Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.39.

## STUDIES IN MORTALITY DIFFERENTIALS 3

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987** 

Average remain		Proportion					
ing lifetime	Age interval	dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
Average number ent of years of .s life remaining at beginning of age interval 0	Period of life between two exact ages stated in years	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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
ex	x to x+n	g n x	l n x	d n x	L n x	T x	o e x
				MALE			
66.61 67.05 63.15 58.22 53.38 48.46 43.80 39.04 34.49 30.00 25.87 21.94 18.25 14.84 11.87 8.95 6.55 4.88 3.44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01979\\ 0.00316\\ 0.00316\\ 0.00114\\ 0.00035\\ 0.00479\\ 0.00882\\ 0.00694\\ 0.01251\\ 0.02456\\ 0.03426\\ 0.03426\\ 0.03426\\ 0.04838\\ 0.08042\\ 0.10623\\ 0.15180\\ 0.20365\\ 0.27784\\ 0.44744\\ 0.60421\\ 1.00000\\ \end{array}$	100000 98021 97711 97606 97098 96241 95573 94377 92059 83905 84604 77800 69535 58979 46968 33919 18742 7418	1979 310 111 34 468 857 668 1196 2318 3154 4301 6804 8265 10556 12011 13049 15177 11324 7418	98614 391464 488277 487915 486660 483347 479535 474875 466090 452410 433772 406010 368337 321285 264867 202217 131652 65400 27723	6530452 6431838 6040374 5552097 5064182 4577522 4094175 3614640 3139765 2673675 2221265 1787493 1381483 1013146 691861 426993 224776 93123 27723	65.30 65.62 61.82 56.89 51.91 47.14 42.54 37.82 33.27 29.04 24.98 21.13 17.76 14.57 11.73 9.09 6.63 4.97 3.73
	FEMALE						
$\begin{array}{c} 73.79\\ 73.93\\ 69.96\\ 65.08\\ 60.14\\ 55.21\\ 50.21\\ 45.36\\ 40.62\\ 36.05\\ 31.38\\ 26.82\\ 22.57\\ 18.60\\ 14.87\\ 11.28\\ 8.59\\ 6.10\\ 4.50\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.01587 0.00131 0.00121 0.00109 0.00129 0.00245 0.00326 0.00309 0.00947 0.01023 0.02149 0.03509 0.05698 0.06839 0.11672 0.19069 0.31298 0.48946 1.00000	100000 98413 98284 98166 98059 97932 97692 97373 97072 96152 95168 93123 89856 84736 78941 69727 56431 38769 19793	2045	98889 393394 491125 490562 489977 489060 487662 486112 483060 478300 470727 457447 436480 409192 371670 315395 238000 146405 87944	7321401 7222512 6829118 6337993 5847431 5357454 4868394 4380732 3894620 3411560 293260 2462533 2005086 1568606 1159414 787744 472349 234349 87944	73.21 73.39 69.48 64.56 59.63 54.71 49.83 44.99 40.12 35.48 30.82 26.44 22.31 18.51 14.69 11.30 8.37 6.04 4.44