Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.64.

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 bor	n alive	Stationar	y 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		umber dying : during age interval		in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	Period of lif between two exact ages stated in yea
x to x+n	q	1	d	L	Т	e	x to x+n
2	n x	nx	n x	n x	x	x	
			MALE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.01803 0.00309 0.0045 0.00226 0.00196 0.0070 0.0936 0.01385 0.01804 0.3501 0.05382 0.08103 0.11806 0.15134 0.20639 0.32424 0.47619 0.56300 1.00000	100000 98197 97894 97850 97629 97438 96688 95783 94457 92753 89506 84639 77827 63639 53251 46228 31239 16363 7151	1803 303 44 221 191 750 905 1326 1704 3247 4817 6862 9188 10398 12023 14989 14876 9212 7151	98737 392182 489360 488697 487667 485315 481177 475600 468025 455647 435487 406290 366165 317225 261197 193667 119005 58785 29124	6509353 6410616 6018434 5529074 5040377 4552710 4067395 3586218 3110618 2642593 2186946 1751459 1345169 979004 661779 400581 206914 87909 29124	$\begin{array}{c} 65.09\\ 65.28\\ 61.48\\ 56.51\\ 51.63\\ 46.72\\ 42.07\\ 37.44\\ 32.93\\ 28.49\\ 24.43\\ 20.68\\ 17.28\\ 14.26\\ 11.36\\ 8.67\\ 6.62\\ 5.37\\ 4.07\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			FEMALE				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.02563\\ 0.00113\\ 0.00047\\ 0.00121\\ 0.0034\\ 0.00068\\ 0.00323\\ 0.00582\\ 0.00959\\ 0.01396\\ 0.02630\\ 0.022313\\ 0.02630\\ 0.022313\\ 0.03645\\ 0.07855\\ 0.12030\\ 0.16314\\ 0.31650\\ 0.44667\\ 1.00000 \end{array}$	100000 97437 97326 97780 97163 96838 96772 96459 95897 94977 93651 91188 89079 85832 79090 69576 58226 39798 22022	2563 111 46 117 325 66 313 562 920 1326 2463 2409 3247 6742 9514 11350 18428 17776 22022	98205 389526 486515 486107 485002 484025 483077 480890 477185 471570 462097 450667 437277 412305 371665 319505 245060 154550 97980	7293208 7195003 6805477 6318962 5832855 5347853 4863828 4380751 3899861 3422676 2951106 2489009 2038342 1601065 1188760 817095 497590 252530 97980	$\begin{array}{c} 72.93\\ 73.84\\ 69.92\\ 64.96\\ 60.03\\ 55.22\\ 50.26\\ 45.42\\ 40.67\\ 36.04\\ 31.51\\ 27.30\\ 22.88\\ 18.65\\ 15.03\\ 11.74\\ 8.55\\ 6.35\\ 4.44\\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$