Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.40.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying			Stationary population		Average remaining lifetime
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 age interval
						0
x to x+n	g	1	d	L	T	e
	n x	n x	n x	n x	X	x
				1		
			MALE			
0- 1	0.04003	400000				
1- 5	0.01983	100000	1983	98611	6597050	65.97
5- 10	0.00114	98017	142	391784	6498439	66-30
10- 15	0.00088	97875 97764	111	489097	6106655	62.39
15- 20	0.00436	97678	86	488605	5617558	57.46
20- 25	0.00805	97252	426	487325	5128953	52.51
25- 30	0.00866	96469	783	484302	4641628	47.73
30- 35	0.01339	95634	835	480257	4157326	43.09
35- 40	0.02159	94353	1281	474967	3677069	38.45
40- 45	0.02689	92316	2037	466672	3202102	33.94
45- 50	0.05740		2482	455375	2735430	29.63
50- 55	0.07738	89834	5156	436280	2280055	25.38
55- 60	0.09137	84678 78125	6553	407007	1843775	21.77
€0- 65	0.13460	70987	7138	372780	1436768	18.39
65- 70	0.20339		9555	331047	1063988	14.99
70- 75	0.28484	61432 48937	12495 13939	275922	732940	11.93
75- 80	0.39973	34998	13939	209837	457018	9.34
80- 85	0.58125	21008	12211	140015 74512	247180	7.06
85-	1-00000	8797	8797	32653	107 165 32653	5.10
				32033	32033	3./1
			FEMALE			
0- 1	0.02077	100000	2077	98546	7372384	73.72
1- 5	0.00200	97923	195	391302	7273838	74-28
5- 10	0.00122	97728	119	488342	6882536	70.43
10- 15	0.00047	97609	46	487930	6394194	65.51
15- 20	0-00310	97563	302	487060	5906264	60.54
20- 25	0.00214	97261	208	485785	54 19 20 4	55.72
25- 30	0.00204	97053	198	484770	4933419	50.83
30- 35	0.00400	96855	387	483307	4448649	45.93
35- 40	0.00728	95468	702	480585	3965342	41.11
40- 45	0-01211	95766	1160	475930	3484757	36.39
45- 50	0.01667	94606	1577	469087	3009827	31.80
50- 55	0-03016	93029	2806	458130	2539740	27.30
55- 60	0.04360	90223	3934	441280	2081610	23.07
60- 65	0.06380	86289	5505	417682	1640330	19.01
€5- 70	0.09974	80784	8057	383777	1222648	15.13
70- 75	0.16663	72727	12118	333340	838870	11.53
75- 80	0.31706	60609	19217	255002	505530	8.34
80- 85	0-47082	41392	19488	158240	250528	6.05
85-	1.00000	21904	21904	92288	92288	4.21