Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.39.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Average remain- ing lifetime	Age interval	Proportion dying	of 100.000 b	orn alive	Stationar	cy population	Average remain- ing lifetime
Average number of years of life remaining at beginning of age interval	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 all subsequent age intervals	Average number of vears of life remaining at beginning of age interval
0	x to x+n	p	1	4	L		0 C
e x	A 10 ATH	n x	n x	n x	n x	X	x
				MALE			
66.16	0-1	0.01798	100000	1798	98741	6530036	65.30
66.60	1- 5 5- 10	0.00318	98202 97890	312	392184 489172	6431295 6039111	65.49
62.82 57.84	10- 15	0.00000	97779		488895	5549939	56.76
52.94	15- 20	C.00683	97779	668	487225	5061044	51.76
48.17	20- 25 25- 30	0.00543	97111 96579	532	484225 481045	4573819 4089594	47.10 42.34
43.47 38.70	20- 35	0.01622	95339	1555	475307	3608549	37.65
34.04	35- 40	0.02346	94284	2212	465890	3133242	33.23
29.62	40- 45	0.03437	92072	3164	452450	2667352	28.97
25.28	45- 50 50- 55	C.04599 C.07616	83908 84819	4089	434317 407945	22 14902 1780585	24.91 20.99
21.34	55- 60	0.11502	78359	9013	369262	1372640	17.52
14.57	60- 65	0.14825	69346	10280	321030	1003377	14.47
11.65	65-70	0.19956	59066	11787	265862	682347	11.55
9.17	70- 75 75- 80	0.30469	47279 32874	14405	200382	416485 216102	8.81 6.57
6.74 4.98	80- 85	0.60659	13253	11072	63585	88265	4.84
3.51	۴5-	1.00000	7181	7181	24700	24700	3.43
				PEMALE			
The section			1				
73.48	0- 1 1- 5	0.01601 0.00221	100000	1601 217	98979 393162	7349735	73.50 73.69
73.65	5- 10	0.00030	98182	29	490337	6857694	69.85
64.82	10- 15	0_00104	98153	103	490507	6366857	64.87
59.85	15 - 20 20 - 25	0.00197	98050 97857	193 175	489767	5876350 5386583	59.93 55.05
55.13 50.29	25- 30	0.00179	97682	448	487290	4897736	50.14
45.43	30- 35	0.00439	97234	427	485102	4410446	45.36
40.66	35- 40	C.00784	96807	759	482137	3925344	40.55
35.88	40-45	0.01461 0.02414	95048 94645	1403	476732 467515	3443207 2966475	35.85
31.30 26.76	45- 50	0.03142	92361	2902	454550	2498960	27.06
22.60	55- 60	0.04322	89459	3866	437630	2044410	22.85
18.50	60- 65	0-06108	85593	5228	414995	1606780	18.77
14.79	65- 70 70- 75	0.11502	80365 71122	9243 14259	378717- 319962	1191385 813168	14.83
11.39	70- 75	0.20048	56863	14259	240742	493205	8.67
8.27 6.08	80- 85	0.48464	33434	19111	149392	252463	6.40
4.19	85-	1.00000	20323	20323	103070	103070	5.07

-