

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.31.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

## GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, KOMAROM COUNTY, 1985

Average remain- ing lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remain- ing 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
$e_x$	x to x+n	$q_{n x}$	$l_n$	$d_n$	$L_n$	$T_x$	$e_x$
MALE							
64.13	0- 1	0.02648	100000	2648	98146	6419427	64.19
64.76	1- 5	0.00183	97352	179	389050	6321281	64.93
60.91	5- 10	0.00176	97173	171	485437	5932231	61.05
55.97	10- 15	0.00122	97002	118	484715	5446794	56.15
51.05	15- 20	0.00583	56384	565	483007	4962079	51.22
46.32	20- 25	0.00748	96319	721	479792	4479072	46.50
41.63	25- 30	0.01175	95598	1123	475182	3999280	41.93
37.06	30- 35	0.01286	94475	1215	469337	3524099	37.30
32.61	35- 40	0.01996	93260	1861	461847	3054761	32.76
28.39	40- 45	0.03694	91399	3376	448555	2593114	28.37
24.54	45- 50	0.05299	88023	4664	428455	2144559	24.36
20.96	50- 55	0.08112	83359	6762	399890	1716104	20.59
17.67	55- 60	0.12234	76597	9371	359557	1316214	17.18
14.55	60- 65	0.15524	67226	10436	310040	956656	14.23
11.69	65- 70	0.21301	56790	12097	253707	646616	11.39
9.19	70- 75	0.30864	44693	13794	189980	392909	8.79
7.01	75- 80	0.46350	30999	14322	118690	203929	6.60
5.34	80- 85	0.59104	16577	9632	58805	85239	5.14
3.96	85-	1.00000	6945	6945	26434	26434	3.80

FEMALE							
73.79	0- 1	0.01541	100000	1541	98921	7258081	72.58
74.08	1- 5	0.00142	98459	140	393556	7159160	72.71
70.22	5- 10	0.00223	98319	219	491047	6765604	69.81
65.32	10- 15	0.00208	98100	204	489990	6274557	63.96
60.40	15- 20	0.00189	97896	185	489017	5784567	59.09
55.43	20- 25	0.00105	97711	102	488300	5295550	54.20
50.59	25- 30	0.00444	97609	433	486962	4807250	49.25
45.88	30- 35	0.00767	97176	687	484162	4320288	44.46
41.09	35- 40	0.00947	96489	914	480160	3836126	39.76
36.49	40- 45	0.01246	95575	1191	474897	3355966	35.11
31.99	45- 50	0.02049	94384	1934	467085	2861069	30.52
27.45	50- 55	0.04244	92450	3924	452440	2413984	26.11
23.14	55- 60	0.05826	89526	5157	429737	1961544	22.16
19.03	60- 65	0.07973	83369	6547	400227	1531807	18.37
15.18	65- 70	0.11749	76722	9014	361075	1131580	14.75
11.62	70- 75	0.18961	67708	12839	306445	770505	11.38
8.55	75- 80	0.30646	54870	16815	232312	464060	8.46
6.04	80- 85	0.47836	38055	18204	144765	231748	6.09
4.15	85-	1.00000	19851	19851	86933	86923	4.38