Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.73.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

verage remain-								
ing lifetime	Proportion Age interval dying Of 100.000 born alive Stationary population							Average remain- ing lifetime
verage number of years of the remaining the beginning of age interval	Period of life between two exact ages stated in years	Proportion of persons alive a beginning of ag interval dying during interval	t at begi e of a	nning ge			in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
0								0
e x	x to x+n	q	1		d	L	T	e
		nx	n x		n x	n x	x	x
					MALE			
67.89			4.00.0		2745	00000	6340373	63 110
67.92	0- 1 1- 5	0.02715 0.00338	1000		2715 329	98099 388482	6340171 6242072	63.40 64.16
64.00 59.00	5- 10	0.00146	969		141	484427	5853590	60.37
54.09	10- 15	0.00166	968		161	483672	5369163	55.46
49.33	15- 20	0.00729	966 959		704 949	481510 477377	4885491 4403981	50.55 45.90
44.60	20- 25 25- 30	0.00989	950		714	473220	3926604	41.33
39.78 35.17	30- 35	0.01652	942	87	1557	467542	3453384	36.63
30.88	35- 40	0.02202	927		2042	458545	2985842 2527297	32.20 27.87
26.80	40- 45 45- 50	0.04813	906 863		4365 5814	442527 417080	2084770	24.15
22.67 18.91	50- 55	0.07685	80 5		6187	387077	1667690	20.71
15.56	55- 60	0.10539	743		7833	352027	1280613	17.23
12.31	60- 65 65- 70	0.16281 0.21069	664 556		10825 11728	305382 249000	928586 623203	13.97
9.53 7.01	70- 75	0.32871	439		14442	183575	374203	8.52
4.62	75- 80	0.47055	294		13878	112775	190628	6.46
4.06	80- 85 95-	0.57479 1.00000		16	8976 6640	55640 22213	77853 22213	4.99 3.34
					FEMALE			
74.42								
73.89	0- 1	0.02004	1000		2004	98597	7180142	71.80
69.99	1- 5	0.00533		96 174	522 152	390940 486990	7081545 6690605	72.26 68.64
65.07	5- 10 10- 15	0.00156 0.00089		322	86	486395	6203615	63.74
60.26 55.35	15- 20	0.00653	97:	236	635	484592	5717220	58.80
50.51	20- 25	0.00300		01	289	482282	5232628	54.17 49.32
45.62	25- 30 30- 35	0.00462		312 367	445 1052	480447 476705	4750346 4269899	44.54
40.72 36.00	35- 40	0.01226		315	1162	471170	3793194	40.01
31.52	40- 45	0.00727	930	53	681	466562	3322024	35.47
27.14	45- 50	0.02862		972	2661	458207	2855462	30.71 26.54
22.82	50- 55 55- 60	0.03032 0.04312		311 572	2739 3776	444707 428420	2397255 1952548	22.30
18.85	60- 65	0.04312		796	6269	403307	1524128	18.19
11.59	65- 70	0.10469	77	527	8117	367342	1120821	14.46
8.84	70- 75	0.20263		110	14065	311887	753479	10.86 7.98
6.53	75- 80	0.32546		345 332	18013 19045	231692 139047	441591 209899	5.62
4.65	80— 85 85—	0.51016 1.00000		287	18287	70851	70851	3.87
			10	med N				