Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.37.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Average remain- ing lifetime	Age interval	Proportion dying	Of 100.000 1	oorn alive	Stationar	ry population	Average remain- ing lifetime
Average number t of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years	Froportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval		in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
o e x	x to x+n	q n x	l n x	d n x	L n_x	T X	0 g x
5	S. 1.			MALE			
$\begin{array}{c} 65.82\\ 66.34\\ 62.49\\ 57.55\\ 52.71\\ 48.04\\ 43.39\\ 38.69\\ 34.33\\ 30.07\\ 25.86\\ 21.99\\ 18.25\\ 15.18\\ 12.13\\ 9.33\\ 6.97\\ 5.05\\ 3.66\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 = 0 \ 19 \ 16 \\ 0 = 0 \ 0 \ 13 \\ 0 = 0 \ 0 \ 13 \\ 0 = 0 \ 0 \ 10 \\ 0 = 0 \ 0 \ 10 \\ 0 = 0 \ 0 \ 10 \\ 0 = 0 \ 0 \ 0 \ 10 \\ 0 = 0 \ 0 \ 0 \ 10 \\ 0 = 0 \ 0 \ 0 \ 10 \\ 0 = 0 \ 10 \ 10 \\ 0 = 0 \ 10 \ 10 \\ 0 = 0 \ 10 \ 10 \\ 0 = 0 \ 10 \ 10 \ 10 \\ 0 = 0 \ 10 \ 10 \ 10 \ 10 \\ 0 = 0 \ 10 \ 10 \ 10 \ 10 \ 10 \ 10 \ 1$	100000 93084 97921 97790 97690 97284 96700 95605 94841 92833 89623 84862 79549 70719 60249 46144 31671 17211 6906	$     \begin{array}{r}       1916\\       163\\       131\\       100\\       406\\       584\\       1095\\       764\\       2008\\       3210\\       4761\\       5313\\       8830\\       10470\\       14105\\       14473\\       14460\\       10305\\       6906     \end{array} $	$\begin{array}{r} 98658\\ 392010\\ 489277\\ 488700\\ 487435\\ 484960\\ 480762\\ 476115\\ 469185\\ 456140\\ 436212\\ 411027\\ 375670\\ 327420\\ 265982\\ 194537\\ 122205\\ 60292\\ 27984 \end{array}$	6544573 6445915 6053905 5564628 5075928 4103533 3622771 3146656 2677471 2221331 1785119 1374092 998422 671002 405019 210482 83277 27984	$\begin{array}{c} 65.45\\ 65.72\\ 61.82\\ 56.90\\ 51.96\\ 47.17\\ 42.44\\ 37.89\\ 33.18\\ 29.84\\ 24.79\\ 21.04\\ 17.27\\ 14.12\\ 11.14\\ 8.78\\ 6.65\\ 5.13\\ 4.05 \end{array}$
				FEMALE			
$\begin{array}{c} 73.51\\ 73.80\\ 69.88\\ 64.95\\ 60.01\\ 55.15\\ 50.33\\ 45.43\\ 40.80\\ 36.21\\ 31.60\\ 27.23\\ 23.07\\ 19.12\\ 15.46\\ 11.91\\ 8.80\\ 6.46\\ 4.71 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0.01754\\ 0.00233\\ 0.00189\\ 0.00108\\ 0.00179\\ 0.00199\\ 0.00292\\ 0.00292\\ 0.00292\\ 0.00292\\ 0.01434\\ 0.02172\\ 0.03593\\ 0.03680\\ 0.07240\\ 0.1438\\ 0.16992\\ 0.31303\\ 0.49323\\ 1.00000 \end{array}$	$\begin{array}{c} 100000\\ 98246\\ 98017\\ 97932\\ 97727\\ 97552\\ 97752\\ 97552\\ 97074\\ 96405\\ 95438\\ 94069\\ 92026\\ 83719\\ 85454\\ 79367\\ 67862\\ 56331\\ 33698\\ 19611\end{array}$	$1754 \\ 229 \\ 125 \\ 105 \\ 175 \\ 194 \\ 284 \\ 669 \\ 967 \\ 1369 \\ 2043 \\ 3307 \\ 3265 \\ 6187 \\ 11405 \\ 11531 \\ 17633 \\ 19087 \\ 19611 \\ 19611 \\ 19611 \\ 1951 \\ 19611 \\ 10087 \\ 10087 \\ 100$	98772 392526 48622 #*8897 488197 487275 486080 483697 479607 473767 465237 465237 451862 435432 411802 367822 310482 237572 145772 80292	7274715 7175943 6733417 6293795 5804898 5316701 4829426 4343346 3859649 3380042 2906275 2441038 1989176 1553744 1141942 774120 463637 226065 80292	$\begin{array}{c} 72.75\\ 73.04\\ 69.21\\ 64.33\\ 59.40\\ 54.50\\ 49.60\\ 44.74\\ 40.04\\ 35.42\\ 35.42\\ 35.42\\ 35.42\\ 35.42\\ 35.42\\ 35.42\\ 35.42\\ 35.42\\ 35.42\\ 35.84\\ 14.41\\ 11.41\\ 8.23\\ 5.84\\ 4.09 \end{array}$