

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.60.

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, KOMAROM 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	$\frac{q}{n x}$	$\frac{l}{n x}$	$\frac{d}{n x}$	$\frac{L}{n x}$	$\frac{T}{x}$	$\frac{o}{e x}$	x to x+n
MALE							
0- 1	0.01471	100000	1471	98970	6466909	64.67	0- 1
1- 5	0.00074	98529	73	393970	6367939	64.63	1- 5
5- 10	0.00062	98456	61	492127	5973969	60.68	5- 10
10- 15	0.00303	98395	298	491230	5481842	55.71	10- 15
15- 20	0.00489	98097	479	489287	4990612	50.87	15- 20
20- 25	0.00886	97618	865	485927	4501325	46.11	20- 25
25- 30	0.01516	96753	1467	480097	4015398	41.50	25- 30
30- 35	0.01211	95286	1154	473545	3535301	37.10	30- 35
35- 40	0.01905	94132	1793	466177	3061756	32.53	35- 40
40- 45	0.04324	92339	3993	451712	2595579	28.11	40- 45
45- 50	0.05132	88346	4534	430395	2143867	24.27	45- 50
50- 55	0.08676	83812	7271	400882	1713472	20.44	50- 55
55- 60	0.11295	76541	8646	361090	1312590	17.15	55- 60
60- 65	0.17205	67895	11682	310270	951500	14.01	60- 65
65- 70	0.21399	56213	12029	250992	641230	11.41	65- 70
70- 75	0.32171	44184	14214	185385	390237	8.83	70- 75
75- 80	0.41334	29970	12388	118880	204852	6.84	75- 80
80- 85	0.58008	17582	10199	62412	85972	4.89	80- 85
85-	1.00000	7383	7383	23560	23560	3.19	85-
FEMALE							
0- 1	0.01404	100000	1404	99017	7138647	71.39	0- 1
1- 5	0.00234	98596	231	393922	7039630	71.40	1- 5
5- 10	0.00131	98365	129	491502	6645708	67.56	5- 10
10- 15	0.00399	98236	392	490200	6154206	62.65	10- 15
15- 20	0.00263	97844	257	488577	5664006	57.89	15- 20
20- 25	0.00633	97587	617	486392	5175429	53.03	20- 25
25- 30	0.00375	96970	364	483940	4689037	48.36	25- 30
30- 35	0.00693	96606	669	481357	4205097	43.53	30- 35
35- 40	0.01353	95937	1298	476440	3723740	38.81	35- 40
40- 45	0.01225	94639	1159	470297	3247300	34.31	40- 45
45- 50	0.03366	93480	3146	459535	2777003	29.71	45- 50
50- 55	0.03281	90334	2964	444260	2317468	25.65	50- 55
55- 60	0.06584	87370	5752	422470	1873208	21.44	55- 60
60- 65	0.08504	81618	6941	390737	1450738	17.77	60- 65
65- 70	0.12203	74677	9113	350602	1060001	14.19	65- 70
70- 75	0.22838	65564	14973	290387	709399	10.22	70- 75
75- 80	0.31424	50591	15898	213210	419011	8.28	75- 80
80- 85	0.47981	34693	16646	131850	205801	5.93	80- 85
85-	1.00000	18047	18047	73951	73951	4.09	85-