Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 29.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

verage remain- ing lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
verage number of years of ife remaining t 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
0							0
e x	x to x+n	g n x	1 n x	n x	n x	T	e
				MALE			
66.97 67.16	0- 1 1- 5	0.02260	100000	2260	98417 390516	6489381 6390964	64.89
63. 27	5- 10	0.00227	97518	182	487135	6000448	61.53
58.34	10- 15	0.00157	97336	153	486297	55 133 13	56.64
53.39	15- 20	0.00415	97183	403	484907	5027016	51.73
48.57	20- 25 25- 30	0.00869	96780 95939	841 1092	48 17 97 47 6 9 6 5	4542109 4060312	46.93 42.32
39.26	30- 35	0.01661	94847	1575	470297	3583347	37.78
34.60	35- 40	0.02014	93272	1878	461665	3113050	33.38
30.07	40- 45 45- 50	0.03474	91394 83219	3175 5357	449032 427702	26 51385 2202353	29.01 24.96
21.86	50- 55	0.06991	82362	5793	399827	1774651	21.42
18.22	55- 60	0.11393	77069	8780	363395	1374824	17.84
14.84	60- 65 65- 70	0.14755	63289	1.0076	316255	10 11429 695 174	14.81
8.99	70- 75	0.21037 0.27674	532 13 45967	12246	260450 198032	434724	11.94
6.59	75- 80	0.39353	33246	13083	133522	236692	7.12
4.92	80- 85	0.57504	20163	11595	71827	103169	5. 12
3.55	65-	1.00000	3568	£568	31342	31342	3.65
				FEMALE			
74.07	0- 1	0.02037	100000	2037	98574	7309238	73.09
73.88	1- 5	0.00240	97963	236	391380	72 10664	73.61
69.96	5- 10	0.00022	97727	22	488580	68 19 28 4	69.78
60.05	10- 15 15- 20	0.00072	97705 97635	70 167	488350 487757	6330 7 04 5842354	64.79 59.84
55.09	70- 25	0.00346	97468	3.3.8	486495	5354597	54.94
50.26	25- 30	0.00298	97130	289	484927	4868102	50.12
45.35 40.53	30- 35 35- 40	0.00675	96841 96187	654 1000	482570 478435	4383175 3900605	45.26
35.88	40- 45	0.01300	95 187	1237	472842	3422170	35.95
31.23	45- 50	0.01958	93950	1840	465150	2949328	31.39
26.69	50- 55	0.03440	92110	3168	452630	2484178	26.97
18.31	55- 60 60- 65	0.04859	83942 84621	4321 5992	433907	2031548 1597641	22.84 18.88
14.56	65- 70	C.11C97	78629	8726	371330	1189516	15.13
11.22	70- 75	0.18773	69903	13123	316707	818186	11.70
8.32	75- 80	0.29310	56780	16642	242295	501478	9.83
5.92 4.21	60- 85 85-	0.46727 1.00000	40138 21383	18755 21383	153802 105381	259 183 105381	6.46 U.92
		1.00000	21363	21333	102301	100001	• 72