Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 28.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Froportion 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 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 remaining	Period of life between two exact ages stated in years
						0	
x to x+n	n x	l n x	d n x	L n x	T	e	x to x+n
			MALE				
0- 1	0.01754	100000	1754	98772	6696610	66.97	0- 1
1- 5 5- 10	0.00167	98246 98082	164 128	392656 490090	6597838 6205182	67.16 63.27	1- 5 5- 10
10- 15	0.00087	97954	85	489557	57 15092	58.34	10- 15
15- 20	0.00351	97369	344	488485	5225535	53.39	15- 20
20- 25 25- 30	0.00948	97525 96601	924	485315 481557	47 37 05 0 42 5 1 7 3 5	48.57	20- 25 25- 30
30- 35	0.00910	96022	874	477925	3770178	39.26	30- 35
35- 4C	0.01445	95148	1375	472302	3292253	34.60	35- 40
40- 45 45- 50	0.02467	93773 91460	2313	463082 447102	28 19951 2356869	30.07	40- 45 45- 50
50- 55	0.06573	87381	5743	422547	1909767	21.86	50- 55
55- 60 60- 65	0.09385	81638	7661	389037	1487220	18.22	55- 60
65- 70	0.13996	73977 63623	10354	344000 288537	1098183 754183	14.84 11.85	60- 65 65- 70
70- 75	0.28607	51792	14816	221920	465646	8.99	70- 75
75- 80 80- 85	0.44879 0.60CC7	36 97 6 20 38 1	16595 12230	143392 71330	243726	6.59	75- 80 80- 85
85-	1.00000	8151	8151	29003	29003	3.55	85-
			DOMETR				
			FEMALE				
0- 1 1- 5	0.01095	100000	1095	99233	7406677	74.07	0- 1 1- 5
1- 5 5- 10	0.00105	98905 98801	104	395412 493665	7307444	73.88	1- 5 5- 10
10- 15	0.00000	98665		493325	6418367	65.05	10- 15
15- 20 20- 25	0.00069	98665	68 320	493155 492185	5925042 5431887	60.05	15- 20 20- 25
25- 30	0.00182	98277	179	490937	4939702	50.26	25- 30
30- 35	0.00426	98098	417	489447	4448765	45.35	30- 35
35- 40 40- 45	0.00905 C.01039	97681 96797	1005	486195 481472	3959318 3473123	40.53 35.88	35- 40 40- 45
4550	0.01559	95792	1494	475225	2991651	31.23	45- 50
50- 55	0.02771	94298	2613	464957	2516426	26.69	50- 55
55- 60 60- 65	0.04511	91685 87550	4135 6407	448087 421732	2051469 1603382	22.38	55- 60 60- 65
65- 70	0.12103	81143	9821	38 1 1 6 2	1181650	14.56	65- 70
70- 75	0.19410	71322	13844	322000	800488	11.22	70- 75
75- 80 80- 85	0.30813 0.49072	57478 39767	177 1 1 195 1 5	243112 150047	478488 235375	8.32 5.92	75- 80 80- 85
85-	1-00000	20252	20252	85328	85328	4.21	85-