

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 30.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, HEVES COUNTY, 1984

Age interval Period of life between two exact ages stated in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remain- ing lifetime
	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
x to x+n	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x
MALE						
0- 1	0.02144	100000	2144	98499	6450793	64.51
1- 5	0.00131	97856	128	391168	6352294	64.91
5- 10	0.00139	97728	136	488300	5961126	61.00
10- 15	0.00250	97592	244	487350	5472826	56.08
15- 20	0.00330	97348	322	485935	4985476	51.21
20- 25	0.00681	97026	661	483477	4499541	46.37
25- 30	0.00875	96365	843	479717	4016064	41.68
30- 35	0.01809	95522	1728	473290	3536347	37.02
35- 40	0.02463	93794	2311	463192	3063057	32.66
40- 45	0.04008	91483	3666	448250	2599865	28.42
45- 50	0.06107	87817	5363	425677	2151615	24.50
50- 55	0.07939	82454	6546	395905	1725938	20.93
55- 60	0.13025	75908	9887	354822	1330033	17.52
60- 65	0.15482	66021	10221	304552	975210	14.77
65- 70	0.19834	55800	11067	251332	670658	12.02
70- 75	0.27697	44733	12390	192690	419325	9.37
75- 80	0.42729	32343	13820	127165	226635	7.01
80- 85	0.55105	18523	10207	67097	99470	5.37
85-	1.00000	8316	8316	32373	32373	3.89
FEMALE						
0- 1	0.01566	100000	1566	98903	7464158	74.64
1- 5	0.00090	98434	88	393560	7365255	74.82
5- 10	0.00073	98346	71	491552	6971695	70.89
10- 15	0.00087	98275	86	491160	6480143	65.94
15- 20	0.00151	98189	148	490575	5988983	60.99
20- 25	0.00049	98041	48	490085	5498408	56.08
25- 30	0.00260	97993	255	489327	5008323	51.11
30- 35	0.00492	97738	481	487487	4518996	46.24
35- 40	0.00608	97257	591	484807	4031509	41.45
40- 45	0.01379	96666	1333	479997	3546702	36.69
45- 50	0.01643	95333	1567	472747	3066705	32.17
50- 55	0.03085	93766	2893	461597	2593958	27.66
55- 60	0.04224	90873	3839	444767	2132361	23.47
60- 65	0.05447	87034	4741	423317	1687594	19.39
65- 70	0.11428	82293	9405	387952	1264277	15.36
70- 75	0.16115	72888	11746	335075	876324	12.02
75- 80	0.29067	61142	17772	261280	541249	8.85
80- 85	0.46996	43370	20382	165895	279969	6.46
85-	1.00000	22988	22988	114074	114074	4.96