Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.72.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY
1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remaining lifetime	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	during age	interval a		Average number of years of life remaining at beginning age interval	Period of lif between two exact ages stated in yea
						0	
x to x+n	q	1	đ	L	T	e	
	n x	n x	n x	n x	x	x	x to x+n
			MALE				
						47.00	
0- 1	0.01502	100000	1502 124	98948 393744	6789076 6690128	67.89 67.92	0- 1
1- 5 5- 10	0.00126	93374	124	491870	6296384	64.00	1- 5
10 15	0.00149	98374	147	491502	5804514	59.00	5- 10
15- 20	0.00461	98227	453	490002	53 130 12	54.09	10- 15 15- 20
20- 25 25- 30	0.00533	97774 97204	570 397	487445 485027	4823010 4335565	49.33	20- 25
25- 30 30- 35	0.01041	96807	1008	481515	3850538	39.78	25- 30
35- 40	0.02148	95799	2057	473852	3369023	35.17	30- 35 35- 40
47-45	0.03129	93742	2933		2895171	30.88	40- 45
45- 50 52- 55	0.03433	90809 87692		446252 425725	2433794 1987542	26.80 22.67	45- 50
55- 60	0.09153	82598	7560	394090	1561817	18.91	50- 55
62- 65	0.11802	75038	8856	353050	1167727	15.56	55- 60 60- 65
65- 70	0.18450	65182	12211	300382 234647	814677 514295	12.31 9.53	65- 70
77- 75 75- 80	0.26093	53 9 7 1 39888	14083 14614	162905	279647	7.01	70- 75
80- 85	0.67729	25274	17118	83575	116742	4.62	75- 80
85-	1.00000	81 56	8156	33167	33167	4.06	80— 85 95—
			FEMALE				
3- 1	0.00639	100000	6 39	99552	7441792	74.42	0- 1
1- 5	0.00131	99361	131	397182 495852	7342240 6945058	73.89 69.99	0- 1 1- 5
5- 10 10- 15	0.00120	99230 93111	119 298	495852	6449206	65.07	5- 10
15- 20	0.00301	93313	147	493697	5954396	60.26	10- 15
2)= 25	0.00318	98666	314	492545	5460699	55.35	15- 20 20- 25
25- 30	0.00212	98352	209	491237	4968154	50.51 45.62	25- 30
30- 35 35- 40	0.00236	98143 97911	232 713	490135 487772	4476917 3986782	40.72	30- 35
47- 45	0.01532	97198	1489	482267	3499010	36.00	35- 40
45- 50	0.02092	957 39	2003	473537	3016743	31.52	40- 45 45- 50
50- 55 55- 60	0.02668	93706 91206	2500 4429	462280 444957	2543206 2080926	27.14 22.82	50- 55
55- 50 65- 65	0.04856	86777	6545	417522	1635969	18.85	55- 60
65- 70	0.09965	80232	7995	381172	1218447	15.19	60- 65
70- 75	0.19841	72237	14333	325352	837274	11.59	65- 70 70- 75
75- 30	0.29768	57904 40667	17237 17777	246427 158892	511922 265494	8.84	75- 80
30- 85 85-	1.00000	22890	22890	106602	106602	4.65	80- 85
00.4	Lanker on Lune	8 850	01 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ALC: THE LITE	3,100	85-