

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.66.

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, SOMOGY 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 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	$\frac{q}{n \cdot x}$	$\frac{l}{n \cdot x}$	$\frac{d}{n \cdot x}$	$\frac{L}{n \cdot x}$	$\frac{T}{x}$	$\frac{o}{e \cdot x}$	x to x+n
MALE							
0- 1	0.01076	100000	1076	99246	6728456	67.28	0- 1
1- 5	0.00000	98924		395696	6629210	67.01	1- 5
5- 10	0.00084	98924	83	494412	6233514	63.01	5- 10
10- 15	0.00105	98841	104	493945	5739102	58.06	10- 15
15- 20	0.00107	98737	105	493422	5245157	53.12	15- 20
20- 25	0.00492	98632	486	491945	4751735	48.18	20- 25
25- 30	0.00426	98146	418	489685	4259790	43.40	25- 30
30- 35	0.01075	97728	1051	486012	3770105	38.58	30- 35
35- 40	0.01399	96677	1352	480005	3284093	33.97	35- 40
40- 45	0.02335	95325	2226	471060	2804088	29.42	40- 45
45- 50	0.05275	93099	4911	453217	2333028	25.06	45- 50
50- 55	0.07211	88188	6359	425042	1879811	21.32	50- 55
55- 60	0.09709	81829	7945	389282	1454769	17.78	55- 60
60- 65	0.14716	73884	10873	342237	1065487	14.42	60- 65
65- 70	0.20042	63011	12629	283482	723250	11.48	65- 70
70- 75	0.33140	50382	16697	210167	439767	8.73	70- 75
75- 80	0.39880	33685	13433	134842	229600	6.82	75- 80
80- 85	0.62740	20252	12706	69495	94757	4.68	80- 85
85-	1.00000	7546	7546	25262	25262	3.34	85-
FEMALE							
0- 1	0.01500	100000	1500	98949	7303223	73.03	0- 1
1- 5	0.00100	98500	98	393804	7204274	73.14	1- 5
5- 10	0.00174	98402	171	491582	6810470	69.21	5- 10
10- 15	0.00000	98231		491155	6318888	64.33	10- 15
15- 20	0.00112	98231	110	490880	5827733	59.33	15- 20
20- 25	0.00658	98121	646	488990	5336853	54.39	20- 25
25- 30	0.00314	97475	307	486607	4847863	49.73	25- 30
30- 35	0.00663	97168	644	484230	4361256	44.88	30- 35
35- 40	0.00931	96524	898	480375	3877026	40.17	35- 40
40- 45	0.01505	95626	1440	474530	3396651	35.52	40- 45
45- 50	0.02977	94186	2804	463920	2922121	31.02	45- 50
50- 55	0.02895	91382	2646	450295	2458201	26.90	50- 55
55- 60	0.03931	88736	3488	434960	2007906	22.63	55- 60
60- 65	0.06689	85248	5703	411982	1572946	18.45	60- 65
65- 70	0.10819	79545	8606	376210	1160964	14.60	65- 70
70- 75	0.19128	70939	13569	320772	784754	11.06	70- 75
75- 80	0.35608	57370	20428	235780	463982	8.09	75- 80
80- 85	0.50158	36942	18529	138387	228202	6.18	80- 85
85-	1.00000	18413	18413	89814	89814	4.87	85-