

Central Statistical Office: Studies in mortality differentials Vol. 3 - Geographical mortality differentials in Hungary 1984. Budapest, 1987, p. 23.

# STUDIES IN MORTALITY DIFFERENTIALS

3.

GEOGRAPHICAL MORTALITY  
DIFFERENTIALS IN HUNGARY  
1984

(Complete and abridged life tables)



CENTRAL STATISTICAL OFFICE, BUDAPEST, 1987

LIFE TABLE, BACS-KISKUN COUNTY, 1984

Average number of years of life remaining at beginning of age interval	Stationary population	Of 100,000 born alive		Proportion dying	Age interval	Average remaining lifetime
		number living at beginning of age interval	number dying during age interval			
$e_x$	$T_x$	$l_x$	$d_x$	$q_x$	$x$ to $x+n$	$e_x$
MALE						
.66		100000	2558	0.02558	0- 1	62.81
.07		97442	101	0.00104	1- 5	63.45
.34		97341	147	0.00151	5- 10	59.51
.39		97194	216	0.00222	10- 15	54.60
.48		96978	572	0.00590	15- 20	49.72
.67		96406	908	0.00942	20- 25	45.00
.99		95498	1277	0.01338	25- 30	40.40
.33		94221	1589	0.01687	30- 35	35.91
.91		92632	2935	0.03169	35- 40	31.49
.46		89697	4360	0.04861	40- 45	27.44
.52		85337	6567	0.07696	45- 50	23.71
.59		78770	7003	0.08891	50- 55	20.48
.18		71767	8918	0.12427	55- 60	17.23
.11		62849	9866	0.15698	60- 65	14.32
.32		52983	11744	0.22166	65- 70	11.52
.58		41239	12141	0.29440	70- 75	9.09
.41		29098	12746	0.43805	75- 80	6.84
.95		16352	8798	0.53805	80- 85	5.23
.66		7554	7554	1.00000	85-	3.40
FEMALE						
.42		100000	2101	0.02101	0- 1	73.16
.74		97899	133	0.00136	1- 5	73.73
.86		97766	112	0.00114	5- 10	69.83
.88		97654	153	0.00157	10- 15	64.90
.97		97501	371	0.00380	15- 20	60.00
.09		97130	170	0.00175	20- 25	55.22
.24		96960	219	0.00225	25- 30	50.31
.38		96741	668	0.00690	30- 35	45.42
.70		96073	963	0.01002	35- 40	40.72
.12		95110	1613	0.01696	40- 45	36.11
.59		93497	2039	0.02181	45- 50	31.69
.18		91458	2810	0.03072	50- 55	27.34
.88		88648	4106	0.04632	55- 60	23.12
.93		84542	5004	0.05919	60- 65	19.13
.22		79538	8476	0.10657	65- 70	15.17
.73		71062	12633	0.17778	70- 75	11.68
.88		58429	17300	0.29608	75- 80	8.67
.73		41129	19008	0.46215	80- 85	6.27
.14		22121	22121	1.00000	85-	4.50