

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.28.

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, 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	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	T_x	e_x	x to x+n
MALE							
0- 1	0.01544	100000	1544	98919	6699974	67.00	0- 1
1- 5	0.00239	98456	235	393354	6601055	67.05	1- 5
5- 10	0.00154	98221	151	490727	6207701	63.20	5- 10
10- 15	0.00091	98070	89	490127	5716974	58.29	10- 15
15- 20	0.00479	97981	469	488732	5226847	53.35	15- 20
20- 25	0.00673	97512	657	485917	4738115	48.59	20- 25
25- 30	0.00731	96855	708	482505	4252198	43.90	25- 30
30- 35	0.00705	96147	678	479040	3769693	39.21	30- 35
35- 40	0.01920	95469	1833	472762	3290653	34.47	35- 40
40- 45	0.02784	93636	2607	461662	2817891	30.09	40- 45
45- 50	0.04994	91029	4546	443780	2356229	25.88	45- 50
50- 55	0.05759	86483	4981	419962	1912449	22.11	50- 55
55- 60	0.09155	81502	7461	388857	1492487	18.31	55- 60
60- 65	0.13691	74041	10137	344862	1103630	14.91	60- 65
65- 70	0.17077	63904	10913	292237	758768	11.87	65- 70
70- 75	0.29961	52991	15876	225265	466530	8.80	70- 75
75- 80	0.45777	37115	16990	143100	241265	6.50	75- 80
80- 85	0.60649	20125	12206	70110	98165	4.88	80- 85
85-	1.00000	7919	7919	28055	28055	3.54	85-
FEMALE							
0- 1	0.01181	100000	1181	99173	7370781	73.71	0- 1
1- 5	0.00094	98819	93	395090	7271608	73.59	1- 5
5- 10	0.00192	98726	190	493155	6376518	69.65	5- 10
10- 15	0.00130	98536	128	492360	6383363	64.78	10- 15
15- 20	0.00149	98408	147	491672	5891003	59.86	15- 20
20- 25	0.00377	98261	371	490377	5399331	54.95	20- 25
25- 30	0.00385	97890	376	488510	4908954	50.15	25- 30
30- 35	0.00538	97514	525	486257	4420444	45.33	30- 35
35- 40	0.00740	96989	718	483150	3934187	40.56	35- 40
40- 45	0.00821	96271	790	479380	3451037	35.85	40- 45
45- 50	0.01664	95481	1589	473432	2971657	31.12	45- 50
50- 55	0.02475	93892	2324	463650	2498225	26.61	50- 55
55- 60	0.05012	91568	4589	446367	2034575	22.22	55- 60
60- 65	0.06865	86979	5971	419967	1588208	18.26	60- 65
65- 70	0.10733	81008	8695	383302	1168241	14.42	65- 70
70- 75	0.19005	72313	13743	327207	784938	10.85	70- 75
75- 80	0.34817	58570	20392	241870	457731	7.82	75- 80
80- 85	0.52420	38178	20013	140857	215861	5.65	80- 85
85-	1.00000	18165	18165	75003	75003	4.12	85-