

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 30.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY

1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

LIFE TABLE, HEVES COUNTY, 1986

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
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
x to x+n	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x
MALE						
0- 1	0.01723	100000	1723	98793	6524601	65.25
1- 5	0.00245	98277	240	392628	6425808	65.38
5- 10	0.00266	98037	261	489532	6033180	61.54
10- 15	0.00152	97776	149	488507	5543648	56.70
15- 20	0.00528	97627	515	486847	5055141	51.78
20- 25	0.00896	97112	871	483382	4568294	47.04
25- 30	0.01208	96241	1163	478297	4084912	42.44
30- 35	0.01303	95078	1239	472292	3606615	37.93
35- 40	0.02260	93839	2121	463892	3134323	33.40
40- 45	0.02909	91718	2668	451920	2670431	29.12
45- 50	0.04992	89050	4445	434137	2218511	24.91
50- 55	0.07204	84605	6095	407787	1784374	21.09
55- 60	0.12210	78510	9586	368585	1376587	17.53
60- 65	0.15499	68924	10683	317912	1008002	14.62
65- 70	0.21614	58241	12588	259735	690090	11.85
70- 75	0.27539	45653	12572	196835	430355	9.43
75- 80	0.40325	33081	13340	132055	233520	7.06
80- 85	0.59140	19741	11675	69517	101465	5.14
85-	1.00000	8066	8066	31947	31947	3.96
FEMALE						
0- 1	0.01499	100000	1499	98950	7369258	73.69
1- 5	0.00102	98501	101	393802	7270308	73.81
5- 10	0.00194	98400	191	491522	6876506	69.88
10- 15	0.00158	98209	155	490657	6384984	65.01
15- 20	0.00294	98054	289	489547	5894327	60.11
20- 25	0.00264	97765	258	488180	5404780	55.28
25- 30	0.00259	97507	252	486905	4916600	50.42
30- 35	0.00435	97255	423	485217	4429695	45.55
35- 40	0.00912	96832	883	481952	3944478	40.74
40- 45	0.00962	95949	923	477437	3462526	36.09
45- 50	0.01742	95026	1656	470990	2985089	31.41
50- 55	0.03397	93370	3172	458920	2514099	26.93
55- 60	0.04353	90198	3927	441172	2055179	22.79
60- 65	0.06693	86271	5774	416920	1614007	18.71
65- 70	0.13243	80497	10660	375835	1197087	14.87
70- 75	0.17323	69837	12098	318940	821252	11.76
75- 80	0.28259	57739	16316	247905	502312	8.70
80- 85	0.46860	41423	19411	158587	254407	6.14
85-	1.00000	22012	22012	95819	95819	4.35