Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 39.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain ing lifetime
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
x to x+n	q	1	d	L	T	o e
X CO XVII	n x	n x	n x	n x	X	X
			MALE			
0- 1	0_02013	100000	2013	98590	6535450	65.35
1- 5	0-00333	97987	327	391294	6436860	65.69
5- 10	0.00178	97660	173	487867	6045566	61-90
10- 15	0-00124	97487	121	487132	5557699	57.01
15- 20 20- 25	0.00336 0.00487	973 66 97039	327 473	486012 484012	5070567	52-08
25- 30	0.00888	96566	858	480685	4584555 4100543	47-24 42-46
30- 35	0.01399	95708	1339	475192	36 19858	37.82
35- 40	0_02186	94 3 6 9	2063	466687	3144666	33.32
40- 45	0-03616	92306	3338	453185	2677979	29.01
45- 50	0_05320	88968	4733	433007	2224794	25-01
50- 55	0.06466 0.10819	84235 78788	5447	407557	1791787	21.27
55- 60 60- 65	0-15904	70264	8524 11175	372630 323382	1384230 1011600	17.57 14.40
65- 70	0. 22668	59089	13395	26 1957	688218	11.65
70- 75	0-26793	45694	12243	197862	426260	9.33
75- 80	0-43224	33451	14459	131107	228398	6.83
80- 85	0.58706	18992	11149	67087	97290	5.12
85-	1_00000	7843	7843	30203	30203	3. 85
			FEMALE			
0- 1	0.01817	100000	18 17	98728	74 14545	74. 15
1- 5	0.00038	98183	38	39 26 56	7315817	74.51
5- 10	0_00186	98145	183	490267	6923161	70.54
10- 15 15- 20	0.00098	97962	96	489570	6432894	65.67
20- 25	0.00117	97866 97752	114 226	489045 488195	5943324 54542 7 9	60.73 55.80
25- 30	0.00142	97526	138	487285	4966084	50.92
30- 35	0-00635	97388	618	485395	4478799	45.99
35- 40	0-01008	96770	976	481410	3993404	41.27
40- 45	0-00771	95794	738	477125	3511994	36.66
45- 50 50- 55	0.01814	95056	1724	470970	3034869	31.93
55- 60	0-02618 0-03965	93332 90889	2443 3604	460552	2563899	27.47
60- 65	0.03965	87285	5438	445435 422830	2103347 1657912	23.14 18.99
65- 70	0. 11872	81847	97 17	384942	1235082	15.09
70- 75	0-17800	72130	12839	328552	850139	11.79
75- 80	0.27967	59291	16582	255000	521587	880
80- 85	0.47687	42709	20367	16 26 27	266587	6.24
85-	1_00000	22342	22342	103959	103959	4-65