Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.53.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Average remain- ing lifetime	Age interval	Proportion ge interval dying Of 100.000 born alive			Stationary population		Average remain- ing litetime	
Average number of years of life remaining at beginning of age interval	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	number dying	in the age in interval all age	this and	Average number	
e x	x to x+n	u x d	1 n x	d n x	L n x	T	e x	
				MALE				
65.99 66.28 62.36 57.40 52.52 47.74 43.18 38.57 33.92 29.33 25.05 20.95 17.19 14.03 11.11 8.49 6.35 4.87 3.82	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-	0.02365 0.00362 0.00091 0.00584 0.00858 0.00799 0.01171 0.02040 0.03254 0.04400 0.06616 0.07580 0.10907 0.17084 0.21459 0.32118 0.44827 0.65157 1.00000	100000 97635 97282 97193 96625 95796 95031 93919 92003 89010 85093 73463 73439 65429 54251 42609 28924 15958 5560	2365 353 89 568 829 765 1112 1916 2993 3917 5630 6024 8010 11178 11642 13685 12966 10398 5560	98344 389834 486187 484545 481052 477067 472375 464805 452532 435257 411390 382255 347170 299200 242150 178832 112205 53795 18162	6287158 6188814 5798980 5312793 4828248 4347196 3870129 3397754 2932949 2480417 2045160 1633770 1251515 904345 605145 362995 184162 71957 18162	62.87 63.39 59.61 54.66 49.97 45.38 40.72 36.18 31.88 27.87 24.03 20.56 17.04 13.82 11.15 8.52 6.37 4.51	
				FEMALE				
73.78 73.68 69.78 64.82 59.87 54.92 50.07 45.17 40.39 35.79 31.17 26.55 22.43 18.47 15.11 11.91 9.27 7.03 5.69	0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80 80- 85 85-	0.01102 0.00444 0.00147 0.00273 0.00135 0.00136 0.00402 0.00686 0.00910 0.00807 0.02185 0.02860 0.05172 0.08120 0.11186 0.20458 0.32514 0.49675 1.00000	100000 98898 98459 98314 98046 97913 97733 97338 96670 95791 95018 92942 90284 85614 73662 69863 55570 37502	1102 439 145 268 133 182 393 668 879 773 2076 2658 4670 6952 8799 14293 18068 18629 18873	99228 394714 491932 490900 489897 489110 487672 485020 481152 477022 469900 458065 439745 410690 371312 313582 232680 140937 77038	7300598 7201370 6806656 6314724 5823824 5333927 4844817 4357145 3872125 3390973 2913951 2444051 1985986 1546241 11135551 764238 450656 217976 77038	73.01 72.82 69.13 64.23 59.40 54.48 49.57 44.76 40.06 35.40 30.67 26.30 22.00 18.06 14.44 10.94 8.11 5.81 4.08	