

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.65.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, PEST COUNTY, 1985

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	0.02949	100000	2949	97935	6305141	63.05
1- 5	0.00308	97051	299	387606	6207206	63.96
5- 10	0.00218	96752	211	483232	5819600	60.15
10- 15	0.00222	96541	215	482167	5336368	55.28
15- 20	0.00643	96326	619	480082	4854201	50.39
20- 25	0.00803	95707	769	476612	4374119	45.70
25- 30	0.00921	94938	874	472505	3897507	41.05
30- 35	0.01936	94064	1821	465767	3425002	36.41
35- 40	0.02407	92243	2220	455665	2959235	32.08
40- 45	0.04416	90023	3976	440175	2503570	27.81
45- 50	0.06087	86047	5238	417140	2063395	23.98
50- 55	0.08583	80809	6936	386705	1646255	20.37
55- 60	0.12005	73873	8868	347195	1259550	17.05
60- 65	0.17120	65005	11129	297202	912355	14.04
65- 70	0.22150	53876	11934	239545	615153	11.42
70- 75	0.30826	41942	12929	177387	375608	8.96
75- 80	0.43967	29013	12756	113175	198220	6.83
80- 85	0.57391	16257	9330	57960	85045	5.23
85-	1.00000	5927	6927	27085	27085	3.91
FEMALE						
0- 1	0.02148	100000	2148	98496	7257903	72.58
1- 5	0.00259	97852	254	390900	7159407	73.17
5- 10	0.00065	97598	64	487830	6768507	69.35
10- 15	0.00054	97534	53	487537	6280677	64.39
15- 20	0.00267	97481	260	486755	5793140	59.43
20- 25	0.00118	97221	115	485817	5306385	54.58
25- 30	0.00372	97106	361	484627	4820568	49.64
30- 35	0.00475	96745	460	482575	4335941	44.82
35- 40	0.01023	96285	985	478962	3853366	40.02
40- 45	0.01498	95300	1427	472932	3374404	35.41
45- 50	0.02436	93873	2287	463647	2901472	30.91
50- 55	0.03460	91586	3169	450007	2437825	26.62
55- 60	0.05431	88417	4801	430082	1987818	22.48
60- 65	0.07095	83616	5932	403250	1557736	18.63
65- 70	0.11766	77684	9141	365567	1154486	14.86
70- 75	0.17981	68543	12325	311902	788919	11.51
75- 80	0.30978	56218	17415	237552	477016	8.49
80- 85	0.46767	38803	18147	148647	239464	6.17
85-	1.00000	20656	20656	90816	90816	4.39