Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.35.

## STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Average remain- ing lifetime	Age interval	Proportion dying	Of 100.000 horn alive		Stationary population		Average remain- ing lifetime
Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years	Froporticn 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 interval	all subsequent	Average number of years of life remaining at beginning of age interval
0							0
e X	x to x+n	g ,	1	đ	L	T	е е
^		n x	n x	n x	n x	x	X
				MALE			
				JAGS			
64.70							
65.40	0- 1 1- 5	0-02911	100000	2911	97962	6281536	62.82
61.71	5- 10	0.00389	97089 96712	377	387602 482992	6183574 5795972	63.69
56.79	10- 15	0.00309	96485	299	48 1677	5312980	59.93
51.81	15- 20	0.00594	96186	571	479502	48 3 1 3 0 3	50.23
47.01 42.32	20- 25	0.00946	95615	904	475815	4351801	45.51
37.74	25- 30 30- 35	0.01315	94711	1246	470440	3875986	40.92
33.29	35- 40	0.01927	93465 91664	1801 2692	462822 451590	3405546	36.44
28.91	40- 45	0.04497	88972	4001	434857	2942724 2491134	32.10
24.87	45- 50	0.06872	84971	5839	410257	2056277	24.20
21. 19	50- 55	0-08106	79132	6415	379622	1646020	20.80
14.58	55- 60 62- 65	0.10916	72717	7938	343740	1266398	17.42
11.62	65- 70	0.16921 0.21604	64779 53818	10961	296492	922658	14.24
8.89	70- 75	0.29327	42191	12374	240022 180020	626166 386143	11.63
6.54	75- 80	0.42666	29817	12722	117280	206123	9. 15 6.91
4.71 3.19	80- 85	0.57374	17095	9808	60955	88843	5.20
	85-	1_00000	7287	7287	27888	27888	3.82
				FEMALE			
72.28	0- 1	0.02363	100000	- 2262	002.5		
72.99	1- 5	0-00166	100000 97637	2363	98345 390224	7249329 7150984	72.49
69.26	5- 10	0.00208	97475	202	486370	6760760	73.24
64.33	10- 15	0.00059	97273	96	486125	6273890	64.50
54.46	15- 20 20- 25	0-00167	97 177	163	485477	5787765	59.56
49.64	25- 30	0.00186	97014 95933	181	484617 483705	5302288	54.65
44.80	30- 35	0.00734	96649	709	491472	48 1767 1 43 33 966	49.75
40.11	35- 40	0-00913	95940	876	477510	3852494	40. 16
35.49 30.82	40- 45	0.01451	95064	1380	471870	3374984	35.50
26.41	45- 50	0.02245	93684	2104	463160	2903114	30.99
22.26	50- 55 55- 60	0.03272	91580	2906	450410	2439954	26.64
18.31	60- 65	0.04656 0.07529	88584 84460	4124 6359	432610 406402	1989544 1556934	22.46
14-47	65- 70	0.13196	78101	10307	364737	1150532	18.43
11.01	70- 75	0.18861	67794	12786	307005	785794	11, 59
5.70	75- 80	0.28971	55008	15936	235200	478789	8.70
4-26	80- 85 85-	0.47668	39072	18625	148797	243589	6.23
The state of the s	¢ 3-	1_0000	20447	20447	94792	94792	4.63