Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 34.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

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	number living at beginning of age interval	number dying during age interval		n this and 1 subsequent e intervals	Average number of years of life remaining at beginning of age interval
						0
x to x+m	р х а	l n x	d n x	L n x	T x	e x
			MALE			
0- 1	0.02649	100000	2649	98145	6427431	64.27
1- 5	0-00420	97351	409	388586	6329286	65-02
5-10	0.00073	96942 96871	71 174	484532 483920	5940700 5456168	61-28 56-32
10- 15 15- 20	0.00179	96697	377	482542	4972248	51.42
20- 25	0.00619	96320	596	480110	4489706	46.61
25- 30	0-01224	95724	1171	475692	4009596 3533904	41-89 37-37
30- 35 35- 40	0.01420	94553 93211	1342 2223	469410 460497	3064494	32.88
40- 45	0.03520	90988	3203	446932	2603997	28.62
45- 50	0.05587	87785	4904	426665	2157065	24-57
50- 55	0.06486	82881	5376 8833	400965	1730400 1329435	20.88
55- 60 60- 65	0_11397 0_15587	68672	10704	316600	963992	14.04
65- 70	0.22659	57968	13135	257002	647392	11.17
70- 75	0.30580	44833	13710	189890 119822	390390 200500	8.71 6.44
75- 80 80- 85	0.46002	31123 16806	14317 10185	58567	80677	4.80
85-	1_00000	6621	6621	22110	22110	3.33
			PEMALE			
			1 51143 5			
						70 74
0- 1	0-01364	100000 98636	1364 245	99045 394054	7276420 7177375	72.76 72.77
1- 5 5- 10	0-00248	98391	38	491860	6783321	68.94
10- 15	0.00151	98353	149	491392	6291461	63.97
15- 20	0_00310	98204	304	490260	5800069	59.06
20- 25 25- 30	0.00518	97900 97393	507 396	488232 485975	5309809 4821577	54.24
30- 35	0.00514	96997	498	483740	4335602	44.70
35- 40	0.00825	96499	797	480502	3851862	39.92
40- 45	0_01716	95702 94059	1643 1441	474402 466692	3371360 2896958	35.23 30.80
45- 50	0-01532 0-02278	92618	2110	457815	24 30 266	26.24
55- 60	0.04586	90508	4150	442165	1972451	21.79
60- 65	0-07216	86358	6232	4 16 2 10	1530286	17.72
65- 70 70- 75	0-14351 0-20080	80126 68627	11499 13780	371882 308685	1114076 742193	13.90 10.81
70- 75 75- 80	0_33741	54847	18506	227970	433508	7.90
80- 85	0.50387	36341	18311	135927	205538	5.66
85-	1.00000	18030	180 30	69611	69611	3.86

.