Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 53.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

lverage remain- ing lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
verage number of years of life remaining the ginning 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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
0						1	0
e	x to x+n	q	1	đ	L	T	ex
x		nx	nx	nx	nx	x	*
1				MALE			
Las West							
		0.0100#	100000	1894	98674	6385417	63-85
66.12	0- 1 1- 5	0.01894 0.00123	98106	121	392182	6286743	64.08
66.81	1- 5 5- 10	0.00123	97985	194	489440	5894561	60.16
63.04 58.17	10- 15	0.00205	97791	200	488455	5405121	55.27
53.24	15- 20	0.00385	97591	375	487017	4916666	50.38
48.51	20- 25	0.01004	97216	976	483640	4429649	45.57
43.73	25- 30	0.00990	96240	953 1881	478817 471732	3946009 3467192	36.39
38.99	30 - 35 35 - 40	0.01974 0.02703	95287 93406	2525	460717	2995460	32.07
34.28	35- 40	0.03995	90881	3630	445330	2534743	27.89
29.86	45- 50	0.06541	87251	5707	421987	2089413	23.95
25.84 21.68	50- 55	0.08047	81544	6562	391315	1667426	20.45
17.78	55- 60	0.11619	74982	8712	353130	1276111	17.02
14.28	67- 65	0.16389	66270	10861	304197	922981	13.93
11.32	65- 70	0.20840	55409	11547	248177 183250	618784 370606	11.17 8.45
9.10	70- 75	0.32885	43862	14424 13774	112755	187356	6.36
6.86	75- 80 80- 85	0.46789 0.62612	29438 15664	9808	53800	74601	4.76
5.28 4.84	85-	1.00000	5856	5856	20801	20801	3.55
				FEMALE	100		
	0-1	0.02652	100000	2652	98143	7244601	72.45
73.31	1- 5	0.00066	97348	64	389264	7146458	73.41
73.18	5- 10	0.00108	972.84	105	486157	6757194	69.46
64.34	10- 15	0_00000	97179	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	485895	6271037	64.53
59.38	15- 20	0.00067	97179	65	485732	5785142 5299410	59.53 54.57
54.47	20- 25	0_00149	97114 96969	145 229	485207	4814203	49.65
49.71	25- 30 30- 35	0.00236	96740	387	482732	4329931	44.76
44.85	30- 35	0.00903	96353	870	479590	3847199	39.93
39.98 35.41	40- 45	0.01220	95483	1164	474505	3367609	35.27
30.94	45- 50	0.02149	94319	2027	466527	2893104	30.67
26.58	50- 55	0.03193	92292	2947	454092	2426577	26.29
22.52	55- 60	0.04772	89345	4264	436065 410127	1972485 1536420	18.06
18.50	60- 65	0.07183	85081	6111 9706	370585	1126293	14.26
14.73	65-70	0.12291	78970 69264	13984	311360	755708	10.91
11.54	70- 75 75- 80	0.20189 0.33752	55280	18658	229755	444348	8.04
8.63	80- 85	0.49326	36622	18064	137950	214593	5.86
6.19 4.35	85-	1.00000	18558	18558	76643	-76643	4.12
4. 33							