

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.62.

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, CITIES AND TOWNS, NOGRAD COUNTY, 1983

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	0.01932	100000	1932	98647	6635459	66.35	0- 1
1- 5	0.00191	98068	187	391898	6536812	66.66	1- 5
5- 10	0.00157	97881	153	489022	6144914	62.78	5- 10
10- 15	0.00000	97728		488640	5655892	57.87	10- 15
15- 20	0.00000	97728		488640	5167252	52.87	15- 20
20- 25	0.00798	97728	780	486690	4678612	47.87	20- 25
25- 30	0.00181	96948	176	484300	4191922	43.24	25- 30
30- 35	0.02019	96772	1954	478975	3707622	38.31	30- 35
35- 40	0.01530	94818	1450	470465	3228647	34.05	35- 40
40- 45	0.02674	93368	2497	460597	2758182	29.54	40- 45
45- 50	0.03061	90871	2781	447402	2297585	25.28	45- 50
50- 55	0.05725	88090	5043	427842	1850183	21.00	50- 55
55- 60	0.13134	83047	10908	387965	1422341	17.13	55- 60
60- 65	0.18062	72139	13030	328120	1034376	14.34	60- 65
65- 70	0.19734	59109	11664	266385	706256	11.95	65- 70
70- 75	0.30431	47445	14438	201130	439871	9.27	70- 75
75- 80	0.46177	33007	15242	126930	238741	7.23	75- 80
80- 85	0.48819	17765	8673	67142	111811	6.29	80- 85
85-	1.00000	9092	9092	44669	44669	4.91	85-
FEMALE							
0- 1	0.01735	100000	1735	98785	7436403	74.36	0- 1
1- 5	0.00000	93265		393060	7337618	74.67	1- 5
5- 10	0.00000	93265		491325	6944558	70.67	5- 10
10- 15	0.00000	93265		491325	6453233	65.67	10- 15
15- 20	0.00206	93265	203	490817	5961908	60.67	15- 20
20- 25	0.00247	98062	242	489705	5471091	55.79	20- 25
25- 30	0.00641	97820	627	487532	4981386	50.92	25- 30
30- 35	0.00340	97193	330	485140	4493854	46.24	30- 35
35- 40	0.00907	96363	878	482120	4008714	41.39	35- 40
40- 45	0.00598	95985	574	478490	3526594	36.74	40- 45
45- 50	0.01592	95411	1519	473257	3048104	31.95	45- 50
50- 55	0.01144	93992	1074	466775	2574847	27.42	50- 55
55- 60	0.05522	92918	5126	451275	2108072	22.71	55- 60
60- 65	0.06208	87692	5444	424850	1656797	18.89	60- 65
65- 70	0.10634	82248	8787	389272	1231947	14.98	65- 70
70- 75	0.20043	73461	14724	330495	842675	11.47	70- 75
75- 80	0.30617	58737	17984	248725	512180	8.72	75- 80
80- 85	0.45741	40753	18641	157162	263455	6.46	80- 85
85-	1.00000	22112	22112	106292	106292	4.80	85-