Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.66.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

-

.

						1	
las isternul	Proportion		44 A. M. P.C.		and the state of the	Average remain	in trans
Age interval	dying	Of 100.000 H	oorn allve	Stationa	ry population	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 lif between two exact ages stated in yea
						0	
x to x+n	q	1	đ	L	T	е	x to x+n
	nx	nx	nx	nx	x	x	
			MALE				
0- 1	0.02362	100000	2362	98346	6601261	66.01	0- 1
1- 5	0_00551	97638	538	389476	6502915	66.60	1- 5
5- 10	0.00167	97100	162	485095	6113439	62.96	5- 10
10- 15	0.00000	96938		484690	5628344	58.06	10- 15
15- 20	0.00525	96938	509	483417	5143654	53.06	15- 20
20- 25	0.00584	96429	563	480737	4660237	48.33	20- 25
25- 30	0.00562	95866	539	477982	.4179500	43.60	25- 30
30- 35	0.00990	95327	944	474275	3701518	38.83	30- 35
35- 40	0.02071	94383	1954	467030	3227243	34.19	35- 40
40- 45	0.02876	92429	2658	455500	2760213	29.86	40-45
45- 50	0.03946	89771	3542	440000	2304713	25.67	45- 50
50- 55 55- 60	0.06130	86229	5286	417930	1864713	21.63	55- 60
60- 65	0.10930 0.14019	80943 72096	8847 10107	382597	1446783	17.87	60- 65
65- 70	0.20384	61989	12636	335212 278355	1064186 728973	14.76	65- 70
70- 75	0.27568	49353	13605	212752	450618	11.76 9.13	70- 75
75- 80	0-40226	35748	14380	142790	237866	6.65	75- 80
80- 85	0.65020	21368	13893	72107	95076	4.45	80- 85
85-	1_00000	7475	7475	22968	22968	3.07	85-
							The second
							The second second
	A 495		FEMALE				
		100000	4560		2021024		
0- 1 1- 5	0.01500	100000	1500	98949	7274356	72.74	n- 1 1- 5
1- 5 5- 10	0.00337	98500 98168	332	393336	7175407 6782071	72.85	1- 5 5- 10
10- 15	0.00086	98084	193	490630 489937	6291441	69.09 64.14	10- 15
15- 20	0.00102	97891	100	489205	5801504	59.26	15- 20
20- 25	0.00353	97791	345	488092	5312299	54.32	20- 25
25- 30	0_00087	97446	85	487017	4824207	49.51	25- 30
30- 35	0.00624	97361	608	485285	4337190	44.55	30- 35
35- 40	0.01297	96753	1255	480627	3851905	39.81	35- 40
40- 45	0_01163	95498	1111	474712	3371278	35.30	40- 45
45- 50	0.01521	94387	1436	468345	2896566	30.69	45- 50
50- 55	0.03173	92951	2949	457382	2428221	26.12	50- 55
55- 60	0.06288	90002	5659	435862	1970839	21.90	55- 60
60- 65	0.07760	84343	6545	405352	1534977	18.20	60- 65
65-70	0.11101	77798	8636	367400	1129625	14-52	65- 7(
70- 75	0-19783	69162	13682	311605	762225	11.02	70- 75
75- 80	0.32953	55480	18282	231695	450620	8.12	75- 80
80- 85	0.47143	37198	17536	142150	218925	5.89	80- 85
85-	1.00000	19662	19662	76775	76775	3.90	85-