

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 58.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CITIES AND TOWNS, 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	q <sub>n</sub> n x	l n x	d n x	L n x	T x	e <sub>x</sub> x	x to x+n
MALE							
0- 1	0.02654	100000	2654	98142	6519794	65.20	0- 1
1- 5	0.00217	97346	211	388962	6421652	65.97	1- 5
5- 10	0.00080	97135	77	485482	6032690	62.11	5- 10
10- 15	0.00000	97058		485290	5547208	57.15	10- 15
15- 20	0.00334	97058	324	484480	5061918	52.15	15- 20
20- 25	0.00714	96734	691	481942	4577438	47.32	20- 25
25- 30	0.00810	96043	778	478270	4095496	42.64	25- 30
30- 35	0.01459	95265	1390	472850	3617226	37.97	30- 35
35- 40	0.01922	93875	1804	464865	3144376	33.50	35- 40
40- 45	0.03561	92071	3279	452157	2679511	29.10	40- 45
45- 50	0.04414	88792	3920	434160	2227354	25.09	45- 50
50- 55	0.07150	84872	6068	409190	1793194	21.13	50- 55
55- 60	0.10232	78804	8063	373862	1384004	17.56	55- 60
60- 65	0.16137	70741	11415	325167	1010142	14.28	60- 65
65- 70	0.21191	59326	12572	265200	684974	11.55	65- 70
70- 75	0.29740	46754	13905	199007	419774	8.98	70- 75
75- 80	0.45678	32849	15005	126732	220767	6.72	75- 80
80- 85	0.57276	17844	10220	63670	94034	5.27	80- 85
85-	1.00000	7624	7624	30364	30364	3.98	85-
FEMALE							
0- 1	0.01443	100000	1443	98989	7447115	74.47	0- 1
1- 5	0.00000	98557		394228	7348126	74.56	1- 5
5- 10	0.00167	98557	164	492375	6953898	70.56	5- 10
10- 15	0.00000	98393		491965	6461523	65.67	10- 15
15- 20	0.00000	98393		491965	5969558	60.67	15- 20
20- 25	0.00212	98393	209	491442	5477593	55.67	20- 25
25- 30	0.00545	98184	535	489582	4986151	50.78	25- 30
30- 35	0.00477	97649	466	487080	4496569	46.05	30- 35
35- 40	0.01117	97183	1085	483202	4009489	41.26	35- 40
40- 45	0.01148	96098	1104	477730	3526287	36.69	40- 45
45- 50	0.01296	94994	1232	471890	3048557	32.09	45- 50
50- 55	0.02949	93762	2765	461897	2576667	27.48	50- 55
55- 60	0.03340	90997	3039	447387	2114770	23.24	55- 60
60- 65	0.08410	87958	7397	421297	1667383	18.96	60- 65
65- 70	0.08630	80561	6953	385422	1246086	15.47	65- 70
70- 75	0.17412	73608	12816	336000	860663	11.69	70- 75
75- 80	0.30566	60792	18582	257505	524663	8.63	75- 80
80- 85	0.49458	42210	20876	158860	267158	6.33	80- 85
85-	1.00000	21334	21334	108298	108298	5.07	85-