Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 31.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Minute States						
remain- letime	Age interval	Proportion dying	Of 100.000 b	oorn alive	Stationar	y population	Average remain- ing lifetime
number Irs of Naining Ining of :erval	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 lite remaining at beginning of age interval
0	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						0
э х	x to x+n	q n x	l n x	d n x	L n x	T	e
*	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 K		u x ,	II X	X	x
	1.						
	The second second						
	1991			MAI, E			
- C -	1211111						
.51	0- 1	0.01945	100000'	1945	98638	6451516	64.52
.91 .00	1- 5 5- 10	0.00129	98055 97928	127 135	391966	6352878	64.79
.08	10-15	0.00168	97793	164	489302 488555	5960912 5471610	60.87 55.95
.21	15- 20	0,00596	97629	582	486690	49 83055	51.04
.37	20- 25	0.00782	97047	759	483337	4496365	46.33
. 68	25- 30	0.01022	96288	984	478980	4013028	41.68
.02	30- 35 35- 40	0.01158	95304	1104	473760	3534048	37.08
.66 .42	40-45	0.03711	92451	3430	466627 453680	3060288 2593661	32.49
. 50	45- 50	0.05518	89021	4912	432825	2139981	28.05
.93	50- 55	0.07726	84109	6498	404300	1707156	20.30
. 52	55- 60	0.11587	77611	8993	365572	1302856	16.79
.77 .02	60- 65 65- 70	0.18355 0.22972	68618 56023	12595	311602	937284	13.66
.02	70-75	0.29557	43153	12870 12755	247940 183877	625681 377741	11.17 8.75
.01	75- 80	0.46257	30398	14061	116837	193864	6.38
	80- 85	0.64608	16337	10555	55297	77026	4.71
. 89	85-	1.00000	5782	5782	21729	21729	3.75
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			FEMALE			
	1. 12 1. 1. 1.						
	12 14 1 1 1						
1.64	0- 1	0.01543	100000	1543	98919	7277242	72.77
1.82	1- 5	0.00180	98457	178	393472	7178323	72.91
).89	5- 10 10- 15	0.00108	98279	106	491130	6784851	69.04
5.94	10- 15	0.00000	98173	05	490865	6293721	64.11
).99 5.08	20- 25	0.00298	98173 98078	95 293	490627 489657	5802856 5312229	59.11 54.16
1.11	25- 30	0.00450	97785	440	487825	4822572	49.32
5.24	30- 35	0.00504	97345	490	485500	4334747	44.53
1.45	35- 40 40- 45	0.01138	96855	1102	481520	3849247	39.74
5.69	40- 45 45- 50	0.01555	95753	1489	475042	3367/27	35.17
2.17 7.66	50- 55	0.02238	94264 92154	2110 3565	466045	2892685	30.69
3,47	55- 60	0.05598	88589	4959	451857 430547	2426640	26.33 22.29
9.39	60- 65	0.07592	83630	6349	402277	1544236	18.47
5.36	65-70	0.12798	77281	9890	361680	1141959	14.78
2.02	70- 75 75- 80	0.21246	67391	14318	301160	780279	11.58
8.85 6.46	80- 85	0.30172 0.46906	53073 37060	16013 17383	225332	479119	9.03
4.96	85-	1.00000	19677	19677	141842 111944	253787	6.85 5.68
				, , , , , , , , , , , , , , , , , , , ,	111244	111744	J. 00

31