Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.44.

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, BACS-KISKUN COUNTY, 1985

				P			
Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain ing lifetime	Age interva
Poriod 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 i interval al ag		Average number of years of life remaining at beginning o age interval	Period of li between two exact ages stated in ye
						0	
x to x+n	đ	1	đ	L	T	е	x to x+n
	n x	n x	nx	n x	x	x	
			MALE				
						12.	
		1. 2					
0- 1	0.01659	100000	1659	98838	6483015	64.83	0- 1
1- 5	0.00172	98341	169	393026	6384177	64.92	1- 5
5- 10	0.00194	98172	190	490385	5991151	61.03	5- 10
10- 15	0.00056	97982	55	489772	5500766	56.14	10- 15
15- 20	0.00568	97927 -	556	488245	50 10994	51.17	15- 20
20-25 25-30	0_00694 0.01017	97371	676	485165	4522749	46.45	20 - 25 25 - 30
30- 35	0.01516	96695 95712	983 1451	48 10 17 474932	4037584 3556567	41.76	30- 35
35- 40	0.02543	94261	2397	465312	3081635	37.16 32.69	35- 40
40- 45	0.04167	91864	3828	449750	2616323	28.48	40- 45
45- 50	0.05640	83036	4965	427767	2166573	24.61	45- 50
50- 55	0.07305	83071	6069 -	400182	1738806	20.93	50- 55
55- 60	0.12393	77002	9543	361152	1338624	17.38	55- 60
60- 65	0.14209	67459	9586	313330	977472	14_49	60- 65
65-70	0.24051	57873	13919	254567	664142	11-48	85-70
70- 75	0.28521	43954	12536	1884.30	409574	9.32	70- 75
75- 80 80- 85	0.41797	31418	13132	124260	221144	7.04	75- 80 80- 85
85-	0_56843 1.00000	18286 7892	10394 7892	65445 31439	96884	5.30	85-
	1.00000	1092	1092	51459	31439	3.98	
			FEMALE			1	
0- 1	0.02114	100000	2114	98520	7368676	73.69	0- 1
1- 5	0.00178	97886	174	391196	7270156	74-27	1- 5
5- 10	0-00151	97712	148	488190	6878960	70.40	5- 10
17-15	0.00236	97564	230	487245	6390770	65.50	10- 15 15- 20
15 - 20 20 - 25	0.00604	97334	587	485202	5903525	60.65	20- 25
20-25 25-30	0.00249	96747 96506	241	483132	5418323	56.01	25- 30
30- 35	0.00099	96410	637	482290 480457	4935191 4452901	51.14	30- 35
35- 40	0.00778	95773	745	477002	3972444	41.48	35- 40
40- 45	0.01417	95028	1347	471772	3495442	36.78	40- 45
45- 50	0.02246	93681	2104	463145	3023670	32.28	45- 50
50- 55	0.03489	91577	3195	449897	2560525	27.96	50- 55
55- 60	0.03875	88392	3425	433347	2110628	23.88	55- 60
60- 65	0.05634	84957	4787	412817	1677281	19.74	60- 65
65-70	0.08545	80170	6850	38 37 25	1264464	15.77	65-70
70- 75	0.17233	73320	12635	335012	880739	12.01	70- 75
75- 80	0.29281	60685	17769	259002	545726	8.99	75- 80
80- 85 85-	0.43841 1.00000	42916 24101	18815 24101	167542	286724	6.68 4.94	85-
	1.00000	24101	24101	113101	112101	4.74	