

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.64.

# 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, PEST 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	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	$T_x$	$e_x$	x to x+n
MALE							
0- 1	0.01803	100000	1803	98737	6509353	65.09	0- 1
1- 5	0.00309	98197	303	392182	6410616	65.28	1- 5
5- 10	0.00045	97894	44	489360	6018434	61.48	5- 10
10- 15	0.00226	97850	221	488697	5529074	56.51	10- 15
15- 20	0.00196	97629	191	487667	5040377	51.63	15- 20
20- 25	0.00770	97438	750	485315	4552710	46.72	20- 25
25- 30	0.00936	96688	905	481177	4067395	42.07	25- 30
30- 35	0.01385	95783	1326	475600	3586218	37.44	30- 35
35- 40	0.01804	94457	1704	468025	3110618	32.93	35- 40
40- 45	0.03501	92753	3247	455647	2642593	28.49	40- 45
45- 50	0.05382	89506	4817	435487	2186946	24.43	45- 50
50- 55	0.08103	84689	6862	406290	1751459	20.68	50- 55
55- 60	0.11806	77827	9188	366165	1345169	17.28	55- 60
60- 65	0.15134	68639	10388	317225	979004	14.26	60- 65
65- 70	0.20639	53251	12023	261197	661779	11.36	65- 70
70- 75	0.32424	46228	14989	193667	400581	8.67	70- 75
75- 80	0.47619	31239	14876	119005	206914	6.62	75- 80
80- 85	0.56300	16363	9212	58785	87909	5.37	80- 85
85-	1.00000	7151	7151	29124	29124	4.07	85-
FEMALE							
0- 1	0.02563	100000	2563	98205	7293208	72.93	0- 1
1- 5	0.00113	97437	111	389526	7195003	73.84	1- 5
5- 10	0.00047	97326	46	486515	6805477	69.92	5- 10
10- 15	0.00121	97280	117	486107	6318962	64.96	10- 15
15- 20	0.00334	97163	325	485002	5832855	60.03	15- 20
20- 25	0.00668	96838	66	484025	5347853	55.22	20- 25
25- 30	0.00323	96772	313	483077	4863828	50.26	25- 30
30- 35	0.00582	96459	562	480890	4380751	45.42	30- 35
35- 40	0.00959	95897	920	477185	3899861	40.67	35- 40
40- 45	0.01396	94977	1326	471570	3422676	36.04	40- 45
45- 50	0.02630	93651	2463	462097	2951106	31.51	45- 50
50- 55	0.02313	91188	2109	450667	2489009	27.30	50- 55
55- 60	0.03645	89079	3247	437277	2038342	22.88	55- 60
60- 65	0.07855	85832	6742	412305	1601065	18.65	60- 65
65- 70	0.12030	79090	9514	371665	1188760	15.03	65- 70
70- 75	0.16314	69576	11350	319505	817095	11.74	70- 75
75- 80	0.31650	58226	18428	245060	497590	8.55	75- 80
80- 85	0.44667	39798	17776	154550	252530	6.35	80- 85
85-	1.00000	22022	22022	97980	97980	4.44	85-