Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.45.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

verage remain- ing lifetime	Age interval	Proportion dying	of 100.000 h	oorn alive	Stationar	y population	Average remain- ing lifetime
verage number of years of ife remaining t 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	number living at beginning of age interval	number dying during age interval	interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
							0
e	x to x+n	q	1	đ	L	T	е
х		n x	n x	n x	n x	x	X
Charles and				MALE			
64.83	0- 1	0.03253	100000	3253	97722	6211476	62.11
64.92	1- 5	0.00210	96747	203	386582	61 13754	63.19
61.03	5- 10	0.000.40	96544	39	482522 481700	57 27 17 2 52 44 55 0	59.32 54.34
56.14	10- 15	0.00342	96505 96175	330 893	478642	4762850	49.52
51.17	15- 20 20- 25	0.00929	95282	930	473960	4284208	44.96
46.45	25- 30	0.01023	94302	1144	468650	38 10 2 48	40-40
41.76 37.16	30- 35	0.01863	93158	1735	461452	3341598	35.87
32.69	35- 40	0.02782	91423	2544	450755	2880146	31.50
28.48	40- 45	0.05682	83879	5050	431770	2429391 1997621	27.33 23.83
24.61	45- 50	0.07577	83329 77478	6351 6786	403267 370425	1594354	20.58
20.93	50- 55 55- 60	0.08759 0.12596	70692	8904	331200	1223929	17.31
17.38	60- 65	0.14780	61788	9132	286110	892729	14.45
14_49	65- 70	0.22784	52656	11997	233287	606619	11.52
9.32	70- 75	0.28598	40659	11628	174225	373332	9.18
7.04	75- 80	0-41659	29031	12094	114920	199107	6.86
5.30	80- 85	0.59152	16937	9849 7088	60062 24124	84187 24124	3.40
3.98	85-	1.00000	7088	7088	24124	24124	3.4
				FEMALE			
73.69	0- 1	0.01461	100000	1461	98977	7363399	73.63 73.72
74-27	1- 5	0.00161	98539	159	393838 491900	7264422 6870584	69.84
70.40	5- 10	0.00000	98380 93380	89	491677	6378684	64.84
65-50	10- 15 15- 20	0.00090	98380	411	490427	5887007	59.89
60.65	20- 25	0.00297	97880	291	488672	53 965 80	55. 13
56-01 51-14	25- 30	0.00231	97589	225	487382	4907908	50.29
46. 19	30- 35	0.00587	97364	571	485392	4420526	45.40
41.48	35- 40	0.00843	96793	8 16	481925	3935134 3453209	40.66
36.78	40- 45	0.01626	95977	1561 2290	475982 466355	2977227	31.53
32.28	45- 50 50- 55	0.02426	94416 92126	3001	453127	2510872	27.25
27.96	55- 60	0.03258	89125	4133	435292	2057745	23.09
23.88	60- 65	0.06382	84992	5424	411400	1622453	19.09
15.77	65- 70	0.10277	79568	8177	377397	1211053	15.22
12.01	70- 75	0.15765	71391	11255	328817	833656	11.68
8.99	75- 80	0.30356	60136	18255	255042 159842	504838 249796	5.96
6.68	80- 85	0.47337	41881 22056	19825 22056	89953	89953	4-07
4.94	85-	1_00000	22000	22000	99999		