

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.37.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, TOLNA 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 at 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
$e_x^o$	$x$ to $x+n$	$q_{n x}$	$l_{n x}$	$d_{n x}$	$L_{n x}$	$T_x$	$e_x^o$
MALE							
65.82	0- 1	0.01916	100000	1916	98658	6544573	65.45
66.34	1- 5	0.00166	98084	163	392010	6445915	65.72
62.49	5- 10	0.00133	97921	131	489277	6053905	61.82
57.55	10- 15	0.00102	97790	100	488700	5564628	56.90
52.71	15- 20	0.00416	97690	406	487435	5075928	51.96
48.04	20- 25	0.00601	97284	584	484960	4588493	47.17
43.39	25- 30	0.01133	96700	1095	480762	4103533	42.44
38.69	30- 35	0.00799	95605	764	476115	3622771	37.89
34.33	35- 40	0.02117	94841	2008	469185	3146656	33.18
30.07	40- 45	0.03458	92933	3210	456140	2677471	28.84
25.86	45- 50	0.05312	89623	4761	436212	2221331	24.79
21.99	50- 55	0.06261	84862	5313	411027	1785119	21.04
18.25	55- 60	0.11100	79549	8830	375670	1374092	17.27
15.18	60- 65	0.14805	70719	10470	327420	998422	14.12
12.13	65- 70	0.23411	60249	14105	265982	671002	11.14
9.33	70- 75	0.31365	46144	14473	194537	405019	8.78
6.97	75- 80	0.45555	31671	14460	122205	210482	6.65
5.05	80- 85	0.59874	17211	10305	60292	80277	5.13
3.66	85-	1.00000	6906	6906	27984	27984	4.05
FEMALE							
73.51	0- 1	0.01754	100000	1754	98772	7274715	72.75
73.80	1- 5	0.00233	98246	229	392526	7175943	73.04
69.88	5- 10	0.00189	98017	185	489622	6793417	69.21
64.95	10- 15	0.00108	97832	105	488997	6293795	64.33
60.01	15- 20	0.00179	97727	175	488197	5804898	59.40
55.15	20- 25	0.00199	97552	194	487275	5316701	54.50
50.33	25- 30	0.00292	97358	284	486080	4829426	49.60
45.43	30- 35	0.00690	97074	669	483697	4343346	44.74
40.80	35- 40	0.01003	96405	967	479607	3859649	40.04
36.21	40- 45	0.01434	95438	1369	473767	3380042	35.42
31.60	45- 50	0.02172	94069	2043	465237	2906275	30.90
27.23	50- 55	0.03593	92026	3307	451862	2441038	26.53
23.07	55- 60	0.03680	83719	3265	435432	1989176	22.42
19.12	60- 65	0.07240	85454	6187	411902	1553744	18.18
15.46	65- 70	0.14368	79267	11405	367822	1141942	14.41
11.91	70- 75	0.16992	67862	11531	310482	774120	11.41
8.80	75- 80	0.31303	56331	17633	237572	463637	8.23
6.46	80- 85	0.49323	39698	19087	145772	226065	5.84
4.71	85-	1.00000	19611	19611	80292	80292	4.09