

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.74.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, CITIES AND TOWNS, VAS COUNTY, 1985

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime	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	in the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval	Period of life between two exact ages stated in years
x to x+n	$\frac{g}{n x}$	$\frac{l}{n x}$	$\frac{d}{n x}$	$\frac{L}{n x}$	$\frac{T}{x}$	$\frac{o}{e x}$	x to
MALE							
0- 1	0.02212	100000	2212	98451	6711880	67.12	0-
1- 5	0.00098	97788	96	390960	6613429	67.63	1-
5- 10	0.00071	97692	69	488287	6222469	63.69	5-
10- 15	0.00152	97623	148	487745	5734182	58.74	10-
15- 20	0.00425	97475	414	486340	5246437	53.82	15-
20- 25	0.00248	97061	240	484705	4760097	49.04	20-
25- 30	0.00475	96821	460	482955	4275392	44.16	25-
30- 35	0.00679	96361	654	480170	3792437	39.36	30-
35- 40	0.01425	95707	1364	475125	3312267	34.61	35-
40- 45	0.02175	94343	2052	466585	2837142	30.07	40-
45- 50	0.04997	92291	4612	449925	2370557	25.69	45-
50- 55	0.06268	87679	5496	424655	1920632	21.91	50-
55- 60	0.08376	82183	6884	393705	1495977	18.20	55-
60- 65	0.14794	75299	11140	348645	1102272	14.64	60-
65- 70	0.20931	64159	13429	287222	753627	11.75	65-
70- 75	0.27461	50730	13931	218822	466405	9.19	70-
75- 80	0.41211	36799	15165	146082	247582	6.73	75-
80- 85	0.62904	21634	13609	74147	101500	4.69	80-
85-	1.00000	8025	8025	27352	27352	3.40	85-
FEMALE							
0- 1	0.01606	100000	1606	98875	7313501	73.13	0
1- 5	0.00204	98394	201	393174	7214626	73.32	1
5- 10	0.00224	98193	220	490415	6821452	69.47	5
10- 15	0.00087	97973	86	489650	6331037	64.62	10
15- 20	0.00594	97887	582	487980	5841387	59.67	15
20- 25	0.00112	97305	109	486252	5353407	55.02	20
25- 30	0.00255	97196	247	485362	4867155	50.08	25
30- 35	0.00433	96949	420	483695	4381793	45.20	30
35- 40	0.00690	96529	666	480980	3898098	40.38	35
40- 45	0.01205	95863	1155	476427	3417118	35.65	40
45- 50	0.01670	94708	1581	469587	2940691	31.05	45
50- 55	0.04245	93127	3954	455750	2471104	26.53	50
55- 60	0.03981	89173	3550	436990	2015354	22.60	55
60- 65	0.07612	85623	6518	411820	1578364	18.43	60
65- 70	0.13092	79105	10356	369635	1166544	14.75	65
70- 75	0.18055	68749	12413	312712	796909	11.59	70
75- 80	0.32307	56336	18201	236177	484196	8.59	75
80- 85	0.41667	38135	15890	150950	248019	6.50	80
85-	1.00000	22245	22245	97069	97069	4.36	85