Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.26.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CSONGRAD COUNTY, 1985

Age interval	Froportion dying	OE 100.000 E	orn alive	Stationa	ry population	Average remain- ing lifetime	Age interval
Period of life between two exact ages stated in years	Eroportion of persons alive at teginning of age interval dying during interval	numbet 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 of life between two exact ages stated in year
x to x+n	9	ı	đ	L	T	o e	x to x+n
	пх	nx	n x	n x	X	x	
			MATE				
0- 1	0.01891	100000	1391	99676	6639030	66.39	0- 1
1- 5 5- 10	0.00143	93109 97969	140 161	392156	6540354 6148198	66.66 62.76	1- 5 5- 10
10- 15	0.00186	97808 97626	182 310	488585	5658756	57.96	10- 15 15- 20
20- 25	0.00739	97316	719	487355 484782	5170171 4682816	52.96	20- 25
25 - 30 30 - 35	0.01005	96597 95626	971 1419	480557 474582	4198034 3717477	43.46	25- 30 30- 35
35- 40	0_02198	94207	2071	465857	3242895	34.42	35- 40
40- 45 45- 50	0.03277	92136 89117	3019 3038	453132	2777038 2323906	30.14 26.08	40- 45 45- 50
50- 55	0_07113	85179	5059	410747	1888 166	22.17	50- 55 55- 60
55- 60 60- 65	0.09295 C.14096	79120 71766	7354	377215	1477419 1100204	18.67 15.33	60- 65
65- 70 70- 75	0.17499	61650	10788	281280	766664	12.44	65- 70 70- 75
75- 80	0.27224 0.40212	50862 37015	13847 14884	219692 147865	485384 265692	9.54 7.18	75- 80
80- 85 85-	0-55194	22131 9916	12215 9916	80117	117827 37709	5.32	80- 85 85-
					3,7707	1.00	
			FEMALE				
0- 1	0.01422	100000	1422	99004	7337057	73.37	0- 1
1- 5 5- 10	0.00222	93578 93359	219	393874 491502	7238053	73.42 69.58	1- 5 5- 10
10- 15	0.00000	98242		491210	6352677	64.66	10- 15
15- 20 20- 25	0.00164	93242 93091	161 287	490807	5861467 5370660	59.66 54.76	15- 20 20- 25
25- 30	C.00529	97794	517	487677	4880973	49.91	25- 30 30- 35
30- 35 35- 40	0.00630 0.00809	97277 95664	613 781	484852 481367	4393296 3908444	45.16 40.43	35- 40
40- 45	0.01332	95883	1278	476220	3427077	35.74	40- 45 45- 50
45- 50 50- 55	0.02082	94605 92635	1970 2596	468100 456685	2950857 2482757	31.19 26.80	50- 55
55- 60 60- 65	0_04811	90039	4332	439365	2026072	22.50	55- 60 €0- 65
65-70	0.06979 0.13815	857C7 79725	5982 11014	413580 371090	1586707	18.51 14.71	65-70
70- 75 75- 80	0.19092	68711	12431 16549	312477	802037	11.67	70- 75 75- 80
80- 85	0.29405 0.45364	56280 39731	18024	240027	489560 249532	8.70 6.28	80- 85
85-	1.00000	21707	21707	95937	95937	4.41	85-

26