Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.42.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CITIES AND TOWNS, BARANYA COUNTY, 1985

1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Proportion					Average remain	
Age interval	dying	Of 100.000 born alive		Stationary population		ing 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	number dying during age interval		in this and 11 subsequent ge intervals	Average number of years of life remaining at beginning of age interval	Periol of life between two axact ages stated in years
x to x+n	q	1	đ	L	т	e	x to x+n
A 65 A.U	x a	nx	nx	nx	x	x	x to x+n
			MALE				
0- 1	0.01307	100000	1307	99085	6607901	66.08	0- 1
1- 5 5- 10	0.00000	98693 98693		394772 493465	6508816	65.95	1- 5
10- 15	0.00169	98693	167	493465	6114044 5620579	61.95 56.95	5- 10 10- 15
15- 20	0.00368	98526	362	491725	5127532	52.04	15- 20
20- 25 25- 30	0.00978	98164 97204	960 937	488420 483677	4635807 4147387	47.23 42.67	20 - 25 25 - 30
30- 35	0.01850	96267	1781	476882	3663710	38.06	70- 35
35- 40	0.00979	94486	925	470117	3186828	33.73	35- 40
40- 45	0.01953 0.02543	93561 91734	18 27 2333	463237 452837	2716711 2253474	29.04 24.57	40- 45 45- 50
50- 55	0.07437	89401	6648	430385	1800637	20.14	50- 55
55- 60 60- 65	0-10464 0-17087	82753	8659 12660	392117 338820	1370252 978134	16.56	55- 60
65-70	0.24784	61434	15226	269105	639314	13.20 10.41	60- 65 65- 70
70- 75	0.33101	46208	15295	192802	370209	8.01	70- 75
75- 80	0.53647	30913 14329	16584 9905	- 113105 46882	177407 64302	5.74	75- 80
85-	1.00000	4424	4424	17419 .	17419	3.93	80- 85 85-
						. It .	
			FEMALE			2.1	
0- 1	0.01600	100000	1600	98879	7317020	73.17	0- 1
1- 5 5- 10	0.00000	98400 98400	151	393600 491622	7218141 6824541	73.36	1-5 5-10
10- 15	0.00000	98249		491245	6332919	64.46	10- 15
15 - 20 20 - 25	0.00000	98249	2.1.0	491245	5841674	59.46	15- 20
25- 30	0.00218	98249 98035	214	490710 490175	5350429 4859719	54.46 49.57	20 - 25 25 - 30
30- 35	0.00607	98035	595	488687	4369544	44.57	30- 35
35- 40 40- 45	0.01091	97440	1063	484542	3880857	39_83 35_24	35- 40
40-45	0.01335	96377 95091	1286 983	478670 472997	3396315 2917645	35.24	47-45 45-50
50- 55	0_03780	94108	3557	461647	2444648	25.98	50- 55
55- 60 60- 65	0.05251	90551	4755 8435	440867	1983001 1542134	21.90 17.97	55- 60
65-70	0.09832 0.10860	85796 77361	8435	407892 365802	1134242	14.66	60- 65 65- 70
70- 75	0.20561	68960	14179	309352	768439	11.14	70- 75
75- 80 80- 85	0.30013	54781	16441	232802	459087	8.38	75- 80
80- 85	0.47872	38340	18354 19986	145815 80469	226284 80469	5.90	80- 85 85-
		1					