Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.37.

STUDIES IN MORTALITY DIFFERENTIALS 3

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

on	Average remain ing lifetime	Age interval	Proportion dying		Of 100.000 1	orn alive	Stationa	ry population	Average remain- ing lifetime
nd uent als	of years of life remaining	Period of life between two exact ages stated in years	Proportion of persons alive a beginning of a interval dyin during interval	it a je	umber living t beginning of age interval	number dying during age interval	g in the age interval	in this and all subsequent age intervals	Average number of years of lite remaining at beginning of age interval
	0								0
	e	x to x+n	p		1	đ	L	T	е
	x		กิ่ม		n X	n X	n x	x	x
						MALE			
4	65.21	0- 1	0,02259		100000	2259	98418	6486258	64.86
9	65.31	1- 5	0.00253		97741	247	390470	6387840	65.35
7	61.57	5- 10	0.00089		97494	87	487252	5997370	61. 52
0	56.69	10- 15	0.00160		97407	156	486645	5510118	56.57
5	51.81	15- 20	0.00621		97251	604	484745	50 23473	51.65
3	47.10	20- 25	0.00834		96647	806 588	481220 477735	4538728 4057508	42.34
6 4	42.52	25- 30	0.00614		95841 95253	1323	4772957	3579773	37.58
4	37.99 33.40	30- 35 35- 40	0.01389 0.02179		93930	2047	464532	3106816	33.08
4	29.12	40- 45	0.04179		91883	3840	449815	2642284	28.76
9	25.16	45- 50	0.05609		88043	4938	427870	2192469	24.90
2	21.43	50- 55	0,07068		83105	5873	400842	1764599	21.23
7	17.75	55- 60	0.10114		77232	7811	366632	1363757	17.66
2	14.38	60- 65	0.15040		69421	10441	321002	997124	14.36
0	11.65	65- 70	0.20358		58980	12007	264882	676122	11.46
7	8.77	70- 75	0.31184		46973	14648	198245	411239 212994	8.75
0	6.51	75- 80	0.44712		32325	14453	125492 62522	87502	4.90
07	5.01 3.59	80- 85 85-	0.60065		17872 7137	7137	24979	24979	3.50
	3.37	-60	1.00000		,,,,,,	. 1.57			
						FEMALE			
2	73.23	0- 1	0.01478		100000	1478	98965	7275840	72.76
3	73.22	1- 5	0.00371		98522	365	393358	7176875	72.85
y	69.35	5- 10	0.00142		98157	140	490435	6783517	69.11
7	64.57	10- 15	0.00168		98017	164	489675	6293082	64.20
7	59.57	15- 20	0.00440		97853	431	488187	5803407	59.31 54.56
5	54.68	20- 25	0.00307		97422	299 347	486362 484747	5315220 4828858	49.72
5 8	49.84 45.00	25- 30 30- 35	0.00357		97123 96776	715	482092	4344111	44.89
3	40.29	30- 35 35- 40	0.00739 0.01021		96061	980	477855	3862019	40.20
1	35.49	40- 45	0.01007		95081	958	473010	3384164	35.59
4	31.06	45- 50	0.02621		94123	2467	464447	2911154	30.93
7	26.61	50- 55	0.02927		91656	2683	451572	2446707	26.69
5	22.34	55- 60	0.04462		88973	3970	434940	1995135	22.42
0	18.35	60- 65	0.07498		85003	6373	409082	1560195	18.35
0	14.56	65-70	0.10329		78630	8122	372845	1151113	14.64 11.04
3	11.26	70- 75	0.20145		70508	14204	317030 236715	778268	8.19
	8.37	75- 80	0.31830		563 04	17922	230/13		
3		00 05	0 40000		28383	19903	144902	224523	5.85
3	5.92	80- 85 85-	0.48989		38382 19579	18803 19579	144902 79621	224523 79621	5.85

37