Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.60.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Proportion					Average remain	A COLUMN TO A STATE OF
Age interval	dying	of 100.000 b	orn alive	Stationar	ry population	ing lifetime	Age interval
Period of life	Proportion of	number living				Average number	Period of lif
between two	persons alive at	at beginning	during age	interval	all subsequent	of years of	between two exact ages
exact ages stated in years	beginning of age interval dying	of age interval	interval		age intervals	life remaining at beginning of	stated in yea
	during interval					age interval	
						0	
x to x+n	q	1	.d	L	Ť	e	x to x+n
	n x	n x	nx	n x	x	x	
			MALE	18 mg 18 mg			
				4 (5 2)			A PROPERTY.
0- 1	0.02607	100000	2607	98175	6486035	64.86	0- 1 1- 5
1- 5	0.00239	97393	233	389106	6387860	65.59	1- 5 5- 10
5- 10 10- 15	0.00118	97160 97045	115 134	485512 484890	5998754 55 13242	61.74 56.81	10- 15
15- 20	0.00316	96911	306	483790	5028352	51.89	15- 20
20- 25	0.00411	96605	397	482032	4544562	47.04	20- 25
25- 30	0.01129	96208	1086	478325	4062530	42.23	25- 30
30- 35	0_01110	95122	1056	472970	3584205	37.68	30- 35
35- 40	0.02082	94066	1959	465432	3111235	33.08	35- 40 40- 45
40- 45	0.02946	92107	2714	453750	2645803	28.73	45- 50
45- 50	0.04934	89393	4411	435937	2192053	24.52	50- 55
50- 55 55- 60	0.08129	84982 78074	6908 9593	407640	1756116 1348476	20.66	55- 60
60- 65	0.12287 0.15344	68481	10507	366387 316137	982089	14.34	60- 65
65- 70	0.22895	57974	13273	256687	665951	11.49	65- 70
70- 75	0-29065	44701	12992	191025	409264	9-16	70- 75
75- 80	0.43527	31709	13802	124040	218239	6.88	75- 81
80- 85	0.56989	17907	10205	64022	94199	5.26	80- 81
85-	1.00000	7702	7702	30176	30176	3.91	85-
							The second second
			FEMALE				
0- 1	0.01553	100000	1553	98912	7268781	72-69	0-
1- 5	0.00000	93447	1333	393788	7169869	72.83	1-
5- 10	0.00124	98447	122	491930	6776081	68.83	5- 1
10- 15	0.00282	98325	277	490932	6284151	63.91	10-
15- 20	0.00232	98048	227	489672	5793219	59.09	15-
20- 25	0.00090	97821	88	488885	5303547	54.22	25-
25- 30	0.00478	97733	467	487497	48 14662	49.26	30-
30- 35 35- 40	0.00730	97266	710 830	484555 480705	4327165 3842610	44.49	35-
40- 45	0.00859	96556 95726	1413	475097	3361905	35. 12	40-
45- 50	0.02139	94313	2018	466520	2886808	30.61	45-
50- 55	0.04507	92295	4160	451075	2420288	26.22	50-
55- 60	0.06308	88135	5559	426777	1969213	22.34	55-
60- 65	0-07403	82576	6113	397597	1542436	18.68	60- 65-
65- 70	0.12859	76463	9832	357735	1144839	14-97	70-
70- 75	0. 19434	66631	12949	300782	787104	11.81	75-
75- 80 80- 85	0.29840	53682 37664	16018 16901	228365 146067	486322 257957	9.06 6.85	80-
85-	1.00000	20763	20763	111889	111889	5.38	85-