Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.76.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

-

Age interval	Proportion dying	Of 100.000 b	orn alive	Stationa	ry population	Average remain- ing lifetime	Age in
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	Period betwee exact stated
x to x+n						0	
A CO ATI	n x	l n x	d n x	Lnx	Tx	e x	x
						*	
			MALE				
0- 1	0.02087	100000	2087	98539	66 16 908	66.17	
1- 5 5- 10	0.00429	97913 97493	420	390812	65 18 3 69	66.57	
10- 15 -	0.00000	97358	140	487115 486765	6127557 5640442	62.85 57.94	
15- 20	0.00510	97353	497	485522	5153677	52.94	1
20- 25	0.00517	96856	501	48 30 27	4668155	48.20	
25- 30 30- 35	0.00506	96355	487	480557	4185128	43_43	2
35- 40	0.01737	95868 94398	1470 1640	475665 467890	3704571 3228906	38.64	
40- 45	0.02635	92758	2444	457680	2761016	34.21 29.77	1
45- 50	0.03834	90314	3463	442912	2303336	25.50	4
50- 55 55- 60	0.06103	86851	5300	421005	1860424	21.42	5
60- 65	0.10686	81551 72836	8715	385967	1439419	17.65	5
65- 70	0.23018	62910	9926 14481	339365 278347	1053452 714087	14.46	6
70- 75	0.31142	48429	15082	204440	435740	11.35	7
75- 80	0.43965	33347	14661	130082	231300	6.94	7
80- 85 85-	0.54210	18686 8556	10130 8556	68105	101217	5.42	2 2 3 3 4 4 5 6 6 7 7 8 8
	1-00000	95.10	0220	33112	33112	3.87	8
			FEMALE				
0- 1	0.01261	100000	1261	99117	7426522	74.27	
1- 5	0.00193	98739	191	394574	7327405	74-21	
5- 10 10- 15	0.00000	93548 98548	<b>C</b> 0	492740	6932831	70.35	and the second second
15- 20	0.00189	98488	60 186	492590 491975	6440091 5947501	65.35	1
20- 25	0.00243	98302	239	490912	5455526	60.39 55.50	2
25- 30	0.00435	98063	427	489247	4964614	50.63	2
30- 35 35- 40	0-00404	97636	394	487195	4475367	45.84	3
37-40	0.00887	97242 96380	862 1215	484055	3988172	41.01	2 2 7 3 3 4 4 4 4 4 4 7 4 4 4 7 4 4 4 7 7 8
45- 50	0.02493	95165	2372	478862 469895	3504117 3025255	36.36	4
50- 55	0.03200	92793	2969	456542	2555360	27.54	
55- 60	0.04054	89824	3641	440017	2098818	23.37	5
60- 65 65- 70	0.05218 0.10534	86183	4497	419672	16 5880 1	19.25	6
70- 75	0.19271	81686 73081	8605	386917 330195	1239129 852211	15.17	E T
75- 80	0.30826	58997	18186	249520	522016	8.85	7
80- 85	0.45960	40811	18757	157162	272496	6.68	6
85-	1.00000	22054	22054	115334	115334	5.22	8