Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.67.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

rage remain— g lifetime	Age interval	Proportion dying Of 100.000 born 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	at beginning	number dying during age interval	interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
e e							0
x	x to x+n	x n	n x	d n x	n K	T	e
				MALE			
67.28 67.01 63.01 58.06 53.12 48.18 43.40 38.58 33.97 29.42 25.06 21.32 17.78 14.42 11.48 8.73 6.82 4.68 3.34	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	0.02628 0.00465 0.00584 0.00189 0.00240 0.01034 0.00879 0.01963 0.02622 0.04208 0.06450 0.09669 0.11120 0.15474 0.20987 0.33226 0.46540 0.64479 1.00000	100000 97372 96920 96354 96172 95941 94949 94114 92267 89848 8668 80517 72731 64644 54641 43174 28829 15412 5475	2628 452 566 182 231 992 835 1847 2419 3780 5551 7786 8087 10003 11467 14345 13417 9937 5475	98160 388584 483185 481315 480282 477225 472657 465952 455287 439790 416462 383120 343437 298212 244537 180007 110602 52217 18862	6289896 6191736 5803152 5319967 4838652 4358370 3881145 3408488 2942536 2487249 2047459 1630997 1247877 904440 606227 361690 181682 71080	62.90 63.59 59.88 55.21 50.31 45.43 40.88 36.22 31.89 27.68 23.79 20.26 17.16 13.99 11.09 8.38 6.30 4.61 3.44
	PEMALE						
73.03 73.14 69.21 64.33 59.33 54.39 49.73 44.88 40.17 35.52 31.02 26.90 22.63 18.45 14.60 11.06 8.09 6.18 4.87	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	0.01597 0.00072 0.00062 0.00139 0.00177 0.00230 0.00540 0.00525 0.00809 0.01556 0.01700 0.02627 0.04582 0.08400 0.10950 0.20278 0.34532 0.53754 1.00000	100000 98403 98333 98272 98135 97961 97736 97208 96698 95916 94423 92818 90379 86238 78994 70345 56081 36715 16979	1597 70 61 137 174 225 528 510 782 1493 1605 2439 4141 7244 8649 14264 19366 19736 16979	98882 393472 491512 491017 490240 489242 487360 484765 475847 468102 457992 441542 413080 373347 316065 231990 134235 61264	7281489 7182607 6789135 6297623 5806606 5316366 4827124 4339764 3854999 3373464 2897617 2429515 1971523 1529981 1116901 743554 427489 195499 61264	72.81 72.99 69.04 64.08 59.17 54.27 49.39 44.64 39.87 35.17 30.69 26.18 21.81 17.74 14.14 10.57 7.62 5.32 3.60