

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.32.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, NOGRAD COUNTY, 1945

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	$\frac{q}{n x}$	$\frac{l}{n x}$	$\frac{d}{n x}$	$\frac{L}{n x}$	$\frac{T}{x}$	$\frac{o}{e x}$	x to x+n
MALE							
0- 1	0.01749	100000	1749	98775	6506031	65.06	0- 1
1- 5	0.00531	98251	522	391960	6407256	65.21	1- 5
5- 10	0.00103	97729	101	488392	6015296	61.55	5- 10
10- 15	0.00058	97628	57	487997	5526904	56.61	10- 15
15- 20	0.00690	97571	673	486172	5038907	51.64	15- 20
20- 25	0.00568	96898	550	483115	4552735	46.98	20- 25
25- 30	0.00780	96348	751	479862	4069620	42.24	25- 30
30- 35	0.01413	95597	1350	474610	3589758	37.55	30- 35
35- 40	0.03116	94247	2937	463892	3115148	33.05	35- 40
40- 45	0.03623	91310	3308	448280	2651256	29.04	40- 45
45- 50	0.05336	83002	4696	428270	2202976	25.03	45- 50
50- 55	0.07148	83306	5955	401642	1774706	21.30	50- 55
55- 60	0.09456	77351	7314	368470	1373064	17.75	55- 60
60- 65	0.15992	70037	11201	322182	1004594	14.34	60- 65
65- 70	0.20648	58336	12149	263807	682411	11.60	65- 70
70- 75	0.30753	46687	14358	197540	418604	8.97	70- 75
75- 80	0.41479	32329	13410	128120	221064	6.84	75- 80
80- 85	0.59443	13919	11246	66480	92944	4.91	80- 85
85-	1.00000	7673	7673	26464	26464	3.44	85-
FEMALE							
0- 1	0.02054	100000	2054	98562	7314840	73.15	0- 1
1- 5	0.00070	97946	69	391646	7216278	73.68	1- 5
5- 10	0.00110	97877	108	489115	6824632	69.73	5- 10
10- 15	0.00063	97769	61	488692	6335517	64.80	10- 15
15- 20	0.00278	97708	272	487860	5846825	59.84	15- 20
20- 25	0.00149	97436	145	486817	5358965	55.00	20- 25
25- 30	0.00573	97291	558	485060	4872148	50.08	25- 30
30- 35	0.00648	96733	626	482100	4387088	45.35	30- 35
35- 40	0.01139	96107	1094	477800	3904988	40.63	35- 40
40- 45	0.01080	95013	1026	472500	3427188	36.07	40- 45
45- 50	0.02214	93987	2081	464732	2954688	31.44	45- 50
50- 55	0.02531	91906	2326	453715	2489956	27.09	50- 55
55- 60	0.05154	89580	4617	436357	2036241	22.73	55- 60
60- 65	0.07980	84963	6780	407865	1599384	18.83	60- 65
65- 70	0.11390	78183	8905	368652	1192019	15.25	65- 70
70- 75	0.15725	69278	10894	319155	823367	11.88	70- 75
75- 80	0.29838	53384	17421	248367	504212	9.64	75- 80
80- 85	0.47158	40963	19317	156522	255844	6.25	80- 85
85-	1.00000	21646	21646	99322	99322	4.58	85-