

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.69.

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, VILLAGES, SZABOLCS-SZATMAR COUNTY, 1983

Age interval	Proportion dying	Of 100,000 born alive	Stationary population	Average remaining lifetime		
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	Average number of years of life remaining at beginning of age interval		
x to $x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	e_x		
			$L_{n x}$	T_x		
MALE						
0- 1	0.02634	100000	2634	98156	6299569	63.00
1- 5	0.00246	97366	239	388986	6201413	63.69
5- 10	0.00233	97127	227	485067	5812427	59.84
10- 15	0.00315	96900	305	483737	5327360	54.98
15- 20	0.00549	96595	530	481650	4843623	50.14
20- 25	0.00850	96065	816	478285	4361973	45.41
25- 30	0.01249	95249	1190	473270	3883688	40.77
30- 35	0.02060	94059	1938	465450	3410418	36.26
35- 40	0.03212	92121	2959	453207	2944968	31.97
40- 45	0.04493	89162	4006	435795	2491761	27.95
45- 50	0.06259	85156	5330	412455	2055966	24.14
50- 55	0.08032	79826	6412	383100	1643511	20.59
55- 60	0.11033	73414	8100	346820	1260411	17.17
60- 65	0.17542	65314	11457	297927	913591	13.99
65- 70	0.22660	53857	12204	238775	615664	11.43
70- 75	0.30146	41653	12557	176872	376889	9.05
75- 80	0.43859	29096	12761	113577	200016	6.87
80- 85	0.55537	16335	9072	58995	86439	5.29
85-	1.00000	7263	7263	27444	27444	3.77
FEMALE						
0- 1	0.01895	100000	1895	98673	7216375	72.16
1- 5	0.00414	98105	406	391608	7117702	72.55
5- 10	0.00081	97699	79	488297	6726094	68.85
10- 15	0.00150	97620	146	487735	6237797	63.90
15- 20	0.00275	97474	268	486700	5750062	58.99
20- 25	0.00262	97206	254	485395	5263362	54.15
25- 30	0.00352	96952	341	483907	4777967	49.28
30- 35	0.00715	96611	690	481330	4294060	44.45
35- 40	0.00865	95921	830	477530	3812730	39.75
40- 45	0.01764	95091	1678	471260	3335200	35.07
45- 50	0.02591	93413	2420	461015	2863940	30.66
50- 55	0.03945	90993	3589	445992	2402925	26.41
55- 60	0.04557	87404	3983	427062	1956933	22.39
60- 65	0.06926	83421	5778	402660	1529871	18.34
65- 70	0.10870	77643	8440	367115	1127211	14.52
70- 75	0.19679	69203	13618	311970	760096	10.98
75- 80	0.32153	55585	17872	233245	448126	8.06
80- 85	0.51954	37713	19593	139582	214881	5.70
85-	1.00000	18120	18120	75298	75298	4.15