

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p. 48.

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, BORSOD-ABAUJ-ZEMPLEN 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	$\frac{o}{e_x}$	x to x+n
MALE							
0- 1	0.01839	100000	1839	98712	6585070	65.85	0- 1
1- 5	0.00000	98161		392644	6486358	66.08	1- 5
5- 10	0.00065	98161	64	490645	6093714	62.08	5- 10
10- 15	0.00153	98097	150	490110	5603069	57.12	10- 15
15- 20	0.00581	97947	570	488310	5112959	52.20	15- 20
20- 25	0.00718	97377	699	485137	4624649	47.49	20- 25
25- 30	0.01032	95678	998	480895	4139512	42.82	25- 30
30- 35	0.01182	95680	1131	475572	3658617	38.24	30- 35
35- 40	0.02222	94549	2101	467492	3183045	33.67	35- 40
40- 45	0.03236	92448	2991	454762	2715553	29.37	40- 45
45- 50	0.04063	89457	3635	438197	2260791	25.27	45- 50
50- 55	0.07775	85822	6672	412430	1822594	21.24	50- 55
55- 60	0.11739	79150	9291	372522	1410164	17.82	55- 60
60- 65	0.13525	69859	9448	325675	1037641	14.85	60- 65
65- 70	0.21658	60411	13084	269345	711966	11.79	65- 70
70- 75	0.27504	47327	13017	204092	442621	9.35	70- 75
75- 80	0.43834	34310	15040	133950	238529	6.95	75- 80
80- 85	0.55470	19270	10689	69627	104579	5.43	80- 85
85-	1.00000	3581	8581	34951	34951	4.07	85-
FEMALE							
0- 1	0.01117	100000	1117	99218	7270672	72.71	0- 1
1- 5	0.00434	98883	429	394674	7171454	72.52	1- 5
5- 10	0.00000	98454		492270	6776780	68.83	5- 10
10- 15	0.00232	98454	228	491700	6284510	63.83	10- 15
15- 20	0.00162	98226	159	490732	5792810	58.97	15- 20
20- 25	0.00000	98067		490335	5302078	54.07	20- 25
25- 30	0.00334	98067	328	489515	4811743	49.07	25- 30
30- 35	0.00452	97739	442	487590	4322228	44.22	30- 35
35- 40	0.01540	97297	1499	482737	3834638	39.41	35- 40
40- 45	0.02384	95798	2284	473280	3351901	34.99	40- 45
45- 50	0.03037	93514	2840	460470	2878621	30.78	45- 50
50- 55	0.03634	90674	3295	445132	2418151	26.67	50- 55
55- 60	0.05561	87379	4859	424747	1973019	22.58	55- 60
60- 65	0.07774	82520	6415	396562	1548272	18.76	60- 65
65- 70	0.11422	76105	8693	358792	1151710	15.13	65- 70
70- 75	0.16748	67412	11290	308835	792917	11.76	70- 75
75- 80	0.29141	56122	16355	239722	484082	8.63	75- 80
80- 85	0.43404	39767	17261	155682	244360	6.14	80- 85
85-	1.00000	22506	22506	88677	88677	3.94	85-