

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.51.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, CSONGRAD COUNTY, 1985

Average remaining lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Average number of years of life remaining at 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	in the age interval	in this and all subsequent age intervals	Average number of years of life remaining at beginning of age interval
$\int_0^x e^{-\int_0^t \mu(u) du} dt$	$x$ to $x+n$	$q_x$	$l_x$	$d_x$	$L_x$	$T_x$	$e_x$
MALE							
66.74	0- 1	0.01922	100000	1922	98654	6538290	65.38
67.12	1- 5	0.00000	98078		392312	6439636	65.66
63.12	5- 10	0.00099	98078	97	490147	6047324	61.66
58.17	10- 15	0.00319	97981	312	489125	5557177	56.72
53.28	15- 20	0.00289	97669	282	487640	5068052	51.89
48.53	20- 25	0.01051	97387	1023	484377	4580412	47.03
43.93	25- 30	0.01754	96364	1690	477595	4096035	42.51
39.09	30- 35	0.01916	94674	1814	468835	3618440	38.22
34.58	35- 40	0.02693	92860	2501	458047	3189605	33.92
30.25	40- 45	0.03383	90359	3057	444152	2691558	29.79
26.47	45- 50	0.04998	87302	4363	425602	2247406	25.74
22.32	50- 55	0.08583	82939	7119	396897	1821804	21.97
18.54	55- 60	0.08648	75820	6557	362707	1424907	18.79
15.19	60- 65	0.13946	69263	9660	322165	1062200	15.34
12.43	65- 70	0.17567	59603	10470	271840	740035	12.42
9.45	70- 75	0.27219	49133	13374	212230	468195	9.53
7.19	75- 80	0.38995	35759	13944	143935	255965	7.16
5.34	80- 85	0.57540	21815	12552	77695	112030	5.14
3.61	85-	1.00000	9263	9263	34335	34335	3.70
FEMALE							
74.27	0- 1	0.02240	100000	2240	98431	7240936	72.41
73.87	1- 5	0.00279	97760	273	390494	7142505	73.06
69.95	5- 10	0.00107	97487	105	487172	6752011	69.26
64.95	10- 15	0.00000	97382		486910	6264839	64.33
59.95	15- 20	0.00000	97382		486910	5777929	59.33
55.07	20- 25	0.00295	97382	287	486192	5291019	54.33
50.35	25- 30	0.00771	97095	749	483602	4804827	49.49
45.53	30- 35	0.00742	96346	715	479942	4321225	44.85
40.72	35- 40	0.00710	95631	679	476457	3841283	40.17
36.03	40- 45	0.01644	94952	1561	470857	3364826	35.44
31.50	45- 50	0.02249	93391	2101	461702	2893969	30.99
27.14	50- 55	0.02454	91290	2241	450847	2432267	26.64
22.83	55- 60	0.04072	89049	3626	436180	1981420	22.25
18.88	60- 65	0.07254	85423	6197	411622	1545240	18.09
14.92	65- 70	0.15851	79226	12558	364735	1133618	14.31
11.73	70- 75	0.16404	66668	10936	306000	768883	11.53
8.87	75- 80	0.30919	55732	17232	235580	462883	8.31
6.43	80- 85	0.45961	38500	17695	148262	227303	5.90
4.88	85-	1.00000	20805	20805	79040	79040	3.79