Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 23.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

Age interval	Froportion dying	OE 100.000 b	orn alive	Stationar	y population	Average remain- ing lifetime
Period of life between two exact ages stated in years	Propertion 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	Average number of years of life remaining at beginning of age interval
						0
x to x+n	q n x	l n x	d n x	L n x	T X	ex
			MALE			
0- 1	0.02470	100000	2470	98270	6330495	63.30
1- 5	0.00201	97530	196	389728	6232225	63.90
5- 10 10- 15	0-00228	97334 97112	222	486115	5842497 5356382	60.03 55.16
15- 20	0.00525	96977	509	483612	4871160	50.23
20- 25	0_00578	96468	557	480947	4387548	45.48
25- 30	0.01326	95911	1272	476375	3906601	40.73
30- 35 35- 40	0.02039	94639	1930	468370 457535	3430226	36.25 31.95
40-45	0.05059	90305	4568	440105	2504321	27.73
45- 50	0-06324	857 37	5422	415130	2064216	24.08
50- 55 55- 60	0_09133	80315 72980	7335 8895	383237 342662	1649086 1265849	20.53 17.35
60- 65	0. 16726	64085	10719	293627	923187	14-41
65-70	0-21584	53366	11518	238035	629559	11.80
70- 75	0.28405	41848	11887	179522	391524	9.36
75- 80 80- 85	0.42317	29961 17282	12679 9524	118107	212002 93894	7.08
85-	1_00000	7758	7758	31294	* 31294	4.03
-						
			PEMALE			
21 22 10						
0- 1	0.01527	100000	1527	98931	7330670	73, 31
1- 5	0.00146	98473	143	393606	7231739	73.44
5- 10	0_00097	98330	96	491410	68 38 133	69.54
10- 15 15- 20	0.00145	98234 98091	143	490812	6346723 5855911	64.61 59.70
20- 25	0.00375	97978	368	488970	5365739	54.76
25- 30	0.00382	97610	373	487117	4876769	49. 96
30- 35	0.00698	97237	679	484487	4389652	45.14
35-40	0.01032	96558 95561	997 916	480297 475515	3905165 3424868	40.44
45- 50	0.02577	94645	2439	467127	2949353	31.16
50- 55	0.02852	92206	2630	454455	2482226	26.92
55- 60 60- 65	0.04974	89576 85121	4455 5889	436742 410882	2027771 1591029	22.64 18.69
65-70	0. 12383	79232	9811	371632	1180147	1489
70- 75	0.16930	69421	11753	317722	808514	11.65
75- 80	0.31290	57668	18044	243230	490792	8.51
£0- 85 85-	0.45155 1.00000	39624 21732	17892 21732	153390 94172	247562 94172	6.25 4.33
0.5	1800000		21.92			

.