

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.26.

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, CSONGRAD 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	0.01498	100000	1498	98951	6648774	66.49	0- 1
1- 5	0.00225	98502	221	393566	6549823	66.49	1- 5
5- 10	0.00300	98281	295	490667	6156257	62.64	5- 10
10- 15	0.00198	97986	194	489445	5665590	57.82	10- 15
15- 20	0.00376	97792	367	488042	5176145	52.93	15- 20
20- 25	0.00628	97425	612	485595	4688103	48.12	20- 25
25- 30	0.01115	96813	1079	481367	4202508	43.41	25- 30
30- 35	0.01058	95734	1013	476137	3721141	38.87	30- 35
35- 40	0.02074	94721	1965	468692	3245004	34.26	35- 40
40- 45	0.03215	92756	2982	456325	2776312	29.93	40- 45
45- 50	0.04652	89774	4177	438427	2319987	25.84	45- 50
50- 55	0.07739	85597	6625	411422	1881560	21.98	50- 55
55- 60	0.08929	78972	7051	377232	1470138	18.62	55- 60
60- 65	0.13936	71921	10023	334547	1092906	15.20	60- 65
65- 70	0.19424	61898	12023	279432	758358	12.25	65- 70
70- 75	0.27807	49875	13869	214702	478926	9.60	70- 75
75- 80	0.38907	36006	14009	145007	264223	7.34	75- 80
80- 85	0.53124	21997	11686	80770	119216	5.42	80- 85
85-	1.00000	10311	10311	38446	38446	3.72	85-
FEMALE							
0- 1	0.01052	100000	1052	99263	7365998	73.66	0- 1
1- 5	0.00167	98948	165	395462	7266735	73.44	1- 5
5- 10	0.00118	98783	116	493625	6871273	69.56	5- 10
10- 15	0.00104	98667	103	493077	6377648	64.64	10- 15
15- 20	0.00173	98564	171	492392	5884571	59.70	15- 20
20- 25	0.00325	98393	320	491165	5392179	54.80	20- 25
25- 30	0.00295	98073	289	489642	4901014	49.97	25- 30
30- 35	0.00665	97784	650	487295	4411372	45.11	30- 35
35- 40	0.00951	97134	923	483362	3924077	40.40	35- 40
40- 45	0.01401	96211	1348	477685	3440715	35.76	40- 45
45- 50	0.02007	94863	1904	469555	2963030	31.23	45- 50
50- 55	0.02854	92959	2653	458162	2493475	26.82	50- 55
55- 60	0.04672	90306	4219	440982	2035313	22.54	55- 60
60- 65	0.07799	86087	6714	413650	1594331	18.52	60- 65
65- 70	0.10643	79373	8448	375745	1180681	14.88	65- 70
70- 75	0.19273	70925	13669	320452	804936	11.35	70- 75
75- 80	0.31117	57256	17817	241737	484483	8.46	75- 80
80- 85	0.45877	39439	18094	151960	242746	6.15	80- 85
85-	1.00000	21345	21345	90786	90786	4.25	85-