Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.58.

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 b	orn alive	Stationary population	Average remain- ing lifetime	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 of age interval	number dying during age interval	in the age in this and interval all subsequen age intervals	life remaining at beginning of age interval	Period of lif- between two exact ages stated in yea
	T max	-1	đ	L T	e	x to x+n
x to x+n	q n x	n x	n x	n x	x	
			MALE			
			HALL			
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	0.02703 0.00313 0.00000 0.00099 0.00387 0.01334 0.00494 0.00594 0.02039 0.03421 0.04175 0.06068 0.10742 0.17590 0.21252 0.34483 0.47819 0.64364 1.00000	100000 97297 96993 96993 96897 96522 95234 94764 94201 92280 89123 85402 80219 71601 59006 46466 30443 15886 5661	2703 304 96 375 1288 470 563 1921 3157 3721 5183 8618 12595 12540 16023 14557 10225 5661	98107 6490118 388580 6392011 484965 6003431 484965 5518466 483547 5033741 479390 4550194 472412 3595809 466202 3123397 453507 2657195 436312 2203688 414052 1767376 379550 1353324 326517 973774 263680 647257 192272 383577 115822 191304 53867 75482 21614 21614	64.90 65.70 61.90 56.90 51.95 47.14 42.75 37.94 33.16 28.79 24.73 20.69 16.87 13.60 10.97 8.26 6.28 4.75 3.81	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-
			FEMALE			
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	0.01657 0.00105 0.00090 0.00217 0.00312 0.00116 0.00523 0.01159 0.00956 0.01072 0.02130 0.03485 0.04339 0.04339 0.06787 0.12766 0.19636 0.32425 0.43337 1.00000	100000 98343 98240 98151 97938 97632 97519 97009 95885 94969 93951 91949 88744 84893 79131 69029 55474 37486 21241	16 57 103 89 213 306 113 510 1124 916 1018 2002 3205 3851 5762 10102 13555 17988 16245 21241	98840 7295915 393166 7197075 490977 6803909 490222 6312932 488925 5822710 487877 5333785 486320 4845908 482235 4359588 477135 3877353 472300 3400218 464750 2927918 451732 2463168 434092 2011436 410060 1577344 370400 1167284 311257 796884 232400 485626 146817 253226 106409 106409	72.96 73.18 69.26 64.32 59.45 54.63 49.69 44.94 40.44 35.80 31.16 26.79 22.67 18.58 14.75 11.54 8.75 6.76 5.00	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-