Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.67.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion	of 100-000 h	orn alive	Stationa	ry population	Average remain- ing lifetime
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		in the age	in this and all subsequent	Average number
x to x+n	q	1	d	L	T	e e
	nx	n x	n x	n x	x	x
			MALE			
0- 1	0.02707	100000	2707	98105	6394770	63.95 64.72
						61.00
						56.07
15- 20	0.00301	96679	291	482667	4940830	51.11
20- 25	0.00765	96388	737	480097	4458163	46.25
	0.01362	95651	1303		3978066	41.59
						37.13
						32.80 28.39
						24.45
50- 55						20.98
55- 60	0-11727	75294	8830	354395	13 18 490	17.51
60- 65	0-14706	66464	9774	307885	964095	14.51
						11.58
						8.79
						6.50 4.81
85-	1.00000	7014	7014	22680	22680	3.23
			FEMALE			
0- 1	0.02824	100000	2824	98023	7195780	71.96
1- 5	0.00406	97176	395	387914	70 97757	73.04
5- 10	0.00129	96781	124	483595	6709843	69.33
						64.42
						59.46 54.50
		96184	508			49.68
30- 35	0.00824	95676	788	476410	4298976	44-93
35- 40	0.00758	94888	719	472642	3822566	40.29
40- 45	0.00892	94169	840	468745	3349924	35.57
						30.87
						26.54 22.45
						18.36
65- 70		78583	9060	370265	1136045	14.46
70- 75	0-19453	69523	13524	313805	765780	11.01
75- 80	0.31409	55999	17589	236022	451975	8.07
80- 85	0.55053	38410	21146	139185	215953	5.62
85-	1_00000	17264	17264	76768	76768	4.44
	between two exact ages stated in years x to x+n 0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 65 65- 70 70- 75 75- 80 80- 85 85- 0- 1 1- 5 5- 10 10- 15 15- 20 20- 25 25- 30 30- 35 35- 40 40- 45 45- 50 50- 55 55- 60 60- 65 65- 70 70- 75 75- 80	Period of life between two exact ages stated in years stated i	Period of life Proportion of persons alive at exact ages stated in years Proportion of persons alive at beginning of age interval dying during interval National Proportion of persons alive at beginning of age interval dying during interval X to X+N	Period of life between two exact ages Proportion of persons alive at beginning of age interval dying during interval dying of age interval dying during interval dying at beginning of age interval dying during interval dying of age interval dying during interval dying of age interval dying of age interval dying during interval dying of age interval dying of age interval dying during interval dying of age interval dying of age interval dying divided interval dying of age interval dying of age interval dying divided interval divided interval dying divided interval dying divided interval divided interval dying divided interval dying divided interval dying divided interval divided interval dying divided interval dying divided interval divided interval divided interval divided interval dying divided interval dying divided interval divided interval dying divided interval dying divided interval divided interval dying divided interval dying divided interval divided	Period of life	Period of life Proportion of persons alive at bediening between two estated in years stated in