

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1983. Budapest, 1987, p.75.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1983

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, VILLAGES, VAS COUNTY, 1983

Age remain- ing lifetime	Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remain- ing lifetime
Age 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

$\frac{0}{e_x}$	x to $x+n$	$\frac{q}{n_x}$	$\frac{l}{n_x}$	$\frac{d}{n_x}$	$\frac{L}{n_x}$	$\frac{T}{x}$	$\frac{0}{e_x}$
MALE							
67.61	0- 1	0.02501	100000	2501	98249	6544017	65.44
67.86	1- 5	0.00338	97499	330	389336	6445768	66.11
63.86	5- 10	0.00104	97169	101	485592	6056432	62.33
58.95	10- 15	0.00218	97068	212	484810	5570840	57.39
54.13	15- 20	0.00367	96856	355	483392	5086030	52.51
49.13	20- 25	0.00944	96501	911	480227	4602638	47.70
44.35	25- 30	0.00768	95590	734	476115	4122411	43.13
39.52	30- 35	0.01768	94856	1677	470087	3646296	38.44
34.81	35- 40	0.02283	93179	2127	460577	3176209	34.09
30.16	40- 45	0.03659	91052	3331	446932	2715632	29.83
25.89	45- 50	0.04776	87721	4190	428130	2268700	25.86
21.84	50- 55	0.05983	83531	4997	405162	1840570	22.03
18.23	55- 60	0.09163	78534	7196	374680	1435408	18.28
14.81	60- 65	0.13514	71338	9640	332590	1060728	14.87
11.98	65- 70	0.18230	61698	11248	280370	728138	11.80
9.08	70- 75	0.29077	50450	14670	215575	447768	8.88
6.65	75- 80	0.45810	35780	16391	137922	232193	6.49
4.92	80- 85	0.60362	19389	11704	67685	94270	4.86
3.40	85-	1.00000	7685	7685	26585	26585	3.45

FEMALE

73.00	0- 1	0.01203	100000	1203	99157	7455759	74.56
73.33	1- 5	0.00000	98797		395188	7356602	74.46
69.39	5- 10	0.00218	98797	215	493447	6961414	70.46
64.49	10- 15	0.00000	98582		492910	6467967	65.61
59.60	15- 20	0.00144	98582	142	492555	5975057	60.61
54.65	20- 25	0.00000	98440		492200	5482502	55.69
49.65	25- 30	0.00213	98440	210	491675	4990302	50.69
44.83	30- 35	0.00614	98230	603	489642	4498627	45.80
40.09	35- 40	0.01125	97627	1099	485387	4008985	41.06
35.51	40- 45	0.01215	96528	1173	479707	3523598	36.50
30.76	45- 50	0.01063	95355	1014	474240	3043891	31.92
26.33	50- 55	0.02877	94341	2714	464920	2569651	27.24
22.09	55- 60	0.04105	91627	3762	448730	2104731	22.97
18.32	60- 65	0.06885	87865	6049	424202	1656001	18.85
14.66	65- 70	0.08869	81816	7257	390937	1231799	15.06
11.31	70- 75	0.19961	74559	14882	335590	840862	11.28
8.79	75- 80	0.28336	59677	16910	256110	505272	8.47
6.54	80- 85	0.49278	42767	21075	161147	249162	5.83
5.21	85-	1.00000	21692	21692	88014	88014	4.05