Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 30.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Proportion					Average remain-	
Age interval	dying	Of 100.000 born alive		Stationary population		ing lifetime	Age interval
Period of life between two exact ages stated in years	Proportion of persons alive at heginning 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 of age interval	
x to x+n	g p x	1	đ	L	T	e e	x to x+n
	B A	n x	n x	n x	x	X	
			MALE				
0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 30 80- 85 85-	0-02488 0-00235 0-00107 0-00158 0-00544 0-00707 0-01583 0-02525 0-04263 0-06034 0-08473 0-11028 0-15113 0-21397 0-29603 0-42438 0-56138	100000 97512 97283 97179 97025 96497 95814 94788 93288 90933 87057 81804 74873 66516 56549 44449 31291 13012 7900	2488 229 104 154 528 683 1026 1500 2355 3876 5253 6931 8257 10067 12100 13158 13279 10112 7900	98258 389590 486155 485510 483805 480777 476505 470190 460552 444975 422152 391692 353722 307912 252495 189350 123257 64780 31316	6412994 6314736 5925146 5438991 4953481 4469676 3988899 3512394 3042204 2581652 2136677 1714525 1322833 969111 661198 408703 219353 9696 31316	64.13 64.76 60.91 55.97 51.05 46.32 41.63 37.06 32.61 28.39 24.54 20.96 17.67 14.55 11.69 9.19 7.01 5.34 3.96	0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80 80- 85 85-
0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 30 80- 85 85-	0.01730 0.00193 0.00148 0.00127 0.00049 0.00305 0.00601 0.00476 0.01042 0.01534 0.02702 0.04137 0.06491 0.10196 0.17438 0.29196 0.46796 1.00000	100000 93270 93081 97936 97812 97764 97466 96880 96418 95413 94038 92596 90094 86367 80761 72526 59879 42397 22557	1730 189 145 124 48 298 586 462 1005 1375 1442 2502 3727 5606 8235 12647 17482 19840 22557	98788 392702 490042 489370 488940 488075 485865 483245 479577 466585 456725 441152 417820 383217 331012 255690 162385 93757	7378575 7279787 6887085 6397043 5907673 5418733 4930658 4444793 3961548 3481971 3008344 2541759 2085034 1643882 1226062 842844 511832 256142 93757	73.79 74.08 70.22 65.32 60.40 55.43 50.59 45.88 41.09 36.49 31.99 27.45 23.14 19.03 15.18 11.62 8.55 6.04 4.15	0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80 80- 85