Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.36.

STUDIES IN MORTALITY DIFFERENTIALS 3

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying Of 100.000 born alive		Stationary population		Average remai ing lifetime 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 this and all subsequent age intervals	of years of life remainin	Period of life between two exact ages stated in years
						0	
x to x+n	r g x	1 n x	d n x	L n x	T x	e	x to x+n
		5.2.La	MALE				
0- 1	0.01664	100000	1664	98835	6521284	65.21	0- 1
1- 5	0.00403	98336	396	392552	6422449	65.31	1- 5
5- 10	0.00209	97940	205 208	489187 488155	6029897 5540710	61.57 56.69	5- 10 10- 15
10 - 15 15 - 20	0.00212 0.00588	97735 97527	573	486202	50 52 555	51.81	15- 20
20- 25	0.00930	96954	901	482517	4566353	47.10	20- 25
25- 30	0.01172	96053	1125	477452	4083836	42.52	25- 30
30- 35	0.01150	94928	1092	471910	3606384	37.99	30- 35
35- 40	0.02259	93836	2120	463880	3134474 2670594	33.40 29.12	35- 40
40-45	0.03765 0.05326	91716 88262	3454 4701	429557	2220649	25.16	40- 45
50- 55	0.06496	83561	5428	404235	1791092	21.43	50- 55
55- 60	0.09676	78133	7560	371765	1386857	17.75	55- 60
60- 65	0.16042	70573	11321	324562	1015092	14.38	60- 65
65- 70	0.18738	592 52	11103	268502	690530	11.65	65-70
70- 75	0.30503	48149	14687	204027	422027 218000	8.77	70- 75
75- 80 80- 85	0.46512 0.58904	33462 17898	15564	128400 63132	218000	5.01	75- 80 80- 85
85-	1.00000	7355	7355	26467	26467	3.59	85-
			FEMALE				
			FERREE				
10 X 2		40000		00050	730000	73.33	
0- 1 1- 5	0.01343 0.00185	100000 98657	1343 182	99059 394264	7322802 7223743	73.23	0- 1 1- 5
5- 10	0.00330	984 75	325	491562	6829479	69.35	5- 10
10- 15	0.00000	98150	1	490750	6337917	64.57	10- 15
15- 20	0.00187	98150	183	490292	5847167	59.57	15- 20
20- 25	0.00311	97967	305	489072	5356875	54.68	20- 25
25- 30 30- 35	0.00338	97662 97332	330 658	487485 485015	4867803 4380318	49.84	25- 30 30- 35
30 - 35 35 - 40	0.00677 0.00508	96674	491	482142	3895303	40.29	30- 35
40-45	0.01704	96183	1639	476817	3413161	35.49	40- 45
45- 50	0.01909	94544	1805	468207	2936344	31.06	45- 50
50- 55	0.02930	92739	2717	456902	2468137	26.61	50- 55
55- 60	0.04859	90022	4374	439175	2011235	22.34	55- 60
60- 65 65- 70	0.07090 0.12307	85648 79576	6072 9793	413060 373397	1572060 1159000	18.35	60- 65 65- 70
70- 75	0.12307	69783	13574	314980	785603	11.26	70- 75
75- 80	0.30228	56209	16991	238567	470623	8.37	75- 80
80- 85	0.47472	39218	18618	149545	232055	5.92	80- 85
85-	1.00000	20600	20600	82510	82510	4.00	85-