Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 33.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, PEST COUNTY, 1984

e remain-	1.45 1.4282 1.124	Properties					luonado nomaia
ifetime	Age interval	Proportion dying	Of 100.000 b	oorn alive	Stationa	ry population	Average remain- ing lifetime
e number ears of emaining inning of nterval	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							0
e x	x to x+n	q n x	l n x	d n x		T X	e x
				MALE			
56.37	0- 1	0.02393	100000	2393	98324	634 <mark>9</mark> 921	63.50
56.16	1- 5	0.00301	97607	293	389842	6251597	64.05
62.20 57.23	5- 10 10- 15	0.00134 0.00176	97314 97183	131 171	486242 485487	5861755 5375513	60.24 55.31
52.26	15- 20	0.00552	97012	536	483720	4890026	50.41
47.47	20-25	0.00780	96476	753	480497	4406306	45.67
42.93	25- 30	0.00826	95723 94932	791 1700	476637	3925809	41.01
38.22 33.73	30- 35 35- 40	0.01791 0.02723	93232	2538	470410 459815	3449172 2978762	36.33
29.41	40- 45	0.04189	90694	3799	443972	2518947	27.77
25.43	45- 50	0.06274	86895	5452	420845	2074975	23.88
21.64 18.29	50- 55 55- 60	0.08579	81443 74456	6987 9127	389747 349462	1654130 1264383	20.31
15.06	60- 65	0.16881	65329	11028	299075	914921	14.00
12.12	65-70	0.21838	54301	11858	241860	615846	11.34
9.49	70-75	0.31578	42443	13403	178707	373986	8.81
7.14 5.38	75- 80 80- 85	0.44244 0.59355	29040 16192	12848 9611	113080 56932	195278 82198	6.72 5.08
4.32	85-	1.00000	6581	6581	25266	25266	3.83
				FEMALE			
73.88	0- 1	0.01714	100000	1714	98800	7325844	73.26
73.99	1- 5	0.00197	98286	193	392758	7227044	73.53
70.33	5- 10. 10- 15	0.00059	980 93	58	490320	6834286	69.67
65.36 60.36	10- 15 15- 20	0.00073	98035 97964	71 332	489997 488990	6343966 5853969	64.71 59.76
55.65	20- 25	0.00255	97632	249	487537	5364979	54.95
50.95	25- 30 30- 35	0.00345	97383	336	486075	4877442	50.09
46.03 41.17	30- 35 35- 40	0.00594 0.01026	97047 96470	577 990	483792 479875	4391367 3907575	45.25
36.42	40- 45	0.01392	95480	1329	474077	3427700	35.90
31.82	45- 50	0.02132	94151	2007	465737	2953623	31.37
27.38 23.04	50- 55 55- 60	0.02916 0.04951	92144 89457	2687 4429	454002 436212	2487886 2033884	27.00 22.74
19.17	60- 65	0.07566	85028	6433	409057	1597672	18.79
15.43	65-70	0.10420	78595	8190	372500	1188615	15.12
12.01 9.15	70- 75 75- 80	0.18383 0.30497	70405 57463	12942 17525	319670 243502	816115	11.59 8.64
6.60	80- 85	0.46232	39938	18464	153530	252943	6.33
4.61	85-	1.00000	21474	21474	99413	99413	4.62