

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.65.

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, PEST COUNTY, 1983

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							
65.09	0- 1	0.02457	100000	2497	98252	6343060	63.43
65.28	1- 5	0.00218	97503	212	389588	6244808	64.05
61.48	5- 10	0.00122	97291	119	486157	5855220	60.18
56.51	10- 15	0.00251	97172	244	485250	5369063	55.25
51.63	15- 20	0.00618	96928	599	483142	4883813	50.39
46.72	20- 25	0.01006	96329	969	479222	4400671	45.68
42.07	25- 30	0.00968	95360	923	474492	3921449	41.12
37.44	30- 35	0.01429	94437	1349	468812	3446957	36.50
32.93	35- 40	0.02719	93088	2531	459112	2978145	31.99
28.49	40- 45	0.04068	90557	3684	443575	2519033	27.82
24.43	45- 50	0.06051	86873	5256	421225	2075458	23.89
20.68	50- 55	0.09404	81617	7675	388897	1654233	20.27
17.28	55- 60	0.12245	73942	9054	347075	1265336	17.11
14.26	60- 65	0.16925	64888	10983	296982	918261	14.15
11.36	65- 70	0.19852	53905	10701	242772	621279	11.53
8.67	70- 75	0.31608	43204	13656	181880	378506	8.76
6.62	75- 80	0.44135	29548	13041	115137	196626	6.65
5.37	80- 85	0.61637	16567	10174	57100	81489	4.94
4.07	85-	1.00000	6333	6333	24389	24389	3.85

FEMALE

72.93	0- 1	0.01956	100000	1956	98630	7231001	72.31
73.84	1- 5	0.00151	98044	148	391880	7132371	72.75
69.92	5- 10	0.00048	97896	47	489362	6740491	68.85
64.96	10- 15	0.00155	97349	151	488867	6251129	63.89
60.03	15- 20	0.00212	97698	207	487972	5762262	58.98
55.22	20- 25	0.00198	97491	193	486972	5274290	54.10
50.26	25- 30	0.00422	97298	411	485462	4787318	49.20
45.42	30- 35	0.00664	96387	644	482825	4301856	44.40
40.67	35- 40	0.01040	96243	1001	478712	3819031	39.68
36.04	40- 45	0.01397	95242	1331	472882	3340319	35.07
31.51	45- 50	0.02403	93911	2257	463912	2867437	30.53
27.30	50- 55	0.03693	91654	2835	451182	2403525	26.22
22.88	55- 60	0.05246	88819	4660	432445	1952343	21.98
18.65	60- 65	0.08331	84159	7011	403267	1519898	18.06
15.03	65- 70	0.12342	77148	9521	361937	1116631	14.47
11.74	70- 75	0.19454	67627	13156	305245	754694	11.16
8.55	75- 80	0.31170	54471	16979	229907	449449	8.25
6.35	80- 85	0.49938	37492	18723	140652	219541	5.86
4.44	85-	1.00000	18769	18769	78889	78889	4.20