

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.56.

# 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, CITIES AND TOWNS, HAJDU-BIHAR COUNTY, 1983

Age interval	Proportion dying	Of 100.000 born alive	Stationary population	Average remaining lifetime	Age interval		
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval 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	Period of life between two exact ages stated in years		
x to x+n	$\frac{q}{n \cdot x}$	$\frac{l}{n \cdot x}$	$\frac{d}{n \cdot x}$	$\frac{L}{n \cdot x}$	$\frac{T}{x}$		
					$\frac{o}{e \cdot x}$		
MALE							
0- 1	0.01484	100000	1484	98961	6730465	67.30	0- 1
1- 5	0.00411	98516	405	393254	6631504	67.31	1- 5
5- 10	0.00000	98111		490555	6238250	63.58	5- 10
10- 15	0.00127	98111	125	490242	5747695	58.58	10- 15
15- 20	0.00397	97986	389	488957	5257453	53.66	15- 20
20- 25	0.01465	97597	1429	484412	4768496	48.86	20- 25
25- 30	0.01000	96168	961	478437	4284084	44.55	25- 30
30- 35	0.01457	95207	1387	472567	3805647	39.97	30- 35
35- 40	0.02075	93820	1946	464235	3333080	35.53	35- 40
40- 45	0.03910	91874	3593	450387	2868845	31.23	40- 45
45- 50	0.03382	88281	2985	433942	2418458	27.39	45- 50
50- 55	0.04267	85296	3640	417380	1984516	23.27	50- 55
55- 60	0.07276	81656	5941	393427	1567136	19.19	55- 60
60- 65	0.12074	75715	9142	355720	1173709	15.50	60- 65
65- 70	0.19118	66573	12727	301047	817989	12.29	65- 70
70- 75	0.27316	53846	14709	232457	516942	9.60	70- 75
75- 80	0.37607	39137	14718	158890	284484	7.27	75- 80
80- 85	0.56289	24419	13745	87732	125594	5.14	80- 85
85-	1.00000	10674	10674	37862	37862	3.54	85-
FEMALE							
0- 1	0.01704	100000	1704	98807	7401846	74.02	0- 1
1- 5	0.00152	98296	149	392886	7303039	74.30	1- 5
5- 10	0.00000	98147		490735	6910153	70.41	5- 10
10- 15	0.00142	98147	140	490385	6419418	65.41	10- 15
15- 20	0.00147	93007	144	489675	5929033	60.50	15- 20
20- 25	0.00644	97863	630	487740	5439358	55.58	20- 25
25- 30	0.00258	97233	251	485537	4951618	50.93	25- 30
30- 35	0.00294	96982	285	484197	4466081	46.05	30- 35
35- 40	0.01216	96697	1176	480545	3981884	41.18	35- 40
40- 45	0.01779	95521	1699	473357	3501339	36.66	40- 45
45- 50	0.02286	93822	2145	463747	3027982	32.27	45- 50
50- 55	0.02670	91677	2447	452267	2564235	27.97	50- 55
55- 60	0.04118	89230	3675	436962	2111968	23.67	55- 60
60- 65	0.04826	85555	4129	417452	1675006	19.58	60- 65
65- 70	0.08726	81426	7105	389367	1257554	15.44	65- 70
70- 75	0.16357	74321	12157	341212	868187	11.68	70- 75
75- 80	0.28296	62164	17590	266845	526974	8.48	75- 80
80- 85	0.48222	44574	21495	169132	260129	5.84	80- 85
85-	1.00000	23079	23079	90997	90997	3.94	85-