Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 36.

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 cf age interval dying during interval	number liwing 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
						0
x to x+n	g	1	d	L	T	е
	n x	n x	n x	n x	x	x
			MALE			
0- 1	0.02080	100000	2080	98543	6569551	65,70
1- 5	0-00243	97920	238	391204	6471008	66.08
5- 10	0_00165	97682	161	488007	6079804	62.24
10- 15	0_00198	97521	193	487122	5591797	57.34
15- 20	0-00670	97328	652	485010	5104675	52.45
20- 25	0-00591	96676	572	48 19 50	4619665	47.79
25- 30 30- 35	0_00910 0_01283	96 104 95230	874 1221	478335 473097	4137715 3659380	43.05 38.43
35- 40	0.02022	94009	1901	465292	3186283	33.89
40- 45	0-03064	92108	2822	453485	2720991	29.54
45- 50	0.05151	89286	4599	434932	2267506	25.40
50- 55	0-06917	84687	5858	408790	1832574	21.64
55- 60	0.11002	78829	8673	372462	1423784	18.06
60- 65	0.14231	70156 60172	9984 12215	3258 20 270322	1051322 725502	14.99 12.06
65- 70 70- 75	0.20300 0.27620	47957	13246	206670	455179	9.49
75- 80	0-40112	34711	13923	138747	248509	7.16
80- 85	0.55564	20788	11551	75062	109762	5.28
85-	1.00000	9237	9237	34699	34699	3.75
			FEMALE			
0- 1	0.01679	100000	1679	98824	7295777	72.96
1- 5	0-00072	98321	70 -	393144	7196953	73.20
5- 10	0.00117	98251	115	490967	6803809	69. 25
10- 15	0.00089	98136	87 338	490462	6312842 5822380	64.33 59.38
15- 20 20- 25	0_00345 0_00468	98049 97711	458	489400 487410	5332980	54.58
25- 30	0-00408	97253	397	485272	48 45 570	49.82
30- 35	0.00548	96856	531	482952	4360298	45.02
35- 40	0.01000	96325	963	479217	3877346	40.25
40- 45	0.01727	95362	1647	472692	3398129	35.63
45- 50 50- 55	0.02074	93715 91772	1943 3047	463717 451242	2925437 2461720	31. 22 26. 82
55- 60	0.05311	88 725	4712	431845	2010478	22.66
60- 65	0-07147	84013	6005	405052	1578633	18.79
65- 70	0_11111	78008	8668	368370	1173581	15.04
70- 75	0.17439	69340	12092	316470	805211	11.61
75- 80	0.30953	57248	17720	24 19 40	488741	8.54
80- 85 85-	0_46645 1_00000	39528 21090	18438 21090	151545 95256	246801 95256	6.24 4.51
03-	1-0000	21090	21090	93230	93230	70 3 1