Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.44.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying	of 100.000	born alive	Stationary	population	Average remaining lifetime	Age interval
Period of life hetween two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	at beginning	number dying during age interval	interval a	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years
						0	
x to x+n	q n x	1 n x	d n x	L n x	T X	e x	x to x+n
			MATE				
			MALE				
6- 1 1- 5 5- 10	0.01739 0.00316 0.00147	100000 93261 97950	1739 311 144	98782 392422 489390	6488394 6389612 5997190	64.88 65.03 61.23	0- 1 1- 5 5- 10 10- 15
10- 15 15- 20 20- 25 25- 30	0.00909	97806 97422 97158 96418	384 264 740 876	488070 486450 483940 479900	5507800 5019730 4533280 4049340	56.31 51.53 46.66 42.00 37.36	15- 20 20- 25 25- 30 30- 35
30- 35 35- 40 40- 45 45- 50	0.01234 0.02863 0.04261 0.04897	95542 94363 91662 87756	1179 2701 3906 4297	474762 465062 448545 428037	3569440 3094678 2629616 2181071	32.80 28.69 24.85	35- 40 40- 45 45- 50
50- 55 55- 60 60- 65 65- 70	0.07562	83 4 5 9 77 1 4 7 68 1 8 3 57 8 2 0	6312 8964 10363 12196	401515 363325 315007 258610	1753034 1351519 988194 673187	21.00 17.52 14.49 11.64	50- 55 55- 60 60- 65 65- 70
70- 75 75- 80 80- 85	0.31298 0.41449 0.55556	45624 31345 18353 8157	14279 12992 10196 8157	192422 124245 66275 31634	414577 222154 97909 31634	9.09 7.09 5.33 3.87	70- 75 75- 80 80- 85 85-
85-	1.00000						
			FEMALE				
0- 1 1- 5	0.01992 0.00273	100000	1992 267	98605 391498	7277179 7178574	72.77 73.24	0- 1 1- 5
5- 10 10- 15 15- 20 20- 25	0.0000		50 60 284	488580 488305 487445 486735	6787076 6298496 5810191 5322746	69.44 64.47 59.51 54.68	5- 10 10- 15 15- 20 20- 25
25- 30 30- 35 35- 40 40- 45	0.00230 0.00254 0.01092 0.01725	97347 97123 96876 95818	224 247 1058 1653	486175 484997 481735 474957	4836011 4349836 3864839 3383104	49.68 44.79 39.89 35.31	25- 30 30- 35 35- 40 40- 45
45- 50 50- 55 55- 60 60- 65	0.02031 0.03592 0.04531 0.08164	94165 92253 88939 84910	1912 3314 4029 6932	466045 452980 434622 407220	2908147 2442102 1989122 1554500	30.88 26.47 22.36 18.31	45- 50 50- 55 55- 60 60- 65
65- 70 70- 75 75- 80	0.12172 0.18491 0.31626	77 97 8 68 4 8 6 55 8 2 2	9492 12664 17654	366160 310770 234975	1147280 781120 470350 235375	14.71 11.41 8.43 6.17	65- 70 70- 75 75- 80 80- 85
30- 85 35-	0.43171 1.00000	33168 21691	16477 21691	149647 85727	85727	3.95	85-