Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 25.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

	Froportion	Of 100.000 born alive		Stationary population		Average remaining lifetime
Age interval	dying					
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 o age interval
x to x+n	g	1	d			0
2 60 8.1	ж ^а п	n x	n x	L n x	T	e
			MALE			
0- 1 1- 5	0-02110 0-00264	100000 97890	2110	98522	6473824	64.74
5- 10	0.00106	97631	259 104	39 10 42 487895	6375302 5984260	65. 13
10- 15	0.00108	97527	105	487372	54 96365	61-29 56-36
15- 20	0.00380	97422	370	486185	5008993	51-42
20- 25 25- 30	0.00772	97052	750	483385	4522808	46 60
30- 35	0.00873 0.01671	96302	840	479410	4039423	41.95
35- 40	0-02368	95462 93867	1595 2222	473322 463780	3560013	37.29
40- 45	0.03181	91645	2915	450937	3086691 2622911	32.88 28.62
45- 50	0.04990	88730	4428	432580	2171974	24.48
50- 55	0.08149	84302	6870	404335	1739394	20.63
55- 60 60- 65	0-12049	77432	9330	363835	1335059	17.24
65- 70	0-15644 0-22394	68102 57448	10654	313875	971224	14-26
70- 75	0.30866	44583	12865 13761	255077 188512	657349	11.44
75- 80	0-42619	30822	13136	121270	402272 213759	9.02 6.94
80- 85	0.57354	17686	10144	63070	92489	5.23
85–	1_00000	7542	7542	29419	29419	3 90
			FEMALE			
0- 1	0.02039	100000	2039	98572	7296688	72- 97
1- 5	0-00235	97961	230	391384	7198116	73.48
5- 10	0-00144	97731	141	488302	6806732	69.65
10- 15 15- 20	0-00097	97590	94	487715	6318430	64.74
20- 25	0.00181 0.00151	97496 97319	177 147	487037	5830715	59-80
25- 30	0-00475	97172	462	486227 484705	5343678 4857451	54.91
30- 35	0-00710	96710	687	481832	4372746	49.99 45.22
35- 40	0-01033	96023	992	477635	3890914	40.52
40- 45 45- 50	0-01767	95031	1679	470957	3413279	35.92
50- 55	0-02211 0-03124	93352 91288	2064	461600	2942322	31.52
55- 60	0.04883	88436	2852 4318	449310 431385	2480722 2031412	27. 17
60- 65	0-06674	84118	5614	406555	1600027	22.97 19.02
65- 70	0-11405	78504	8953	370137	1193472	15- 20
70- 75	0-16871	69551	11734	318420	823335	11.84
75- 80 80- 85	0.30749	578 17	17778	244640	504915	8-73
85-	1.00000	40039 21273	18766 21273	153280	260275	6.50
	160000	41413	212/3	106995	106995	5.02