

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1985. Budapest, 1987, p.34.

STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY DIFFERENTIALS IN HUNGARY 1985

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, SCHOGY COUNTY, 1985-

Age interval	Proportion dying	Of 100,000 born alive		Stationary population		Average remaining lifetime	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	Period of life between two exact ages stated in years
x to x+n	$\frac{g}{n \times}$	$\frac{l}{n \times}$	$\frac{d}{n \times}$	$\frac{L}{n \times}$	$\frac{T}{x}$	$\frac{o}{e \times}$	x to x+n
MALE							
0- 1	0.02572	100000	2572	98199	6469616	64.70	0- 1
1- 5	0.00490	97428	477	388758	6371417	65.40	1- 5
5- 10	0.00141	96951	136	484415	5982659	61.71	5- 10
10- 15	0.00038	96815	37	483982	5498244	56.79	10- 15
15- 20	0.00395	96778	382	482935	5014262	51.81	15- 20
20- 25	0.00693	96396	668	480310	4531327	47.01	20- 25
25- 30	0.01060	95728	1015	476102	4051017	42.32	25- 30
30- 35	0.01521	94713	1440	469965	3574915	37.74	30- 35
35- 40	0.01981	93273	1847	461747	3104950	33.29	35- 40
40- 45	0.03511	91426	3210	449105	2643203	28.91	40- 45
45- 50	0.05577	88216	4919	428782	2194098	24.87	45- 50
50- 55	0.07100	83297	5914	401700	1765316	21.19	50- 55
55- 60	0.11454	77383	8864	364755	1363616	17.62	55- 60
60- 65	0.14493	68519	9930	317770	998861	14.58	60- 65
65- 70	0.19859	58589	11635	263357	681091	11.62	65- 70
70- 75	0.29369	46954	13790	200295	417233	8.89	70- 75
75- 80	0.43938	33164	14572	129390	216938	6.54	75- 80
80- 85	0.61202	18592	11379	64512	87548	4.71	80- 85
85-	1.00000	7213	7213	23036	23036	3.19	85-
FEMALE							
0- 1	0.02323	100000	2323	98373	7227673	72.28	0- 1
1- 5	0.00377	97677	369	389970	7129300	72.99	1- 5
5- 10	0.00110	97308	107	486272	6739330	69.26	5- 10
10- 15	0.00119	97201	116	485715	6253058	64.33	10- 15
15- 20	0.00092	97085	89	485202	5767343	59.41	15- 20
20- 25	0.00345	96996	335	484142	5282141	54.46	20- 25
25- 30	0.00338	96661	327	482487	4797999	49.64	25- 30
30- 35	0.00734	96334	707	479902	4315512	44.80	30- 35
35- 40	0.01000	95627	956	475745	3835610	40.11	35- 40
40- 45	0.01004	94671	950	470980	3359865	35.49	40- 45
45- 50	0.02012	93721	1886	463890	2888885	30.82	45- 50
50- 55	0.03466	91835	3183	451217	2424995	26.41	50- 55
55- 60	0.05010	88652	4442	432155	1973778	22.26	55- 60
60- 65	0.06877	84210	5791	406572	1541623	18.31	60- 65
65- 70	0.11398	78419	8938	369750	1135051	14.47	65- 70
70- 75	0.19552	69481	13585	313442	765301	11.01	70- 75
75- 80	0.31873	55856	17816	234940	451858	8.08	75- 80
80- 85	0.52731	38080	20080	140200	216918	5.70	80- 85
85-	1.00000	18000	18000	76718	76718	4.26	85-