Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.25.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

rage remain- q lifetime	Age interval Proportion dying		Of 100.000 born alive		Stationary population		Average remain- ing lifetime
rage number f years of e remaining beginning of e interval	Period of life between two exact ages stated in years	Froncrtich of persons alive at beginning of age interval dying during interval	number living at beginning of age interval	number dying during age interval		all subsequent	Average number of years of life remaining at beginning of age interval
0 e							0
X	x to x+n	g	1	d	I.	T	9
		n x	n x	n x	n x	×	x
				MALE			
	1 3 3 3 3 3 3						
66.56	0- 1	0-02329	100000	2329	98369	6401379	64.01
67.23	1- 5	0.00287	97671	280	390124	6303010	64.53
63.28 58.33	5- 10	0.00116	97 39 1	113	436672	5912836	60.71
53.37	10- 15	0.00192	97278	187	485922	5426214	55.78
48.50	15- 20 20- 25	0.00575	97091 96533	558 789	484050	49 40 29 2 44 56 23 2	50.88 46.16
43.75	25- 3C	0.01114	95744	1067	476052	3975540	41.52
39.09	30- 35	0.01471	94677	1393	469902	3499488	36.9€
34.59	35- 40	0.02627	93284	2451	460292	3029586	32.48
30.30	40- 45	0-03693	90833	3354	445790	2569294	28.29
22.47	45- 50	0.05500	87479	4812	425365	2123514	24.27
18.71	50- 55 55- 60	0.08698	82667	7190 8862	395360 355230	16 98 149 1302789	20.54
15.45	60- 65	0.15759	66615	10498	306830	947559	14.22
12.48	65- 70	0-21714	56117	12185	250 122	640729	11.42
9.96	70- 75	0.30366	43932	13341	18F307	390606	8.89
7.53	75- 80	0.44254	30591	13538	119110	204299	6.68
3.65	80- 85	0.60816	17053	10371	59337	85189	5.00
	85-	1.00000	6682	6682	25851	25851	3.86
				FEMALE			
73.08	0- 1	0.01595	100000	1595	98883	7287667	72.99
73.46	1- 5	0.00133	93405	131	393358	7188784	73.05
64.70	5- 10 10- 15	0.00168	98274 98109	165	490957	6795426	69.15
. 59.82	15- 20	0.00203	97910	178	490047	6304469 5814422	64.26 59.39
54.93	20- 25	0.00431	97732	421	487607	5325317	54.49
50.17	25- 30	0-00297	97311	289	485832	4837710	49-71
45.38 40.68	30- 35	0.00562	97022	546	483745	4351878	44.85
35.08	35- 40	0.00931	96476	399	480132	3868133	40.09
31.56	40- 45 45- 50	0.01800	95577 93857	1720	473585 463707	3398001 2914416	35.45 31.05
27.24	50- 55	0.02377	93637	2690	451405	2450709	26.75
23.00	55- 60	0.02430	83936	4127	434362	1999304	22.48
18.97	60- 65	0.06963	84809	5905	409282	1564942	19.45
15.08	65- 70	0.12657	78904	9987	369552	1155660	14.65
11.61	70- 75	0.18138	68917	12500	313335	786108	11.41
6.47	75- 80	0.31216	564 17	17611	238057	472773	8.38
4.76	80— 85 85—	0.49122 1.00000	3880.6 1974.4	19062	146375 98340	234715	6.05
	6.3-	1.00000	19744	13744	58340	18340	4.41