Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.61.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

The second second							
Average remain- ing lifetime	Age interval	Proportion dying	Of 100.000 b	Of 100.000 born alive		Stationary population	
Average number of years of life remaining at beginning of 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 this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
0							0
e x	x to x+n	n x	n x	n x	n x	T X	e x
				MALE			
64.67 64.63	0- 1 1- 5	0.02136	100000	2136	98504	6238253	62.38
60.68	1- 5 5- 10	0.00455	97864 97419	445 311	390566 486317	6139749	62.74
55.71	10- 15	0.00276	97108	268	484870	5749183 5262866	59.01 54.20
50.87 46.11	15- 20	0.00690	96840	668	482530	4777996	49.34
41.50	20- 25 25- 30	0.01201 0.00801	96172 95017	1155 761	477972	4295466	44.66
37.10	30- 35	0.00801	94256	1175	473182 468342	3817494 3344312	40.18 35.48
32.53	35- 40	0.02919	93081	2717	458612	2875970	30.90
28.11 24.27	40- 45 45- 50	0.03679	90364	3325	443507	2417358	26.75
20.44	50- 55	0.06844	87039 81082	5957 7255	420302 387272	1973851 1553549	22.68
17.15	55- 60	0.13341	73827	9850	344510	1166277	19.16 15.80
14.01	60- 65	0.20387	63977	13043	287277	821767	12.84
8.83	65- 70 70- 75	0.23329 0.36202	50934	11883	224962	534490	10.49
6.84	75- 80	0.49257	39051 24914	14137 12272	159912 93890	309527 149615	7.93 6.01
4.89	80- 85	0.66124	12642	8359	42312	55725	4.41
3.19	85-	1.00000	4283	4283	13412	13412	J. 13
	FEMALE						
71.39	0- 1	0.01764	100000	1764	98765	7239060	72.39
71.40 67.56	1- 5	0.00379	98236	373	392198	7140295	72.69
62.65	5- 10 10- 15	0.00082	97863 97782	81	489112	6748097	68.95
57.89	15- 20	0.00343	97782	335	488910 488072	6258985 5770075	64.01 59.01
53.03	20- 25	0.00313	97447	305	486472	5282003	54.20
48.36 43.53	25- 30 30- 35	0.00167	97142	162	485305	4795531	49.37
38.81	35- 40	0.00544	96980 96452	528 549	483580	4310226	44.44
34.31	40- 45	0.01991	95903	1909	480887 474742	38 26 6 4 6 33 45 75 9	39.67 34.89
29.71	45- 50	0.01692	93994	1590	465995	2871017	30.54
25.65 21.44	50- 55 55- 60	0.03491	92404	3226	453955	2405022	26.03
17.77	60- 65	0.04023	89178 85591	3587 6090	436922	1951067	21.88
14.19	65- 70	0.13008	79501	10342	412730 371650	1514145 1101415	17.69 13.85
10.82	70- 75	0.21376	69159	14783	308837	729765	10.55
8.28 5.93	75- 80	0.36919	54376	20075	221692	420927	7.74
4.09	80— 85 85—	0.50383 1.00000	34301	17282	128300	199235	5.81
	03-	1.00000	17019	17019	70935	70935	4.16