Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.22.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

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Age interval	Proportion dying	Of 100.000 b	born alive	Stational	ry population	Average remain- 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 the age interval	in this and all subsequent age intervals	at beginning of age interval	Period of lif between two exact ages stated in yea
						0	
a ho was	q	1	a	L	T	e x	x to x+n
x to x*n	nx	n x	n x	n x	X	X	
			MALE				
						611 60	and the second
0- 1	0.02011	100000	2011	98592	6459864	64.60 64.92	0- 1
1- 5	0.00163	97989	160	391636 488935	6361272 5969636	61.02	1- 5 5- 10
5- 10	0.00085	97829	84 224	488165	5480701	56.07	10- 15
10- 15	0.00229 0.00803	97745 97521	783	485647	4992536	51.19	15- 20
15- 20 20- 25	0.00696	96738	673	482007	4506889	46.59 41.90	20- 25
20 - 25 25 - 30	0.00873	96065	838	478230 473275	4024882 3546652	37.24	25- 30
30- 35	0.01202	95227	1144 2319	464617	3073377	32.67	30- 35 35- 40
35- 40	0.02465	94083 91764	2778	451875	2608760	28.43	40- 45
40- 45 45- 50	0.03027 0.05719	88986	5089	432207	2156885	24.24 20.56	45- 50
45- 50	0.07835	83897	6573	403052	1724678 1321626	17.09	50- 55
55- 60	0.11419	77324	8830 11490	364545 313745	957081	13.97	55- 60 60- 65
60- 65	0.16776	68494 57004	12031	254942	643336	11.29	65-70
65-70	0.21105 0.32632	44973	14675	188177	388393	8.64	70- 75
70- 75 75- 80	0.45868	30298	13897	116747	200216 83468	5.09	75- 80
80- 85	0.59784	16401	9805 6596	57492 25976	25976	3.93	80- 85 85-
85-	1.00000	6596	0550	237.0			
			FEMALE				
			FERRED				
		100000	1537	98924	7226730	72.27	0- 1
0- 1	0.01537 0.00237	98463	233	393386	7127806	72.39	1- 5
1- 5 5- 10	0.00120	98230	118	490855	6734420	68.56 63.64	5- 10
10- 15	0.00035	98112	34	490475	6243565 5753090	58.66	10- 15
15- 20	0.00320	98078	314 252	489605 488190	5263485	53.84	15- 20 20- 25
20- 25	0.00258	97764 97512	446	486445	4775295	48.97	25- 30
25 - 30 30 - 35	0.00458 0.00586	97066	569	483907	4288850	44.18 39.43	30- 35
30- 35- 40	0.00752	96497	726	480670	3804943 3324273	34.71	35- 40
40- 45	0.01513	95771	1449	475232 465720	2849041	30.21	40-45
45- 50	0.02498	94322 91966	2356 2579	453382		25.92	43- 50 50- 55
50- 55	0.02805 0.05503	89387	4919	434637	1929939	21.59	55- 60
55- 60 60- 65	0.08771	84468	7409	403817	1495302	17.70 14.16	60- 65
60- 65	0.12712	77059	9795	360807		10.86	65-70
70- 75	0.20818	67264	14003	301312 222227		8.06	70- 75 75- 80
75- 80	0.33103	53261	17631 18006	133135		5.81	80-85
80- 85	0.50536 1.00000	35630 17624	17624	74003		4.19	85-
85-	1.00000						A CONTRACTOR OF A