Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 29.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
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 this and ll subsequent ge intervals	Average number of years of life remaining at beginning of age interval
x to x+n	g	1	đ	L	T	0 e
X CO XVII	n x	n x	nx	n x	ĸ	x
			MALE			
0- 1	0. 02 135	100000	2135	98505	6489548	64.90
1- 5 5- 10	0.00368 0.00152	97865 97505	360 148	390740 487155	6391043 6000303	65.30 61.54
10- 15	0.00193	97357	187	486317	5513148	56.63
15- 20 20- 25	0-00584 0-00612	97170 96603	567 591	484432 481537	50 268 3 1 454 2399	51.73 47.02
25- 30	0.01271	96012	1220	4770 10	4060862	42.30
30- 35	0.01483	94792	1406	470445	3583852	37.81
35- 40 40- 45	0-02161 0-04283	93386 91368	2018 3914	461885 447055	31 134 07 265 1522	33. 34 29. 02
45- 50	0.05288	87454	4624	425710	2204467	25.21
50- 55	0-07641 0-10201	82830 76501	6329 7804	398327 362995	1778757 1380430	21.47 18.04
55- 60 60- 65	0.10201	68697	10236	317895	1017435	14.81
65- 70	0-22267	58461	13018	259760	699540	11.97
70- 75 75- 80	0.26801 0.41156	45443 33264	12179 13690	196767 132095	439780 243013	9.68 7.31
£0- 85	0.51497	19574	10080	72670	110918	5.67
85-	1.00000	9494	9494	38248	38248	4. 02
			FENALE			
0- 1 1- 5	0.01426 0.00167	100000 98574	1426 165	99001 393966	7350458 7251457	73.50 73.56
5- 10	0.00187	98409	91	491817	6857491	69.68
10- 15	0-00045	98318	45	49 1477	6365674	64.75
15- 20 20- 25	0.00169	98273 98107	166 207	490950 490017	5874197 5383247	59.77 54.87
25- 30	0.00315	97900	308	488730	4893230	49.98
30- 35	0.00887	97592	866	485795	4404500	45.13
35- 40 40- 45	0_01133 0_01563	96726 95630	1096 1494	480890 474415	3918705 3437815	40.51 35.95
45- 50	0.01883	94136	1772	466250	2963400	31.48
50- 55 55- 60	0.03330 0.04191	92364 89288	3076 3742	454130 437085	24 97 15 0 20 4 3 0 2 0	27.04 22.88
60- 65	0.04191	85546	6134	412395	1605935	18.77
65- 70	0-12708	79412	10092	371830	1193540	15.03
70- 75 75- 80	0.17396 0.27430	69320 57261	12059 15707	316452 247037	821710 505257	11.85 8.82
80- 85	0-47214	41554	19619	158722	258220	6.21
85-	1_00000	21935	21935	99497	99497	4.53