

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.37.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

S  
L  
A  
V  
I  
A

LIFE TABLE, TOLNA COUNTY, 1983

Age interval	Average remaining lifetime	Proportion dying	Of 100,000 born alive	Stationary population	Average remaining lifetime		
Period of life between two exact ages stated in years	Average number of years of life remaining at beginning of age interval	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	$\frac{e_x^o}{x}$	$\frac{q_x}{n x}$	$\frac{l_x}{n x}$	$\frac{d_x}{n x}$	$\frac{L_x}{n x}$	$\frac{T_x}{x}$	$\frac{e_x^o}{x}$
MALE							
0- 1	65.21	0.02259	100000	2259	98418	6486258	64.86
1- 5	65.31	0.00253	97741	247	390470	6387840	65.35
5- 10	61.57	0.00089	97494	87	487252	5997370	61.52
10- 15	56.69	0.00160	97407	156	486645	5510118	56.57
15- 20	51.81	0.00621	97251	604	484745	5023473	51.65
20- 25	47.10	0.00834	96647	806	481220	4538728	46.96
25- 30	42.52	0.00614	95841	588	477735	4057508	42.34
30- 35	37.99	0.01389	95253	1323	472957	3579773	37.58
35- 40	33.40	0.02179	93930	2047	464532	3106816	33.08
40- 45	29.12	0.04179	91883	3840	449815	2642284	28.76
45- 50	25.16	0.05609	88043	4938	427870	2192469	24.90
50- 55	21.43	0.07068	83105	5873	400842	1764599	21.23
55- 60	17.75	0.10114	77232	7811	366632	1363757	17.66
60- 65	14.38	0.15040	69421	10441	321002	997124	14.36
65- 70	11.65	0.20358	58980	12007	264882	676122	11.46
70- 75	8.77	0.31184	46973	14648	198245	411239	8.75
75- 80	6.51	0.44712	32325	14453	125492	212994	6.59
80- 85	5.01	0.60065	17872	10735	62522	87502	4.90
85-	3.59	1.00000	7137	7137	24979	24979	3.50
FEMALE							
0- 1	73.23	0.01478	100000	1478	98965	7275840	72.76
1- 5	73.22	0.00371	98522	365	393358	7176875	72.85
5- 10	69.35	0.00142	98157	140	490435	6783517	69.11
10- 15	64.57	0.00168	98017	164	489675	6293082	64.20
15- 20	59.57	0.00440	97853	431	488187	5803407	59.31
20- 25	54.68	0.00307	97422	299	486362	5315220	54.56
25- 30	49.84	0.00357	97123	347	484747	4828858	49.72
30- 35	45.00	0.00739	96776	715	482092	4344111	44.89
35- 40	40.29	0.01021	96061	980	477855	3862019	40.20
40- 45	35.49	0.01007	95081	958	473010	3384164	35.59
45- 50	31.06	0.02621	94123	2467	464447	2911154	30.93
50- 55	26.61	0.02927	91656	2683	451572	2446707	26.69
55- 60	22.34	0.04462	88973	3970	434940	1995135	22.42
60- 65	18.35	0.07498	85003	6373	409082	1560195	18.35
65- 70	14.56	0.10329	78630	8122	372845	1151113	14.64
70- 75	11.26	0.20145	70508	14204	317030	778268	11.04
75- 80	8.37	0.31830	56304	17922	236715	461238	8.19
80- 85	5.92	0.48989	38382	18803	144902	224523	5.85
85-	4.00	1.00000	19579	19579	79621	79621	4.06