Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.24.

## STUDIES IN MORTALITY DIFFERENTIALS 3

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987** 

Age interval	Proportion dying	Of 100.000 b	orn alive	Stationar	ry population	Average remain- 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 the age interval	in this and all subsequent age intervals	life remaining at beginning of age interval	Period of life between two exact ages stated in years
						0	
x to x+n	g	1	đ	L	T	e	x to x+n
	n x	n x	n x	nx	X		
			HALE				
0- 1	0.02085	100000	2085	98540	6618686	66.19 66.59	0- 1
1- 5	0.00100	97915	98 273	391464 488402	6520146 6128682	62.65	1- 5 5- 10
5- 10	0.00279	97817 97544	230	487145	5640280	57.82	10- 15
10- 15 15- 20	0.00236	97314	379	485622	5153135	52.95	15- 20
20-25	0.00745	96935	722	482870	4667513	48.15 43.49	20-25
25- 30	0.00925	96213	890	478840	4184643 3705803	38.88	25- 30 30- 35
30- 35	0.01553	95323 93843	1480 2082	464010	3232888	34.45	35- 40
35- 40 40- 45	0.02219 0.02842	91761	2608	\$52285	2768878	30.17	40- 45
45- 50	0.05254	89153	4684	\$34055	2316593 1882538	25.98 22.29	45- 50
50- 55	0.06987	84469	5902	407590 372350	1882558	18.77	50- 55 55- 60
55- 60	0.10430	78567 70373	8194 8542	330510	1102598	15.67	60- 65
60- 65 65- 70	0.12139 0.17776	61831	10991	281677	772088	12.49	65-70
70- 75	0,26256	50840	13349	220827	490410	9.65 7.19	70- 75
75- 80	0.40667	37491	15247	149337 79997	269583 120245	5.41	75- 80 80- 85
80- 85	0.56147	22244 9755	12489 9755	40248	40248	4.12	85-
85-	1.00000	3755					
			-				
			FEHALE				
1	0.01851	100000	1851	98704	7311072	73.11	0- 1
0- 1 1- 5	0.00245	98149	240	392116	7212368	73.48	1- 5
5- 10	0.00117	97909	114	489260	6820252 6330992	69.66 64.74	5- 10 10- 15
10- 15	0.00107	97795	104	488715 487535	5842277	59.80	10- 15
15- 20	0.00377	97691 97323	161	486212	5354742	55-02	20- 25
20- 25 25- 30	0.00165 0.00583	97162	567	484392	4868530	50.11	25- 30
30- 35	0.00686	96595	663	481317	4384138 3902821	45.39 40.68	30- 35 35- 40
35- 40	0.00666	95932	639 911	478062 474187	3424759	35.94	35- 40 40- 45
40- 45	0.00956	952 93 94 3 82	2156	466520	2950572	31.26	45- 50
45- 50 50- 55	0.02284	92226	2737	454287	24 84 05 2	26.93	50- 55
50- 55	0.04661	894 89	4171	437017	2029765	22.68	55- 60
60- 65	0.08007	85318	6831	409512 373785	1592748 1183236	15.08	60- 65 65- 70
65- 70	0.09504	78487	7460 14385	3/3/85 319172	809451	11.40	70- 75
70- 75	0.20252	71027	14385	240032	490279	8.66	75- 80
75- 80 80- 85	0.30492	39371	17711	152577	250246	6.36 4.50	80- 85
85-	1.00000	21660	21660	97669	97669	4.50	85-