

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.62.

# 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, NOGRAD 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	$\frac{q}{n \cdot x}$	$\frac{l}{n \cdot x}$	$\frac{d}{n \cdot x}$	$\frac{L}{n \cdot x}$	$\frac{T}{x}$	$\frac{o}{e \cdot x}$	x to x+n
MALE							
0- 1	0.01279	100000	1279	99104	6568819	65.69	0- 1
1- 5	0.00760	99721	751	393382	6469715	65.54	1- 5
5- 10	0.00000	97970		489850	6076333	62.02	5- 10
10- 15	0.00000	97970		489850	5586483	57.02	10- 15
15- 20	0.00369	97970	361	488947	5096633	52.02	15- 20
20- 25	0.00954	97609	931	485717	4607686	47.21	20- 25
25- 30	0.01087	96678	1051	480762	4121969	42.64	25- 30
30- 35	0.01041	95627	995	475647	3641207	38.08	30- 35
35- 40	0.02023	94632	1914	468375	3165560	33.45	35- 40
40- 45	0.03410	92718	3161	455687	2697185	29.09	40- 45
45- 50	0.05506	89557	4931	435457	2241498	25.03	45- 50
50- 55	0.05499	84626	4653	411497	1806041	21.34	50- 55
55- 60	0.10692	79973	8550	378490	1394544	17.44	55- 60
60- 65	0.17051	71423	12178	326670	1016054	14.23	60- 65
65- 70	0.19771	59245	11121	268422	689384	11.64	65- 70
70- 75	0.34819	48124	16756	198730	420961	8.75	70- 75
75- 80	0.41002	31368	12862	124685	222231	7.08	75- 80
80- 85	0.56462	13506	10449	66407	97546	5.27	80- 85
85-	1.00000	8057	8057	31139	31139	3.86	85-
FEMALE							
0- 1	0.02095	100000	2095	98533	7380633	73.81	0- 1
1- 5	0.00199	97905	194	391232	7282100	74.38	1- 5
5- 10	0.00000	97711		488555	6890868	70.52	5- 10
10- 15	0.00000	97711		488555	6402313	65.52	10- 15
15- 20	0.00171	97711	167	488137	5913758	60.52	15- 20
20- 25	0.00000	97544		487720	5425621	55.62	20- 25
25- 30	0.00318	97544	310	486945	4937901	50.62	25- 30
30- 35	0.00404	97234	393	485187	4450956	45.78	30- 35
35- 40	0.01431	96841	1385	480742	3965769	40.95	35- 40
40- 45	0.01126	95456	1075	474592	3485027	36.51	40- 45
45- 50	0.01271	94381	1200	468905	3010435	31.90	45- 50
50- 55	0.02490	93181	2320	460105	2541530	27.28	50- 55
55- 60	0.03481	90861	3163	446397	2081425	22.91	55- 60
60- 65	0.08777	87698	7698	419245	1635028	18.64	60- 65
65- 70	0.12901	80000	10321	374197	1215783	15.20	65- 70
70- 75	0.17105	69679	11919	318597	841586	12.08	70- 75
75- 80	0.32054	57760	18514	242515	522988	9.05	75- 80
80- 85	0.38926	39246	15277	158037	280473	7.15	80- 85
85-	1.00000	23969	23969	122436	122436	5.10	85-