Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 54.

## STUDIES IN MORTALITY DIFFERENTIALS 3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

## LIFE TABLE, CITIES AND TOWNS, GYOR-SOPRON COUNTY, 1985

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remaining lifetime	Age interval
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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning o age interval	Deriod of life between two exact ages stated in year
x to x+n						0	
a 00 A.H	g n x	1	đ	L	Т	е	x to x+n.
		n x	n x MALE	лх	x	x	
0- 1	0.01403	100000	1403	99017	6760226	17.10	0- 1
1- 5	0.00131	98597	129	394130	6661209	67.60	1- 5
5- 10	0.00290	98468	285	49 16 27	6267079	67.56 63.65	5- 10
10- 15	0.00000	98183		490915	5775452	58.82	10- 15
15- 20 20- 25	0.00115	98183	113	490632	*5284537	53.82	15- 20
25- 30	0.00427 0.00364	98070	418	489305	4793905	48.88	20- 25
30- 35	0.00743	97652	355	487372	4304600	44.08	25- 30
35- 40	0.01389	97297 96574	723	484677	3817228	39.23	30- 35 35- 40
40- 45	0.02641	95232	1342 2515	479515	3332551	34.51	40- 45
45- 50	0.04328	92717	4012	469872 453555	2853036 2383164	29.96	45- 50
50- 55	0.06038	88705	5356	430135	1929609	25-70	50- 55
55- 60	0.10178	83349	8483	395537	1499474	21.75	55- 60
60- 65 65- 70	0.15991	74 866	11972	344400	1103937	14.75	60- 65
70- 75	0.21773	. 62894	13694	280235	759537	12.08	65-70
75- 80	0.25331	49200	12463	214842	479302	9.74	70- 75
80- 85	0.56911	36737	15513	144902	264459	7.20	75- 80
85-	1-00000	21224 9145	12079 9145	75922	119557	5.63	80- 85 85-
		7143	9145	43634	43634	4.77	
			FEMALE				
01	0.00318	100000	318	99777	7560338	75.60	0- 1
1- 5	0_00000	99682		398728	7460561	74_84	1- 5
5- 10	0.00102	99682	102	498155	7061833	70.84	5- 10
10 - 15 15 - 20	0.00000	99580		497900	6563678	65.91	10- 15
20- 25	0.00108	99580	108	497630	6065778	60-91	15- 20
25- 30	0.00224	99472 99472	222	497360	5568148	55.98	20- 25 25- 30
30- 35	0.00416	99249	223	496802	5070788	50.98	30- 35
35- 40	0.00935	98836	924	495212 491870	4573986	46.09	35- 40
40- 45	0.00263	97912	258	488915	4078774 3586904	41.27	40- 45
45- 50	0-01229	97654	1200	485270	3097989	31.72	45- 50
50- 55 55- 60	0.03797	96454	3663	473112	26 127 19	27.09	50- 55
60- 65	0.03472	92791	3222	455900	2139607	23.06	55- 60
65-70	0.06616 0.09875	89569	5926	433030	1683707	18.80	60- 65
70- 75	0.19207	83643 75383	8260	397565	1250677	14.95	65-70
75- 80	0.28998	60904	14479 17661	340717	853112	11_32	70- 75
80- 85	0.47479	43243	20531	260367	512394	8.41	80- 85
85-	1.00000	22712	22712	164887 87139	252027 87139	5-83	85-
					07135	3.83	

•