Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.75.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

rage remain- g lifetime				Proportion erval dying Of 100.000 born alive Stationary population												Average remain- ing lifetime		
rage number f years of e remaining beginning of e interval	betwee exact	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					
0							_								0			
e x	x t	o x+n		n x			x		n x		n x			T X	e x			
		MALE																
		1		nun ulusus.														
67.61 67.86		)- 1 I- 5		0.02501			0000		2501 330		982 3893			6544017 6445768	65.44			
63.86		5- 10		0.00104		9	7169		101		4855	92		6056432	62.33			
58.95		)- 15		0.00218			7068		212 355		4848			5570840 5086030	57.39 52.51			
54. 13 49. 13		5- 20 )- 25		0.00367			6856		911		4802			4602638	47.70			
44.35	25	5- 30		0.00768		9	5590		734		4761	15		4122411	43.13			
39.52		)_ 35		0.01768			4856		1677 2127		4700			3646296	38.44			
34.81 30.16		5- 40 )- 45		0.02283			3179 1052		3331		4469			2715632	29.83			
25.89		5- 50		0.04776		8	7721		4190		4281	30		2268700	25.86			
21.84		)- 55		0.05983			3531		4997		4051			1840570	22.03			
18.23 14.81		5- 60 0- 65		0.09163			18534		7196 9640		3746 3325			1435408 1060728	18.28 14.87			
11.98		5- 70		0.18230			1698		11248		2803			728138	11.80			
9.08		0- 75		0.29077			0450		14670		2155			447768	8.88			
6.65 4.92		5- 80 0- 85		0.45810			9389		16391 11704		1379			232193 94270	6.49 4.86			
3.40		5-		1.00000			7685		7685		265			26585	3.45			
									FEMA	LE								
73.00		)_ 1		0.01203		10	0000		1203		991	157		7455759	74.56			
73.33		1- 5		0.00000			8797		245		3951			7356602	74.46			
69.39		5- 10 0- <b>1</b> 5		0.00218			18797 18582		215		4934			6961414	70.46 65.61			
59.60		5- 20		0.00144			8582		142		4925			5975057	60.61			
54.65		0- 25		0.00000			8440		2.44		4922			5482502	55.69			
49.65		5- 30 0- 35		0.00213			18440 18230		210 603		4916			4990302	50.69 45.80			
40.09		5- 40		0.01125			7627		1099		4853			4008985	41.06			
35. 51	41	0- 45		0.01215			96528		1173		4797			3523598	36.50			
30.76 26.33		5- 50		0.01063			95355 94341		10 14 27 14		4742			3043891 2569651	31.92 27.24			
22.09		0- 55 5- 60		0.02877			1627		3762		4487			2104731	22.97			
18.32	6	0- 65		0.06885		8	37865		6049		4242	202		1656001	18.85			
14.66		5- 70		0.08869			31816		7257 14882		3909			1231799 840862	15.06 11.28			
8.79		0- 75 5- 80		0.19961			74559 59677		16910		2561			505272	8.47			
6.54	8	0- 85		0.49278		L	12767		21075	3 2 2 3	1611	147		249162	5.83			
5.21	8	5-		1.00000			21692		21692		880	J74		88014	4.05			