

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.54.

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, GYÖR-SOPRON 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	$\frac{q}{n \cdot x}$	$\frac{l}{n \cdot x}$	$\frac{d}{n \cdot x}$	$\frac{L}{n \cdot x}$	$\frac{T}{x}$	$\frac{o}{e \cdot x}$	x to x+n
MALE							
0- 1	0.01685	100000	1685	98820	6773157	67.73	0- 1
1- 5	0.00115	98315	113	393034	6674337	67.89	1- 5
5- 10	0.00285	93202	280	490310	6281303	63.96	5- 10
10- 15	0.00000	97922		489610	5790993	59.14	10- 15
15- 20	0.00770	97922	754	487725	5301383	54.14	15- 20
20- 25	0.01140	97168	1108	483070	4813658	49.54	20- 25
25- 30	0.00771	96060	740	478450	4330588	45.08	25- 30
30- 35	0.00330	95320	315	475812	3852138	40.41	30- 35
35- 40	0.01583	95005	1504	471265	3376326	35.54	35- 40
40- 45	0.02018	93501	1887	462787	2905061	31.07	40- 45
45- 50	0.03031	91614	2777	451127	2442274	26.66	45- 50
50- 55	0.04643	88837	4125	433872	1991147	22.41	50- 55
55- 60	0.07801	84712	6609	407037	1557275	18.38	55- 60
60- 65	0.12310	78103	9614	366480	1150238	14.73	60- 65
65- 70	0.18634	68489	12762	310540	783758	11.44	65- 70
70- 75	0.31702	55727	17667	234467	473218	8.49	70- 75
75- 80	0.48072	38060	18296	144560	238750	6.27	75- 80
80- 85	0.62309	19764	12315	68032	94190	4.77	80- 85
85-	1.00000	7449	7449	26158	26158	3.51	85-
FEMALE							
0- 1	0.01638	100000	1638	98853	7337896	73.38	0- 1
1- 5	0.00118	98362	116	393216	7239043	73.60	1- 5
5- 10	0.00203	98246	199	490732	6845827	69.68	5- 10
10- 15	0.00120	98047	117	489942	6355095	64.82	10- 15
15- 20	0.00000	97930		489650	5865153	59.89	15- 20
20- 25	0.00303	97930	297	488907	5375503	54.89	20- 25
25- 30	0.00204	97633	199	487667	4886596	50.05	25- 30
30- 35	0.00756	97434	736	485330	4398929	45.15	30- 35
35- 40	0.00632	96698	611	481962	3913599	40.47	35- 40
40- 45	0.00850	96087	816	478395	3431637	35.71	40- 45
45- 50	0.01594	95271	1519	472557	2953242	31.00	45- 50
50- 55	0.02975	93752	2789	461787	2480685	26.46	50- 55
55- 60	0.04628	90963	4210	444290	2018898	22.19	55- 60
60- 65	0.07855	86753	6814	416730	1574608	18.15	60- 65
65- 70	0.10182	79939	8140	379345	1157878	14.48	65- 70
70- 75	0.18302	71799	13141	326142	778533	10.84	70- 75
75- 80	0.35152	58658	20619	241742	452390	7.71	75- 80
80- 85	0.55267	38039	21023	137637	210648	5.54	80- 85
85-	1.00000	17016	17016	73010	73010	4.29	85-