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STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

Age interval	Freportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
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	numb <mark>e</mark> r dying during age interval	in the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
						0
x to x+n	g n x	1 n x	d	L	T	e
			n x	n x	x	x
			MALE			
0- 1	0,02375	100000	2375	09777	(550207	
1- 5	0_00171	97625	167	98337 390166	6558307 6459970	65.58 66.17
5- 10	0_00328	97458	319	486492	6069804	62, 28
10- 15	0_00095	97139	92	485465	5583312	57.48
15- 20 20- 25	0.00590	97047	573	483802	5097847	52.53
25- 30	0_00682	96474 95760	714 653	480585	4614045	47.83
30- 35	0_01119	95107	1064	472875	4133460 3656293	43.16 38.44
35- 40	0_01978	94043	1860	465565	3183418	33.85
40- 45	0-02600	92183	2397	454922	27 17853	29.48
45- 50 50- 55	0.05349	89786 84983	4803 5031	436922	2262931	25.20
55- 60	0,10279	79952	8218	4 1 2 3 3 7 3 7 9 2 1 5	1826009 1413672	21_49 17_68
60- 65	0-14922	71734	10704	331910	1034457	14.42
65-70	0.22442	61030	13696	270910	702547	11.51
70- 75 75- 80	0-28930	47334 33640	13694	202435	431637	9.12
80- 85	0_62112	19560	14080 12149	133000 67427	229202 96202	6.81
85	1-00000	7411	7411	28775	28775	4-92 3-88
			PEMALE			
0- 1	0-01515	100000	1515	98939	73 164 55	73.44
1- 5	0.00245	98485	241	393458	72 175 16	73.16 73.29
5- 10	0_00149	98244	146	490855	6824058	69.46
10- 15 15- 20	0.00202	98098 97900	198	489995	6333203	64.56
20- 25	0_00206	97725	175 201	489062 488122	5843208	59.69
25- 30	0-00573	97524	559	486222	5354146 4866024	54.79 49.90
30- 35	0-00271	96965	263	484167	4379802	45.17
35- 40 40- 45	0-00786	967 02	760	481610	3895635	40.28
45- 50	0.01354 0.02166	95942 94643	1299 2050	476462	3414025	35.58
50- 55	0.02971	92593	2751	468090 456087	2937563 2469473	31.04
55- 60	0.04703	89842	4225	438647	20 13 386	26.67
60- 65	0.07545	85617	6460	411935	1574739	18.39
65- 70 70- 75	0.13009	79157	10297	370042	1162804	14.69
75- 80	0.17707	68860	12193	313817	792761	11.51
£0- 85	0.48278	56667 38934	17733 18797	239002	478944 239941	8.45
85-	1_00000	20137	20137	922 64	92264	6~16 4-58
					12204	∀ ∉ J0

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