Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.75.

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	OE 100.000 t	oorn alive	Stationa	ry population	Average remain- ing lifetime
Period of life between two exact ages stated in vears	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 number of years of life remaining at beginning of age interval
						0
x to x+n	P x n	n x	d n x	I. n x	T	e
						*
			MALE			
0- 1	0.02078	100000	2078	98545	65 190 27	65-19
1- 5	0.00626	97922	613	390462	6420482	65.57
5- 10 10- 15	0.00000	97309 97309	213	486545	6030020 5543475	61.97
15- 20	0.00498	97096	483	484272	5057463	56.97 52.09
20- 25	0.01027	96613	992	480585	4573191	47.34
25- 30	0.00646	95621	618	476560	4092606	42.80
30- 35 35- 40	0.01222	95003 93842	1161	472112 463702	3616046 3143934	38.06
40- 45	0.02605	91639	2387	452227	2680232	33.50 29.25
45- 50	0.03931	89252	3508	437490	2228005	24.96
50- 55 55- 60	0.07757	85744	6652	412090	1790515	20.88
60- 65	0.12267 0.14674	79092 69390	9702	371205 321495	1378425	17.43
65- 70	0.22095	59208	13082	263335	10 07220 685725	14.52
70- 75	0.28066	46126	12946	198265	422390	9. 16
75- 80	0.44440	33180	14745	129037	224125	6.75
80— 85 85—	0.56338	18435 8049	10386	66210 28877	95087	5. 16
	120000	3047	8049	25677	28877	3.58
			FEMALE			
0- 1	0.01533	100000	1533	98926	7389479	73-89
1- 5	0.00000	98467	1333	393868	7290553	74.04
5- 10	0.00000	93467		492335	6896685	70.04
10- 15 15- 20	0.00000	98467	202	492335	6404350	65-04
20- 25	0.00287	98467 98184	283 537	491627 489577	5912015 5420388	60.04 55.21
25- 30	0.00340	97647	332	487405	4930811	50.50
30- 35	0-00687	97315	669	484902	4443406	45.66
35- 40 40- 45	0.00412	96646	398	482235	3958504	40.96
45- 50	0.01280 0.01472	96248 95016	1232	478160 471582	3476269 2998109	36. 12
50- 55	0.02516	93617	2355	462197	2526527	31.55
55- 60	0.04593	91262	4192	445830	2064330	22.62
60- 65 65- 70	0.07285	87070	6343	419492	16 18500	18.59
70- 75	0.10208	80727 72487	8240 12294	383035 331700	1199008	14.85
75- 80	0.33080	60193	19912	251185	8 15 9 7 3 4 8 4 2 7 3	11.26 8.05
80- 85	0.49977	40281	20131	151077 .	233088	5.79
85-	1.00000	20150	20150	82010	82010	4.06

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