

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 30.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, HEVES COUNTY, 1985

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	$\frac{q}{n \times}$	$\frac{l}{n \times}$	$\frac{d}{n \times}$	$\frac{L}{n \times}$	$\frac{T}{x}$	$\frac{o}{e \times}$	x to x+n
MALE							
0- 1	0.02488	100000	2488	98258	6412994	64.13	0- 1
1- 5	0.00235	97512	229	389590	6314736	64.76	1- 5
5- 10	0.00107	97283	104	486155	5925146	60.91	5- 10
10- 15	0.00158	97179	154	485510	5438991	55.97	10- 15
15- 20	0.00544	97025	528	483805	4953481	51.05	15- 20
20- 25	0.00707	96497	683	480777	4469676	46.32	20- 25
25- 30	0.01071	95814	1026	476505	3988899	41.63	25- 30
30- 35	0.01583	94788	1500	470190	3512394	37.06	30- 35
35- 40	0.02525	93288	2355	460552	3042204	32.61	35- 40
40- 45	0.04263	90933	3876	448975	2581652	28.39	40- 45
45- 50	0.06034	87057	5253	422152	2136677	24.54	45- 50
50- 55	0.08473	81804	6931	391692	1714525	20.96	50- 55
55- 60	0.11028	74873	8257	353722	1322833	17.67	55- 60
60- 65	0.15113	66516	10067	307912	969111	14.55	60- 65
65- 70	0.21397	56549	12100	252495	661198	11.69	65- 70
70- 75	0.29603	44449	13158	189350	408703	9.19	70- 75
75- 80	0.42438	31291	13279	123257	219353	7.01	75- 80
80- 85	0.56138	13012	10112	64780	96096	5.34	80- 85
85-	1.00000	7900	7900	31316	31316	3.96	85-
FEMALE							
0- 1	0.01730	100000	1730	98788	7378575	73.79	0- 1
1- 5	0.00193	93270	189	392702	7279787	74.08	1- 5
5- 10	0.00148	93081	145	490042	6887085	70.22	5- 10
10- 15	0.00127	97936	124	489370	6397043	65.32	10- 15
15- 20	0.00049	97812	48	488940	5907673	60.40	15- 20
20- 25	0.00305	97764	298	488075	5418733	55.43	20- 25
25- 30	0.00601	97466	586	485865	4930658	50.59	25- 30
30- 35	0.00476	96880	462	483245	4444793	45.88	30- 35
35- 40	0.01042	96418	1005	479577	3961548	41.09	35- 40
40- 45	0.01441	95413	1375	473627	3481971	36.49	40- 45
45- 50	0.01534	94038	1442	466585	3008344	31.99	45- 50
50- 55	0.02702	92596	2502	456725	2541759	27.45	50- 55
55- 60	0.04137	90094	3727	441152	2085034	23.14	55- 60
60- 65	0.06491	85367	5606	417820	1643882	19.03	60- 65
65- 70	0.10196	80761	8235	383217	1226062	15.18	65- 70
70- 75	0.17438	72526	12647	331012	842844	11.62	70- 75
75- 80	0.29196	59979	17482	255690	511832	8.55	75- 80
80- 85	0.46796	42397	19840	162385	256142	6.04	80- 85
85-	1.00000	22557	22557	93757	93757	4.15	85-