

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.67.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, SOMOGY COUNTY, 1985

Age remain- lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remain- ing lifetime
Age number years of remaining beginning of 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
$o$ $e$ $x$	$x$ to $x+n$	$q$ $n x$	$l$ $n x$	$d$ $n x$	$L$ $n x$	$T$ $x$	$o$ $e$ $x$
MALE							
66.01	0- 1	0.02707	100000	2707	98105	6394770	63.95
66.60	1- 5	0.00448	97293	436	388300	6296665	64.72
62.96	5- 10	0.00122	96857	118	483990	5908365	61.00
58.06	10- 15	0.00062	96739	60	483545	5424375	56.07
53.06	15- 20	0.00301	96679	291	482667	4940830	51.11
48.33	20- 25	0.00765	96388	737	480097	4458163	46.25
43.60	25- 30	0.01362	95651	1303	474997	3978066	41.59
38.83	30- 35	0.01889	94348	1782	467285	3503069	37.13
34.19	35- 40	0.01916	92566	1773	458397	3035784	32.80
29.86	40- 45	0.03947	90793	3583	445007	2577387	28.39
25.67	45- 50	0.06517	87210	5684	421840	2132380	24.45
21.63	50- 55	0.07644	81526	6232	392050	1710540	20.98
17.87	55- 60	0.11727	75294	8830	354395	1318490	17.51
14.76	60- 65	0.14706	66464	9774	307885	964095	14.51
11.76	65- 70	0.19608	56690	11116	255660	656210	11.58
9.13	70- 75	0.30090	45574	13713	193587	400550	8.79
6.65	75- 80	0.45328	31861	14442	123200	206962	6.50
4.45	80- 85	0.59735	17419	10405	61082	83762	4.81
3.07	85-	1.00000	7014	7014	22680	22680	3.23
FEMALE							
71.96	0- 1	0.02824	100000	2824	98023	7195780	71.96
73.04	1- 5	0.00406	97176	395	387914	7097757	73.04
69.33	5- 10	0.00129	96781	124	483595	6709843	69.33
64.42	10- 15	0.00067	96657	65	483122	6226248	64.42
59.46	15- 20	0.00083	96592	80	482760	5743126	59.46
54.50	20- 25	0.00340	96512	328	481740	5260366	54.50
49.68	25- 30	0.00529	96184	508	479650	4778626	49.68
44.93	30- 35	0.00824	95676	788	476410	4298976	44.93
40.29	35- 40	0.00758	94888	719	472642	3822566	40.29
35.57	40- 45	0.00892	94169	840	468745	3349924	35.57
30.87	45- 50	0.02305	93329	2151	461267	2881179	30.87
26.54	50- 55	0.03631	91178	3310	447615	2419912	26.54
22.45	55- 60	0.04374	87868	3843	429732	1972297	22.45
18.36	60- 65	0.06476	84025	5442	406520	1542565	18.36
14.46	65- 70	0.11529	78583	9060	370265	1136045	14.46
11.01	70- 75	0.19453	69523	13524	313805	765780	11.01
8.07	75- 80	0.31409	55999	17589	236022	451975	8.07
5.62	80- 85	0.55053	38410	21146	139185	215953	5.62
4.44	85-	1.00000	17264	17264	76768	76768	4.44