

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.63.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

S
L
A
V
I
A

LIFE TABLE, VILLAGES, NOGRAD COUNTY, 1983

Average remain- ing lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
Average number of years of life remaining at beginning of 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
0e_x	x to x+n	q_x	l_x	d_x	L_x	T_x	0e_x
		n x	n x	n x	n x	x	x
MALE							
66.35	0- 1	0.01772	100000	1772	98759	6591163	65.91
66.66	1- 5	0.00255	98228	251	392410	6492404	66.10
62.78	5- 10	0.00076	97977	74	489700	6099994	62.26
57.87	10- 15	0.00172	97903	169	489092	5610294	57.30
52.87	15- 20	0.00108	97734	106	488405	5121202	52.40
47.87	20- 25	0.00928	97628	906	485875	4632797	47.45
43.24	25- 30	0.00620	96722	600	482110	4146922	42.87
38.31	30- 35	0.01271	96122	1222	477555	3664812	38.13
34.05	35- 40	0.02373	94900	2252	468870	3187257	33.59
29.54	40- 45	0.03321	92648	3077	455547	2718387	29.34
25.28	45- 50	0.04405	89571	3946	437990	2262840	25.26
21.00	50- 55	0.06912	85625	5919	413327	1824850	21.31
17.13	55- 60	0.09863	79706	7861	378877	1411523	17.71
14.34	60- 65	0.15860	71845	11394	330740	1032645	14.37
11.95	65- 70	0.21014	60451	12703	270497	701905	11.61
9.27	70- 75	0.29210	47748	13947	203872	431408	9.04
7.23	75- 80	0.45246	33801	15294	130770	227535	6.73
6.29	80- 85	0.56471	18507	10451	66407	96765	5.23
4.91	85-	1.00000	8056	8056	30358	30358	3.76

FEMALE							
74.36	0- 1	0.02828	100000	2828	98020	7273825	72.74
74.67	1- 5	0.00093	97172	90	388508	7175805	73.85
70.67	5- 10	0.00081	97082	78	485215	6787297	69.91
65.67	10- 15	0.00280	97004	271	484342	6302082	64.97
60.67	15- 20	0.00000	96733		483665	5817740	60.14
55.79	20- 25	0.00000	96733		483665	5334075	55.14
50.92	25- 30	0.00300	96733	290	482940	4850410	50.14
46.24	30- 35	0.00525	96443	506	480950	4367470	45.29
41.39	35- 40	0.00476	95937	457	478542	3886520	40.51
36.74	40- 45	0.01144	95480	1092	474670	3407978	35.69
31.95	45- 50	0.02796	94388	2639	465342	2933308	31.08
27.42	50- 55	0.02487	91749	2282	453040	2467966	26.90
22.71	55- 60	0.04226	89467	3781	437882	2014926	22.52
18.89	60- 65	0.07658	85686	6562	412025	1577044	18.40
14.98	65- 70	0.12734	79124	10076	370430	1165019	14.72
11.47	70- 75	0.17777	69048	12275	314552	794589	11.51
8.72	75- 80	0.31947	56773	18137	238522	480037	8.46
6.46	80- 85	0.47186	33636	18231	147602	241514	6.25
4.80	85-	1.00000	20405	20405	93912	93912	4.60