Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 22.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

Age interval	Proportion dying	Of 100.000 born alive		Stationary 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	number dying during age interval		in this and all subsequent age intervals	life remaining at beginning of age interval
						0
x to x+n	g	1	d	L	T	ex
	n x	n X	n x	n x	x	^
			MALE			
0- 1	0,01988	100000	1988	98608	6465676	64.66
1- 5	0.00269	98012	263	391522	6367068 5975546	64.96 61.13
5-10	0.00244	97749 97511	238	488150 486970	5487396	56.27
10- 15 15- 20	0.00240	97277	537	485042	5000426	51.40
20- 25	0.00612	96740	592	482220	4515384	46.68
25- 30	0.00851	96148	8 18	478695	4033164	41.95
30- 35	0.01547	95330	1475	472962 463502	3554469 3081507	37-29 32-83
35-40	0.02460	93855 91546	2309 2959	450332	2618005	28.60
45- 50	0_05461	88587	4838	430840	2167673	24_47
50- 55	0.07478	83749	6263	403087	1736833	20.74
55- 60	0. 11907	77486	9226	364365	1333746 969381	17_21 14,20
60- 65	0.15697	68260 57545	10715 12535	314512 256387	654868	11.38
65- 70 70- 75	0. 28625	45010	12884	192840	398481	8.85
75- 80	0.47538	32 1 2 6	15272	122450	205641	6.40
80- 85	0.62579	16854	10547	57902	83191 25288	4_94 4_00
85-	1_00000	6307	6307	25288	23200	4e 00
			FEMALE			
			4030	00405	7282589	72.83
0- 1	0.01278	100000 98722	1278 311	99105 394266	7183484	72.76
1- 5 5- 10	0.00064	98411	63	49 1897	6789218	68.99
10- 15	0.00191	98348	188	491270	6297321	64-03
15- 20	0.00138	98160	135	490462	5806051	59. 15 54. 23
20-25	0.00270	98025 97760	265	489462 487757	53 15589 4826 127	49.37
25- 30 30- 35	0.00672	97343	654	485080	4338370	44.57
35- 40	0_00751	96689	727	481627	3853290	39.85
40- 45	0.01238	95962	1188	476840	3371663	35.14 30.54
45- 50	0.02191	94774 92697	2077 2311	468677 457707	2894823 2426146	26.17
50- 55 55- 60	0.02494	90386	4581	440477	1968439	21.78
60- 65	0.07571	85805	6496	412785	1527962	17.81
65- 70	0.12386	79309	9823	371987	1115177	14.06
70- 75	0.20478	69486	14229	311857 229967	743190 431332	10.70
75- 80 80- 85	0.33529 0.54583	55257 36730	18527 20048	133530	201365	5.48
80- 85	1.00000	16682	16682	67835	67835	4.06