Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 38.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
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 of age interval
					C	0
x to x+n	p	1	đ	L	Т	e x
	nx	n x	n x	n x	x	x
			MALE			
0- 1	0.01739	100000	1739	98782	6639745	66.40
1- 5	0.00406	98261	399	392246	6540963	66.57
5- 10	0.00123	97862	120	489010	6148717	62.83 57.90
10- 15	0.00183	97742	179	488262	5659707 5171445	53.01
15- 20	0.00419	97563	409	486792 484650	4684653	48.22
20- 25	0.00462	97154	448	481555	4200003	43.43
25- 30	0.00817	96706 95916	896	477340	3718448	38.77
30- 35	0.00934 0.01510	95020	1435	471512	3241108	34.11
35- 40 40- 45	0.03249	93585	3040	460325	2769596	29.59
40- 45	0.04265	90545	3862	443070	2309271	25.50
50- 55	0.06516	86683	5648	419295	1866201	21.53
55- 60	0.09990	81035	8095	384937	1446906	17.86
60- 65	0.15125	72940	11032	337120	1061969	14.56
65- 70	0.19953	61908	12353	278657	724849 446192	9.00
70- 75	0.30337	49555	15034	210190	236002	6.84
75- 80	0.43126	34521	14887 11972	135387 68240	100614	5.12
80- 85 85-	0.60978	19634 7662	7662	32374	32374	4.22
0]-	1200000					
			FEMALE			
0- 1	0.01155	100000	1155	99191	7442409	74.42
1- 5	0.00209	98845	207	394966	7343218	74.29
5-10	0.00133	98638	131	492862	6948252	70.44
10- 15	0.00050	98507	49	492412	6455390	65.53
15- 20	0.00222	98458	218	491745	5962978	60.56 55.69
20- 25	0.00238	98240	234	490615 489812	5471233 4980618	50,82
25- 30	0.00089	98006	87 499	489347	4490806	45-86
30-35	0.00509	97919 97420	367	486182	4002459	41.08
35 - 40 40 - 45	0.00739	97053	717	483472	3516277	36.23
45- 50	0.01898	96336	1828	477110	3032805	31.48
50- 55	0.02757	94508	2605	466027	2555695	27.04
55- 60	0.04185	91903	3847	449897	2089668	22.74
60- 65	0.07229	88056	6365	424367	1639771	18.62
65-70	0.10519	81691	8593	386972	1215404	14.88 11.33
70- 75	0.18132	73098	13254	332355 248595	828431 496076	8.29
75- 80	0.33838	59844	20250 19131	150 1 42	247481	6.25
80- 85	0.48318	39594 20463	20463	97339	97339	4.75
85-	1.00000	20405	20.00		1	

-