Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p. 48.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval	Proportion dying	Of 100_000 born alive		Stationary population		Average remain	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 the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning age interval	Period of life between two exact ages stated in years
x to x+n			all print			0	
X CO XTI	q n x	n x	d n x	n x	×	e	x to x+n
			MALE				
0- 1	0.02265	100000	2265	98414	6551107	65.51	
1- 5 5- 10	0.00293	97735	286	390368	6452693	66.02	0- 1 1- 5
10- 15	0.00058	97449 97392	57	487102	6062325	62.21	5- 10
15- 20	0.00580	97258	134 564	486625 484880	5575223	57. 25	10- 15
20- 25	0.00687	95694	664	48 18 10	5088598 4603718	52.32 47.61	15- 20
25- 30	0.01115	96030	1071	477472	4121908	42.92	20- 25
30- 35	0.01176	94959	1116	472005	3644436	38.38	25- 30 30- 35
35- 40 40- 45	0.01847	93843	1734	464880	3172431	33.81	35- 40
45- 50	0.03939	92109 83481	3628 3211	451475	2707551	29.40	40- 45
50- 55	0.08646	85270	7372	434377 407920	2256076	25.50	45- 50
F5- 60	0-10667	77898	8309	368717	1821699 1413779	21.36 18.15	50- 55
60- 65	0.12473	69589	8680	326245	1045061	15.02	55- 60
65- 70	0.23221	60909	14144	269185	718816	11.80	69- 65 65- 70
70- 75 75- 80	0.27885	46765	13040	201225	449631	9-61	70- 75
80- 85	0.33040	33725	12829	136552	248406	7.37	75- 80
85-	1.00000	20896 8991	11905 8991	74717	111854	5.35	87- 85
	1.003.20	.0331	9771	37136	37136	4.13	85-
			PEMALE				
0- 1 1- 5	0.02079	100000	2079	98544	7264095	72-64	0- 1
5- 10	0.00075	97921 97847	74	391536	7165551	73.18	1- 5
10- 15	0.00082	97787	206	489085	6774015	69.23	5- 10
15- 20	0.00209	97581	204	488420 487395	6284930 5796510	64.27 59.40	10- 15
70- 25	0.00525	97377	511	485607	5309115	54.52	15- 20
25- 30	0-00133	96866	128	484010	4823508	49.80	20- 25 25- 30
30- 35	0.00454	95738	439	482592	4339498	44.86	30- 35
35- 40 40- 45	0.00811	96299	781	479542	3856906	40.05	35- 40
45- 50	0.01492	955 18 94103	1415 2147	474052	3377364	35.36	40- 45
50- 55	0.03187	91956	2930	465147 452455	2903312 2438165	30.85	45- 50
55- 60	0.04637	89026	4129	434807	1985710	26 ₋ 51 22 ₋ 30	50- 55
60- 65	0.07670 -	84897	6512	408205	1550903	18.27	55- 60
65- 70	0.15885	78385	12451	360797	1142698	14.58	60- 65 65- 70
70- 75	0.15768	65934	10396	303680	781901	11.86	70- 75
75- 80 80- 85	0.32123	55538	17841	233087	478221	8.61	75- 80
85-	0.46197	37697 20282	174 15 20282	144947	245133	6.50	80- 85
	1.0000	20202	20202	100186	100186	4.93	85-