Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.32.

## 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 h	oorn alive	Stationary popula	Average remain ation 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 interval all sub age int	sequent of years of	Period of life between two exact ages of stated in years
x to x+n	q n x	l n x	d n x	L n x	T e x	x to x+n
			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- 80 80- 85 85-	0.01816 0.00235 0.00102 0.00119 0.00072 0.00897 0.00499 0.01497 0.02093 0.03125 0.04019 0.16591 0.10750 0.16393 0.20691 0.20691	100000 98184 97953 97853 97737 97666 96790 96307 94865 92879 89977 86361 80669 71997 60194 47739 33649 18354 8269	1816 231 100 116 71 876 483 1442 1986 2902 3616 5692 8672 11803 12455 14090 15295 10085 8269	392274 650 489515 61: 488975 56: 488975 56: 488507 51: 486140 46: 482742 41: 477930 36: 469360 31: 457140 27: 440845 22: 417575 18: 381665 14: 330477 10: 269832 7 203470 4: 130007 266557	04746 66.05 06018 66.26 13744 62.42 24229 57.48 35254 47.58 46747 47.58 60607 42.99 77865 33.73 30575 29.40 73435 25.27 32590 21.22 15015 17.54 33350 14.35 02873 11.68 33040 9.07 29570 6.82 99563 3.99	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
			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 85-	0.02519 0.00063 0.00054 0.00192 0.00070 0.00068 0.00409 0.00462 0.00624 0.00977 0.02476 0.02138 0.04559 0.07298 0.12186 0.18349 0.31625 0.46836	100000 97481 97420 97367 97180 97112 97046 96649 96202 95601 94667 92323 90349 86230 79937 70196 57316 39190	2519 61 53 187 68 66 397 447 601 934 2344 1974 4119 6293 9741 12880 18126 18355 20835	389802 72 486967 66 486367 66 486367 66 485395 55 484237 44 482127 47 479507 37 475670 36 467475 2 456680 2 441447 2 415417 1 375332 1 318780 241265	817477 73.17 7219241 74.06 829439 70.10 \$42472 65.14 856105 60.26 870375 55.30 884980 50.34 400743 45.53 918616 40.73 439109 35.97 963439 31.30 499964 27.04 039284 22.57 597837 18.53 182420 14.79 807088 11.50 488308 8.52 247043 6.30 96980 4.65	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-