

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.69.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, SZABOLCS-SZATMAR COUNTY, 1985

Age remain- lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing lifetime
Age number years of remaining beginning 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	Average number of years of life remaining at beginning of age interval
o e x	x to $x+n$	q $n x$	l $n x$	d $n x$	I $n x$	T x	o e x
MALE							
54.83	0- 1	0.02991	100000	2991	97906	6192950	61.93
55.64	1- 5	0.00314	97009	305	387426	6095044	62.83
51.98	5- 10	0.00249	96704	240	482920	5707618	59.02
47.10	10- 15	0.00251	96464	242	481715	5224698	54.16
42.35	15- 20	0.00682	96222	656	479470	4742983	49.29
37.57	20- 25	0.01144	95566	1093	475097	4263513	44.61
32.80	25- 30	0.01516	94473	1432	468785	3788416	40.10
28.17	30- 35	0.02218	93041	2064	460045	3319631	35.68
23.67	35- 40	0.03593	90977	3269	446712	2859586	31.43
19.24	40- 45	0.05125	87708	4495	427302	2412874	27.51
15.15	45- 50	0.07433	83213	6185	400602	1985572	23.86
11.47	50- 55	0.08592	77028	6618	368595	1584970	20.58
7.86	55- 60	0.11440	70410	8055	331912	1216375	17.28
4.45	60- 65	0.16638	62355	10375	285837	884462	14.18
2.04	65- 70	0.21973	51980	11422	231345	598625	11.52
0.51	70- 75	0.29886	40558	12121	172487	367280	9.06
0.18	75- 80	0.41804	28437	11888	112465	194792	6.85
0.09	80- 85	0.59188	16549	9795	58257	82327	4.97
0.87	85-	1.00000	6754	6754	24070	24070	3.56
FEMALE							
89	0- 1	0.02257	100000	2257	98420	7235537	72.36
84	1- 5	0.00214	97743	209	390554	7137117	73.02
79	5- 10	0.00174	97534	170	487245	6746563	69.17
70	10- 15	0.00145	97364	141	486467	6259318	64.29
60	15- 20	0.00115	97223	111	485837	5772851	59.38
52	20- 25	0.00220	97112	214	485025	5287014	54.44
42	25- 30	0.00169	96898	163	484082	4801989	49.56
33	30- 35	0.00876	96735	847	481557	4317907	44.64
26	35- 40	0.00899	95888	862	477285	3836350	40.01
19	40- 45	0.01193	95026	1133	472297	3359065	35.35
13	45- 50	0.02700	93893	2535	463127	2886768	30.75
9	50- 55	0.03374	91358	3082	449085	2423641	26.53
7	55- 60	0.04945	89276	4365	430467	1974556	22.37
5	60- 65	0.07396	83911	6206	404040	1544089	18.40
4	65- 70	0.12628	77705	9813	363992	1140049	14.67
3	70- 75	0.18518	67892	12572	308030	776057	11.43
2	75- 80	0.30281	55320	16752	234720	468027	8.46
1	80- 85	0.49256	38568	18997	145347	233307	6.05
0	85-	1.00000	19571	19571	87959	87959	4.49