

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 26.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY  
DIFFERENTIALS IN HUNGARY

1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

LIFE TABLE, CSONGRAD COUNTY, 1986

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
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
x to x+n	q n x	l n x	d n x	L n x	T x	e x
MALE						
0- 1	0.01430	100000	1430	98998	6643881	66.44
1- 5	0.00147	98570	145	393990	6544883	66.40
5- 10	0.00146	98425	144	491765	6150893	62.49
10- 15	0.00146	98281	144	491045	5659128	57.58
15- 20	0.00589	98137	578	489240	5168083	52.66
20- 25	0.00451	97559	440	486695	4678843	47.96
25- 30	0.00753	97119	732	483765	4192148	43.17
30- 35	0.01181	96387	1139	479087	3708383	38.47
35- 40	0.02095	95248	1995	471252	3229296	33.90
40- 45	0.03431	93253	3200	458265	2758044	29.58
45- 50	0.05372	90053	4838	438170	2299779	25.54
50- 55	0.07625	85215	6497	409832	1861609	21.85
55- 60	0.10037	78718	7901	373837	1451777	18.44
60- 65	0.12925	70817	9153	331202	1077940	15.22
65- 70	0.21365	61664	13174	275385	746738	12.11
70- 75	0.27509	48490	13339	209102	471353	9.72
75- 80	0.38513	35151	13538	149110	262250	7.46
80- 85	0.53567	21613	11577	79122	120340	5.57
85-	1.00000	10036	10036	41218	41218	4.10
FEMALE						
0- 1	0.01436	100000	1436	98994	7388445	73.88
1- 5	0.00232	98564	228	393800	7289451	73.96
5- 10	0.00155	98336	153	491297	6895651	70.12
10- 15	0.00062	98183	61	490762	6404354	65.23
15- 20	0.00162	98122	159	490212	5913592	60.27
20- 25	0.00157	97963	154	489430	5423380	55.36
25- 30	0.00438	97809	428	487975	4933950	50.44
30- 35	0.00507	97381	494	485670	4445975	45.66
35- 40	0.00862	96887	835	482347	3960305	40.88
40- 45	0.01448	96052	1391	476782	3477958	36.21
45- 50	0.01448	94661	1370	469880	3001176	31.70
50- 55	0.03109	93291	2901	459202	2531296	27.13
55- 60	0.04707	90390	4255	441312	2072094	22.92
60- 65	0.07012	86135	6040	415575	1630782	18.93
65- 70	0.12115	80095	9704	376215	1215207	15.17
70- 75	0.17331	70391	12200	321455	838992	11.92
75- 80	0.28313	58191	16476	249765	517537	8.89
80- 85	0.44295	41715	18478	162380	267772	6.42
85-	1.00000	23237	23237	105392	105392	4.53