

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p. 47.

# 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, B&K'S 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
$e_x^o$	$x$ to $x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	$T_x$	$e_x^o$
MALE							
67.27	0- 1	0.02222	100000	2222	98444	6539975	65.40
67.57	1- 5	0.00177	97778	173	390766	6441531	65.88
63.57	5- 10	0.00287	97605	280	487325	6050765	61.99
58.74	10- 15	0.00295	97325	287	485907	5563440	57.16
53.83	15- 20	0.00641	97038	622	483635	5077533	52.33
48.90	20- 25	0.00979	96416	944	479720	4593898	47.65
44.09	25- 30	0.00969	95472	925	475047	4114178	43.09
39.45	30- 35	0.01519	94547	1437	469142	3639131	38.49
35.05	35- 40	0.02514	93110	2341	459697	3169989	34.05
30.66	40- 45	0.02914	90769	2645	447232	2710292	29.86
26.46	45- 50	0.05558	88124	4898	428375	2263060	25.68
22.66	50- 55	0.07878	83226	6557	399737	1834685	22.04
18.87	55- 60	0.09949	76669	7628	364275	1434948	18.72
15.93	60- 65	0.12391	69041	8555	323817	1070673	15.51
12.71	65- 70	0.18029	60486	10905	275167	746856	12.35
9.86	70- 75	0.26538	49581	13158	215010	471688	9.51
7.42	75- 80	0.40890	36423	14894	144880	256678	7.05
5.74	80- 85	0.58685	21529	12634	76060	111798	5.19
4.29	85-	1.00000	8895	8895	35738	35738	4.01

FEMALE							
73.70	0- 1	0.01510	100000	1510	98942	7270080	72.70
74.43	1- 5	0.00245	98490	242	393476	7171138	72.81
70.61	5- 10	0.00153	98248	151	490862	6777662	68.99
65.65	10- 15	0.00124	98097	122	490180	6286800	64.09
60.71	15- 20	0.00513	97975	503	488617	5796620	59.16
55.85	20- 25	0.00148	97472	144	487000	5308003	54.46
50.95	25- 30	0.00750	97328	730	484815	4821003	49.53
46.14	30- 35	0.00645	96598	623	481432	4336188	44.89
41.46	35- 40	0.00748	95975	718	478080	3854756	40.16
36.68	40- 45	0.01114	95257	1061	473632	3376676	35.45
31.94	45- 50	0.02488	94196	2344	465120	2903044	30.82
27.53	50- 55	0.02882	91852	2648	452640	2437924	26.54
23.33	55- 60	0.05261	89204	4693	434287	1985284	22.26
19.15	60- 65	0.08539	84511	7216	404515	1550997	18.35
15.43	65- 70	0.10389	77295	8030	366400	1146482	14.83
11.58	70- 75	0.20586	69265	14259	310677	780082	11.26
8.81	75- 80	0.29882	55006	16437	233937	469404	8.53
6.69	80- 85	0.47299	38569	18243	147237	235467	6.11
4.71	85-	1.00000	20326	20326	88229	88229	4.34