

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.77.

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, VESZPRÉM COUNTY, 1983

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_x	l_x	d_x	L_x	T_x	e_x
--------------	-------	-------	-------	-------	-------	-------

MALE

0- 1	0.01679	100000	1679	98824	6436236	64.36
1- 5	0.00396	93321	390	392504	6337412	64.46
5- 10	0.00061	97931	60	489505	5944908	60.71
10- 15	0.00070	97871	68	489185	5455403	55.74
15- 20	0.00661	97803	647	487397	4966218	50.78
20- 25	0.00792	97156	769	483857	4478821	46.10
25- 30	0.00825	96387	795	479947	3994964	41.45
30- 35	0.01448	95592	1384	474509	3515017	36.77
35- 40	0.02832	94208	2668	464370	3040517	32.27
40- 45	0.04244	91540	3885	447987	2576147	28.14
45- 50	0.05830	87655	5111	425497	2128160	24.28
50- 55	0.08919	82544	7362	394315	1702663	20.63
55- 60	0.11581	75182	8707	354142	1308348	17.40
60- 65	0.15730	66475	10457	306232	954205	14.35
65- 70	0.21092	56018	11815	250552	647973	11.57
70- 75	0.27480	44203	12147	190647	397420	8.99
75- 80	0.46019	32056	14752	123400	206773	6.45
80- 85	0.61257	17304	10600	60020	83373	4.82
85-	1.00000	6704	6704	23353	23353	3.48

FEMALE

0- 1	0.01802	100000	1802	98738	7263638	72.64
1- 5	0.00271	93198	266	392260	7164900	72.96
5- 10	0.00128	97932	126	489345	6772640	69.16
10- 15	0.00074	97806	72	488850	6283295	64.24
15- 20	0.00090	97734	88	488450	5794445	59.29
20- 25	0.00079	97646	77	488037	5305995	54.34
25- 30	0.00393	97569	384	486885	4817958	49.38
30- 35	0.00390	97185	379	484977	4331073	44.57
35- 40	0.01007	96306	975	481592	3846096	39.73
40- 45	0.01442	95831	1382	475700	3364504	35.11
45- 50	0.02247	94449	2122	466940	2888804	30.59
50- 55	0.03704	92327	3420	453085	2421864	26.23
55- 60	0.05926	83907	5268	431365	1968779	22.14
60- 65	0.07008	83639	5861	403542	1537474	18.38
65- 70	0.10768	77778	8375	367952	1133872	14.58
70- 75	0.19980	69403	13867	312347	765919	11.04
75- 80	0.32919	55536	18282	231975	453572	8.17
80- 85	0.49846	37254	18570	139845	221597	5.95
85-	1.00000	18684	18684	81752	81752	4.37