Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.55.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Average remain- ing lifetime	Age interval	Proportion dying	Of 100.0	00 bor	n alive	Stationa	ry population	Average remain- ing lifetime
Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	at beginni	ng			in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
0								0
e x	x to x+n	n x	n x		d n x	n x	T X	e x
	MALE							
	0- 1	0.01531	100000		1531	98928	6700868	67.01
67.73 67.89	1- 5	0.00269	98469		265	393346	6601940	67.05
63.96	5- 10	0.00000	98 20 4		7.4	491020	6208594	63.22
59.14	10- 15 15- 20	0.00073 0.00351	98204 98133		71 345	490842 489802	57 1757 4 52 26 73 2	58.22 53.26
54.14	20- 25	0.00729	97788		713	487157	4736930	48.44
49.54	25 30	0.00791	97075		768	483455	4249773	43.78
45.08 40.41	30- 35	0.00800	963 07		770	479610	3766318	39.11
35.54	35- 40	0.01932	95537		1845	473072	3286708	34.40
31.07	40- 45 45- 50	0.03056 0.06263	93692 90828		2864 5688	461300	2813636	30.03
26.66	50- 55	0.06786			5777	439920 411257	2352336 1912416	25.90 22.46
22.41	55- 60	0.08801	79363			379352	1501159	18.92
18.38	60- 65	0.13137	72378		9508	338120	1121807	15.50
14.73	65- 70	0.14088	62870		8857	292207	783687	12.47
8.49	70- 75	0.28175	54013		15218	232020	491480	9.10
6.27	75- 80 80- 85	0.43142	38795 22058		16737 13200	152132	259460	6.69
4.77 3.51	85-	1.00000	8858		13200 8858	77290 30037	107327 30037	4.87 3.39
					FEMALE			
	0- 1	0.01081	100000		1081	99243	7398494	73.98
73.38 73.60	1- 5	0.00072	98919		72	395532	7299251	73.79
69.68	5- 10	0.00197	98847		195	493747	6903719	69.84
64.82	10- 15 15- 20	0.00157	98652		155	492872	64 09 972	64.98
59.89	15- 20 20- 25	0.00097	98497 98401		96 481	492245 490802	5917100 5424855	60.07 55.13
54.89	25- 30	0.00653	97920		639	488002	4934053	50.39
50.05	30- 35	0.00624	97281		607	484887	4446051	45.70
45.15 40.47	35- 40	0.00588	96674		568	481950	3961164	40.97
35.71	40- 45	0.00801	96106		770	478605	3479214	36.20
31.00	45- 50 50- 55	0.01412	95336 93990		1346 1646	473315	3000609	31.47
26.46	55- 60	0.01751	92344		4492	465835 450490	2527294 2061459	26.89 22.32
22.19	60- 65	0.06234	87852		5477	425567	1610969	18.34
18. 15	65- 70	0.10865	82 3 75		8950	389500	1185402	14.39
14.48	70- 75	0.19755	73425		14505	330862	795902	10.84
7.71	75- 80	0.33792	58920		19910	244825	465039	7.89
5.54	80– 85 85–	0.51581 1.00000	39010 13838		20 1 2 2 188 8 8	144745	220214	5.65
4.29	0.3-	1.00000	10008		10000	75469	75469	3.99