

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 28.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY  
DIFFERENTIALS IN HUNGARY  
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, GYÖR-SOPRON COUNTY, 1984

Age interval Period of life between two exact ages stated in years	Proportion dying	Of 100,000 born alive		Stationary population		Average remain- ing lifetime
	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	0.01613	100000	1613	98870	6736862	67.37
1- 5	0.00223	98387	219	393110	6637992	67.47
5- 10	0.00177	98168	174	490405	6244882	63.61
10- 15	0.00120	97994	118	489675	5754477	58.72
15- 20	0.00262	97876	257	488737	5264802	53.79
20- 25	0.00554	97619	541	486742	4776065	48.93
25- 30	0.00922	97078	896	483150	4289323	44.18
30- 35	0.00833	96182	801	478907	3806173	39.57
35- 40	0.01719	95381	1640	472805	3327266	34.88
40- 45	0.02564	93741	2404	462695	2854461	30.45
45- 50	0.03304	91337	3018	449140	2391766	26.19
50- 55	0.06565	88319	5799	427097	1942626	22.00
55- 60	0.09409	82520	7765	393187	1515529	18.37
60- 65	0.12179	74755	9104	351015	1122342	15.01
65- 70	0.19316	65651	12681	296552	771327	11.75
70- 75	0.28688	52970	15196	226860	474774	8.96
75- 80	0.45715	37774	17269	145697	247914	6.56
80- 85	0.60653	20505	12437	71432	102217	4.98
85-	1.00000	8068	8068	30784	30784	3.81
FEMALE						
0- 1	0.01726	100000	1726	98791	7357055	73.57
1- 5	0.00066	98274	65	392966	7258264	73.86
5- 10	0.00081	98209	80	490845	6865298	69.90
10- 15	0.00065	98129	64	490485	6374453	64.96
15- 20	0.00108	98065	106	490060	5883968	60.00
20- 25	0.00356	97959	349	488922	5393908	55.06
25- 30	0.00371	97610	362	487145	4904986	50.25
30- 35	0.00585	97248	569	484817	4417841	45.43
35- 40	0.00782	96679	756	481505	3933024	40.68
40- 45	0.01179	95923	1131	476787	3451519	35.98
45- 50	0.01899	94792	1800	469460	2974732	31.38
50- 55	0.02880	92992	2678	458265	2505272	26.94
55- 60	0.04686	90314	4232	440990	2047007	22.67
60- 65	0.07446	86082	6410	414385	1606017	18.66
65- 70	0.10762	79672	8575	376922	1191632	14.96
70- 75	0.19021	71097	13523	321677	814710	11.46
75- 80	0.29345	57574	16895	245632	493032	8.56
80- 85	0.47448	40679	19301	155142	247400	6.08
85-	1.00000	21378	21378	92257	92257	4.31