Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 33.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1986



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988** 

						3	
	Proportion					lvorago romin	
Age interval	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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	
x to x+n	g	1	đ	11-4-12-1	시 전환기기	0	
	ńж	n x	пх	n x	T x	x e	
			MALE				
0- 1	0.02354	100000	2354	98352	6383164	62.02	
1- 5 5- 10	0.00209	97646	204	390176	6284812	63.83 64.36	
10- 15	0-00121 0-00196	97442 97324	118	486915	5894636	60-49	
15- 20	0.00550	97134	190 534	486145 484335	5407721	55. 56	
20- 25	0_00603	96600	582	481545	4921576 4437241	50.67 45.93	
25- 30 30- 35	0.01107 0.01692	96018	1063	477432	3955696	41. 20	
35- 40	0-02435	94955 93348	1607 2273	470757 461057	3478264	3663	
40- 45	0.03679	91075	3350	447000	3007507 2546450	32.22 27.96	
45- 50 50- 55	0-06670 0-08600	87725	5851	423997	20 99 450	23.93	
55- 60	0.12847	81874 74833	7041 9614	391767	1675453	20.46	
60- 65	0-16645	652 19	10856	350130 298955	1283686 933556	17- 15	
65— 70 70— 75	0.22079	54 3 63	12003	241807	634601	14.31 11.67	
75- 80	0-26774	42360 31018	11342	183445	392793	9-27	
80- 85	0.60909	17678	13340 10767	121740 61472	209348 87608	6 75	
85–	1_00000	6911	6911	26136	26136	4.96 3.78	
			FEMALE				
0- 1	0.01839	100000	1839	98712	720##02		
1- 5	0.00219	98161	215	392214	7304403 7205691	73.04 73.41	
5- 10 10- 15	0_00090 0_00065	97946	88	489510	68 13477	69.56	
15- 20	0.00253	97858 97795	63 247	489132	6323967	64-62	
20- 25	0-00144	97548	141	488357 487387	5834835 5346478	59.66 54.81	
25- 30 30- 35	0.00372 0.00604	97407	362	486130	4859091	49.88	
35- 40	0-01027	97045 96458	587 991	483757	4372961	45.06	
40- 45	0-01410	95467	1346	479812 473970	3889204 3409392	40.32	
45- 50 50- 55	0.02139	94121	2013	465572	2935422	35.71 31.19	
55- 60	0-03228 0-04579	92 1 0 8 8 9 1 3 5	2973	453107	2469850	26.81	
60- 65	0-07023	85054	4081 5974	435472 410335	2016743	22.63	
65- 70 70- 75	0-12489	79080	9877	370707	1581271 1170936	18.59 14.81	
75- 80	0-18557 0-29827	69203	12842	3 1 3 9 10	800228	11.56	
80- 85	0.46502	56361 39550	16811 18392	239777 151770	486318	8. 63	
85-	1.00000	21158	21158	94771	246541 94771	6. 23 4. 47	