Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.33.

STUDIES IN MORTALITY DIFFERENTIALS 3

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	Average remain- ing lifetime	lge interval	Proportion dying	Of 100.000 bo	rn alive	Stationary population	Average remain- ing lifetime
t	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years	Proportion of persons alive at beginning of age interval dying during interval	at beginning	number dying during age interval	in the age in this and interval all subsequen age intervals	
	o e	x to x+n	q	1	đ	LT	0
	X		ก่ห	nx	nx		ex
		NALE					
	66.05 66.26	0- 1 1- 5	0.02329	100000 97671	2329 236	98369 6382398 390212 6284029	63.82
	62.42	5- 10	0.00103	97435	100	486925 5893817	64.34
	57.48	10- 15 15- 20	0.00245 0.00511	97335 97097	238	486080 5406892	55.55
	52.54 47.58	20- 25	0.00948	966 01	916	484245 4920812 480715 4436567	50.68 45.93
	42.99	25- 30 30- 35	0.00960	95685	918	476130 3955852	41.34
	38.19 33.73	35- 40	0.01418 0.02488	94767 93423	1344 2325	470475 3479722 461302 3009247	36.72
	29.40	40- 45	0.03933	91098	3583	461302 3009247 446532 2547945	32.21 27.97
	25.27	45- 50 50- 55	0.05894	87515	5159	424677 2101413	24.01
	21.22	55- 60	0.09105 0.12150	82356 74857	7499 9095	393032 1676736 351547 1283704	20.36
	14.35	60- 65	0.16551	65762	10884	301600 932157	17.15 14.17
	11.68	65- 70 70- 75	0.20030 0.31789	54878	10992	246910 630557	11.49
	9.07 6.82	75- 80	0.44898	43886 29935	13951 13440	184552 383647 116075 199094	8.74
	5.42	80- 85	0.60477	16495	9976	57535 83019	6.65 5.03
	3.99	85-	1.00000	6519	6519	25484 25484	3.90
					FEMALE		
		0- 1	0.02105	100000	2405		
	73.17 74.06	1- 5	0.00142	97895	2105 139	98526 7243877 391302 7145351	72.44
	70.10	5- 10 10- 15	0.00048	97756	47	488662 6754049	69.09
	65.14	15- 20	0.00146 0.00244	97709 97566	143 238	488187 6265387 487235 5777200	64.12
	60.26 55.30	20- 25	0.00166	97328	162	487235 5777200 486235 5289965	59.21 54.35
	50.34	25- 30 30- 35	0.00397	97166	385	484867 4803730	49.44
	45.53	35- 40	0.00643 0.01019	96781 96158	623 980	482347 4318863	44.63
	40.73 35.97	40- 45	0.01397	95178	1330	478340 3836516 472565 3358176	39.90 35.28
	31.30	45- 50 50- 55	0.02454	93848	2303	463482 2885611	30.75
	27.04 22.57	55- 60	0.02925 0.04902	91545 88867	2678 4356	451030 2422129 433445 1971099	26.46
	18.53	60- 65	0.08228	84511	6953	405172 1537654	22.18
	14.79	65- 70 70- 75	0.12271 0.18711	77558 68041	9517	363997 1132482	14.60
	11.50 8.52	75- 80	0.31281	55310	12731 17301	308377 768485 233297 460107	11.29 8.32
	6.30	80- 85	0.48749	38009	18529	143722 226810	5.97
	4.65	85-	1.00000	19480	19480	83087 83087	4.26