Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.42.

## STUDIES IN MORTALITY DIFFERENTIALS 3

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



**CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987** 

					the second s		
Age interval	Proportion dying	of 100.000 h	orn alive	Stationa	ry population	Average remaining lifetime	
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval		number dying during age interval		in this and all subsequent age intervals	life remainin at beginning	Period of life between two
						0	
x to x+n	9	1	d	L	T	e	
	n x	n x	n x	n x	x	x	x to x+n
						· · · · · · · · · · · · · · · · · · ·	
			MALE				
			nnb b				
0- 1	0.03286	100000	3286	97699	6304598	63.05	
1- 5	0.00172	96714	167	386522	6206899	64.18	0- 1
5- 10	0.00000	96547		482735	5820377	60.29	1- 5
10 - 15 15 - 20	0.00179	96547 96374	173 1276	482302 478680	5337642 4855340	55.29 50.38	5-10 10-15
20 - 25	0.01324	950 98	562	474085	4376660	46.02	15- 20
25- 30	0.01443	94536	1364	469270	3902575	41.28	20- 25
30- 35	0.01163	93172	1084	463150	3433305	36.85	25- 30
35- 40	0.02572	92088	2368	454520	2970155	32.25	30-35
40- 45 45- 50	0.01783	89720 88120	1600 5373	444600 427167	2515635 2071035	28.04 23.50	35 - 40 40 - 45
50- 55	0.06098	82747	6682	397030	1643868	19.87	45- 50
55- 60	0.12414	76065	9443	356717	1246838	16.39	50- 55
60- 65	0.19725	66622	13141	300257	890121	13.36	55- 60
65-70	0.22417	53481	11989	237432	589863	11.03	60- 65 65- 70
70- 75 75- 80	0.33991 0.44349	41492 27389	14103 12147	172202 106577	352431 180228	8.49	70- 75
80- 85	0.60386	15242	9204	53200	73651	4.83	75- 80
85-	1.00000	6038	6038	20451	20451	3.38	80- 85
							85-
			FEMALE				
	0.044.50	100000	1550	00034	7192382	71.92	
0 - 1 1 - 5	0.01550 0.00174	100000 98450	1550	98914 393458	7093468	72.05	0- 1
5- 10	0.00000	98279	121	491395	6700010	68,17	1- 5
10- 15	0.00000	98279		491395	6208615	63.17	5- 10
15- 20	0.00569	98279	559	489997	5717220	58.17	10- 15
20- 25	0.00403	97720	394	487615	5227223	53.49 48.70	15- 20 20- 25
25- 30 30- 35	0.00428	97326 96909	417 619	485587 482997	4739608 4254021	43.90	25- 30
35- 40	0.00778	96290	749	479577	3771024	39.16	30- 35
40- 45	0.01346	95541	1286	474490	3291447	34.45	35- 40
45- 50	0.02564	94255	2416	465235	2816957	29.89	40- 45
50- 55	0.02827	91839	2596	452705	2351722	25.61	45- 50 50- 55
55- 60 60- 65	0.05262 0.09254	89243 84547	4696 7824	434475 403175	1899017 1464542	21.28 17.32	55- 60
65-70	0.13117	76723	10064	358455	1061367	13.83	60- 65
70-75	0.22165	66659	14775	296357	702912	10.54	65- 70
75- 80	0.34864	51884	18089	214197	406555	7.84	70- 75
80- 85	0.53152	33795	17963	124067	192357	5.69	75- 80 80- 85
85-	1.00000	15832	15832	68290	68290	4.31	80- 85
							0.5-

42