

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1986. Budapest, 1988, p. 31.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY
DIFFERENTIALS IN HUNGARY

1986



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1988

LIFE TABLE, KOHARON COUNTY, 1986

Age interval	Proportion dying	Of 100.000 born alive		Stationary population		Average remaining lifetime
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
x to x+n	$\frac{q}{n x}$	$\frac{l}{n x}$	$\frac{d}{n x}$	$\frac{L}{n x}$	$\frac{T}{x}$	$\frac{o}{e x}$
MALE						
0- 1	0.01600	100000	1600	98879	6480808	64.81
1- 5	0.00191	98400	188	393224	6381929	64.86
5- 10	0.00074	98212	73	490877	5988705	60.98
10- 15	0.00116	98139	114	490410	5497828	56.02
15- 20	0.00566	98025	575	488687	5007418	51.08
20- 25	0.00713	97450	695	485512	4518731	46.37
25- 30	0.00979	96755	948	481405	4033219	41.68
30- 35	0.01366	95807	1309	475762	3551814	37.07
35- 40	0.01914	94498	1809	467967	3076052	32.55
40- 45	0.03963	92689	3673	454262	2608085	28.14
45- 50	0.05389	89016	4797	433087	2153823	24.20
50- 55	0.07484	84219	6303	405337	1720736	20.43
55- 60	0.11933	77916	9298	366335	1315399	16.88
60- 65	0.18694	68618	12828	311020	949064	13.83
65- 70	0.23574	55790	13152	246070	638044	11.44
70- 75	0.30191	42638	12873	181007	391974	9.19
75- 80	0.40841	29765	12156	118435	210967	7.09
80- 85	0.53743	17609	9464	64385	92532	5.25
85-	1.00000	8145	8145	28147	28147	3.45
FEMALE						
0- 1	0.01205	100000	1205	99156	7258585	72.59
1- 5	0.00194	98795	191	394798	7159429	72.47
5- 10	0.00078	98604	77	492827	6764631	68.60
10- 15	0.00202	98527	199	492137	6271804	63.66
15- 20	0.00319	98328	313	490857	5779667	58.78
20- 25	0.00110	98015	107	489807	5288810	53.96
25- 30	0.00475	97908	465	488377	4799003	49.02
30- 35	0.00653	97443	637	485622	4310626	44.24
35- 40	0.00990	96806	958	481635	3825004	39.51
40- 45	0.01659	95848	1590	475265	3343369	34.88
45- 50	0.02325	94258	2191	465812	2868104	30.43
50- 55	0.04045	92067	3725	451022	2402292	26.09
55- 60	0.04871	88342	4303	430952	1951270	22.09
60- 65	0.08243	84039	6927	402877	1520318	18.09
65- 70	0.14685	77112	11324	357250	1117441	14.49
70- 75	0.19113	65788	12574	297505	760191	11.56
75- 80	0.31512	53214	16769	224147	462686	8.69
80- 85	0.46149	36445	16819	140177	238539	6.55
85-	1.00000	19626	19626	98361	98361	5.01