Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.59.

## 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 b	orn alive	Stationar	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 this and all subsequent age intervals	lite remaining at beginning of age interval
0	v +0 v+n	~	1	a		TD	0
e x	x to x+n	x n	n x	n x	n x	T x	e x
				MALE			
		0.03264	100000	3304	07/00	6200760	
64.90 65.70	0- 1 1- 5	0.03286	100000 96714	3286 195	97699 386466	6329762 6232063	64.44
61.90	5- 10	0.00181	96519	175	482157	5845597	60.56
56.90	10- 15 15- 20	0.00288	96344 96067	277 458	481027 479190	5363440 4882413	55.67 50.82
51.95 47.14	20- 25	0.00937	95609	896	475805	4403223	46.05
42.75	25- 30 30- 35	0.01035 0.01562	94713 93732	981 1464	471112 465000	39 27 4 18 34 56 3 06	41.47 36.87
37.94 33.16	35- 40	0.02956	92268	2727	454522	2991306	32.42
28.79 .	40- 45 45- 50	0.04271 0.05416	89541 85717	3824 4643	438145 416977	2536784 2098639	28.33
24.73 20.69	50- 55	0.03416	81074	6878	388175	1681662	20.74
16.87	55- 60	0.11100	74196	8236	350390	1293487	17.43
13.60	60- 65 65- 70	0.15159 0.20838	65960 55961	9999 11661	304802 250652	943097 638295	14.30
10.97 8.26	70- 75	0.32378	44300	14344	185640	387642	8.75
6.28	75- 80 80- 85	0.45327 0.56919	29956 16378	13578 9322	115835 58585	202002 86167	6.74 5.26
4.75 3.81	85–	1.00000	7056	7056	27582	27582	3.90
				FEMALE			
72.96	0- 1	0.01532	100000	1532	98927	7416247	74.16
73.18	1- 5 5- 10	0.00278 0.00251	93468 93194	274 247	393324 490352	7317320 6923996	74.31
69.26 64.32	10- 15	0.00147	97947	144	489375	6433644	65.68
59.45	15- 20 20- 25	0.00204	97803 97603	200 383	488515 487057	59 44 26 9 54 55 75 4	60.78 55.90
54.63	25- 30	0.00366	97220	356	485210	4968697	51.11
44.94	30- 35 35- 40	0.00476	96864 96403	461 858	483167 479870	4483487 4000320	46.29
40.44 35.80	40- 45	0.00602	95545	575	476287	3520450	36.85
31.16	45- 50	0.01706	94970	1620	470800	3044163	32.05
26.79 22.67	50- 55 55- 60	0.03037	93350 90515	2835 3666	459662 443410	2573363 2113701	27.57 23.35
18.58	60- 65	0.07583	86849	6586	417780	1670291	19.23
14.75	65- 70 70- 75	0.08559	80263 73394	6869 12252	384142 336340	1252511 868369	15.61 11.83
11.54 8.75	75- 80	0.27307	61142	16696	263970	532029	8.70
6.76	80— 85 85—	0.46191 1.00000	44446 23916	20530 23916	170905 97154	268059 97154	6.03 4.06
5.00	03-	1.00000	23710	292.0	3,.5,	PERSONAL PROPERTY.	.,,,,