

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.53.

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, FEJÉR COUNTY, 1983

Average remaining lifetime	Age interval	Proportion dying	Of 100,000 born alive	Stationary population	Average remaining 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	
e_x	x to $x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x
MALE							
65.99	0- 1	0.02365	100000	2365	98344	6287158	62.87
66.28	1- 5	0.00362	97635	353	389834	6188814	63.39
62.36	5- 10	0.00091	97282	89	486187	5798980	59.61
57.40	10- 15	0.00584	97193	568	484545	5312793	54.66
52.52	15- 20	0.00858	96625	829	481052	4828248	49.97
47.74	20- 25	0.00799	95796	765	477067	4347196	45.38
43.18	25- 30	0.01171	95031	1112	472375	3870129	40.72
38.57	30- 35	0.02040	93919	1916	464805	3397754	36.18
33.92	35- 40	0.03254	92003	2993	452532	2932949	31.88
29.33	40- 45	0.04400	89010	3917	435257	2480417	27.87
25.05	45- 50	0.06616	85093	5630	411390	2045160	24.03
20.95	50- 55	0.07580	79463	6024	382255	1633770	20.56
17.19	55- 60	0.10907	73439	8010	347170	1251515	17.04
14.03	60- 65	0.17084	65429	11178	299200	904345	13.82
11.11	65- 70	0.21459	54251	11642	242150	605145	11.15
8.49	70- 75	0.32118	42609	13685	178832	362995	8.52
6.35	75- 80	0.44827	28924	12966	112205	184162	6.37
4.87	80- 85	0.65157	15958	10398	53795	71957	4.51
3.82	85-	1.00000	5560	5560	18162	18162	3.26
FEMALE							
73.78	0- 1	0.01102	100000	1102	99228	7300598	73.01
73.68	1- 5	0.00444	98898	439	394714	7201370	72.82
69.78	5- 10	0.00147	98459	145	491932	6806656	69.13
64.82	10- 15	0.00273	98314	268	490900	6314724	64.23
59.87	15- 20	0.00135	98046	133	489897	5823824	59.40
54.92	20- 25	0.00186	97913	182	489110	5333927	54.48
50.07	25- 30	0.00402	97731	393	487672	4844817	49.57
45.17	30- 35	0.00686	97338	668	485020	4357145	44.76
40.39	35- 40	0.00910	96670	879	481152	3872125	40.06
35.79	40- 45	0.00807	95791	773	477022	3390973	35.40
31.17	45- 50	0.02185	95018	2076	469900	2913951	30.67
26.55	50- 55	0.02860	92942	2658	458065	2444051	26.30
22.43	55- 60	0.05172	90284	4670	439745	1985986	22.00
18.47	60- 65	0.08120	85614	6952	410690	1546241	18.06
15.11	65- 70	0.11186	78662	8799	371312	1135551	14.44
11.91	70- 75	0.20458	69863	14293	313582	764238	10.94
9.27	75- 80	0.32514	55570	18068	232680	450656	8.11
7.03	80- 85	0.49675	37502	18629	140937	217976	5.81
5.69	85-	1.00000	18873	18873	77038	77038	4.08