Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 26.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

			-			
	Proportion	of 100.000 b	orn alive	Stational	ry population	Average remain- ing lifetime
Age interval	dying	01 100:000 2	OIN direc			
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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning o age interval
	duling interior					0
			đ	L	Т	е
x to x+n	P x n	n x	n x	n x	x	x
	n x					
			MALE			
0- 1	0.01940	100000	1940	98641	6574507	65.75 66.04
1- 5	0.00204	98060	201	391838	6475866 6084028	62.17
5- 10	0.00217	97859	212 190	488765 487760	5595263	57.30
10- 15	0.00195 0.00492	97647 97457	479	486087	5107503	52.41
15- 20 20- 25	0.00645	96978	626	483325	46 214 16	47.65
25- 30	0.01019	96352	982	479305	4138091	42.95
30- 35	0.01386	95370	1322	473545	3658786 3185241	38.36 33.87
35- 40	0.02271	94048	2136	464900 452972	27 20 34 1	29.60
40- 45	0.02867	91912	2635 4804	434375	2267369	25.40
45- 50	0.05380	89277 844 <b>7</b> 3	5836	407775	1832994	21.70
50- 55 55- 60	0.06909	78637	8495	371947	1425219	18.12
60- 65	0.13939	70142	9777	326267	1053272	15.02 12.04
65- 70	0.20101	60365	12134	271490	727004 455514	9.44
70- 75	0.27751	48231	13385 14668	207692 137560	247822	7.11
75- 80	0.42094	34846 20178	11168	72970	110262	5.46
80- 85 85-	0.55349 1.00000	9010	9010	37292	37292	4.13
			FEMALE			
		40000	1100	99173	7371367	73.71
0- 1	0.01180	100000 98820	1180 140	395000	7272194	73.59
1- 5 5- 10	0.00142	98680	85	493187	6877194	69.69
10- 15	0.00070	98595	69	492802	6384007	64.75
15- 20	0.00167	98526	165	492217	5891205 5398988	59.79 54.89
20- 25	0.00202	98361	199 244	491307 490200	4907681	50.00
25- 30	0.00249	98162 97918	667	487922	4417481	45.11
30- 35 35- 40	0.00681	97251	909	483982	3929559	40.41
40- 45	0.01349	96342	1300	478460	3445577	35.76
45- 50	0.02354	95042	2237	469617	2967117	31.22 26.91
50- 55	0.02951	92805	2739	457177 438935	2497500 2040323	22.65
55- 60	0.05060	90066	4558 6169	412117	160 1388	18.73
60- 65	0.07215	855 08 79339	8996	374205	1189271	14.99
65- 70 70- 75	0.11339 0.18404	70343	12946	319350	815066	11.59
75- 80	0.30115	57397	17285	243772	495716	8.64
80- 85	0.46679	40112	18724	153750	251943	6.28 4.59
85-	1.00000	21388	21388	98193	98193	4.33