510 24176	98882 393290 491210 490870 490530 490107 488335 485645 481445 476150 470620 460580 442477 418220 385137 335090 264227 172155 117267	$\begin{array}{c} 7452238\\ 7353356\\ 6960066\\ 6468856\\ 5977986\\ 5487456\\ 4997349\\ 4509014\\ 4023369\\ 3541924\\ 3065774\\ 2595154\\ 2134574\\ 1692097\\ 1273877\\ 888740\\ 553650\\ 289422\\ 117267\end{array}$	74.52 74.73 70.85 65.85 60.93 51.03 46.30 41.54 37.00 32.36 27.75 23.53 19.62 15.72 12.17 9.08 6.48 4.85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$