Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 39.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

ge remain-	I WARRIST ASSESSED	Proportion					Average remain-
Lifetime	Age interval	dying	of 100.000 h	orn alive	Stationar	ry population	ing lifetime
ge number years of remaining ginning of interval	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	Average number
0							
e	x to x+n	q	1	đ	L	T	о е
x	2 00 2.1	n x	n x	n x	n x	x	x
							^
	The second second						
	THE PARTY OF THE P			MALE			
	The state of the s						
66.40	0- 1	0.01343	100000	1343	99059	6549319	65.49
66.57	1- 5	0.00132	98657	131	394366	6450260	65.38
62.83	5- 10	0.00028	98526	27	492562	6055894	61.46
57.90	10- 15	0.00242	98499	238	491900	5563332	56.48
53.01	15- 20	0.00700	98261	688	489585	5071432	51.61
48.22	20- 25	0.00800	97573	780	485915	4581847	46.96
43.43	25- 30	0.01085	96793	1051	481337	4095932	42.32
38.77	30- 35	0.01496	95742	1432	475130	3614595	37.75
34.11	35- 40	0.01641	94310	1547	467682	3139465	33.29
29.59	40- 45	0.02981	92763	2765	456902	2671783	28.80
25.50	45- 50	0.05068	89998	4561	438587	2214881	24.61
21.53 17.86	50- 55 55- 60	0.08127	85437	6944	409825	1776294	20.79
14.56	60- 65	0.12295 0.14948	78493 68843	9650 10290	368340	1366469	17.41
11.71	65- 70	0.20620	58553	12073	318490	998129	14.50
9.00	70- 75	0.31454	46480	14620	262582 195850	679639 417056	11.61
6.84	75- 80	0.42411	31860	13512	125520	221206	8.97 6.94
5.12	80- 85	0.59398	18348	10898	64495	95686	5.22
4.22	85-	1.00000	7450	7450	31191	31191	4.18
	13-73						,,,,,
	The state of the s			77.41.7.7			
	TO STATE OF THE PARTY OF THE PA			FEMALE			
9							
74.42	0- 1	0.0138#	100000	4/10/1			
74.29	1- 5	0.01284	100000 98716	1284 68	99101	7367785	73.68
70.44	5- 10	0.00179	98648	176	394728 492800	7268684	73.63
65.53	10- 15	0.00071	98472	70	492185	6873956 6381156	69.68 64.80
60.56	15- 20	0.00169	98402	166	491595	5888971	59.85
55.69	20- 25	0.00213	98236	209	490657	5397376	54.94
50.82	25- 30	0.00429	98027	421	489082	4906719	50.05
45.86	30- 35	0.00398	97606	389	487057	4417637	45.26
41.08	35- 40	0.01039	97217	1010	483560	3930580	40.43
36.23	40- 45	0.01479	96207	1423	477477	3447020	35.83
31.48	45- 50 50- 55	0.02194	94784	2079	468722	2969543	31.33
27.04	55- 60	0.03225	92705	2990	456050	2500821	26.98
22.74	60- 65	0.04457	89715	3999	438577	2044771	22.79
18.62 14.88	65- 70	0.07702 0.11003	85716	6602	412075	1606194	18.74
11.33	70- 75	0.20152	79114 70409	8705	373807	1194119	15.09
8.29	75- 80	0.28926	56220	14189 16262	316572	820311	11.65
6.25	80- 85	0.44937	39958	17956	240445 154900	503739	8.96 6.59
4.75	85—	1.00000	22002	22002	108394	108394	4.92
	Marie Contract Contra	A MODELLE MANAGE BY		-2002	100334	100334	4.72