Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.64.

STUDIES IN MORTALITY DIFFERENTIALS 3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

Age interval Proportion dying	OE 100-000	born alive	Stationa	ry population	Average remain ing lifetime	Age interva
Period of life between two exact ages stated in years interval dyi	e at at beginning age of age ing interval	number dying during age interval		in this and all subsequent age intervals	Average number of years of life remaining at beginning o age interval	between two
x to x+n g	1	đ	L	T	6 0	x to x+n
nx	n x	nx	nx	x	x	
		MALE				
0- 1 0.02749	100000	2749	98075	6475587	64.76	0- 1
1-5 0.00062 5-10 0.00173	97251	60	388884	6377512	65.58	1- 5
5- 10 0.00173 10- 15 0.00052	97191	168	485535	5988628	61.62	5- 10
15-20 0.00355	97023 96973	50 344	484990 484005	5503093 5018103	56.72	10- 15
20- 25 0.00396	96629	383	482187	4534098	51.75 46.92	20- 25
25- 30 0.00917	96246	883	479022	4051911	42.10	25- 30
30- 35 0-01945	95363	1855	472177	3572889	37.47	30- 35
35-40 0.02329	93508	2177	462097	3100712	33.16	35- 40
40- 45 0.03960	91331	3617	447612	2638615	28.89	40- 45
45- 50 0.05256	87714	4610	427045	2191003	24.98	45- 50
50- 55. 0.05988	83104	4976	403080	1763958	21.23	50- 55
55- 60 0.12120	78128	9469	366967	1360878	17-42	55- 60
60- 65 0.17398	68659	11945	313432	993910	14.48	60- 65
65-70 0.20671	56714	11724	254260	680478	12.00	65- 70
70- 75 0.27337 75- 80 0.42759	44990	12299	194202	426218	9.47	70- 75
	32691	13978	128510	232015	7-10	75- 80 80- 85
80- 85 0.56274 85- 1.00000	18713 8182	10531 8182	67237 36268	103505	- 5.53	80- 85
	0102	0102	30200	36268	4.43	-10
		PEMALE				
0- 1 0.02490	100000	2490	98256	7269423	72.69	0- 1
1- 5 0.00127	97510	124	389792	7171167	73.54	1- 5
5- 10 0.00142	97386	138	486585	6781375	69.63	5- 10
10- 15 0.00056	97248	55	486102	6294790	64.73	10- 15
15- 20 0.00185	97193	180	485515	5808688	59.76	15- 20
20- 25 0.00070	97013	68	484895	5323173	54.87	20- 25
25- 30 0.00375	96945	364	483815	4838278	49.91	25- 30
30- 35 0.00627	96581	606	48 1390	4354463	45.09	30- 35
35- 40 0.00800	95975	767	477957	3873073	40.36	35- 40.
40- 45 0.01533 45- 50 0.02819	95208	1460	472390	3395116	35.66	40- 45
	93748	2643	462132	2922726	31.18	45- 50
50-55 0.03172 55-60 0.04927	91105 88215	2890 4346	448300	2460594	27.01	50- 55 55- 60
60-65 0.07014	83869	5882	430210 404640	2012294	22.81 18.86	60- 65
65-70 0.13489	77987	10520	363635	1177444	15.10	65- 70
70-75 0.15311	67467	10330	311510	813809	12.06	70- 75
75- 80 0.30425	57137	17384	242225	502299	8.79	75- 80
80- 85 0.43920	39753	17459	155117	260074	6.54	80- 85
85- 1.00000	22294	22294	104957	104957	4.70	85-