Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.77.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain ing lifetime
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	at beginning of age	number dying during age interval		in this and all subsequent age intervals	
						0
x to x+n	q	1	đ	L	T	е
	n x	n x	n x	n x	x	x
			MALE			
			HABE			
0- 1 1- 5	0.01455	100000	1455	98981	64 34 42 1	64.34
5- 10	0.00167	98545 -98381	164	393852	6335440	64.29
10-, 15	0-00000	98312	0.9	491732 491560	5941588 5449856	60.39
15- 20	0.00936	98312	920	489260	4958296	55.43 50.43
20- 25	0.00582	97392	567	485542	4469036	45.89
25- 30	0.01079	96825	1045	48 15 12	3983494	41.14
30- 35	0.01743	95780	1669	474727	3501982	36.56
35- 40	0-03224	94111	3034	462970	30 27 255	32.17
40- 45	0.04480	91077	4081	445182	2564285	28.16
45- 50 50- 55	0.05464	86996	4754	423095	2119103	24.36
55- 60	0.09141	82242	7518	39 24 15	1696008	20.62
60- 65	0.12211	74724	9125	350807	1303593	17-45
65- 70	0.17427	65599 55271	10328 9632	302175	952785	14.52
70- 75	0.30029	45639	13705	252275 193932	650610 398335	11.77
75- 80	0.44776	31934	14299	123922	204403	8.73 6.40
80- 85	0-63955	17635	11279	59977	80480	4.56
85-	1-00000	6356	6356	20503	20503	3. 22
			FEMALE			
0- 1 1- 5	0.02022	100000	2022	98584	7278086	72.78
5- 10	0.00074	977726	252 72	391408	7179502	73.28
10- 15	0.00163	97654	159	488450 487872	6798094 6299644	69.46 64.51
15- 20	0-00209	97495	204	486965	5811772	59.61
20- 25	0-00100	97291	97	486212	5324807	54.73
25- 30	0-00495	97194	481	484767	4838595	49.78
30- 35	0.00497	96713	480	482365	4353828	45-02
35- 40	0.00618	96233	594	479680	3871463	40.23
40- 45 45- 50	0.01720	95639	1645	474082	3391783	35.46
50- 55	0.02323	93994 91810	2184	464510	29 17701	31.04
55- 60	0.03083	88977	2833	451957 434790	2453191	26.72
60- 65	0-06785	84939	5763	410287	2001224 1566434	22.49 18.44
65- 70	0.12257	79176	9704	371620	1156147	14.60
70- 75	0.20559	69472	14283	311652	784527	11. 29
7580	0.30528	55189	16848	233825	472875	8.57
80- 85	0.50057	39341	19192	143725	239050	6.23
85-	1.00000	19149	19149	95325	95325	4.97

emain-

of ning ng of