Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.35.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

on	Average remain ing lifetime	Age interval	Proportion dying	of 100.000	born alive	Stationa	ry population	Average remain- ing lifetime
ind [uent rals	Average number of years of lite remaining at beginning o age interval	between two	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
	o e	x to x+n	P	1	đ	L	т	0
	ж		x	nх	nx	n x	x	e X
					MALE			
ц	64.50	0- 1	0.02445	100000	2445	98288	6365534	63.66
2	64.84	1- 5 5- 10	0.00302 0.00176	97555 97261	294 171	389632 485877	6267246 5877614	64.24
8	56.23	10- 15	0.00279	97090	271	484772	5391737	60.43 55.53
6	51.32 46.41	15- 20 20- 25	0.00448	96819 96385	434 749	483010 480052	4906965 4423955	50.68 45.90
6	41.78	25- 30	0.01080	95636	1033	475597	3943903	41.24
9	37.06 32.62	30- 35 35- 40	0.01819	94603 92882	1721 2743	468712 457552	3468306 2999594	36.66 32.29
9	28.27	40- 45	0.04194	90139	3780	441245	2542042	28.20
2 7	24.20 20.59	45- 50 50- 55	0.06237	86359 80973	5386 6241	418330 389262	2100797 1682467	24.33
7	17.34	55- 60	0.10964	74732	8194	353175	1293205	17.30
9	14.11	60- 65 65- 70	0.17112 0.22120	66 5 3 8 55 1 5 2	11386 12200	304225 245260	940030 635805	14.13
2	8.47	70- 75	0.30294	42952	13012	182230	390545	9.09
2	6.44	75- 80 80- 85	0.42959 0.55700	29940 17078	12862 9512	117545 61610	208315 90770	6.96 5.32
9	3.42	85–	1.00000	7566	7566	29160	29160	3.85
					FEMALE			
9	72.83 72.97	0- 1 1- 5	0.01709 0.00356	100000	1709 349	98803 392466	7234198 7135395	72.34 72.59
6	69.03	5- 10	0.00091	97942	89	489487	6742929	68.85
4 4	64.11 59.16	10- 15 15- 20	0.00145	97853 97711	1 42 217	488910 488012	6253442 5764532	63.91 59.00
4	54.24	20- 25	0.00193	97494	188	487000	5276520	54.12
4	49.45	25- 30 30- 35	0.00303	97306 97011	295 523	485792 483747	4789520 4303728	49.22
7	39.91	35- 40	0.01170	96488	1129	479617	38 19 98 1	39.59
3	35.23 30.74	40- 45 45- 50	0.01846 0.02793	95359 93599	1760 2615	472395 461457	3340364 2867969	35.03
6	26.37	50- 55	0.03862	90984	3514	446135	2406512	30.64 26.45
4	22.04 17.93	55- 60 60- 65	0.04830 0.06772	87470 83245	4225 5638	426787 402130	1960377 1533590	22.41
2	14.25	65- 70	0.11111	77607	8623	366477	1131460	18.42 14.58
2	10.69	70- 75 75- 80	0.19624 0.32197	68984 55446	13538 17852	311075	764982	11.09
5	5.53	80- 85	0.50279	37594	18902	232600 140715	453907 221307	8.19 5.89
2	3.90	85	1.00000	18692	18692	80592	80592	4.31