Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.43.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Average remain-							
ing lifetime	Age interval	Proportion dying	Of 100.000 born alive Stationary population			ry population	Average remain- n ing lifetime
Average number of years of life remaining at beginning of 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 this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
e							0
x	x to x+n	q	1	đ	L	T	е
		n x	n x	л х	n x	x	x
				MALE			
63.05							
64.18	0- 1	0.02029	100000	2029	98579	6382426	63.82
60.29	1- 5	0.00078	97971	76	391732	6283847	64.14
55.29 50.38	5- 10 10- 15	0.00000	97895 97395	385	489475 488512	5892115 5402640	60.19 55.19
46.02	15- 20	0.01070	97510	1043	484942	4914128	50.40
41.28	20- 25	0.00877	96467	846	480220	4429186	45.91
36.85	25- 30	0.00941	95621	900	475855	3948966	41.30
32.25	30- 35	0.01065	94721	1008	471085	3473111	36.67
28.04 23.50	35- 40 40- 45	0.03368	93713 90557	3156 3253	46 06 75 44 46 52	3002026 2541351	32.03 28.06
19.87	45- 50	0.06442	87304	5624	422460	2096699	24.02
16.39	50- 55	0.07965	81680	6506	392135	1674239	20.50
13.36	55- 60	0.10862	75174	8166	355455	1282104	17.06
11.03	60- 65	0.16810	67008	11264	306880	926649	13.83
8.49	65- 70 70- 7 5	0.21388	55744 43822	11922	248915	619769	11.12
6.58 4.83	75- 80	0.33199 0.47565	29274	14548	182740 111560	370854 188114	8.46 6.43
3.38	80- 85	0.62281	15350	9560	52850	76554	4,99
	85—	1.00000	5790	5790	23704	23704	4.09
			's. 1500	FEMALE			
71.92							
72.05	0- 1	0.01070		1070	99250	7255477	72.55
68.17 63.17	1- 5 5- 10	0.00323	98930 98610	320 210	395080 492525	7156227	72.34 68.56
58. 17	10- 15	0.00213	98400	82	491795	6268622	63.71
53.49	15- 20	0.00197	98318	194	491105	5776827	58.76
48.70	20- 25	0.00167	98124	164	490210	0000 5285722	53.87
43.90	25-30	0.00533	97960	522	488495	4795512	48.95
39.16	30- 35 35- 40	0.00709	97438	691 920		4307017	44.20
34.45 29.89	40- 45	0.00951 0.01658	96747 95827	1589		3821555	39.50 34.86
25.61	45- 50	0.01038	94238	2094 201		2864958	30-40
21. 28	50- 55	0.03045	92144	2806	453705	5028 2399003	26.04
17.32	55- 60	0.04931	05.550	4405 000		15445298	21.77
13.83	60- 65	0.07944		6747		1509621	17.77
10.54 7.84	65- 70 70- 7 5	0.12806 0.20807		10012		735924	14.09
5.69	75- 80	0.32241		17407		430516	7.97
4.31	80- 85	0.52258	36582	### 19117 8AF	EE 135117	TTTL# 204089	5.58
200	85-		17465	7815 17465 128	68971	00000.168971	3.94