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STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CITIES AND TOWNS, SZABOLCS-SZATMAR 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	0.02028	100000	2028	98580	6519809	65.20	0- 1
1- 5	0.00408	97972	399	391090	6421229	65.54	1- 5
5- 10	0.00054	97573	53	487732	6030139	61.80	5- 10
10- 15	0.00197	97520	192	487120	5542407	56.83	10- 15
15- 20	0.00273	97328	265	485977	5055287	51.94	15- 20
20- 25	0.00597	97063	579	483867	4569310	47.08	20- 25
25- 30	0.00723	96484	697	480677	4085443	42.34	25- 30
30- 35	0.01368	95787	1311	475657	3604766	37.63	30- 35
35- 40	0.02481	94476	2344	466520	3129109	33.12	35- 40
40- 45	0.03562	92132	3281	452457	2662589	28.90	40- 45
45- 50	0.06179	89851	5490	430530	2210132	24.87	45- 50
50- 55	0.06835	83361	5698	402560	1779602	21.35	50- 55
55- 60	0.10753	77663	8351	367437	1377042	17.73	55- 60
60- 65	0.15816	69312	10963	319152	1009605	14.57	60- 65
65- 70	0.20478	58349	11949	261872	690452	11.83	65- 70
70- 75	0.30797	46400	14290	196275	428580	9.24	70- 75
75- 80	0.39917	32110	12817	128507	232305	7.23	75- 80
80- 85	0.56257	19293	10854	69330	103797	5.38	80- 85
85-	1.00000	8439	8439	34467	34467	4.08	85-
FEMALE							
0- 1	0.01273	100000	1273	99108	7270897	72.71	0- 1
1- 5	0.00244	98727	241	394426	7171789	72.64	1- 5
5- 10	0.00112	98486	110	492155	6777363	68.82	5- 10
10- 15	0.00134	98376	132	491550	6285208	63.89	10- 15
15- 20	0.00132	98244	130	490895	5793658	58.97	15- 20
20- 25	0.00068	98114	67	490402	5302763	54.05	20- 25
25- 30	0.00219	98047	215	489697	4812361	49.08	25- 30
30- 35	0.00242	97832	236	488570	4322664	44.18	30- 35
35- 40	0.01718	97596	1677	483787	3834094	39.29	35- 40
40- 45	0.02033	95919	1950	474720	3350307	34.93	40- 45
45- 50	0.03339	93969	3138	462000	2875587	30.60	45- 50
50- 55	0.03618	90831	3287	445937	2413587	26.57	50- 55
55- 60	0.05658	87544	4953	425337	1967650	22.48	55- 60
60- 65	0.06299	82591	5202	399950	1542313	18.67	60- 65
65- 70	0.11849	77389	9170	364020	1142363	14.76	65- 70
70- 75	0.19466	68219	13279	307897	778343	11.41	70- 75
75- 80	0.32329	54940	17762	230295	470445	8.56	75- 80
80- 85	0.45315	37178	16847	143772	240150	6.46	80- 85
85-	1.00000	20331	20331	96378	96378	4.74	85-