

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.67.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, SOMOGY COUNTY, 1983

Average remaining lifetime	Age interval	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
$\int_0^x e^{-\mu(t)} dt$	x to x+n	q_x	l_x	d_x	L_x	T_x	e_x
		n x	n x	n x	n x	x	x
MALE							
67.28	0- 1	0.02628	100000	2628	98160	6289896	62.90
67.01	1- 5	0.00465	97372	452	388584	6191736	63.59
63.01	5- 10	0.00584	96920	566	483185	5803152	59.88
58.06	10- 15	0.00189	96354	182	481315	5319967	55.21
53.12	15- 20	0.00240	96172	231	480282	4838652	50.31
48.18	20- 25	0.01034	95941	992	477225	4358370	45.43
43.40	25- 30	0.00879	94949	835	472657	3881145	40.88
38.58	30- 35	0.01963	94114	1847	465952	3408488	36.22
33.97	35- 40	0.02622	92267	2419	455287	2942536	31.89
29.42	40- 45	0.04208	89848	3780	439790	2487249	27.68
25.06	45- 50	0.06450	86068	5551	416462	2047459	23.79
21.32	50- 55	0.09669	80517	7786	383120	1630997	20.26
17.78	55- 60	0.11120	72731	8087	343437	1247877	17.16
14.42	60- 65	0.15474	64644	10003	298212	904440	13.99
11.48	65- 70	0.20987	54641	11467	244537	606227	11.09
8.73	70- 75	0.33226	43174	14345	180007	361690	8.38
6.82	75- 80	0.46540	28829	13417	110602	181682	6.30
4.68	80- 85	0.64479	15412	9937	52217	71080	4.61
3.34	85-	1.00000	5475	5475	18862	18862	3.44

FEMALE

73.03	0- 1	0.01597	100000	1597	98882	7281489	72.81
73.14	1- 5	0.00072	98403	70	393472	7182607	72.99
69.21	5- 10	0.00062	98333	61	491512	6789135	69.04
64.33	10- 15	0.00139	98272	137	491017	6297623	64.08
59.33	15- 20	0.00177	98135	174	490240	5806606	59.17
54.39	20- 25	0.00230	97961	225	489242	5316366	54.27
49.73	25- 30	0.00540	97736	528	487360	4827124	49.39
44.88	30- 35	0.00525	97208	510	484765	4339764	44.64
40.17	35- 40	0.00809	96698	782	481535	3854999	39.87
35.52	40- 45	0.01556	95916	1493	475847	3373464	35.17
31.02	45- 50	0.01700	94423	1605	468102	2897617	30.69
26.90	50- 55	0.02627	92818	2439	457992	2429515	26.18
22.63	55- 60	0.04582	90379	4141	441542	1971523	21.81
18.45	60- 65	0.08400	86238	7244	413080	1529981	17.74
14.60	65- 70	0.10950	78994	8649	373347	1116901	14.14
11.06	70- 75	0.20278	70345	14264	316065	743554	10.57
8.09	75- 80	0.34532	56081	19366	231990	427489	7.62
6.18	80- 85	0.53754	36715	19736	134235	195499	5.32
4.87	85-	1.00000	16979	16979	61264	61264	3.60