Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 34.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Proportion					Average remain-
Age interval	Proportion dying	of 100.000 b	orn alive	Stationar	y population	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
						0
x to x+n	q	1	đ	L	T	е
	n x	n x	n x	n x	x	X
			MALE			
			GALL			
0- 1	0.02776	100000	2776	98056	6382873	63.83
1- 5	0.00209	97224	203	388490	6284817	64.64
5- 10	0.00069	97021	67	484937	5896327	60.77
10- 15	0.00192	96954	187	484302	5411390	55.81
15- 20	0.00762	96767	7 38	481990	4927088	50.92
20- 25	0.00585	96029	562	478740	4445098	46.29
25- 30	0.01060	95467	1012	474805	3966358	41.55
30- 35	0.01473	94455	1392	468795 460772	3491553 3022 7 58	36.97 32.48
35- 40 40- 45	0.01953 0.03664	93063 91246	1817 3344	447870	2561986	28.08
45- 50	0.05629	87902	4948	427140	2114116	24.05
50 - 55	0.08644	82954	7171	396842	1686976	20.34
55- 60	0.11190	75783	8480	357715	1290134	17.02
60- 65	0.17263	67303	11618	307470	932419	13.85
65- 70	0.20611	55685	11477	249732	624949	11.22
70- 75	0.32254	44208	14259	185392	375217	8.49
75- 80	0.46798	29949	14015	114707	189824	6.34
80- 85	0.63252	15934	10079	54472	75117	4.71
85-	1.00000	5855	5855	20644	20644	3.52
			*			
			FEMALE			
0- 1	0.01925	100000	1925	98652	7281806	72.82
1- 5	0.00220	98075	216	391868	7183154	73.24
5- 10	0.00071	97859	70	489120	6791286	69.40
10- 15	0.00124	97789	121	488642	6302166	64.45
15- 20	0.00047	97668	46	488225	5813524	59.52
20- 25	0.00190	97622	186	487645	5325299	54.55
25- 30	0.00494	97436	481	485977	48 376 54	49.65
30- 35	0.00579	96955	561	483372	4351677	44.88
35- 40	0.00858	96394	827	479902	3868305	40.13
40- 45	0.01094	95567	1045	475222	3388403	35.46
45- 50 50- 55	0.01662	94522	1571	468682	2913181	30.82
50- 55 55- 60	0.02991	92951	2780	457805	2444499	26.30
60- 65	0.03791 0.08279	90171 86752	3419 7182	442307 415805	1986694 1544387	22.03 17.80
65- 70	0.12377	79570	9848	373230	11 28 5 8 2	14.18
70- 75	0.19540	69722	13624	314550	755352	10.83
75- 80	0.33052	56098	18542	234135	440802	7. 86
80- 85	0.51293	37556	19263	139622	206667	5.50
85-	1.00000	18293	18293	67045	67045	3.66