Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 35.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

	The second s						
je remain- Lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
je number years of remaining jinning of 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	
0							0
e X	x to x+n	P	1	đ	L	Т	е
x	and the second sec	n x	n x	n x	n x	x	x
	The second			MALE			
	181 M						
53.83 64.64	0- 1	0.02612	100000	2612	98171	6299998	63.00
50.77	1- 5 5- 10	0.00236	97388 97159	229	389094	6201827	63.68
55.81	10- 15	0.00178	97004	155 173	485407	5812733	59.83
50.92	15- 20	0.00462	96831	447	484587 4830 37	5327326	54.92
46.29	20- 25	0.01047	96384	1009	479397	4842739 4359702	50.01
41.55	25- 30	0.00840	95375	802	474870	3880305	45,23 40.68
36.97 32.48	30 - 35 35 - 40	0.02110	94573	1996	467875	3405435	36.01
28.08	40 - 45	0.02961 0.04665	92577	2741	456032	2937560	31.73
24.05	45- 50	0.06919	89836 85645	4191 5925	438702	2481528	27.62
20.34	50- 55	0.08025	79720	6398	413412 382605	2042826	23.85
17.02	55- 60	0.12408	73322	9097	343867	1629414 1246809	20.44
13.85	60- 65	0.16348	64225	10499	294877	902941	14.06
11.22 8.49	65- 70 70- 75	0.23428	53726	12587	237162	608064	11.32
6.34	75- 80	0.30483 0.43931	41139	12540	174345	370901	9.02
4.71	80- 85	0.56609	28599 16035	12564 9077	111585	196556	6.87
3.52	85-	1.00000	6958	6958	57482 27489	84971 - 27489	5.30
	1 States of the				27403	27409	3.95
				FEMALE			
72.82	0- 1	0.02079	100000	2079	98544	7215147	72,15
73.24	1- 5 5- 10	0.00267	97921	261	391162	71 16603	72.68
69.40 64.45	10-15	0.00202	97660	197	487807	6725441	68.87
59.52	15- 20	0.00165 0.00193	97463 97302	161	486912	6237634	64.00
54.55	20- 25	0.00153	97114	188 149	486040 485197	5750722	59.10
49.65	25- 30	0.00488	96 96 5	473	483642	5264682 4779485	54.21 49.29
44.88	30- 35 35- 40	0.00583	96492	563	48 10 52	4295843	44.52
40.13	40-45	0.01186	95929	1137	476802	38 14791	39.77
30.82	45- 50	0.01689 0.02183	94792 93191	1601	469957	<mark>333</mark> 7989	35.21
26.30	50- 55	0.03419	91157	2034 3117	460870	2868032	30.78
22.03	55- 60	0.04862	88040	4280	447992 429500	2407162 1959170	26.41
17.80	60- 65	0.07729	83760	6474	402615	1529670	22.25
14.18	65- 70 70- 75	0.11703	77286	9044	363820	1127055	14.58
10.83 7.86	75- 80	0.20456	68242	13960	306310	763235	11.18
5.50	80- 85	0.31211 0.47685	54282	16942	229055	456925	8.42
3.66	85-	1.00000	37340 19534	17806	142185	227870	6.10
			13.3.34	19534	85685	85685	4.38