Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 28.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1986



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988** 

	Presention					Average remain
Age interval	Proportion dying	Of 100.000 born alive		Stationary population		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 the age interval	in this and all subsequent age intervals	at beginning o age interval
					Ţ	6
n to n+n	n x	n x	d n x	n x	ж	x
			MALE			
0- 1	0-01519	100000	1519 173	98936 393578	6686283 6587347	66.86 66.89
1- 5 5- 10	0.00176 0.00137	98481 98308	135	491202	6193769	63-00
10- 15	0.00112	98173	110	490590	5702567	58.09
15- 20	0.00338	98063	332 601	489485 487152	5211977 4722492	53.15 48.32
20- 25	0.00615 0.00681	97731 97130	661	483997	4235340	43.60
25- 30 30- 35	0.01239	96469	1196	479355	3751343	38.89
35- 40	0.01616	95273	1539	472517	3271988 2799471	34.34 29.87
40- 45	0-02353 0-04560	93734 91529	2205 4174	463157 447210	2336314	25.53
45- 50 50- 55	0.06919	87355	6044	421665	1889104	21.63
55- 60	0.09790	81311	7961	386652	1467439 1080787	18.05 14.73
60- 65	0.13240	73350 63638	9712 13148	342470 285320	738317	11.60
65- 70 70- 75	0.20661 0.29583	50490	14936	215110	452997	8.97
75- 80	0.43130	35554	15334	139435	237887	6. 69 4. 87
80— 85 85—	0-62426 1-00000	20220 7597	12623 7597	69542 28909	98452 28909	3.80
			PEMALE			
0- 1	0-01414	100000	1414 253	99010 393838	7378096 7279086	73.78 73.83
1- 5 5- 10	0-00257	98586 98333	255	491665	6885248	70.02
10- 15	0-00090	98333	89	491442	6393583	65.02
15- 20	0.00000	98244	240	491220 490620	5902141 5410921	60-08 55-08
20- 25 25- 30	0-00245 0-00397	98244 98004	389	489047	4920301	50.21
30- 35	0.00493	97615	481	486872	44 3 125 4	45_40
35- 40	0-00831	97134	807	483652	3944382 3460730	40.61 35.93
40- 45	0.01050 0.01651	963 27 953 15	1012 1574	479105 472640	2981625	31. 28
45- 50 50- 55	0.02711	93741	2541	462352	2508985	26.77
55- 60	0.04558	91200	4157	445607 419477	2046633 1601026	22.44 18.39
60- 65	0.07232 0.12654	87043 80748	6295 10218	378195	1181549	14.63
65- 70 70- 75	0.19223	70530	13558	318755	803354	11.39
75- 80	0.30665	56972	17470	241185	484599	8.51 6.16
€0- 85	0.46368	39502	18316 21186	15 17 20 91694	243414 91694	4. 32
85-	1.00000	21186	21100	31034	71074	,,,,,,