

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.29.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

S
L
A
V
I
A

LIFE TABLE, HAJDU-BIHAR COUNTY, 1983

Average remain- ing lifetime	Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remain- ing 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
$^o e_x$	x to x+n	q n x	l n x	d n x	L n x	T x	$^o e_x$
MALE							
67.00	0- 1	0.01739	100000	1739	98782	6588358	65.88
67.05	1- 5	0.00341	98261	335	392374	6489576	66.04
63.20	5- 10	0.00203	97926	199	489132	6097202	62.26
58.29	10- 15	0.00114	97727	112	488355	5608070	57.39
53.35	15- 20	0.00664	97615	649	486452	5119715	52.45
48.59	20- 25	0.00810	96966	785	482867	4633263	47.78
43.90	25- 30	0.01032	96181	992	478425	4150396	43.15
39.21	30- 35	0.01418	95189	1350	472570	3671971	38.58
34.47	35- 40	0.02449	93839	2298	463450	3199401	34.09
30.09	40- 45	0.03645	91541	3337	449362	2735951	29.89
25.88	45- 50	0.04624	88204	4079	430822	2286589	25.92
22.11	50- 55	0.06377	84125	5364	407215	1855767	22.06
18.31	55- 60	0.09339	78761	7356	375415	1448552	18.39
14.91	60- 65	0.13816	71405	9865	332362	1073137	15.03
11.87	65- 70	0.19448	61540	11968	277780	740775	12.04
8.80	70- 75	0.27205	49572	13486	214145	462995	9.34
6.50	75- 80	0.41196	36086	14866	143265	248850	6.90
4.88	80- 85	0.58525	21220	12419	75052	105585	4.98
3.54	85-	1.00000	8801	8801	30532	30532	3.46

FEMALE							
73.71	0- 1	0.01240	100000	1240	99131	7337228	73.37
73.59	1- 5	0.00195	98760	193	394654	7238097	73.29
69.65	5- 10	0.00172	98567	170	492410	6843843	69.43
64.78	10- 15	0.00171	98397	168	491565	6351033	64.54
59.86	15- 20	0.00234	98229	230	490570	5859468	59.65
54.95	20- 25	0.00427	97999	418	488950	5368898	54.79
50.15	25- 30	0.00405	97581	395	486917	4879948	50.01
45.33	30- 35	0.00670	97186	651	484302	4393031	45.20
40.56	35- 40	0.01049	96535	1013	480142	3908729	40.49
35.85	40- 45	0.01344	95522	1284	474400	3428587	35.89
31.12	45- 50	0.01990	94238	1876	466500	2954187	31.35
26.61	50- 55	0.02689	92362	2484	455600	2487687	26.93
22.22	55- 60	0.04594	89878	4129	439067	2032087	22.61
18.26	60- 65	0.06714	85749	5757	414352	1593020	18.58
14.42	65- 70	0.10711	79992	8568	378540	1178668	14.73
10.85	70- 75	0.19402	71424	13858	322475	800128	11.20
7.82	75- 80	0.29151	57566	16781	245877	477653	8.30
5.65	80- 85	0.50259	40785	20498	152680	231775	5.68
4.12	85-	1.00000	20287	20287	79095	79095	3.89