Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.61.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

rage remain— g lifetime	Age interval	Proportion dying	of 100.000 b	orn alive	Stationary population		Average remain- ing lifetime
rage number f years of e remaining beginning of e 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	Intorval	in this and all subsequent age intervals	at beginning of age interval
0	The state of the s				L	T	o e
e x	x to x+n	n x	n x	n x	n x	x	x
				MALE			
64.86 65.59 61.74 56.81 51.89 47.04 42.23 37.68 33.08 28.73 24.52 20.66 17.27 14.34 11.49 9.16 6.88 5.26 3.91	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	0-02700 0-00108 0-00262 0-00099 0-01100 0-01193 0-01236 0-01527 0-01871 0-04838 0-05814 0-08090 0-12173 0-15726 0-19246 0-32940 0-49456 0-59264 1-00000	100000 97300 97195 96940 96844 95778 94636 93466 92039 90317 85947 80950 74401 65344 55068 44470 29821 15073 6140	2700 105 255 96 1066 1142 1170 1427 1722 4370 4997 6549 9057 10276 10598 14649 14748 8933 6140	98109 388990 485337 4844460 481555 476035 470255 463762 455890 440660 417242 388377 349362 301030 248845 185727 112235 53032 22754	6323658 6225549 5836559 5351222 4866762 4385207 3909172 3438917 2975155 2519265 2078605 1661363 1272986 923624 622594 373749 188021 75786 22754	63.24 63.98 60.05 55.20 50.25 45.79 41.31 36.79 32.32 27.89 24.18 20.52 17.11 14.13 11.31 8.40 6.31 5.03 3.70
72.69 72.83 68.83 68.83 63.91 59.09 54.22 49.26 44.49 35.12 30.61 26.22 22.34 18.68 11.81 9.06 6.85	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	0.01525 0.00335 0.00370 0.00101 0.00122 0.00125 0.00395 0.00671 0.01097 0.00897 0.01925 0.03917 0.05249 0.08657 0.10331 0.18397 0.31561 0.50892	100000 93475 98145 97782 97683 97564 97442 97057 96406 95349 944 94 92675 89045 84371 77067 69105 56392 33594	1525 330 363 99 119 122 385 651 1057 855 1819 3630 4674 7304 7962 12713 17798 19641 18953	98932 393240 489817 488662 488117 487515 486247 483657 479387 474607 467922 454300 433540 403595 365430 313742 237465 143867 66907	7256950 7158018 6764778 6274961 5786299 5298182 4810667 4324420 3840763 3361376 2886769 2418847 1964547 11531007 1127412 761982 448240 210775 66907	72-57 72-69 68-93 64-17 59-24 54-30 49-37 44-56 33-84 35-25 30-55 26-10 22-06 18-15 14-63 11-03 7-95 5-46 3-53