Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.79.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

erage remain- ng lifetime  Age interval  Proportion dying  Of 100.000 born alive  Stationary population number living number dying in the age in this a beginning of ge interval  of exact ages stated in years  of exact ages stated in years  of age interval  of age interval	and Average number quent of years of vals life remaining at beginning o age interval
of years of between two persons alive at at beginning during age interval all subset beginning of age of age interval age interval dying interval during interval  o	quent of years of vals life remaining at beginning o age interval o e
e x to x+n q l d L T x nx nx n-x x	е
x nx nx nx nx x	
	x
MALE	
MALE	
67-01 0-1 0.02941 100000 2941 97941 63370	36 63.37
67-16 1- 5 0.00268 97059 260 387716 62390	
63-21 5- 10 0.00082 96799 79 483797 58513	
58.38 10- 15 0.00367 96720 355 482712 53675	
53.48 15- 20 0.00721 96365 695 480087 48848 48.58 20- 25 0.00665 95670 636 476750 48048	
43.04	
43-91 25-30 0.01416 95034 1346 471805 39280 39-23 30-35 0.01955 93688 1832 463860 34562	
34-46 35-40 0.02272 91856 2087 454062 29923	
29.99 40-45 0.04060 89769 3645 439732 25382	
25-58 45- 50 0.07106 86124 6120 415320 20985	
21.67 50- 55 0.07119 80004 5695 385782 16832 18.03 55- 60 0.12148 74309 9027 448977 12924	
11. 10	
14-49 60-65 0.15604 65282 10186 300945 9484 11.76 65-70 0.19389 55096 10683 248772 6475	
8-80 70-75 0.30409 44413 13506 188300 3987	
6-67 75-80 0.41755 30907 12905 122272 2104	
4-95 80-85 0.61600 18002 11089 62287 881	
3.85 85- 1.00000 6913 6913 25907 259	07 3.74
FEMALE	
74.96 0-1 0.01592 100000 1592 98885 73749	89 73.75
74-61 1- 5 0.00287 98408 282 393068 72761	04 73.94
70.61 5-10 0.00178 98126 174 490195 68830 65.66 10-15 0.00095 97952 93 48957 63928	
10 11 10 10 10 10 10 10 10 10 10 10 10 1	
50-66 15- 20 0.00238 97859 233 488712 59033 55-77 20- 25 0.00387 97626 378 487185 54146	
50.88 25-30 0.00654 97248 636 484650 49274	
45-92 30- 35 0.00588 96612 568 481640 44427	
41-12 35- 40 0.00797 96044 765 478307 39611	
36.48 40-45 0.00859 95279 819 474347 34828	
31.85 45-50 0.01580 94460 1493 468567 30084 27.45 50-55 0.02316 92967 2153 459452 25344	
23.05	
18.83 60-65 0.04824 90814 4381 443117 20804 16373	
15-22 65- 70 0.08770 80064 7022 382765 12210	
11.36 70-75 0.17783 73042 12989 332737 8383	
8-37 75-80 0.28977 60053 17402 256760 5055	
f 00	5.83
5-82 80-85 0.51992 42651 22175 157817 2488 3-94 85- 1.00000 20476 20476 91015 910	