Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 40.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

						Average remai
	Proportion	Of 100.000 1	born alive	Stational	ry population	ing lifetime
Age interval	dying	01 1008000 .				Inonado numbe
Desired of life	Proportion of	number living	number dying		in this and all subsequent	Average numbe of years of
Period of life between two	persons alive at	at beginning	during age	interval	age intervals	life remainin
exact ages	beginning of age	of age	interval		age incertain	at beginning
stated in years	interval dying	interval				age interval
Stated In Jours	during interval					
						0
		1	d	L	T	е
x to x+n	P	nx	n x	n x	X	x
	n x					
			WATD			
			MALE			
					45 40000	65.49
1	0.02047	100000	2047	98567	6548988	65.85
0- 1 1- 5	0.00179	97953	175	391462	6450421 6058959	61.97
5- 10	0.00150	97778	147	488522 487715	5570437	57.06
10-15	0.00180	97631	176	486657	5082722	52.15
15- 20	0.00253	97455	247	483555	4596065	47.28
20- 25	0.01023	97208	994 715	479282	4112510	42.74
25- 30	0.00743	96214	1250	474370	36 33228	38.04
30- 35	0.01309	95499 94249	1778	466800	3158858	33.52
35- 40	0.01887	92471	2412	456325	2692058	29.11
40- 45	0.02608	90059	3835	440707	2235733	24.83
45- 50	0.04258	86224	6628	414550	1795026	20.82
50- 55	0.07687	79596	8123	377672	1380476	17.34 14.03
55- 60	0.16715	71473	11946	327500	1002803	11.34
60 - 65 65 - 70	0.21686	59527	12909	265362	675303 409941	8.79
70- 75	0.31815	46618	14832	196010	213931	6.73
75- 80	0.44661	31786	14196	123440 61097	90491	5.14
80- 85	0.61063	17590	10741	29393	29393	4.29
85-	1.00000	6849	6849	23333		
			FEMALE			
					7416253	74.16
0- 1	0.01537	100000	1537	98924	7317329	74.32
1- 5	0.00095	98463	93	393666 491552	6923663	70.38
5- 10	0.00121	98370	119	491020	6432111	65.47
10-15	0.00095	98251	260	490135	5941091	60.53
15- 20	0.00265	98157	150	489110	5450956	55.68
20- 25	0.00153	97897 97747	342	487880	4961846	50.76
25- 30	0.00349	97405	607	485507	4473966	45.93
30-35	0.00623	96798	626	482425	3988459	41.20
35- 40	0.01180	96172	1135	478022	3506034	36.46
40- 45 45- 50	0.01304	95037	1239	472087	3028012	27.25
45- 50 50- 55	0.02195	93798	2059	463842	2555925 2092083	22.80
55- 60	0.03912	91739	3589	449722	1642361	18.63
60- 65	0.06510	88150	5738	426405	1215956	14.75
65-70	0.10546	82412	8692	390330 331982	825626	11.20
70- 75	0.19869	73720	14647 18176	249925	493643	8.36
75- 80	0.30768	59073	20381	153532	243718	5.96
80- 85	0.49834	40897 20516	20516	90186	90186	4.39
85-	1.00000	20.510				