

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.73.

# 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, TOLNA COUNTY, 1983

Average remaining lifetime  
 Average number of years of life remaining at beginning of 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

$o$   
 $e_x$   
 $x$  to  $x+n$   
 $q_{n x}$   
 $l_{n x}$   
 $d_{n x}$   
 $L_{n x}$   
 $T_x$   
 $o$   
 $e_x$   
 $x$

MALE

67.89								
67.92	0- 1	0.02715	100000	2715	98099	6340171	63.40	
64.00	1- 5	0.00338	97285	329	388482	6242072	64.16	
59.00	5- 10	0.00146	96956	141	484427	5853590	60.37	
54.09	10- 15	0.00166	96815	161	483672	5369163	55.46	
49.33	15- 20	0.00729	96654	704	481510	4885491	50.55	
44.60	20- 25	0.00989	95950	949	477377	4403981	45.90	
39.78	25- 30	0.00752	95001	714	473220	3926604	41.33	
35.17	30- 35	0.01652	94287	1557	467542	3453384	36.63	
30.88	35- 40	0.02202	92730	2042	458545	2985842	32.20	
26.80	40- 45	0.04813	90688	4365	442527	2527297	27.87	
22.67	45- 50	0.06735	86323	5814	417080	2084770	24.15	
18.91	50- 55	0.07685	80509	6187	387077	1667690	20.71	
15.56	55- 60	0.10539	74322	7833	352027	1280613	17.23	
12.31	60- 65	0.16281	66489	10825	305382	928586	13.97	
9.53	65- 70	0.21069	55664	11728	249000	623203	11.20	
7.01	70- 75	0.32871	43936	14442	183575	374203	8.52	
4.62	75- 80	0.47055	29494	13878	112775	190628	6.46	
4.06	80- 85	0.57479	15616	8976	55640	77853	4.99	
	85-	1.00000	6640	6640	22213	22213	3.34	

FEMALE

74.42	0- 1	0.02004	100000	2004	98597	7180142	71.80
73.89	1- 5	0.00533	97996	522	390940	7081545	72.26
69.99	5- 10	0.00156	97474	152	486990	6690605	68.64
65.07	10- 15	0.00089	97322	86	486395	6203615	63.74
60.26	15- 20	0.00653	97236	635	484592	5717220	58.80
55.35	20- 25	0.00300	96601	289	482282	5232628	54.17
50.51	25- 30	0.00462	96312	445	480447	4750346	49.32
45.62	30- 35	0.01097	95867	1052	476705	4269899	44.54
40.72	35- 40	0.01226	94815	1162	471170	3793194	40.01
36.00	40- 45	0.00727	93653	681	466562	3322024	35.47
31.52	45- 50	0.02862	92972	2661	458207	2855462	30.71
27.14	50- 55	0.03032	90311	2739	444707	2397255	26.54
22.82	55- 60	0.04312	87572	3776	428420	1952548	22.30
18.85	60- 65	0.07481	83796	6269	403307	1524128	18.19
15.19	65- 70	0.10469	77527	8117	367342	1120821	14.46
11.59	70- 75	0.20263	69410	14065	311887	753479	10.86
8.84	75- 80	0.32546	55345	18013	231692	441591	7.98
6.53	80- 85	0.51016	37332	19045	139047	209899	5.62
4.65	85-	1.00000	18287	18287	70851	70851	3.87