Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.51.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Average remain-							
ing lifetime	Age interval	Proportion dying	Of 100.000 bo	orn alive	Stationa	ry 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 the age	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
n e							0
х	x to x+n	g n x	n x	n x	n x	T X	e x
				MALE			
65.97 66.24	0- 1	0.01164	100000	1164	99185	6594810	65.95
62.43	1- 5 5- 10	0.00231 0.00477	98836 98608	228 470	394888	6495625	65.72
57.49 52.54	10- 15	0.00346	98138	339	491865 489842	6100737 5608872	61.87 57.15
47.85	15- 20	0.00289	97799	283	488287	51.19030	52.34
43.25	20- 25 25- 30	0.00822	97516	801	485577	4630743	47.49
38.72	30- 35	0.01292	96715 95275	1440 1231	479975 473297	4145166 3665191	42.86
34.14 29.88	35- 40	0.02528	94044	2377	464277	3191894	38.47 33.94
25.89	40- 45	0.03954	91667	3625	449272	2727617	29.76
22.18	45- 50 50- 55	0.04763	33042	4194	429725	2278345	25.88
18.47	55- 60	0.08826	83848 75982	7866 6707	399575 363142	1848620 1449045	22.05
15.04 11.95	60- 65	0.12503	69275	8662	324720	1085903	19.07 15.68
9.36	65- 70	0.18367	60613	11133	275232	761183	12.56
7.25	70- 75 75- 80	0.24954	49480	12347	216532	485950	9.82
5.78	80- 85	0.37729	37133 23123	140 10 12648	150640 83995	269418 118778	7.26
4.66	85-	1.00000	10475	10475	34783	34783	5.14 3.32
				FEMALE			
73.06	0- 1	0.01076	100000				
72.72 68.95	1- 5	0.01075	100000	1075	99247 395700	7464103 7364856	74.64
68.95	5- 10	0.00103	98925	102	494370	6969156	74.45
59.14	10- 15	0.00000	98823	11.7	494115	6474786	65.52
54.34	15- 20 20- 25	0.00153	98823	151	493737	5980671	60.52
49.47	25- 30	0.00131	98672 98543	129 296	493037 491975	5486934 4993897	55.61
44.63 39.75	30- 35	0.00331	93247	325	490422	4993897	50.68 45.82
35.10	35- 40	0.00932	97922	913	487327	4011500	40.97
30.69	40- 45	0.01092	97009	1059	482397	3524173	36.33
26, 29	45- 50 50- 55	0.02005. 0.02806	95950 94026	1924 2638	474940	30 41776	31.70
21.94 18.10	55- 60	0.04089	91388	3737	463535 447597	2566836 2103301	27.30 23.02
14.72	60- 65	0.06275	87651	5500	424505	16 55 7 0 4	18.89
11.18	65- 70	0.10235	82151	3408	389735	1231199	14.99
8.25	70- 75 75- 80	0.18709 0.32987	73743 59947	13796	334225	841464	11.41
6.04 4.22	80- 85	0.42670	40172	19775 17141	250297 158007	507239 256941	8.46
70 44	85-	1.00000	23031	23031	98934	98934	4.29