

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.43.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, BARANYA COUNTY, 1985

Average remaining lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime
Average number of years of life remaining beginning of 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
$^o e_x$	$x$ to $x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	$T_x$	$^o e_x$
MALE							
66.08	0- 1	0.01520	100000	1520	98935	6485564	64.86
65.95	1- 5	0.00177	98480	174	393572	6396629	64.85
61.95	5- 10	0.00069	98306	68	491360	5993057	60.96
56.95	10- 15	0.00000	98238		491190	5501697	56.00
52.04	15- 20	0.00979	98238	961	488787	5010507	51.00
47.23	20- 25	0.00900	97277	875	484197	4521720	46.48
42.67	25- 30	0.01332	96402	1284	478800	4037523	41.88
38.06	30- 35	0.01139	95118	1083	472882	3558723	37.41
33.73	35- 40	0.02552	94035	2400	464175	3085841	32.82
29.04	40- 45	0.03189	91635	2922	450870	2621666	28.61
24.57	45- 50	0.05005	88713	4440	432465	2170796	24.47
20.14	50- 55	0.09008	84273	7591	402387	1738331	20.63
16.56	55- 60	0.11554	76822	8860	361260	1335944	17.42
13.20	60- 65	0.15371	67822	10425	313047	974684	14.37
10.41	65- 70	0.19311	57397	11084	259275	661637	11.53
8.01	70- 75	0.28730	45313	13306	198300	402362	8.69
5.74	75- 80	0.46282	33007	15276	126845	204062	6.18
4.49	80- 85	0.67861	17731	12032	58575	77217	4.35
3.93	85-	1.00000	5699	5699	18642	18642	3.27
FEMALE							
73.17	0- 1	0.01124	100000	1124	99213	7262446	72.62
73.36	1- 5	0.00273	98876	270	394964	7163233	72.45
69.36	5- 10	0.00293	98606	289	492307	6768269	68.64
64.46	10- 15	0.00158	98317	156	491195	6275962	63.83
59.46	15- 20	0.00409	98161	402	489800	5784767	58.93
54.46	20- 25	0.00275	97759	269	488122	5294967	54.16
49.57	25- 30	0.00430	97490	419	486402	4806845	49.31
44.57	30- 35	0.00379	97071	368	484435	4320443	44.51
39.83	35- 40	0.00918	96703	888	481295	3836008	39.67
35.24	40- 45	0.00899	95815	861	476922	3354713	35.01
30.68	45- 50	0.02579	94954	2449	468647	2877791	30.31
25.98	50- 55	0.03227	92505	2985	455062	2409144	26.04
21.90	55- 60	0.04704	89520	4211	437072	1954082	21.83
17.97	60- 65	0.07219	85309	6158	411150	1517010	17.78
14.66	65- 70	0.12730	79151	10076	370565	1105860	13.97
11.14	70- 75	0.20582	69075	14217	309832	735295	10.64
8.38	75- 80	0.32299	54858	17719	229992	425463	7.76
5.90	80- 85	0.54296	37139	20165	135282	195470	5.26
4.02	85-	1.00000	16974	16974	60188	60188	3.54