Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.33.

## 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	Nga interval	Proportion al dying Of 100.000 born 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	Proportion of persons alive at reginning 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 life remaining at beginning of age interval
0							0
e	x to x+n	q	1	a	L	Т	е
x		n x	n x	n x	n x	×	x
and the							
				MALE			
15.00	0- 1	0.02899	100000	2999	97970	6345180	63.45
65.06 65.21	1- 5	0.00247	97101	239	387926	6247210	64.34
61.55	5- 10	0.00206	96862	199	483812	5859284	60.49
56.61	10- 15	0.00180	96663	174	482880	5375472	55.61
51.64	15- 20	0.00570	96489	550	481070	4892592	50.71
46.98	20- 25 25- 30	0.00703	95939 95265	674 877	478010 474132	4411522 3933512	45.98
42.24	30-35	0.01938	94388	1929	467367	3459380	36.65
37.55	35- 40	0.02388	92559	2210	457270	2992013	32.33
29.04	40- 45	0.04305	90349	3889	442022	2534743	28.05
25.03	45- 50	0_05891	86460	5094	419565	2092721	24-20
21.30	50- 55	0.07983	81366	6495	390592	1673156	20.56
17.75	55- 60 60- 65	0.12031 0.17179	74871 65963	9008 11315	351835 301027	1282564 930729	17.13 14.13
14.34	65- 70	0.21834	54548	11910	242965	629701	11.54
11.60	70- 75	C-30040	42638	12808	181170	386736	0.07
6.84	75- 80	0.43706	29830	13037	116557	205566	6.89
4.91	80- 85	0.57143	16793	\$596	59975	89009	5.30
3_44	85-	1.00000	7197	7197	29034	29034	4.03
12.57							
				FEMALE			
		•		· · ·		*	
73.15	0- 1	0.02233	100000	2233	98436	7260504	72.61
73.68	1- 5	0_00226	97767	221	390626	7162068	73.26
69.73	5- 10 10- 15	. 0.00C85 C.00055	97546 97463	93 53	487522 487182	6771442 6283920	69.42 64.47
64.80	15- 20	0.00245	97403	239	486452	5796738	59.51
59.84 55.00	20- 25	0.00106	97171	103	485597	5310286	54.65
50-08	25- 30	0.00373	97068	362	484435	4824689	49.70
45.35	30- 35	0.00515	96706	498	482285	4340254	44.98
40.63	35-40	0.00965	96208	929	478717	3857969 3379252	40.10
36.07	45- 50	0.01507 0.02526	95279 93844	1435 2371	472807 463292	2906445	35-47
31.44	50- 55	0.02220	91473	3108	449595	2443153	26.71
27.09	55- 60	0.05322	88365	4703	430067	1993558	22.56
18.83	60- 65	0_07077	83662	5921	403507	1563491	18.69
15.25	65-70	0.12152	77741	9447	365087	1159984	14.92
11.88	70- 75 75- 80	0.17350 0.30847	68294 56445	11849 17412	311847 238695	794896 483049	11.64
8.64	20- 85 20- 85	0.46103	39033	17996	150175	244354	6.26
6-25 4-58	85-	1.0000	21037	21037	94179	94179	4.47
4.34							

33 -