Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 27.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

1 1 1 2 1 3							
remain-	Barriera area	Proportion	25 422 222				Average remain-
.fetime	Age interval	dying	Of 100.000 h	oorn alive	Stationa	ry population	ing lifetime
number ears of emaining inning of aterval	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	Average number of years of life remaining at beginning of age interval
0							0
e x	x to x+n	q n x	n x	d n x	n x	T X	e x
	MALE						
5.75 5.04	0- 1 1- 5	0.02149 0.00123	100000 97851	2149	98495	6479511	64.80
2.17	5- 10	0.00224	97731	120 219	391164 488107	6381016 5989852	65.21 61.29
7.30	10- 15	0.00155	97512	151	487182	5501745	56.42
2.41	15- 20	0.00409	97361	398	485810	5014563	51.50
7.65 2.95	20- 25 25- 30	0.00811	96963	786	482850	4528753	46.71
8.36	30- 35	0.00796 0.01498	96177 95411	766 1429	478970 473482	4045903	42.07
3.87	35- 40	0.02205	93982	2072	464730	3566933 3093451	37.38 32.92
9.60	40- 45	0.03304	91910	3036	451960	2628721	28,60
5.40 1.70	45- 50 50- 55	0.05044	88874	4482	433165	2176761	24.49
8. 12	55- 60	0.07144	84392 78363	6029 895 <b>7</b>	406887	1743596	20.66
5.02	60- 65	0.17186	69406	11928	369422 317210	1336709 967286	17.06 13.94
2.04	65- 70	0.22695	57478	13044	254780	650076	11.31
9.44	70- 75 75- 80	0.29748	44434	13218	189125	395296	8.90
7.11 5.46	80- 85	0.45861 0.59683	31216 16900	14316 10086	120290 59285	206171 85881	6.60
4.13	85-	1.00000	6814	6814	26596	26596	5.08 3.90
113							
	FEMALE						
3.71	0- 1	0.01669	100000	4440			
3.59	1- 5	0.01669	100000 98331	1669 189	98831 392946	7326838 7228007	73.27 73.51
9.69	5- 10	0.00106	98142	104	490450	6835061	69.64
4.75	10- 15 15- 20	0.00065	98038	64	490030	6344611	64.72
9.79	20- 25	0.00190	97974 97788	186 188	489405 488470	5854581	59.76
0.00	25- 30	0.00221	97600	216	487460	53 65 176 48 76 706	54.87 49.97
5.11	30- 35	0.004.98	97384	485	485707	4389246	45.07
0.41	35- 40 40- 45	0.00896	96899	868	482325	3903539	40.28
15.76 11.22	45- 50	0.01047	96031 95025	1006 1881	477640 470422	3421214 2943574	35.63 30.98
16.91	50- 55	0.03147	93144	2931	458392	2473152	30.98 26.55
12.65	55- 60	0.05260	90213	4746	439200	2014760	22.33
18.73	60- 65 65- 70	0.07669	85467	6555	410947	1575560	18.43
14.99	70- 75	0.11754 0.19763	78912 69637	9275 13762	371372 313780	1164613	14.76
8.64	75- 80	0.31240	55875	17456	235735	793241 479461	11.39 8.58
6.28	80- 85	0.46394	38419	17824	147535	243726	6.34
4.59	85-	1.00000	20595	20595	9619 <mark>1</mark>	96191	4.67