Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 32.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Proportion dying	- Internation				nulation	Average remain- ing lifetime
Age interval		Of 100.000 born alive		Stationary population			
Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying	number living at beginning of age interval	number dying during age interval	in the age interval	all	this and subsequent intervals	Average number of years of life remaining at beginning of age interval
Stated in Jeans	during interval						9
				_		т	е
	q	1	d	L n x		x	x
x to x+n	n x	n x	n x	пх			
			MALE				
			4477	99178		6637227	66.37
0- 1	0.01173	100000	1173	395184		6538049	66.16
0- 1 1- 5	0.00063	98827	62 50	493700		6142865	62.20
5- 10	0.00050	98765	59	493427		5649165	57.23
10- 15	0.00059	98715	415	492242		5155738	52.26
15- 20	0.00420	98656 98241	993	488722		4663496	47.47 42.93
20- 25	0.01011	97248	698	484495		4174774	38.22
25- 30	0.00718	96550	1353	4.79367		3690279	33.73
30- 35	0.01401	95197	20 4 1	470882		3210912	29.41
35- 40	0.02143	93156	3398	457285		2740030 2282745	25.43
40- 45	0.03647	89758	4475	437602		1845143	21.64
45- 50	0.04985	85283	6785	409452		1435691	18.29
50- 55	0.10060	78498	7897	372747		1062944	15.06
55- 60	0.14099	70601	9954	328120 273195		734824	12.12
60- 65	0.19812	60647	12016	209755		461629	9.49
65- 70 70- 75	0.27471	48631	13360	140122		251874	7.14
75- 80	0.41091	35271	14493 12018	73845		111751	5, 38
80- 85	0.57841	20778	8760	37906		37906	4.32
85-	1.00000	8760	0,00				
			COVIT P				
			FEMALE				
		400000	1483	98961		7388324	73.88
0- 1	0.01483	100000	460	393148		7289363	73.99
1- 5	0.00467	98517 98057	52	490155		6896215	70.33 65.36
5- 10	0.00053	98005		490025		6406060	60.36
10- 15	0.00000	98005	483	488817		5916035	55.65
15- 20	0.00493	97522	546	486245		5427218 4940973	50.95
20- 25	0.00559	96976	156	484490		4456483	46.03
25- 30	0.00335	96820	324	483290		3973193	41.17
30- 35	0.00633	96496	610	480955		3492238	36.42
35- 40	0.01155	95886	1107	476662 469407		3015576	31.82
40- 45 45- 50	0.01893	94779	1795	458972		2546169	27.38
50- 55	0.02558	92984	2379	441140		2087197	23.04
55- 60	0.05247	90605	4754	414185		1646057	19.17
60- 65	0.07021	85851	6028 8690	377390		1231872	15.43
65- 70	0.10886	79823	13049	323043		854482	12.01
70- 75	0.18345	71133 58084	15656	25128	O	531439	9.15 6.60
75- 80	0.26954	42428	17976	16720		280159	4.61
80- 85	0.42368	24452	24452	11295	9	112959	4.01
85-	1.00000	A STATE OF THE PARTY OF THE PAR					