Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 32.

## 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 remai 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 the age	all	this and subsequent intervals	Average number of years of life remaining at beginning age interval
x to x+n	g	1	d				o
A CO AVA	x a	n x	n x	n x		T x	e x
			MALE				
0- 1	001415	100000	1415	99009		6572428	65.72
1- 5 5- 10	0.00068 0.00165	98585 98518	67 162	394206 492185		6473419 6079213	65.66 61.71
10- 15	0_00110	98356	108	49 15 10		5587028	56.80
15- 20 20- 25	0-00729 0-00748	98248 9 <b>7</b> 532	716 729	489450 485837		5095518 4606068	51.86 47.23
25- 30	0-00674	96803	652	482385		4120231	42.56
30- 35 35- 40	0-01317 0-01713	96151 94885	1266 1625	477590 470362		3637846 3160256	37.83
40- 45	0.03060	93260	2853	459167		2689894	33. 31 28. 84
45- 50 50- 55	0-05045	90407	4561	440632		2230727	24-67
55- 60	0.08333 0.10380	85846 78693	7153 8168	411347 373045		1790095 1378748	20.85 17.52
60- 65	0-16716	70525	11789	323152		1005703	14. 26
65- 70 70- 75	0-22423 0-29929	58736 45566	13170 13638	26 0 7 5 5 19 3 7 3 5		682550 421795	11.62 9.26
75- 80	0_41878	31928	13371	126212		228060	7. 14
85— 85—	0.54842 1.00000	18557 8380	10177 8380	67342 34505		101848 34505	5_49 4_11
			FEMALE				
0- 1	0-01574	100000	1574	98898		74 17981	74.18
1- 5	0_00000	98426		393704		7319083	74-36
5- 10 10- 15	0.00000	98426 98426	59	492130 491982		6925379 6433249	70.36 65.36
15- 20	0-00274	98367	269	491162		5941267	60.40
20- 25 25- 30	0.00000 0.00185	98098 98098	102	490490		5450105	55.56
30- 35	0-00951	97916	182 931	490035 487252		4959615 4469580	50.56 45.65
35- 40	0-00491	96985	477	483732	1	3982328	41.06
40- 45 45- 50	0.01352 0.01496	96 5 0 8 9 5 2 0 4	13 04	479280 472460		3498596 3019316	36.25 31.71
50- 55	0.02868	93780	2690	462175	2	2546856	27. 16
55- 60 60- 65	0-04416	91090 87067	4023 5636	445392 421245		2084681 1639289	22.89
65- 70	0-09526	81431	7757	387762		1218044	18.83 14.96
70- 75	0-20045	73674	14768	331450		830282	11.27
75- 80 80- 85	0-31851 0-47279	58906 40144	18762 18980	247625 153270		498832 251207	8.47 6.26
85-	1.00000	21164	21164	97937		97937	4.62