Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 55.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, GYÖR-SOPRON COUNTY, 1985

a second and							
erage remain- ng lifetime	Age interval	Proportion dying	0£ 100.000 b	orn alive	Stationar	ry population	Average remain- ing lifetime
erage number of years of fe remaining beginning of ge interval	Period of life between two axact 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		all subsequent	Average number of years of life remaining at beginning of age interval
0	1.1	1				7	0
e '	x to x+n	g x a	l n x	d n x	L n X	x	e
				MALE			
67.60 67.56	0- 1 1- 5	0.02060	100000 97940	2060 73	98557 391614	6617010 6518453	66.17 66.56
63.65	5- 10	0.00000	97867	202	489335	6126839	62.60
58.82	10- 15 15- 20	0.00208	97867 97664	203	488827 486852	5637504 5148677	57.60 52.72
53.82 48.88	20- 25	0.01275	97077	1238	482290	4661825	48.02
44.08	25- 30	0.00742	95839	711	477417	4179535	43.61
39.23	30- 35 35- 40	0.01242	95128 93947	1181 1607	472687 465717	3702118 3229431	38.92 34.38
34.51 29.96	40- 45	0.02983	92340	2754	454815	2763714	29.93
25.70	45- 50	0.04520	89586	4049	437807	2308899	25.77
21.75	50- 55 55- 60	0.06787	83537 79732	5805 7602	413172 379655	1871092 1457920	21.87 18.29
17.99	60- 65	0.12927	72130	9324	337340	1078265	14.95
12.08	65-70	0.17893	62906	11238	285935	740925	11_80
9.74	70- 75 75- 80	0.28538	51568 36851	14717	221047 141312	454990 233943	8.82 6.35
7.20 5.63	80- 85	0.61372	19674	12074	68185	92630	4.71
4.77	85-	1.00000	7600	7600	24445	24445	3.21
				PEMALE			
No. of the second							
75.60	0- 1 1- 5	0.01330	100000 98670	1330 78	99068 394524	7331602 7232534	73.32 73.30
74_84	5- 10	0.00066	98592	65	492797	68 380 10	69.36
65.91	10- 15	0_00000	98527		492635	6345213	64.40
60-91	15- 20 20- 25	0.00000 0.00467	98527 98527	460	492635	5852578 5359943	59.40 54.40
55-98 50-98	20- 25 25- 30	0.00214	98067	210	489810	4868458	49.64
46.09	30- 35	0_00655	97857	641	487682	4378648	44.75
41-27 -	35 - 40 40 - 45	0.00833	97216 96407	809	484057 478487	3890966 3406909	40-02 35-34
36.63 31.72	45- 50	0.01988	94988	1889	470217	2928422	30.83
27.09	50- 55	0.02395	93099	2230	459920	2458205	26.40
23.06	55- 60 60- 65	0.05113	90869 86222	4647 6575	442727 414672	1998285 1555558	21.99 18.04
18.80	65- 70	0.13051	79647	10395	372247	1140886	14.32
11.32	70- 75	0.19247	69252	13329	312937	768639	11.10
8.41	75- 80	0.31215	55923	17456 19818	235975 142790	455701 219726	8.15 5.71
5.83	80- 85 85-	0.51519 1.00000	38467 18649	18649	76936	76936	4.12
3.83							