Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.47.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

rerage remain- ng lifetime	Age interval	Proportion dying	of 100.000 b	orn alive	Stationar	y population	Average remain- ing lifetime
verage number of years of fe remaining beginning of ge 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	Average number of years of life remaining at beginning o age interval
0							0
е	x to x+n	q	1	đ	L	T	e x
x		n x	n x	n x	n x		
				MALE			
66.70	0- 1	0.01540	100000	1540	98921	6651081	66.51
68-12	1- 5	0.00073	98460	72 53	393696 491807	6552160 6158464	66.55
64.18	5- 10 10- 15	0.00054	93388 98335	115	491387	5666657	57.63
59.25 54.25	15- 20	0.00165	98220	162	490695	5175270	52.69
49.43	20- 25	0.00697	98058	684	488580	4684575	47.77 43.09
44.60	25- 30 30- 35	0.01104	97374 96299	1075 1539	484182 477647	4195995 3711813	38.54
39.78 35.20	35- 40	0.01398	94760	2235	468212	3234166	34.13
30.84	40- 45	0.03791	92525	3507	453857	2765954	29.89
26-60	45- 50	0.05069	89018 84506	4512 4729	433810 410707	2312097 1878287	25.97 22.23
22.82	50- 55 55- 60	0.05596 0.10569	79777	8431	377807	1467580	18.40
15.70	60- 65	0.13112	71346	9355	333342	1089773	15. 27
12.89	65- 70	0.20820	61991	12907	277687 212802	756430 478743	12. 20 9. 75
10.27	70- 75 75- 80	0.26581	49084 36037	13047 13613	146152	265940	7.38
7.74 5.70	80- 85	0.53294	22424	11951	82242	119788	5-34
3.75	85-	1_00000	10473	10473	37545	37545	3.58
				FEMALE			
73.31	0- 1	0.01946	100000	1946	98637	7288496	72.88 73.33
73.60	1- 5	0.00226	98054 97832	222 55	391772 489022	7189859 6798087	69.49
69.85 64.89	5- 10 10- 15	0.00062	97777	60	488735	6309065	64.53
60.12	15- 20	0.00174	97717	170	488160	5820330	59.56
55.24	20- 25	0.00626	97547	611 556	486207 483290	5332170 4845963	54.66
50.39	25- 30 30- 35	0.00574	96 93 6 96 38 0	648	480280	4362673	45.27
45.52 40.83	35- 40	0.01110	95732	1062	476005	3882393	40.55
36.21	40- 45	0.01441	94670	1364	469940	3406388	35.98
31-68	45- 50	0.02522	93306 90952	2354 2418	460645 448715	2936448 2475803	31.47 27.22
27. 27 23. 15	50- 55 55- 60	0.02659	88534	4150	432295	2027088	22.90
19.06	60- 65	0.06700	84384	5654	407785	1594793	18.90
15.09	65- 70	0_10820	78730	8519	372352	1187008 814655	15-08 11-60
11.62	70- 75 75- 80	0.19786 0.29279	70211 56319	13892 16490	316325 240370	498330	8.85
8.89 6.47	75- 80 80- 85	0.45013	39829	17928	154325	257960	6.48
4.80	85-	1:00000	21901	21901	103635	103635	4.73