

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.45.

# 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, BACS-KISKUN COUNTY, 1983

Average remain- ing lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remain- ing 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							
64.88	0- 1	0.01429	100000	1429	98999	6260109	62.60
65.03	1- 5	0.00230	93571	227	393830	6161110	62.50
61.23	5- 10	0.00117	93344	115	491432	5767280	58.64
56.31	10- 15	0.00132	93229	129	490822	5275848	53.71
51.53	15- 20	0.00841	93100	825	488437	4785026	48.78
46.66	20- 25	0.00708	92775	689	484652	4296589	44.17
42.00	25- 30	0.01148	96586	1109	480157	3811937	39.47
37.36	30- 35	0.02493	95477	2380	471435	3331780	34.90
32.80	35- 40	0.03188	93097	2967	458067	2860345	30.72
28.69	40- 45	0.05947	90130	5360	437250	2402278	26.65
24.85	45- 50	0.07623	84770	6462	407695	1965028	23.18
21.00	50- 55	0.10265	78308	8039	371442	1557333	19.89
17.52	55- 60	0.13312	70269	9354	327960	1185891	16.88
14.49	60- 65	0.18417	60915	11218	276530	857931	14.08
11.64	65- 70	0.20386	49697	10131	223157	581401	11.70
9.09	70- 75	0.30555	39566	12089	167607	358243	9.05
7.09	75- 80	0.42187	27477	11592	108405	190636	6.94
5.33	80- 85	0.57516	15885	9136	56585	82231	5.18
3.87	85-	1.00000	6749	6749	25646	25646	3.80
FEMALE							
72.77	0- 1	0.01461	100000	1461	98977	7310003	73.10
73.24	1- 5	0.00198	98539	195	393766	7211026	73.18
69.44	5- 10	0.00082	98344	81	491517	6817260	69.32
64.47	10- 15	0.00185	93263	181	490862	6325743	64.38
59.51	15- 20	0.00431	98082	423	489352	5834881	59.49
54.68	20- 25	0.00265	97659	259	487647	5345529	54.74
49.68	25- 30	0.00465	97400	453	485867	4857882	49.88
44.79	30- 35	0.00559	96947	542	483380	4372015	45.10
39.89	35- 40	0.01101	96405	1061	479372	3888635	40.34
35.31	40- 45	0.01495	95344	1425	473157	3409263	35.76
30.88	45- 50	0.02186	93919	2053	464462	2936106	31.26
26.47	50- 55	0.03214	91866	2952	451950	2471644	26.90
22.36	55- 60	0.04510	88914	4010	434545	2019694	22.72
18.31	60- 65	0.06580	84904	5587	410552	1585149	18.67
14.71	65- 70	0.10299	79317	8169	376162	1174597	14.81
11.41	70- 75	0.18002	71148	12808	323720	798434	11.22
8.43	75- 80	0.31824	58340	18566	245285	474714	8.14
6.17	80- 85	0.49989	39774	19883	149162	229429	5.77
3.95	85-	1.00000	19891	19891	80267	80267	4.03