Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.27.

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 fe remaining of ge interval	Period of life between two exact ages stated in years	Froportion of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval	interval a	all subsequent	Average number of years of life remaining at beginning of age interval
0							0
e	x to x+n	P	1	d	L	T	e
x		n x	n x	n x	n x	x	x
				MALE			
66.39	0- 1 1- 5	0.02163	100000	2163	98485 390896	6474582	64.75
66.66	5- 10	0.00202	97611	197	487562	6376097 5985201	65.17 61.32
62.76 57.86	10- 15	0.00175	97414	171	486642	5497639	56.44
52.96	15- 20	0.00456	97243	443	485107	50 10997	51.53
- 48.12	20- 25	0.00768	96800	743	482142	4525890	46.76
43.46	25- 30	0.00834	96057	801	478282	4043748	42.10
38.88	30- 35 35- 40	0.01419	95256 93904	1352	472900	3565466	37.43
34.42	40- 45	0.02280	91763	2141	464167 450237	3092566 2628399	32.93
30.14 26.08	45- 50	0.05253	88332	4640	430060	2178162	24.66
22.17	50- 55	0.06943	83692	5810	403935	1748102	20.89
18.67	55- 60	0-10612	77882	8265	368747	1344167	17.26
15.33	60- 65	0.15849	69617	11033	320502	975420	14-01
12.44	65- 70	0.22006	53584	12892	260690	654917	11.18
9.54	70- 75	0.31815	45692	14537	192117	394227	8.63
7.18	75- 80	0.45969	31155	14322	119970	202110	6.49
5.32	80- 85 85-	0.62448	16933 6321	10512	57885	82140	4.88
3.80	£ 1—	1.00000	0121	6321	24255	24255	3.83
				FEMALE			
73.37	0- 1	0.02010	100000	2010	98592	7276939	72.77
73.42	1- 5	0.00069	97990	68	391824	7178347	73.26
69.58	5- 10	0.00135	97922	132	489280	6786523	69.31
64.66	10- 15	0.00031	97790	30	488875	6297243	64.40
59.66	15- 20	0.00108	97760	106	488535	5808368	59.41
54.76	20- 25 25- 30	0.00284	97654 973 7 7	277	487577	5319833	54.48
49.91	30- 35	0.00266	97118	352	486237 484710	4832256 4346019	49.62
45. 16	35- 40	0.01012	96766	980	481380	3861309	39.90
40.43 35.74	40- 45	0.01391	95786	1333	475597	3379929	35-29
31. 19	45- 50	0.02169	94453	2048	467145	2904332	30.75
26.80	50- 55	0.03433	97405	3173	454092	2437187	26.38
22.50	55- 60	0.04725	89232	4216	435620	1983095	22.22
18.51	€0- 65	0.07175	85016	6100	409830	15 47 475	13.20
14.71	65- 70	0.12503	78916	9867	369912	1137645	14.42
11.67	70- 75	0.19697	69049	13600	311245	767732	11. 12
8.70	75- 80	0.32333	55449	17928	232425	456487	8.23
6.28	80- 85 85-	0.48249	37521 19418	18103 19418	142347 81715	224062	5.97 4.20
4.41	0.3-	1-00000	19416	17418	01/13	81715	4.20