

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.58.

# 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, CITIES AND TOWNS, HEVES COUNTY, 1983

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	$\frac{q}{n x}$	$\frac{l}{n x}$	$\frac{d}{n x}$	$\frac{L}{n x}$	$\frac{T}{x}$	$\frac{o}{e x}$	x to x+n
MALE							
0- 1	0.02703	100000	2703	98107	6490118	64.90	0- 1
1- 5	0.00313	97297	304	388580	6392011	65.70	1- 5
5- 10	0.00000	96993		484965	6003431	61.90	5- 10
10- 15	0.00099	96993	96	484725	5518466	56.90	10- 15
15- 20	0.00387	96897	375	483547	5033741	51.95	15- 20
20- 25	0.01334	96522	1288	479390	4550194	47.14	20- 25
25- 30	0.00494	95234	470	474995	4070804	42.75	25- 30
30- 35	0.00594	94764	563	472412	3595809	37.94	30- 35
35- 40	0.02039	94201	1921	466202	3123397	33.16	35- 40
40- 45	0.03421	92280	3157	453507	2657195	28.79	40- 45
45- 50	0.04175	89123	3721	436312	2203688	24.73	45- 50
50- 55	0.06068	85402	5183	414052	1767376	20.69	50- 55
55- 60	0.10742	80219	8618	379550	1353324	16.87	55- 60
60- 65	0.17590	71601	12595	326517	973774	13.60	60- 65
65- 70	0.21252	59006	12540	263680	647257	10.97	65- 70
70- 75	0.34483	46466	16023	192272	383577	8.26	70- 75
75- 80	0.47819	30443	14557	115822	191304	6.28	75- 80
80- 85	0.64364	15886	10225	53867	75482	4.75	80- 85
85-	1.00000	5661	5661	21614	21614	3.81	85-
FEMALE							
0- 1	0.01657	100000	1657	98840	7295915	72.96	0- 1
1- 5	0.00105	98343	103	393166	7197075	73.18	1- 5
5- 10	0.00090	98240	89	490977	6803909	69.26	5- 10
10- 15	0.00217	98151	213	490222	6312932	64.32	10- 15
15- 20	0.00312	97938	306	488925	5822710	59.45	15- 20
20- 25	0.00116	97632	113	487877	5333785	54.63	20- 25
25- 30	0.00523	97519	510	486320	4845908	49.69	25- 30
30- 35	0.01159	97009	1124	482235	4359588	44.94	30- 35
35- 40	0.00956	95885	916	477135	3877353	40.44	35- 40
40- 45	0.01072	94969	1018	472300	3400218	35.80	40- 45
45- 50	0.02130	93951	2002	464750	2927918	31.16	45- 50
50- 55	0.03485	91949	3205	451732	2463168	26.79	50- 55
55- 60	0.04339	88744	3851	434092	2011436	22.67	55- 60
60- 65	0.06787	84893	5762	410060	1577344	18.58	60- 65
65- 70	0.12766	79131	10102	370400	1167284	14.75	65- 70
70- 75	0.19636	69029	13555	311257	796884	11.54	70- 75
75- 80	0.32425	55474	17988	232400	485626	8.75	75- 80
80- 85	0.43337	37486	16245	146817	253226	6.76	80- 85
85-	1.00000	21241	21241	106409	106409	5.00	85-