Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 40.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1986



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988** 

•

	Proportion		A			Average remai ing lifetime
Age interval	dying	of 100_000 h	orn alive	Stationar	y population	ing interne
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	interval	in this and all subsequent age intervals	Average numbe of years of life remainin at beginning age interval
					т	e
x to x+n	g n x	l n x	d n x	L n x	x	x
			MALE			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 \_ 0 1721 \\ 0 \_ 0 0 100 \\ 0 \_ 0 0 119 \\ 0 \_ 0 0 168 \\ 0 \_ 0 0769 \\ 0 \_ 0 0550 \\ 0 \_ 0 1233 \\ 0 \_ 0 1299 \\ 0 \_ 0 1601 \\ 0 \_ 0 3 339 \\ 0 \_ 0 4923 \\ 0 \_ 0 4923 \\ 0 \_ 0 8308 \\ 0 \_ 10 193 \\ 0 \_ 15377 \\ 0 \_ 20473 \\ 0 \_ 29477 \\ 0 \_ 29477 \\ 0 \_ 29477 \\ 0 \_ 41611 \\ 0 \_ 57320 \\ 1 \_ 00000 \end{array}$	100000 98279 98180 98063 97898 97145 96611 95419 94180 92672 89578 85168 78092 70132 59348 47198 33286 19435 8295	1721 99 117 165 753 534 1192 1239 1508 3094 4410 7076 7960 10784 12150 13912 13851 11140 8295	98795 392918 490607 489902 487607 484390 480075 473997 467130 455625 436865 408150 370560 323700 266365 201210 131802 69325 35228	6564252 6465457 6072539 5581932 5092030 4604423 4120033 3639958 3165961 2698831 2243206 1806341 1398191 1027631 703931 437566 236356 104553 35228	65.64 65.79 61.85 56.92 52.01 47.40 42.65 33.62 29.12 25.04 21.21 17.90 14.65 11.86 9.27 7.10 5.38 4.24
			FEMALE			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.00695\\ 0.00104\\ 0.00212\\ 0.00180\\ 0.00207\\ 0.00227\\ 0.00222\\ 0.00420\\ 0.00740\\ 0.00729\\ 0.01259\\ 0.01259\\ 0.01259\\ 0.02360\\ 0.04566\\ 0.06114\\ 0.11562\\ 0.18061\\ 0.29079\\ 0.46539\\ 1.00000\end{array}$	100000 99305 99202 98992 98814 98609 98333 98115 97703 96980 96273 95061 92817 88579 83163 73547 60263 42739 22849	695 103 210 178 205 276 218 412 723 707 1212 2244 4238 5416 9616 13284 17524 19890 22849	99513 397014 495485 494515 493557 492355 491120 489545 486707 483135 469695 453490 429355 391775 334525 257505 163970 105942	$\begin{array}{c} 7507535\\ 7408022\\ 7011008\\ 6515523\\ 6021008\\ 5527451\\ 5035096\\ 4543976\\ 4054431\\ 3567724\\ 3084592\\ 2606257\\ 2136562\\ 1683072\\ 1253717\\ 861942\\ 527417\\ 269912\\ 105942 \end{array}$	$\begin{array}{c} 75 & 0.8 \\ 74 & 60 \\ 70 & 67 \\ 65 & 82 \\ 60 & 93 \\ 56 & 05 \\ 51 & 20 \\ 46 & 31 \\ 41 & 50 \\ 366 & 79 \\ 32 & 04 \\ 27 & 42 \\ 23 & 02 \\ 19 & 00 \\ 15 & 08 \\ 11 & 72 \\ 8 & 75 \\ 6 & 32 \\ 4 & 63 \end{array}$

40

.