Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.72.

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	OE 100.000 b	orn alive	Stationar	cy population	Average remain- ing lifetime	Age inte
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	Period o: between exact a stated i
x to x*n	g	1	a			0	
	x r	n x	nx	Lax	T	e	x to
			MALE				
							and the second
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01875\\ 0.00244\\ 0.00099\\ 0.00125\\ 0.00425\\ 0.00685\\ 0.00510\\ 0.00146\\ 0.01082\\ 0.02999\\ 0.04805\\ 0.02999\\ 0.04805\\ 0.05919\\ 0.08972\\ 0.13975\\ 0.20327\\ 0.30837\\ 0.44475\\ 0.56641\\ 1.00000 \end{array}$	100000 98125 97886 97789 97667 97252 96586 96094 95665 94630 91792 87382 82210 74834 64376 51290 35474 19697 8540	1875 239 97 122 415 666 492 429 1035 2838 4410 5172 7376 10458 13086 15816 15777 11157 8540	98687 392022 489187 488640 487297 484595 481700 479397 475737 466055 447935 423980 392610 348025 289165 216910 137927 70592 33698	6704160 6605473 6213451 5724264 5235624 4748327 4263732 3782032 3302635 2826898 2360843 1912908 1488928 1096318 748293 459128 242218 104290 .33698	67.04 67.32 63.48 53.61 48.82 44.14 39.36 34.52 29.87 25.72 21.89 10.11 14.65 11.62 8.95 6.83 5.29 3.94	0- 1- 5- 10- 25- 30- 25- 35- 40- 45- 55- 60- 65- 70- 75- 80- 85-
			FEMALE				
+ 14							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01759\\ 0.00261\\ 0.0000\\ 0.00000\\ 0.00299\\ 0.00311\\ 0.00484\\ 0.00715\\ 0.1310\\ 0.2319\\ 0.3598\\ 0.2600\\ 0.07273\\ 0.12829\\ 0.16613\\ 0.24778\\ 0.44776\\ 1.00000\\ \end{array}$	100000 98241 97985 97985 97985 97692 97388 96916 96223 94963 92760 89423 87098 80763 70402 58706 44160 24387	1759 256 304 472 693 1260 2203 3337 2325 6335 10361 11696 14546 19773 24387	98768 392452 489925 489925 489925 489700 485760 485760 482847 477965 469307 455457 441302 419652 377912 322770 257165 171367 108267	7407659 7308891 6916439 6426514 5936589 5446664 4957472 3984012 3501165 3023200 2553893 2098436 1657134 1237482 859570 536800 279635 108267	74.08 74.40 70.59 65.59 60.59 50.75 45.90 41.11 36.39 31.84 27.53 23.47 19.03 15.32 12.21 9.14 6.33 4.43	0- 1- 5- 10- 15- 20- 25- 30- 35- 40- 45- 50- 55- 60- 65- 70- 75- 80- 85- 80- 85-