

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.76.

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, VESZPRÉM 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	$\frac{q}{n \cdot x}$	$\frac{l}{n \cdot x}$	$\frac{d}{n \cdot x}$	$\frac{L}{n \cdot x}$	$\frac{T}{x}$	$\frac{o}{e \cdot x}$	x to x+n
MALE							
0- 1	0.02284	100000	2284	98401	6661844	66.62	0- 1
1- 5	0.00243	97716	237	390390	6563443	67.17	1- 5
5- 10	0.00159	97479	155	487007	6173053	63.33	5- 10
10- 15	0.00000	97324		486620	5686046	58.42	10- 15
15- 20	0.00309	97324	301	485867	5199426	53.42	15- 20
20- 25	0.00997	97023	967	482697	4713559	48.58	20- 25
25- 30	0.00560	96056	538	478935	4230862	44.05	25- 30
30- 35	0.01064	95518	1016	475050	3751927	39.28	30- 35
35- 40	0.02135	94502	2018	467465	3276877	34.68	35- 40
40- 45	0.02553	92484	2361	456517	2809412	30.38	40- 45
45- 50	0.03633	90123	3274	442430	2352895	26.11	45- 50
50- 55	0.06908	86849	5999	419247	1910465	22.00	50- 55
55- 60	0.09066	80850	7329	385927	1491218	18.44	55- 60
60- 65	0.14279	73521	10498	341360	1105291	15.03	60- 65
65- 70	0.19103	63023	12039	285017	763931	12.12	65- 70
70- 75	0.28419	50984	14489	218697	478913	9.39	70- 75
75- 80	0.41667	36495	15206	144460	260216	7.13	75- 80
80- 85	0.58355	21289	12423	75387	115756	5.44	80- 85
85-	1.00000	8866	8866	40368	40368	4.55	85-
FEMALE							
0- 1	0.01358	100000	1358	99049	7397419	73.97	0- 1
1- 5	0.00000	98642		394568	7298370	73.99	1- 5
5- 10	0.00114	98642	112	492930	6903802	69.99	5- 10
10- 15	0.00143	98530	140	492300	6410872	65.07	10- 15
15- 20	0.00165	98390	162	491545	5918572	60.15	15- 20
20- 25	0.00425	98228	418	490095	5427027	55.25	20- 25
25- 30	0.00271	97810	265	488387	4936932	50.47	25- 30
30- 35	0.00246	97545	240	487125	4448545	45.61	30- 35
35- 40	0.00899	97305	874	484340	3961420	40.71	35- 40
40- 45	0.00572	96431	552	480775	3477080	36.06	40- 45
45- 50	0.02033	95879	1950	474520	2996305	31.25	45- 50
50- 55	0.03225	93929	3030	462070	2521785	26.85	50- 55
55- 60	0.05334	90899	4848	442375	2059715	22.66	55- 60
60- 65	0.06565	86051	5649	416132	1617340	18.80	60- 65
65- 70	0.13288	80402	10684	375300	1201208	14.94	65- 70
70- 75	0.17281	69718	12048	318470	825908	11.85	70- 75
75- 80	0.28011	57670	16154	247965	507438	8.80	75- 80
80- 85	0.47080	41516	19546	158715	259473	6.25	80- 85
85-	1.00000	21970	21970	100758	100758	4.58	85-