Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.70.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

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	Dranati						
Age interval	Proportion dying	Of 100.000 h	orn alive	Stationar	cy population	Average remaining lifetime	Age intern
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 the age	in this and all subsequent age intervals	Average ones	Period of 1 between ti exact age: stated in t
x to x+n	đ	1	đ	L	T	0	
	nx	nx	n x	nx	x	ex	x to x
			MALE				
0- 1 1- 5	0.01989 0.00248	100000	1989	98607	66 38 1 14	66.38	0-
5- 10	0.00149	98011 97768	243 146	391558 488475	6539507	66.72	1-
10- 15 15- 20	0-00290	97622	283	487402	6147949 5659474	62-88 57-97	5- 1 10- 1
20- 25	0.00567	97339 96787	552	485315	5172072	53.13	15- 2
25-30	0.00243	96037	750 233	482060 479602	4686757	48.42	20- 2
30-35	0.01923 0.01714	95804	1842	474415	4204697 3725095	43.78 38.88	25- 3 30- 3
40- 45	0.02441	93962 92352	1610 2254	465785	3250680	34.60	35- 4
45- 50 50- 55	0.04635	90098	4176	456125	2784895 2328770	30_16	40- 4
55- 60	0.05324	85922	4575	418172	1888720	25.85 21.98	45-5
60- 65	0.14917	81347 72512	8835 10817	384647	1470548	18.08	55- 6
65-70	0.17866	61695	11023	335517 280917	1085901 750384	14.98	60- 6
70- 75 75- 80	0.29196 0.42178	50672	14794	216375	469466	12.16	65- 7 - 70- 7
80- 85	0.56604	35878 20745	15133 11742	141557	253091	7.05	75- 8
85-	1.00000	9003	9003	74370 37164	111534 37164	5.38	80- 8 85-
					57104	4.12	
			PEMALE				
0- 1							
1- 5	0.01673 0.00066	100000 98327	1673	98828	7348934	73.49	0-
5- 10 10- 15	0-00107	98262	65 105	393178 491047	7250106 6856928	73.73	1- 5- 1
15- 20	0.00000 0.00128	98157		490785	6365881	69.78 64.85	10- 1
20- 25	0.00398	98157 98031	126 390	490470	5875096	59.85	15- 2
25- 30 30- 35	0-00294	97641	287	489180 487487	5384626 4895446	54.93	20- 2 25- 3
35- 40	0.01053 0.01100	97354 96329	1025	484207	4407959	50.14 45.28	30- 3
40- 45	0_01063	95269	1060 1013	478995 473812	3923752	40.73	35- 4
45- 50 50- 55	0-02441	94256	2300	465530	3444757 2970945	36.16 31.52	40- 4 45- 5
55- 60	0.03171 0.04358	91956 89040	2916 3880	452490	2505415	27.25	50- 5
60- 65 65- 70	0-07530	85160	6412	435500 409770	2052925	23.06	55- 6 60- 6
70- 75	0.10163	78748	8003	373732	1207655	18.99 15.34	65- 7
75- 80	0.31002	70745 58640	12105 18180	323462	833922	11.79	70- 7
80- 85 85-	0.43638	40460	19679	247750	510460 262710	8.70	75- 8 80- 8
-00	1-00000	20781	20781	109607	109607	6-49 5-27	80— 8 85—
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