Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 27.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

LIFE TABLE, FEJAR COUNTY, 1986

	Proportion					Average remain-
Age interval	dying Of 100.000 born alive		Stationary population		ing lifetime	
Period cf life between two exact ages stated in years	Proportion of persons alive at beginning cf 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 of age interval
		1	đ	L	Ţ	0
x to x+a	g n x		nx	n x	x	e x
			MALE			
0- 1	0.02139	100000	2139	98502	6522880	65.23
1- 5	0.00136	97861	133	391178	6424378	65.65
5- 10 10- 15	0.00107	97728 97624	104	488380 487922	6033200 5544820	61.73 56.80
15- 20	0_00779	97545	760	485825	5056898	51.84
20 25	0-00713	96785	691	482197	4571073	47.23
25- 30	0-00538	96094	517	479177	4088876	42.55
30- 35 35- 40	0-01241 0-02055	95577 94391	1186 1939	474920	3609699 3134779	37.77 33.21
40- 45	0.03326	92452	3075	454572	2667672	28.85
45- 50	0.05134	89377	4588	435415	2213100	24.76
50- 55 55- 60	0-07884	84789 78105	6684 8311	407235 369747	1777685 1370450	20_97 17,55
60- 65	0. 15507	69794	10823	321912	1000703	14.34
65- 70	0-21404	58971	12622	263300	678790	11.51
70- 75	0.29716	46349	13773	197312	415490	8.96
75- 80 80- 85	0-44017 0-62152	32576 18237	14339 11335	127032 62847	218178 91145	6 70 5 00
85-	1. 00000	6902	6902	28298	28298	4.10
			FEMALE			
0- 1	0.01301	100000	1301	99089	7282119	72-82
1- 5	0.00181	98699	178	394440	7183030	72.78
5-10	0-00169	98521	167	492187	6788590	68.90
10- 15 15- 20	0-00088	98354 98268	86	491555 490520	6296403 5804848	64.02 59.07
20-25	0.00169	97940	166	489285	5314328	54.26
25- 30	0-00254	97774	248	488250	48 250 4 3	49.35
30- 35	0-00570	97526	555	486242	4336793	44.47
35- 40 40- 45	0-01145	96971 95860	1111 1137	482077 476457	3850551 3368474	39.71
45- 50	0.02536	94723	2403	467607	2892017	30.53
50- 55	0-03075	92320	2839	454502	2424410	26.26
55- 60 60- 65	0-04867	89481 85126	4355	436517	1969908	22.01
65- 70	0-14977	78889	6237 11815	410037 364907	1533391 1123354	18.01
70- 75	0-20659	67074	13857	300727	758446	11.31
75- 80	0-29984	53217	15956	2 26 19 5	457719	8.60
80- 85 85-	C_49012 1_00000	37261 18999	18262 18999	140650	231524	6.21
	1. UUUUU	10333	10333	90874	90874	4 79

.