Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 25.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1984

(Complete and abridged life tables)



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987** 

e remain- ifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
e number ears of emaining inning of nterval	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
0							0
e	x to x*n	P	1	d	L	T	е
x		n x	nx	n x	n x	x	x
				MALE			
( 17		0.00000	1 00 0 0	0.0.02			
6.17 6.84	0- 1 1- 5	0.02083	100000 97917	2083 230	98541 391208	6456188 6357647	64.56 64.93
3.07	5- 10	0.00200	97687	196	487945	5966439	61.08
8.17	10- 15	0.00163	97491	159	487057	5478494	56.19
3.36 8.65	15- 20	0.00444	97332 96900	432	485580	4991437	51.28
4.01	20- 25 25- 30	0.00607	96312	588 820	483030 479510	4505857 4022827	46.50
19.40	30- 35	0.01325	95492	1266	474295	3543317	37.11
14.78	35- 40	0.02346	94226	2211	465602	3069022	32.57
10.47	40- 45	0.03722	92015	3425	451512	2603420	28.29
16.49 12.49	45- 50 50- 55	0.05612 0.08236	88590 83618	49 <b>7</b> 2 6887	430520 400872	2151908 1721388	24.29 20.59
18.90	55- 60	0.12448	76731	9551	359777	1320516	17.21
15.56	60- 65	0.16251	67180	109 18	308605	960738	14.30
12.47	65-70	0.19931	56262	11214	253275	652133	11.59
9.74	70-75	0.31177	45048	14045	190127	398858	8.85
7.36 5.65	75- 80 80- 85	0.42913 0.61350	31003 17699	13304 10858	121755 61350	208731 86976	6.73 4.91
4.14	85-	1.00000	6841	6841	25626	25626	3.74
	1.1.2			FEMALE			
	2 1 1 1 1 1 1						
73.41	0- 1	0.02083	100000	2083	98541	7304488	73.04
73.58	1- 5	0.00249	97917	244	391180	7205947	73.59
59.66	5- 10	0.00090	97673	88	488145	6814767	69.77
64.76 59.83	10- 15 15- 20	0.00121 0.00202	97585 97467	118 197	487630 486842	6326622 5838992	64.83 59.91
54.92	20- 25	0.00312	97270	303	485592	5352150	55.02
50.01	25- 30	0.00310	96967	301	484082	4866558	50.19
45.21	30-35	0.00762	96666	737	481487	4382476	45.34
40.54 35.86	35- 40 40- 45	0.00878	95929 95087	842	477540 472162	3900989 3423449	40.67
31.35	45- 50	0.02252	93778	2112	463610	2951287	31.47
26.91	50- 55	0.03107	91666	2849	451207	2487677	27.14
22.78	55- 60	0.05347	88817	4749	432212	2036470	22,93
18.66 14.86	60- 65 65- 70	0.07214	84068	6064	405180	1604258	19.08
11.42	70- 75	0.10219 0.17632	78004	7971 12348	370092 319295	1199078 828986	15.37
8.38	75- 80	0.30114	57685	17371	244997	509691	8.84
6.19	80- 85	0.43941	40314	17714	157285	264693	6.57
4.20	85-	1.00000	22600	22600	107408	107408	4.75