Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.31.

## 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 100.00	0 born	alive		Stationa	TV DC	pulation	Average remain- ing lifetime
Average number of years of life remaining	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	number livi at beginnin	ng num	ber dy:	ing i ge	n the age	in all		Average number of years of life remaining at beginning of age interval
0										0
е	x to x+n	g	1		d		L		T	е
x		n x	n x		n x		n x		x	x
					MALE					
		0.00700	400000		4704		007114			
63.93	0- 1 1- 5	0.01784	100000 98216		1784		98751 392384		6354050	63.54
64.94	5- 10	0.00244	97976		171		489452		5862915	59.84
56, 16	10- 15	0.00291	97805		285		488312		5373463	54.94
51.27	15- 20	0.00565	97520		551		486222		4885151	50.09
46.48	20- 25	0.01040	96969		1009		482322		4398929	45.36
41.96	25- 30	0.01184	95960		1136		476960		3916607	40.81
37. 29	30- 35	0.01227	94824		1164		471210		3439647	36.27
32.71	35- 40	0.02342	93660		2193		462817		2968437	31.69
28.51	40- 45	0.04039	91467		3695		448097		2505620	27.39
24.59	45- 50 50- 55	0.05933	87772		5207		425842		2057523	23.44
20.75	55- 60	0.08809 0.12337	82565 75292		7273 9289		394642 353237		1631681 1237039	19.76
14.10	60- 65	0.18804	66003		2411		298987		883802	13.39
11.29	65- 70	0.22347	53592		1976		238020		584814	10.91
8,62	70- 75	0.34250	41616		4253		172447		346794	8.33
6.62	75- 80	0.45642	27363	1	2489		105592		174347	6.37
5.13	80- 85	0.62500	14874		9296		51130		68754	4.62
3.88	85-	1.00000	5578		5578		17624		17624	3.15
					FEMALE					
73.76	0- 1		100000		1569		98901		7183755	71.84
73.93	1- 5	0.00300	98431		295		393134		7084854	71.98
70.08	5- 10	0.00109	98136		107		490412		66 91720	68.19
65.21	10- 15 15- 20	0.00223	98029 97811		218 291		489600		6201308	63.26
60.32 55.47	20- 25	0.00297	97520		472		488327		5711708 5223381	58.40 53.56
50.62	25- 30	0.00286	97048		278		484545		4736961	48.81
45.83	30- 35	0.00629	96770		608		482330		42 52 4 16	43.94
41.16	35 40	0.01031	96162		991		478332		3770086	39.21
36.52	40- 45	0.01570	95171		1494		472120		3291754	34.59
31.79	45- 50	0.02577	93677		2414		462350		2819634	30.10
27.34	50- 55	0.03384	91263		3089		448592		2357284	25.83
23, 15	55- 60	0.05328	88174		4698		429125		1908692	21.65
19.04	60- 65	0.07821	83 4 76		6528		401060		1479567	17. 72
15.36	65- 70 70- 75	0.12595	76948		9692		360510		1078507	14.02
11.75	75- 80	0.22102	67256 52391		4865 7982		299117		717997	10.68
8.71	80- 85	0.49229	34409		6939		217000 129697		418879	8.00 5.87
4.29	85-	1.00000	17470		7470		72182		72182	4.13
				The second second	00 0 0 0					