Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 36.

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
					т	e
x to x+n	p x n	l n x	d x a	L n x	x	x
			MALE			
			1060	98691	6632317	66.32
0- 1	0.01869	100000	1869 302	391920	6533626	66.58
1- 5	0.00308	97829	51	489017	6141706	62.78
5-10	0.00052	97778	30	488815	5652689	57.81
10- 15 15- 20	0.00339	97748	331	487912	5163874 4675962	48.00
20- 25	0.00882	97417	859 942	484937 480435	4191025	43.40
25- 30	0.00976	96558	1667	473912	3710590	38.81
30- 35	0.01744	95616 93949	2111	464467	3236678	34.45
35- 40	0.02247	91838	2476	453000	2772211	30.19 25.95
40-45 45-50	0.04390	89362	3923	437002	2319211	22.03
45- 50	0.06561	85439	5605	413182	1882209 1469027	18.40
55- 60	0.09128	79834	7287	380952 337180	1088075	15.00
60- 65	0.14091	72547	10222 12845	279512	750895	12.05
65-70	0.20610	62325 49480	14108	212130	471383	9.53
70- 75	0.28512	35372	14038	141765	259253	7.33 5.51
75- 80 80- 85	0.55563	21334	11854	77035	117488 40453	4.26
80- 85	1.00000	9480	9480	40453	40455	
			FEMALE			
				20070	7354063	73.54
0- 1	0.01613	100000	1613	98870 393036	7255193	73.74
1- 5	0.00260	98387	256	490520	6862157	69.93
5- 10	0.00055	98131 98077	126	490070	6371637	64.97
10- 15	0.00129	97951	142	489400	5881567	60.05
15 - 20 20 - 25	0.00366	97809	358	488150	5392167	55.13 50.32
25- 30	0.00408	97451	398	486260 484 1 62	4904017 4417757	45.52
30-35	0.00455	97053	441	484162	3933595	40.72
35- 40	0.01072	96612	1252	474755	3453123	36.13
40- 45	0.01310	95577 94325	2210	466100	2978368	31.58
45- 50	0.02343	92115	2598	454080	2512268	27.27 22.99
50- 55 55- 60	0.05007	895 17	4482	436380	2058188 1621808	19.07
60- 65	0.07157	85035	6086	409960 374582	1211848	15.35
65-70	0.10215	78949	8065	374582	837265	11.81
70- 75	0.17627	70884	12495 17323	248637	514083	8.80
75- 80	0.29669	41066	18935	157992	265445	6.46
80- 85	0.46109	22131	22131	107453	107453	4.85
85-	1.00000					