

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.38.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VAS COUNTY, 1985

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 <sub>n x</sub>	l <sub>n x</sub>	d <sub>n x</sub>	L <sub>n x</sub>	T <sub>x</sub>	e <sub>x</sub>	x to x+n
MALE							
0- 1	0.02151	100000	2151	98494	6615521	66.16	0- 1
1- 5	0.00330	97849	323	390750	6517027	66.60	1- 5
5- 10	0.00042	97526	41	487527	6126277	62.82	5- 10
10- 15	0.00179	97485	175	486997	5638750	57.94	10- 15
15- 20	0.00455	97310	442	485445	5151763	52.94	15- 20
20- 25	0.00653	96868	633	482757	4666318	48.17	20- 25
25- 30	0.00562	96235	540	479825	4183561	43.47	25- 30
30- 35	0.00921	95695	881	476272	3703736	38.70	30- 35
35- 40	0.01809	94814	1715	469782	3227464	34.04	35- 40
40- 45	0.02366	93099	2203	459987	2757682	29.62	40- 45
45- 50	0.04470	90896	4063	444322	2297695	25.28	45- 50
50- 55	0.07044	86833	6117	418872	1853373	21.34	50- 55
55- 60	0.10525	80716	8495	382342	1434501	17.77	55- 60
60- 65	0.14724	72221	10634	334520	1052159	14.57	60- 65
65- 70	0.21584	61587	13293	274702	717639	11.65	65- 70
70- 75	0.27827	48294	13439	207872	442936	9.17	70- 75
75- 80	0.43226	34855	15066	136610	235064	6.74	75- 80
80- 85	0.58877	19789	11651	69817	98454	4.98	80- 85
85-	1.00000	3138	8138	28636	28636	3.51	85-
FEMALE							
0- 1	0.01572	100000	1572	98899	7347965	73.48	0- 1
1- 5	0.00113	98428	111	393490	7249066	73.65	1- 5
5- 10	0.00135	98317	132	491255	6855576	69.73	5- 10
10- 15	0.00050	98185	49	490802	6364321	64.82	10- 15
15- 20	0.00480	98136	471	489502	5873519	59.85	15- 20
20- 25	0.00308	97665	301	487572	5384017	55.13	20- 25
25- 30	0.00291	97364	283	486112	4896445	50.29	25- 30
30- 35	0.00531	97081	516	484115	4410333	45.43	30- 35
35- 40	0.00583	96565	563	481417	3926218	40.66	35- 40
40- 45	0.01238	96002	1188	477040	3444801	35.88	40- 45
45- 50	0.01572	94814	1491	470342	2967761	31.30	45- 50
50- 55	0.03330	93323	3107	458847	2497419	26.76	50- 55
55- 60	0.04323	90216	3900	441330	2038572	22.60	55- 60
60- 65	0.07429	86316	6413	415547	1597242	18.50	60- 65
65- 70	0.11528	79903	9211	376487	1181695	14.79	65- 70
70- 75	0.17435	70692	12325	322647	805208	11.39	70- 75
75- 80	0.32754	58367	19118	244040	482560	8.27	75- 80
80- 85	0.46593	39249	18287	150527	238520	6.08	80- 85
85-	1.00000	20962	20962	87993	87993	4.19	85-