

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.50.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CITIES AND TOWNS, CSONGRAD COUNTY, 1985

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime	Age interval
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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years
x to x+n	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	$T_x$	$e_x$	x to x+n
MALE							
0- 1	0.02033	100000	2033	98576	6673817	66.74	0- 1
1- 5	0.00000	97967		391868	6575241	67.12	1- 5
5- 10	0.00086	97967	85	489622	6183373	63.12	5- 10
10- 15	0.00196	97882	192	488930	5693751	58.17	10- 15
15- 20	0.00484	97690	472	487270	5204821	53.28	15- 20
20- 25	0.00876	97218	851	483962	4717551	48.53	20- 25
25- 30	0.00388	96367	374	480900	4233589	43.93	25- 30
30- 35	0.01323	95993	1270	476790	3752689	39.09	30- 35
35- 40	0.02046	94723	1938	468770	3275899	34.58	35- 40
40- 45	0.04187	92785	3885	454212	2807129	30.25	40- 45
45- 50	0.03442	88900	3060	436850	2352917	26.47	45- 50
50- 55	0.05778	85840	4959	416802	1916067	22.32	50- 55
55- 60	0.09341	80881	7555	385517	1499265	18.54	55- 60
60- 65	0.14990	73326	10991	339152	1113748	15.19	60- 65
65- 70	0.16906	62335	10539	285327	774595	12.43	65- 70
70- 75	0.28295	51796	14656	222340	489268	9.45	70- 75
75- 80	0.40191	37140	14927	148382	266928	7.19	75- 80
80- 85	0.53618	22213	11910	81290	118545	5.34	80- 85
85-	1.00000	10303	10303	37255	37255	3.61	85-
FEMALE							
0- 1	0.00800	100000	800	99439	7426854	74.27	0- 1
1- 5	0.00123	99200	122	396556	7327415	73.87	1- 5
5- 10	0.00000	99078		495390	6930859	69.95	5- 10
10- 15	0.00000	99078		495390	6435469	64.95	10- 15
15- 20	0.00207	99078	205	494877	5940079	59.95	15- 20
20- 25	0.00520	98873	514	493080	5445202	55.07	20- 25
25- 30	0.00382	98359	376	490855	4952122	50.35	25- 30
30- 35	0.00433	97993	424	488855	4461267	45.53	30- 35
35- 40	0.00814	97559	794	485810	3972412	40.72	35- 40
40- 45	0.01373	96765	1329	480502	3486602	36.03	40- 45
45- 50	0.02173	95436	2074	471995	3006100	31.50	45- 50
50- 55	0.02720	93362	2539	460462	2534105	27.14	50- 55
55- 60	0.04888	90823	4440	443015	2073643	22.83	55- 60
60- 65	0.06000	86383	5183	418957	1630628	18.88	60- 65
65- 70	0.12706	81200	10317	380207	1211671	14.92	65- 70
70- 75	0.18847	70883	13359	321017	831463	11.73	70- 75
75- 80	0.28621	57524	16464	246460	510446	8.87	75- 80
80- 85	0.46823	41060	19225	157237	263986	6.43	80- 85
85-	1.00000	21835	21835	106748	106748	4.88	85-