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

	Proportion	7		gol.	Propert	Average remain-	
Age interval	dying	Of 100.000 bor	n alive	Stationary	population	ing lifetime	Age interval
Period of life between two exact ages stated in years		number living n at beginning of age interval	during age	interval al		Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years
x to x+n	g	1	d	L	Т	0 e	x to x+n
	n x	лх	n x	n x	x	x	x co x n
			MALE				
	0.01/00	100000	1000	09061	6720465	67.30	
0- 1 1- 5	0.01484 0.00411	100000 98516	1484 405	98961 393254	6730465 6631504	67.31	$ \begin{array}{r} 0-1 \\ 1-5 \end{array} $
5- 10 10- 15	0.00000 0.00127	98111 98111	125	490555	6238250 5747695	63.58 58.58	5- 10 10- 15
15- 20	0.00397	97986	389	488957	5257453	53.66	15- 20
20 - 25 25 - 30	0.01465 0.01000	97597 96168	1429 961	484412 478437	4768496 4284084	48.86 44.55	20- 25 25- 30
30- 35	0.01457	95207	1387	472567	3805647	39.97	30- 35
35 - 40 40 - 45	0.02075 0.03910	93820 91874	1946 3593	464235 450387	3333080 2868845	35.53 31.23	35- 40 40- 45
45- 50	0.03382	88281	2985	433942	2418458	27.39	45- 50
50- 55 55- 60	0.04267 0.07276	85296 81656	3640 5941	417380 393427	1984516 1567136	23.27 19.19	50- 55 55- 60
67- 65	0.12074	75715	9142	355720	1173709	15.50	60- 65
65- 70 70- 75	0.19118 0.27316	66573 53846	12727 14709	30 10 47 232457	817989 516942	12.29	65- 70 70- 75
75- 80	0.37607	39137	14718	158890	284484	7.27	75- 80
80- 85 85-	0.56289	24419 10674	13745 10674	87732 37862	125594 37862	5.14	80- 85 85-
			FEMALE			-	
0 - 1	0.01704	100000 93296	1704 149	98807 392886	7401846 7303039	74.02 74.30	0- 1
1- 5 5- 10	0.00152 0.00000	98147	143	490735	6910153	70.41	1- 5 5- 10
10- 15	0.00142	981 47	140 144	490385 489675	6419418 5929033	65.41 60.50	10- 15
15 - 20 20 - 25	0.00147 0.00644	93007 97863	630	487740	5439358	55.58	15- 20 20- 25
25- 30	0.00258	97233	251	485537	4951618	50.93 46.05	25- 30
30 - 35 35 - 40	0.00294 0.01216	96982 96697	285 1176	484197 480545	4466081 3981884	41.18	30- 35 35- 40
40- 45	0.01779	95521	1699	473357	3501339	36.66 32.27	40- 45
45- 50 50- 55	0.02286 0.02670	93822 91677	2145 2447	463747 452267	3027982 2564235	27.97	45- 50 50- 55
55- 60	0.04118	89230	3675	436962	2111968	23.67	55- 60
60 - 65 65 - 70	0.04826 0.08726	85555 81426	4129 7105	417452 389367	1675006 1257554	19.58 15.44	60- 65 65- 70
70- 75	0.16357	74321	12157	341212	868187 .	11.68	70- 75
75- 80	0.28296	62164 44574	17590 21495	266845 169132	526974 260129	8.48 5.84	75- 80 80- 85
80- 85 85-	0.48222 1.00000	23079	23079	90997	90997	3.94	80- 85