Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.46.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying Proportion of persons alive at beginning of age interval dying during interval	Of 100.000	born alive	Stationary population		Average remain- ing lifetime	Age interval Period of life
Period of life between two exact ages stated in years		number livin at beginning of age interval			in this and all subsequent age intervals	Average number between of years of exact	between two exact ages stated in year
						0	x to x+n
x to x+n	n x	n x	n x	n x	T X	e x	
			MALE				
0- 1	0.01905	100000	1905	98666	6727267	67.27	0- 1 1- 5
1- 5	0.00000	98095		392380	6628601	67.57	5- 10
5- 10	0.00269	98095	264	489815	6236221	63.57 58.74	10- 15
10- 15 15- 20	0.00158 0.00151	97831 97677	154 148	488770 488015	5746406 5257636	53.83	15- 20 20- 25
20- 25	0.00393	97529	383	486687	4769621	48.90	25- 30
25- 30	0.00862	97146	8 38	483635	4282934	44.09	30- 35
30- 35	0.01596	96308	1537 1753	477697 469472	3799299 3321602	39.45 35.05	35- 40 40- 45
35- 40 40- 45	0.01850 0.02746	94771 93018	2554	458705	2852130	30.66	45- 50
45- 50	0.04792	90464	4335	441482	2393425	26.46	50- 55
50- 55	0.05627	86129	4846	418530	1951943	22.66	55- 60
55- 60 60- 65	0.11200	81283 72179	9104 8468	383655 339725	1533413 1149758	18.87 15.93	60- 65 65- 70
65- 70	0.11733 0.17364	63711	11063	290897	810033	12.71	70- 75
70- 75	0.25810	52648	13588	229270	519135	9.86	75- 80
75- 80	0.40315	39060	15747	155932 86132	289865 133933	7.42 5.74	80- 85 85-
80- 85 85-	0.52214 1.00000	23313 11140	12173 11140	47800	47800	4.29	0.5-
			FEMALE				
			eige about to	loss same		73.70	0- /1
0- 1	0.02308	100000 97692	2308 238	98384 390292	7369555 7271171	74.43	1- 5 5- 10
1- 5 5- 10	0.00244	97454	66	487105	6880879	70.61	10- 15
10- 15	0.00083	97388	81	486737	6393774	65.65	15- 20
15- 20	0.00246	97307	240 181	485935 484882	5907037 5421102	60.71 55.85	20- 25 25- 30
20- 25 25- 30	0.00186	97067 96886	372	483500	4936220	50.95	30- 35
30- 35	0.00734	96514	708	480800	4452720	46.14	35- 40
35- 40	0.00569	95806	545	477667	3971920 3494253	41.46 36.68	40- 45 45- 50
49- 45 45- 50	0.00746	95261 94551	710 1868	474530 468085	3019723	31.94	50- 55
50- 55	0.01973	92683	2875	456227	2551638	27.53	55- 60
55- 60	0.03758	89808	3375	440602	2095411	23.33	60- 65
60- 65	0.07178	86433	6204	416655 384837	16 54809 1238154	19.15 15.43	65- 70 70- 75
65- 70 70- 75	0.08130	80229 73706	14547	332162	853316	11.58	75- 80
70- 75 75- 80	0.31324	59159	18531	249467	521154	8.81	80- 85
80- 85	0.41980	40628	17056	160500	271686	6.69 4.71	85-
85-	1.00000	23572	23572	111186	111186	40/1	