Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.46.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Dronantian						
Age interval	Proportion	of 100.000 h	orn alive	Stationar	ry population	Average remain- ing lifetime	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 years of life remaining at beginning of age interval	Period of life between two exact ages stated in year
x to x+n	q	1				0	
	n x	n x	d n x	L n x	T X	e X	x to x+n
			MALE				
0- 1	0.03525	100000	3525	07530			0- 1
1- 5	0.00079	96475	76	97532 385748	6669769 6572237	66.70 68.12	1- 5
5- 10	0.00123	96399	119	481697	6186489	64.18	5- 10
10- 15 15- 20	0.00000	96280		481400	5704792	59.25	10- 15
20- 25	0.00337	96280 95956	324 357	480590	5223392	54.25	15- 20 20- 25
25- 30	0.00422	95599	403	478887 476987	4742802 4263915	49.43	25- 30
30- 35	0.01115	95196	1062	473325	3786928	44.60 39.78	30- 35
35- 40	0.01928	94134	1815	466132	33 13 60 3	35.20	35- 40
40- 45 45- 50	0.02595	92319	2396	455605	2847471	30.84	40- 45
50- 55	0.04832	89923	4345	438752	2391866	26-60	45- 50 50- 55
55- 60	0.08417	85578 80256	5322 6756	414585 384390	1953114	22.82	55- 60
60- 65	0-14226	73500	10456	341360	1538529 1154139	19.17 15.70	60- 65
€5- 70	0.18642	63044	11753	285837	812779	12.89	65- 70
70- 75	0.24079	51291	12351	225577	526942	10.27	70- 75
75- 80 80- 85	0.36081	38940	14050	159575	301364	7.74	75- 80
85-	1.00000	24890 12717	12173 12717	94017	141789	5.70	80- 85 85-
	, 200000	12/11	12/11	47772	47772	3.75	63-
			FEMALE				
0- 1	0.01741	100000	1701	00704			0- 1
1- 5	0.00336	98259	1741 330	98781 392376	7331014 7232233	73.31	0- 1 1- 5
5- 10	0-00064	97929	63	489487	6839857	73.60 69.85	5- 10
10- 15	0.00366	97866	358	488435	6350370	64.89	10- 15
15- 20 - 20- 25	0.00213	97508	208	487020	5861935	60.12	15- 20
25- 30	0.00276	97300	268	485830	5374915	55.24	20- 25
30- 35	0.00725	97032 96770	262 702	484505 482095	4889085	50.39	25- 30 30- 35
35- 40	0.00981	96068	942	477985	4404580 3922485	45.52 40.83	35- 40
40- 45	0.01379	95126	1312	472350	3444500	36.21	40- 45
45- 50	0.01980	93814	1858	464425	2972150	31.68	45- 50
50- 55 55- 60	0.03425	91956	3150	451905	2507725	27. 27	50- 55
60- 65	0.05818	83306 85045	3761 4948	434627	2055820	23.15	55- 60 60- 65
65- 70	0.10876	80097	8711	412855 378707	1621193 1208338	19.06	65- 70
70- 75	0.19886	71386	14196	321440	829631	15.09 11.62	70- 75
75- 80	0-28800	57190	16470	244775	508191	8.89	75- 80
80- 85	0.45689	40720	18605	157087	263416	6.47	80- 85
	1-00000	22115	22115	106328	. 106328	4-80	85-