Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 35.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

Age interval	Proportion dying	Of 100.000 1	orn alive	Stationa	ry 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		in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
	g	1	đ			0
x to x+n	n x	nx	nx	L n x	T	e
					· •	*
			MALE			
	0.02541	100000	2544			
0- 1 1- 5	0.00167	100000 97459	2541	98221 389510	6407874 6309653	64-08
5- 10	0-00267	97296	260	485830	5920143	64.74 60.85
10- 15	0.00242	97036	235	484592	5434313	56.00
15- 20	0.00443	96801	428	482935	4949721	51.13
20-25	0.00769	96373	741	4800 12	4466786	46.35
25- 30 30- 35	0-01274	95632 94414	1218	475115	3986774	41_69
35- 40	0.02617	92744	1670 2427	467895 457652	3511659 3043764	37.19
40- 45	0_04294	90317	3878	441890	2586112	32.82 28.63
45- 50	0_05861	86439	5067	419527	2144222	24.81
50- 55	0_07894	81372	6424	390800	1724695	21.20
55- 60	0-11420	74948	8559	353342	1333895	17.80
60- 65 65- 70	0.15270 0.20994	66389	10138	306600	980552	14.77
70- 75	0.27372	56251 44442	11809 12165	251732 191797	67.3952	11.98
75- 80	0.39594	32277	12780	1294 35	422220 230422	9.50 7.14
80- 85	0-58492	19497	11404	68975	100987	5.18
85-	1_00000	8093	8093	32012	32012	3.95
			FERALE			
0- 1	0-01823	100000	1823	98723	7278484	70 70
1- 5	0-00220	98177	216	392276	7179761	72.78 73.13
5-10	0.00178	97961	175	489367	6787485	69.29
10- 15	0_00191	97786	187	488462	6298118	64.41
15- 20 20- 25	0.00234	97599	228	487425	5809656	59.53
25- 30	0.00277	97371 97101	270 344	486180	5322231	54.66
30- 35	0-00749	96757	725	484645 481972	4836051 4351406	49.80 44.97
35- 40	0-00975	96032	936	477820	3869434	40.29
40- 45	0-01601	95096	1522	471675	3391614	35.67
45- 50 50- 55	0-02213	93574	2070	462695	2919939	31-20
55- 60	0-03272	91504	2994	450035	2457244	26.85
60- 65	0.07046	88510 84490	4020	432500 407567	2007209	22.68
65- 70	0. 10981	78537	8624	371125	1167142	18_64 14_86
70- 75	0. 18 155	69913	12692	317835	796017	11.39
75- 80 80- 85	0.31037	57221	17760	241705	478182	8.36
80- 85 85-	0-50008	39461	19734	147970	236477	5.99
	1-0000	19727	19727	88507	88507	4.48