Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.28.

STUDIES IN MORTALITY DIFFERENTIALS 3

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

| | Description of the second second | | | | | Average remain- | |
|--|--|---|---|---|---|--|--|
| Age interval | Proportion dying | of 100.000 b | orn alive | Stationar | ry population | 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 interval | in this and all subsequent age intervals | of years of life remaining at beginning of age interval | Period of life between two eract ages stated in years |
| | | | | | | 0 | |
| x to x*n | q n x | l n x | d n x | L n ĸ | T x | e x | x to x+n |
| | | | MALE | | | | |
| | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 0.01544 0.00239 0.00154 0.00479 0.00479 0.00731 0.00705 0.01920 0.02784 0.04994 0.05759 0.09155 0.13691 0.17077 0.29961 0.45777 0.60649 1.00000 | 100000 98456 98221 98070 97981 97512 96855 96147 95469 93636 91029 86483 81502 74041 63904 52991 37115 20125 7919 | 1544 235 151 89 469 657 708 678 1833 2607 4546 4981 7461 10137 10913 15876 16990 12206 7919 | 98919 393354 490727 490127 488732 485917 482505 479040 472762 461662 443780 419962 388857 344862 292237 225265 143100 70110 28055 | 6699974 6601055 6207701 5716974 5226847 4738115 4252198 3769693 3290653 2817891 2356229 1912449 1492487 1103630 758768 466530 241265 98165 28055 | 67.00 67.05 63.20 58.29 53.35 48.59 43.90 39.21 34.47 30.09 25.88 22.11 18.31 14.91 11.87 8.80 6.50 4.88 3.54 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | | PEMALE | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 0.01181 0.00094 0.00192 0.00130 0.0149 0.00385 0.00538 0.00538 0.00740 0.00821 0.01664 0.02475 0.05012 0.06865 0.10733 0.19005 0.34817 0.52420 1.00000 | 100000 98819 98726 98536 98261 97890 97514 96989 96271 95481 93892 91568 86979 81008 72313 58570 38178 18165 | 1181 93 190 128 147 371 376 525 718 790 1589 2324 4589 5971 8695 13743 20392 20013 18165 | 99173 395090 493155 492360 491672 490377 488510 488517 483150 473432 463650 446367 419967 383302 327207 241870 140857 75003 | $\begin{array}{c} 7370781\\ 7271608\\ 4876518\\ 6383363\\ 5891003\\ 5399331\\ 4908954\\ 4420444\\ 3934187\\ 3451037\\ 2971657\\ 2498225\\ 2034575\\ 1588208\\ 1168241\\ 784938\\ 457731\\ 215861\\ 75003 \end{array}$ | 73.71 73.59 69.65 64.78 59.86 54.95 50.15 45.33 40.56 35.85 31.12 26.61 22.22 18.26 14.42 10.85 7.82 5.65 4.12 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |