Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 26.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

	Proportion	of 100.000 born alive		Stationary population		Average remain
Age interval Period of life between two exact ages stated in years	dying 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		Average number of years of life remaining at beginning age interval
						0
x to x+n	g n x	n x	d n x	L	T	e x
			MALE			
0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 35 35- 50 50- 65 65- 60 60- 65 65- 75 75- 80 80- 85	0=01430 0=00147 0=00146 0=00146 0=00589 0=00451 0=00753 0=01181 0=02095 0=03431 0=05372 0=07625 0=10037 0=12925 0=21365 0=21365 0=27509 0=38513 0=53567 1=00000	100000 98570 98425 98281 98137 97559 97119 96387 95248 93253 90053 85215 78718 70817 61664 48490 35151 21613 10036	1430 145 144 144 578 440 732 1139 1995 3200 4838 6497 7901 9153 13174 13339 13538 11577 10036	98998 393990 491765 491045 489240 486695 4779087 471252 458265 438170 409832 373837 331202 275385 209102 141910 79122 41218	6643881 6544883 6150893 5659128 5166083 4678843 4192148 3708383 3229296 2758044 2299779 1861609 1451777 1077940 746738 471353 262250 120340 41218	66_49 66_49 57_58 52_66 47_96 43_17 38_47 33_90 29_58 25_54 21_85 18_44 15_22 12_11 9_72 7_46 5_57 4_10
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 85	0.01436 0.00232 0.00155 0.00062 0.00162 0.00157 0.00438 0.00507 0.00862 0.01448 0.01448 0.03109 0.04707 0.07012 0.12115 0.17331 0.28313 0.44295 1.00000	100000 98564 98336 98183 98122 97963 97809 97381 96887 96052 94661 93291 90390 86135 80095 70391 58191 41715 23237	1436 228 153 61 159 154 428 494 835 1391 1370 2901 4255 6040 9704 12200 16476 18478 23237	98994 393800 491297 490762 490212 489430 487975 485670 482347 476782 469880 459202 441312 415575 376215 321455 249765 162380 105392	73 884 45 7289451 6895651 64 04354 59 13592 54 23380 49 33950 44 45975 39 60305 34 77958 30 01176 25 31296 20 72094 16 30 782 12 15207 838992 517537 267772 1053 92	73.88 73.96 70.12 65.23 60.27 55.36 50.44 45.66 40.88 36.21 31.70 27.13 22.92 18.93 15.17 11.92 8.89 6.42 4.53