Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.24.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion	OE 100.000 b	orn alive	Stationa	ry population	Average remain- ing lifetime	Age interval
Period of life between two exact ages stated in years	Troportion 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 li between two exact ages stated in ye
x to x+n	q	1	đ	L	T	0 e	
	n x	n x	n x	n x	x	x	x to x+n
			MALE				
0- 1	0.02453	100000	2453	98282	6656078	66.56	0- 1
1- 5	0.00076	97547	74	390040	6557796	67.23	1- 5
5- 10 10- 15	0.00086	97473 97389	84	487155	6167756	63.28	5- 10
15- 20	0.00259	97326	63	486787	5680601 5193814	58.33 53.37	10- 15
20- 25	0-00549	97074	533	484037	4707814	48.50	15- 20
25- 30	0.00804	96541	776	480765	4223777	43.75	20- 25 25- 30
30- 35	0.01371	95765	1313	475542	3743012	39.09	30- 35
35- 40 40- 45	0.02152	94452	2033	467177	3267470	34.59	35- 40
45- 50	0.03232	92419 89432	2987 4440	454627	2800293	30.30	40- 45
50- 55	0.05860	84992	4980	436060	2345666 1909606	26.23	45- 50
55- 60	0.09688	80012	7751	380682	1497096	18.71	50- 55 55- 60
60- 65	0-13560	72261	9799	3.36807	11 164 14	15.45	60- 65
65- 70	0.19923	62462	12444	28 1 20 0	779606	12.48	65- 70
70- 75 75- 80	0.25570 0.37063	50018	12790	218115	498406	9.96	70- 75
EO- 85	0.51444	37228 23430	13798 12053	151645 87017	280291 128646	7.53	75- 80
85-	1.00000	11377	11377	41629	41629	3.65	80- 85 83-
			FEMALE				
0- 1	0.01855	100000	1855	98701	7308004	73.08	NE STATE
1- 5	0.00278	98145	273	392034	7209303	73.46	0- 1
5- 10	0.00060	97872	59	489212	68 17 269	69.65	1- 5 5- 10
10- 15	0.00201	97813	197	488572	6328057	64.70	10- 15
15- 20 20- 25	0.00195	97616	191	487602	5839485	59.92	15- 20
25- 30	0.00454	97425 96983	442	486020 483880	5351883 4865863	54.93 50.17	20- 25
30- 35	0.00699	96569	675	481157	4381983	45.38	25- 30
35- 40	0.01046	95994	1003	476962	3900826	40.68	30- 35 35- 40
40- 45	0.01412	94891	1340	471105	3423864	36.08	40- 45
45- 50	0.02288	93551	2140	462405	2952759	31.56	45- 50
50- 55 55- 60	0.02976	91411 83691	2720 3991	450255	2490354	27.24	50- 55
60- 65	0.06332	84700	5363	433477	2040099 1606622	23.00	55- 60
65- 70	0.10844	79337	8603	375177	1196530	15.08	60- 65
70- 75	0.19828	70734	14025	318607	821352	11.61	65- 70 70- 75
75- 80	0.29070	567 09	16485	242332	502745	8.87	75- 80
E0- 85	0-45335	40224	18236	155530	260412	6.47	80- 85
85-	1.00000	21988	21988	104882	104882	4.76	85-