

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.31.

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, KOMAROM COUNTY, 1983

Average remain- ing lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
Average number of years of life remaining at beginning of 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
$^o e_x$	x to x+n	q _{n x}	l _{n x}	d _{n x}	L _{n x}	T _x	$^o e_x$
MALE							
63.93	0- 1	0.01784	100000	1784	98751	6354050	63.54
64.94	1- 5	0.00244	98216	240	392384	6255299	63.69
61.09	5- 10	0.00175	97976	171	489452	5862915	59.84
56.16	10- 15	0.00291	97805	285	488312	5373463	54.94
51.27	15- 20	0.00565	97520	551	486222	4885151	50.09
46.48	20- 25	0.01040	96969	1009	482322	4398929	45.36
41.96	25- 30	0.01184	95960	1136	476960	3916607	40.81
37.29	30- 35	0.01227	94824	1164	471210	3439647	36.27
32.71	35- 40	0.02342	93660	2193	462817	2968437	31.69
28.51	40- 45	0.04039	91467	3695	448097	2505620	27.39
24.59	45- 50	0.05933	87772	5207	425842	2057523	23.44
20.75	50- 55	0.08809	82565	7273	394642	1631681	19.76
17.28	55- 60	0.12337	75292	9289	353237	1237039	16.43
14.10	60- 65	0.18804	66003	12411	298987	883802	13.39
11.29	65- 70	0.22347	53592	11976	238020	584814	10.91
8.62	70- 75	0.34250	41616	14253	172447	346794	8.33
6.62	75- 80	0.45642	27363	12489	105592	174347	6.37
5.13	80- 85	0.62500	14874	9296	51130	68754	4.62
3.88	85-	1.00000	5578	5578	17624	17624	3.15

FEMALE

73.76	0- 1	0.01569	100000	1569	98901	7183755	71.84
73.93	1- 5	0.00300	98431	295	393134	7084854	71.98
70.08	5- 10	0.00109	98136	107	490412	6691720	68.19
65.21	10- 15	0.00223	98029	218	489600	6201308	63.26
60.32	15- 20	0.00297	97811	291	488327	5711708	58.40
55.47	20- 25	0.00484	97520	472	486420	5223381	53.56
50.62	25- 30	0.00286	97048	278	484545	4736961	48.81
45.83	30- 35	0.00629	96770	608	482330	4252416	43.94
41.16	35- 40	0.01031	96162	991	478332	3770086	39.21
36.52	40- 45	0.01570	95171	1494	472120	3291754	34.59
31.79	45- 50	0.02577	93677	2414	462350	2819634	30.10
27.34	50- 55	0.03384	91263	3089	448592	2357284	25.83
23.15	55- 60	0.05328	88174	4698	429125	1908692	21.65
19.04	60- 65	0.07821	83476	6528	401060	1479567	17.72
15.36	65- 70	0.12595	76948	9692	360510	1078507	14.02
11.75	70- 75	0.22102	67256	14865	299117	717997	10.68
8.71	75- 80	0.34323	52391	17982	217000	418879	8.00
6.21	80- 85	0.49229	34409	16939	129697	201879	5.87
4.29	85-	1.00000	17470	17470	72182	72182	4.13