Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 52.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

| Age interval | Proportion dying | Of 100.000 b | orn alive | Stationar | ry population | Average remaining lifetime | Age interv |
|--|--|--|--|--|--|---|--|
| 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 běginníng of age interval | number dying during age interval | in the age | | Average number of years of life remaining at beginning age interval | Period of 1 between tw exact ages stated in y |
| x to x+n | r x n | 1 n x | d n x | L n x | T x | e x | x to x+ |
| | | | MALE | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 0.02508 0.00355 0.00206 0.00136 0.00529 0.00472 0.00634 0.00779 0.01802 0.03438 0.03488 0.05409 0.08965 0.14763 0.23974 0.29487 0.43939 0.62069 1.00000 | 100000 97492 97146 96946 96814 96302 95848 95240 94498 92795 89609 86483 81805 74471 63477 48259 34029 19077 7236 | 2508 346 200 132 512 454 608 742 1703 3186 3126 4678 7334 10994 15218 14230 14952 11841 7236 | 98244 389276 485230 484400 482790 480375 477720 474345 468232 456010 420720 390690 344870 279340 205720 132765 65782 35037 | 6611776 6513532 6124256 5639026 5154626 4671836 4191461 3713741 3239396 2771164 2315154 1874924 1454204 1063514 718644 439304 233584 100819 35037 | 66.12 66.81 63.04 58.17 53.24 48.51 43.73 38.99 34.28 29.86 25.84 21.68 17.78 14.28 11.32 9.10 6.86 5.28 4.84 | $\begin{array}{c} 0-\\ 1-\\ 5-\\ 11\\ 10-\\ 12\\ 20-\\ 225-\\ 30-\\ 35-\\ 4\\ 45-\\ 50-\\ 55-\\ 60-\\ 65-\\ 70-\\ 80-\\ 85-\\ 80-\\ 85-\\ \end{array}$ |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c} 0.01177\\ 0.00162\\ 0.00162\\ 0.00162\\ 0.00157\\ 0.00297\\ 0.00327\\ 0.01123\\ 0.01582\\ 0.02193\\ 0.01582\\ 0.02193\\ 0.03784\\ 0.04644\\ 0.07159\\ 0.12893\\ 0.18729\\ 0.29470\\ 0.46216\\ 1.00000\\ \end{array}$ | 100000 98823 98752 98592 98525 98371 97934 97644 97325 96232 94709 92632 89127 84988 78903 68730 55858 39397 21189 | 1177 71 160 67 154 437 290 319 1093 1523 2077 3505 4139 6085 10173 12872 16461 18208 21189 | 99176 395150 493360 492792 492240 490762 488945 487422 483892 477352 468352 454397 435287 409727 369082 311470 238137 151465 92289 | 7331298 7232122 6836972 6343612 5850820 5358500 4867818 4378873 3891451 3407559 2930207 2461855 2007458 1572171 1162444 793362 481892 243754 92289 | $\begin{array}{c} 73.31\\ 73.18\\ 69.23\\ 64.34\\ 59.38\\ 54.47\\ 49.71\\ 44.85\\ 30.94\\ 35.41\\ 30.94\\ 26.58\\ 22.52\\ 18.50\\ 14.73\\ 11.54\\ 8.63\\ 6.19\\ 4.35\\ \end{array}$ | 0- 1- 5- 10- 25- 30- 35- 45- 50- 50- 65- 75- 80- 85- |