Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.71.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

e remain- ifetime e number ears of emaining inning of nterval	Proportion  Age interval dying Of 100.000 born alive Stationary population					ry 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 dying during age interval		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	nx	n x	X	e x
				MALE			
. 38	0- 1	0.02513	100000	2513	98240	6524446	65-24
.72	1- 5	0.00208	97487	203	389542	6426206	65.92
. 88	5- 10	0.00056	97284	54 296	486285	6036664 5550379	62.05 57.09
. 97	10- 15 15- 20	0-00304	97230 96934	697	485410 482927	5064969	52.25
.42	20- 25	0.00777	96237	748	479315	4582042	47.61
78	25- 30	0.01221	95489	1166	474530	4102727	42.97
88	30- 35	0.01535	94323	1448	467995	3628197	38.47
16	35- 40 40- 45	0.02853	92875 90225	2650 2847	457750 444007	3160202 2702452	34.03
85	45- 50	0.04555	87378	3980	426940	2258445	25.85
98	50- 55	0.06810	83398	5679	402792	1831505	21.96
08	55- 60	0.10963	77719	8521	367292	1428713	18.38
98	60- 65 65- 70	0.12065 0.19181	69198	8349 11672	325117 275065	1061421 736304	15.34
16 26	70- 75	0.26971	49177	13264	212725	461239	9.38
05	75- 80	0.39759	35913	14278	143870	248514	6.92
38 12	80- 85	0.60043	21635	12990	75700	104644	4.84
	85-	1_00000	8645	8645	28944	28944	3.34
				PEMALE			
0	0- 1	0.01784	100000	1784	98751	7353945	73.54
19	1- 5	0-00142	98216	139	392586	7255194	73.87
8	5- 10	0.00118	98077	115	490097	6862608	69.97
5	10- 15	0.00189	97962	185	489347 487892	6372511 5883164	65.05 60.17
5	15- 20 20- 25	0.00406	97777 97380	253	486267	5395272	55.40
4	25- 30	0-00137	97127	133	485302	4909005	50.54
8	30- 35	0.00586	96994	568	483550	4423703	45.61
3	35- 40	0.01007	96426	971	479702 474357	3940153 3460451	40.86 36.25
6	40- 45 45- 50	0.01223	95 4 5 5 94 2 8 8	1167 1713	467157	2986094	31.67
5	50- 55	0.03396	92575	3144	455015	2518937	27.21
5	55- 60	0.05280	89431	4722	435350	2063922	23.08
9	60- 65	0.07402	84709	6270	407870	1628572	19.23
	65- 70 70- 75	0.09979	78439 70611	7828 11631	372625 323977	1220702 848077	15.56 12.01
	75- 80	0.28474	58980	16794	252915	524100	8.89
	80- 85	0.42181	42186	17795	166442	271185	6.43
	85-	1.00000	24391	24391	104742	104742	4.29