Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.73.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Control of the same							
e remain- lfetime	Age interval	Proportion dying Of 100.000 born alive			Stationary population		Average remain- ing lifetime
e number ears of emaining inning of terval	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 to x+n	q n x	1 n x	d n x	L	T	е
		11 %	n x	n K	n x	x	×
				MALE			
.04	0- 1	0.01946	100000	1946	98637	6440552	64-41
.32	1- 5	0.00102	98054	100	392016	6341915	64-68
.48	5- 10	0.00161	97954	158	489375	5949899	60.74
54 61	10- 15	0.00086	97796	84	488770	5460524	55.84
82	15- 20 20- 25	0.00410	97712 97312	400 520	487560	4971754	50.88
14	25- 30	0.01631	96792	1578	485260 480015	4484194 3998934	46.08
36	30- 35	0.01113	95214	1060	473420	3518919	41.31 36.96
52	35- 40	0.03063	94154	2884	463560	3045499	32.35
87	40- 45	0-03821	91270	3488	447630	2581939	28.29
72 89	45- 50	0.05644	87782	4954	426525	2134309	24.31
11	50- 55 55- 60	0.06462	82828	5352	400760	1707784	20.62
65	60- 65	0.12268 0.15214	77476 67972	9504	363620 314007	1307024	16.87
62	65- 70	0.24868	57631	14332	252325	943404 629396	13.88
95	70- 75	0.31590	43299	13678	182300	377071	8.71
83	75- 80	0.46142	29621	13668	113935	194771	6.58
29 94	80- 85	0.61063	15953	9741	55412	80836	5.07
	85-	1.00000	6212	6212	25424	25424	4.09
					1.6		
				FEMALE			
	Marie Trains						
08	0- 1	0-01751	100000	1751	98774	7202523	72-03
10	1- 5	0.00211	98249	207	392582	7103749	72.30
9	5- 10	0-00347	98042	340	489360	6711167	68.45
9	10- 15 15- 20	0.00184	97702	180	488060	6221807	63.68
9	20- 25	0.00119	97522 97201	321 115	486807 485717	5733747 5246940	58.79 53.98
5	25- 30	0.00275	97086	267	484762	4761223	49.04
0	30- 35	0.00875	96819	847	481977	4276461	44.17
1	35- 40	0.01255	95972	1205	476847	3794484	39.54
y h	40- 45	0.01521	94767	1441	470232	3317637	35-01
3	45- 50 50- 55	0.02087	93326 91378	1948	461760	2847405	30.51
7	55- 60	0-03591 0-04192	88097	3281 3693	448687 431252	2385645 1936958	26.11
3	60- 65	0.07225	84404	6099	406772	1505706	17.84
2	65- 70	0.15100	78305	11824	361965	1098934	14.03
	70- 75	0.17178	66481	11420	303855	736969	11.09
	75- 80	0.34010	55061	18726	228490	433114	7.87
3	80- 85	0-51385	36335	18671	134997	204624	5.63
The same of	85-	1_00000	17664	17664	69627	69627	3.94