

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.38.

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, VAS 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	0.02134	100000	2134	98506	6660802	66.61	0- 1
1- 5	0.00144	97866	141	391182	6562296	67.05	1- 5
5- 10	0.00124	97725	121	488322	6171114	63.15	5- 10
10- 15	0.00275	97604	269	487347	5682792	58.22	10- 15
15- 20	0.00163	97335	159	486277	5195445	53.38	15- 20
20- 25	0.00733	97176	712	484100	4709168	48.46	20- 25
25- 30	0.00579	96464	558	480925	4225068	43.80	25- 30
30- 35	0.01210	95906	1160	476630	3744143	39.04	30- 35
35- 40	0.01575	94746	1492	470000	3267513	34.49	35- 40
40- 45	0.03080	93254	2872	459090	2797513	30.00	40- 45
45- 50	0.04351	90382	3933	442077	2338423	25.87	45- 50
50- 55	0.06324	86449	5467	418577	1896346	21.94	50- 55
55- 60	0.09159	80982	7417	386367	1477769	18.25	55- 60
60- 65	0.14137	73565	10400	341825	1091402	14.84	60- 65
65- 70	0.18203	63165	11498	287080	749577	11.87	65- 70
70- 75	0.28709	51667	14833	221252	462497	8.95	70- 75
75- 80	0.45161	36834	16635	142582	241245	6.55	75- 80
80- 85	0.59862	20199	12092	70765	98662	4.88	80- 85
85-	1.00000	8107	8107	27897	27897	3.44	85-
FEMALE							
0- 1	0.01519	100000	1519	98936	7379153	73.79	0- 1
1- 5	0.00050	98481	49	393826	7280217	73.93	1- 5
5- 10	0.00179	98432	176	491720	6886391	69.96	5- 10
10- 15	0.00100	98256	98	491035	6394671	65.08	10- 15
15- 20	0.00116	98158	114	490505	5903636	60.14	15- 20
20- 25	0.00000	98044		490220	5413131	55.21	20- 25
25- 30	0.00304	98044	298	489475	4922911	50.21	25- 30
30- 35	0.00611	97746	597	487237	4433436	45.36	30- 35
35- 40	0.01118	97149	1086	483030	3946199	40.62	35- 40
40- 45	0.00968	96063	930	477990	3463169	36.05	40- 45
45- 50	0.01516	95133	1442	472060	2985179	31.38	45- 50
50- 55	0.02980	93691	2792	461475	2513119	26.82	50- 55
55- 60	0.04897	90899	4452	443365	2051644	22.57	55- 60
60- 65	0.07279	86447	6293	416502	1608279	18.60	60- 65
65- 70	0.10254	80154	8219	380222	1191777	14.87	65- 70
70- 75	0.20793	71935	14957	322282	811555	11.28	70- 75
75- 80	0.29236	56978	16658	243245	489272	8.59	75- 80
80- 85	0.48596	40320	19594	152615	246027	6.10	80- 85
85-	1.00000	20726	20726	93412	93412	4.50	85-